Easergy MiCOM P44y (P443 & P446)

Fast Multifunction Distance Protection

P44y/EN M/Jb3

Software Version H9
Hardware Suffix M
Date 07/2018

Technical Manual



Note

The technical manual for this device gives instructions for its installation, commissioning, and operation. However, the manual cannot cover all conceivable circumstances or include detailed information on all topics. In the event of questions or specific problems, do not take any action without proper authorization. Contact the appropriate Schneider Electric technical sales office and request the necessary information.

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Products covered by this	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
chapter:	MiCOM P44y (P443 & P446))
Hardware suffix:	M
Software version:	H9
Connection diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44603 (SH 1 to 2)

SAFETY INFORMATION

CHAPTER SI

Date:	07/2018		
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.		
Hardware Suffix:	All MiCOM Px4x products		
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Connection Diagrams:	P14x (P141, P142, P143 & P145): 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01 to 02) 10P242xx (xx = 01) 10P243xx (xx = 01) P341: 10P341xx (xx = 01 to 12) P34x (P342, P343, P344, P345 & P391): 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P345xx (xx = 01 to 07) 10P345xx (xx = 01 to 07) 10P391xx (xx = 01 to 07) 10P391xx (xx = 01 to 04) P44x (P442 & P444): 10P44201 (SH 1 & 2) 10P44202 (SH 1) 10P44401 (SH 1) 10P44403 (SH 1 & 2) 10P44404 (SH 1) 10P44405 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)	P54x (P543, P544, P545 & P546): 10P54302 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P642x (xx = 01 to 10) 10P643xx (xx = 01 to 06) 10P645xx (xx = 01 to 09) P74x (P741, P742 & P743): 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84195 (SH 1 to 2) 10P84195 (SH 1 to 2) 10P8499: 10P849xx (xx = 01 to 06)	

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I INTRODUCTION

This document and the relevant equipment documentation provide full information on safe handling, installation, testing, commissioning and operation of this equipment. This document also includes reference to typical equipment label markings.

Documentation for equipment ordered from Schneider Electric is dispatched separately from manufactured goods and may not be received at the same time as the equipment. Therefore, this guide is provided to ensure that printed information which may be present on the equipment is fully understood by the recipient.

The technical data in this document provides typical information and advice, which covers a variety of different products. You must also refer to the Technical Data section of the relevant product publication as this includes additional information which is specific to particular equipment.



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the latest issue of the Safety Guide, Safety Information and Technical Data chapters and the equipment rating label(s).

You also need to make reference to the external connection diagram(s) before the equipment is installed, commissioned or serviced.

Language-specific, self-adhesive User Interface labels are provided in a bag for some equipment.

The manuals within the MiCOM P40 range include notices, which contain safety-related information. These are ranked in terms of their importance (from high to low) as follows:

DANGER		THIS INDICATES AN IMMINENTLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY.	
		This indicates an potentially hazardous situation which, if not avoided, can result in death or serious injury.	
Caution		This indicates an potentially hazardous situation which, if not avoided, can result in minor or moderate injury.	
Important		This indicates an potentially hazardous situation which, if not avoided, can result in equipment damage.	
٨	lote	This indicates an explanation or gives information which is useful to know, but which is not directly concerned with any of the above.	

These may appear with relevant Symbols (possibly electrical hazard, safety alert, disposal concern, etc) to denote the nature of the notice.

These notices appear at the relevant place in the remainder of this manual.

Part Health and Safety

The information in this part of the equipment documentation is intended to ensure that equipment is properly installed and handled in order to maintain it in a safe condition.

People

Schneider Electric assume that everyone who will be associated with installing, testing, commissioning, operating or working on the equipment (and any system to which it may be connected) will be completely familiar with the contents of the Safety Information chapter and the Safety Guide. We also assume that everyone working with the equipment (and any connected systems) will have sufficient qualifications, knowledge and experience of electrical systems. We also assume that they will work with a complete understanding of the equipment they are working on and the health and safety issues of the location in which they are working. All people must be able to perform tasks in accordance with accepted safety engineering practices. They must also be suitably authorised to energize and de-energize equipment and to isolate, ground (earth) and label it. Given the risks of working on electrical systems and the environments in which they may be located, they must be trained in the care and use of safety apparatus in accordance with safety engineering practices; and they should be trained in emergency first aid procedures.

Receipt, Handling, Storage and Unpacking Relays

Although relays are of a robust construction, we recommend that you become familiar with the Installation chapter, as this describes important issues associated with receiving, handling, storage and unpacking relays.

Planning

We recommend that a detailed plan is developed before equipment is installed into a location, to make sure that all of the work can be done safely. Such a plan needs to determine how relevant equipment can be isolated from the electrical supply in such as way that there is no possibility of accidental contact with any electrical live equipment, wiring or busbars. It also needs to take into account the requirements for people to work with tools/equipment a safe distance away from any hazards. The plan also needs to be aware of the risk of falling devices; such as equipment being knocked over, units being accidentally dropped or protruding units being knocked out of rack-mounted cabinets. Safety shoes are recommended, as well as other protective clothing such as safety hats and gloves.

Live and Stored Voltages

When electrical equipment is in operation, dangerous voltages will be present in certain parts of the equipment. Even if electrical power is no longer being supplied, some items of equipment may retain enough electrical energy inside them to pose a potentially serious risk of electrocution or damage to other equipment.

Important

Remember that placing equipment in a "test" position does not normally isolate it from the power supply or discharge any stored electrical energy.

Warnings and Barricades

Everyone must observe all warning notices. This is because the incorrect use of equipment, or improper use may endanger personnel and equipment and also cause personal injury or physical damage.

Unauthorized entry should also be prevented with suitably marked fixed barricades which will notify people of any dangers and screen off work areas.

People should not enter electrical equipment cubicles or cable troughs until it has been confirmed that all equipment/cables have been isolated and de-energised.

Electrical Isolation

Before working in the terminal strip area, all equipment which has the potential to provide damaging or unsafe levels of electrical energy must be isolated. You will need to isolate and de-energize the specific item of equipment which is being worked on.

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Depending on the location, you may also need to isolate and de-energize other items which are electrically connected to it as well as those which are close enough to pose a risk of electrocution in the event of accidental physical or electrical contact.

Remember too that, where necessary, both load and line sides should be de-energized. Before you make contact with any equipment use an approved voltage detection device to reduce the risk of electric shock.

Risk of Accidental Contact or Arc Flash

Be aware of the risk of accidental contact with hands, long hair, tools or other equipment; and be aware of the possibility of the increased risk of arc flash from areas of high voltage.

Always wear appropriate shock and arc flash personal protective equipment while isolating and de-energizing electrical equipment and until a de-energized state is confirmed.

Temporary Protection

Consider the use of temporary protective Earthing Clamps. This is required to establish and maintain de-energization when electrical equipment operates at greater than 1000 volts or there is potential for back-feed at any voltage.

Temporary protective earthing can be accomplished by installing cables designed for that purpose or by the use of intrinsic earthing clamp equipment. Temporary protective earthing clamp equipment must be able to carry maximum fault current available and have an impedance low enough to cause the applicable protective device to operate.

Restoring Power

To reduce the risks, the work plan should have a check list of things which must be completed and checks made before electrical power can be restored.

Be aware of the risk that electrical systems may have power restored to them at a remote location (possibly by the customer or a utility company). You should consider the use of lockouts so that the electrical system can be restored only when you unlock it. In any event, you should be aware of and be part of the process which determines when electrical power can be restored; and that people working on the system have control over when power is restored.

Inspect and test the electrical equipment to ensure it has been restored to a "safe" condition prior re-energizing. Replace all devices, doors and covers before turning on the power to any device.

Qualified Personnel

Proper and safe operation of the equipment depends on appropriate shipping and handling, proper storage, installation and commissioning, and on careful operation, maintenance and servicing. For this reason only qualified personnel may work on or operate the equipment.

Qualified personnel are individuals who:

- Are familiar with the installation, commissioning, and operation of the equipment and of the system to which it is being connected
- Are able to safely perform switching operations in accordance with accepted safety
 engineering practices and are authorized to energize and de-energize equipment
 and to isolate, ground, and label it
- Are trained in the care and use of safety apparatus in accordance with safety engineering practices
- Are trained in emergency procedures (first aid)

Documentation

The equipment documentation gives instructions for its installation, commissioning, and operation. However, the manuals cannot cover all conceivable circumstances or include detailed information on all topics. In the event of questions or specific problems, do not take any action without proper authorization. Contact the appropriate Schneider Electric technical sales office and request the necessary information.

3 SYMBOLS AND LABELS ON THE EQUIPMENT

For safety reasons the following symbols and external labels, which may be used on the equipment or referred to in the equipment documentation, should be understood before the equipment is installed or commissioned.

3.1 Symbols



Caution: refer to equipment documentation



Caution: risk of electric shock



Protective Conductor (*Earth) terminal



Functional/Protective Conductor (*Earth) terminal

Note

This symbol may also be used for a Protective Conductor (Earth) Terminal if that terminal is part of a terminal block or sub-assembly e.g. power supply.

*CAUTION

The term "Earth" used throughout this technical manual is the direct equivalent of the North American term "Ground".

3.2 Labels

See Safety Guide (SFTY/5L M) for typical equipment labeling information.

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4

INSTALLING, COMMISSIONING AND SERVICING



Manual Handling

Plan carefully, identify any possible hazards and determine whether the load needs to be moved at all. Look at other ways of moving the load to avoid manual handling. Use the correct lifting techniques and Personal Protective Equipment to reduce the risk of injury.

Many injuries are caused by:

- Lifting heavy objects
- Lifting things incorrectly
- · Pushing or pulling heavy objects
- Using the same muscles repetitively

Follow the Health and Safety at Work, etc Act 1974, and the Management of Health and Safety at Work Regulations 1999.



Equipment Connections

Personnel undertaking installation, commissioning or servicing work for this equipment should be aware of the correct working procedures to ensure safety.

The equipment documentation should be consulted before installing, commissioning, or servicing the equipment.

Terminals exposed during installation, commissioning and maintenance may present a hazardous voltage unless the equipment is electrically isolated.

The clamping screws of all terminal block connectors, for field wiring, using M4 screws shall be tightened to a nominal torque of 1.3 Nm.

Equipment intended for rack or panel mounting is for use on a flat surface of a Type 1 enclosure, as defined by Underwriters Laboratories (UL).

Any disassembly of the equipment may expose parts at hazardous voltage, also electronic parts may be damaged if suitable ElectroStatic voltage Discharge (ESD) precations are not taken.

If there is unlocked access to the rear of the equipment, care should be taken by all personnel to avoid electric shock or energy hazards.

Caution	Voltage and current connections shall be made using insulated
	crimp terminations to ensure that terminal block insulation
	requirements are maintained for safety.

Watchdog (self-monitoring) contacts are provided in numerical relays to indicate the health of the device. Schneider Electric strongly recommends that these contacts are hardwired into the substation's automation system, for alarm purposes.

To ensure that wires are correctly terminated the correct crimp terminal and tool for the wire size should be used.

The equipment must be connected in accordance with the appropriate connection diagram.



Protection Class I Equipment

- Before energizing the equipment it must be earthed using the protective conductor terminal, if provided, or the appropriate termination of the supply plug in the case of plug connected equipment.
- The protective conductor (earth) connection must not be removed since the protection against electric shock provided by the equipment would be lost.
- When the protective (earth) conductor terminal (PCT) is also used to terminate
 cable screens, etc., it is essential that the integrity of the protective (earth)
 conductor is checked after the addition or removal of such functional earth
 connections. For M4 stud PCTs the integrity of the protective (earth) connections
 should be ensured by use of a locknut or similar.

The recommended minimum protective conductor (earth) wire size is 2.5 mm² (3.3 mm² for North America) unless otherwise stated in the technical data section of the equipment documentation, or otherwise required by local or country wiring regulations.

The protective conductor (earth) connection must be low-inductance and as short as possible.

All connections to the equipment must have a defined potential. Connections that are pre-wired, but not used, should preferably be grounded when binary inputs and output relays are isolated. When binary inputs and output relays are connected to common potential, the pre-wired but unused connections should be connected to the common potential of the grouped connections.



Pre-Energization Checklist

Before energizing the equipment, the following should be checked:

- Voltage rating/polarity (rating label/equipment documentation)
- CT circuit rating (rating label) and integrity of connections
- Protective fuse rating
- Integrity of the protective conductor (earth) connection (where applicable)
- Voltage and current rating of external wiring, applicable to the application



Accidental Touching of Exposed Terminals

If working in an area of restricted space, such as a cubicle, where there is a risk of electric shock due to accidental touching of terminals which do not comply with IP20 rating, then a suitable protective barrier should be provided.



Equipment Use

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.



Removal of the Equipment Front Panel/Cover

Removal of the equipment front panel/cover may expose hazardous live parts, which must not be touched until the electrical power is removed.



UL and CSA/CUL Listed or Recognized Equipment

To maintain UL and CSA/CUL Listing/Recognized status for North America the equipment should be installed using UL or CSA Listed or Recognized parts for the following items: connection cables, protective fuses/fuseholders or circuit breakers, insulation crimp terminals and replacement internal battery, as specified in the equipment documentation.

For external protective fuses a UL or CSA Listed fuse shall be used. The Listed type shall be a Class J time delay fuse, with a maximum current rating of 15 A and a minimum d.c. rating of 250 Vd.c., for example type AJT15.

Where UL or CSA Listing of the equipment is not required, a high rupture capacity (HRC) fuse type with a maximum current rating of 16 Amps and a minimum d.c. rating of 250 Vd.c. may be used, for example Red Spot type NIT or TIA.



Equipment Operating Conditions

The equipment should be operated within the specified electrical and environmental limits. This includes humidity as well as temperature limits.



Current Transformer Circuits

Do not open the secondary circuit of a live CT since the high voltage produced may be lethal to personnel and could damage insulation. Generally, for safety, the secondary of the line CT must be shorted before opening any connections to it.

For most equipment with ring-terminal connections, the threaded terminal block for current transformer termination has automatic CT shorting on removal of the module. Therefore external shorting of the CTs may not be required, the equipment documentation should be checked to see if this applies.

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For equipment with pin-terminal connections, the threaded terminal block for current transformer termination does NOT have automatic CT shorting on removal of the module.



External Resistors, including Voltage Dependent Resistors (VDRs)

Where external resistors, including Voltage Dependent Resistors (VDRs), are fitted to the equipment, these may present a risk of electric shock or burns, if touched.



Battery Replacement

Where internal batteries are fitted they should be replaced with the recommended type and be installed with the correct polarity to avoid possible damage to the equipment, buildings and persons.



Insulation and Dielectric Strength Testing

Insulation testing may leave capacitors charged up to a hazardous voltage. At the end of each part of the test, the voltage should be gradually reduced to zero, to discharge capacitors, before the test leads are disconnected.



Insertion of Modules and PCB Cards

Modules and PCB cards must not be inserted into or withdrawn from the equipment whilst it is energized, since this may result in damage.



Insertion and Withdrawal of Extender Cards

Extender cards are available for some equipment. If an extender card is used, this should not be inserted or withdrawn from the equipment whilst it is energized. This is to avoid possible shock or damage hazards. Hazardous live voltages may be accessible on the extender card.



External Test Blocks and Test Plugs

Great care should be taken when using external test blocks and test plugs such as the Easergy Test Block, Easergy Test Plug and MiCOM P99x types, as hazardous voltages may be accessible when using these. CT shorting links must be in place before the insertion or removal of Easergy test plugs, to avoid potentially lethal voltages.

*Note:

When a MiCOM P992 Test Plug is inserted into the MiCOM P991 Test Block, the secondaries of the line CTs are automatically shorted, making them safe.



Fiber Optic Communication

Where fiber optic communication devices are fitted, these use laser light. These laserlight sources should not be viewed directly, as they can cause permanent damage to eyesight. Optical power meters should be used to determine the operation or signal level of the device.



RJ45 Cable - Electric Shock Risk / Maximum Cable Length

Do not use an RJ45 cable which is longer than 10 meters.

This is because the ground potential may be different for the equipment at each end of the RJ45 cable. If someone was touching a conductive part of the sleeve at the other end of the cable, they could be electrocuted (which could result in death or serious injury). It is recommended that you use optical fiber cables instead of RJ45.



Cleaning

The equipment may be cleaned using a lint free cloth dampened with clean water, when no connections are energized. Contact fingers of test plugs are normally protected by petroleum jelly, which should not be removed.

4.1 Risk of Electric Shock using RJ45 cables

This diagram shows how a P40 IED could be connected to a StandAlone Merging Unit (SAMU), using either an optical or an RJ45 cable. When connecting devices using RJ45 wired network cables, there is a potential risk of electrical shock.

Figure 1 - Connecting a Px40 device to a SAMU

The risk arises due to the widely separated equipment having a different earth potential; and/or faults being propagated on the RJ45 cable. This diagram shows the possible risk:

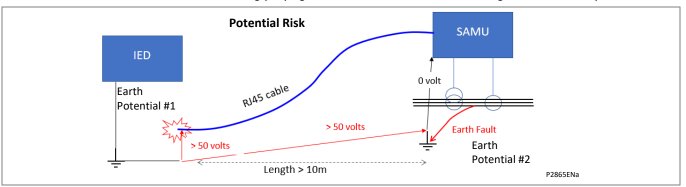


Figure 2 - RJ45 connection electric shock risk

Electric shock could occur if:

- An RJ45 cable is used instead of an optical cable
- The distance from the P40 IED (or a switch) to the SAMU is greater than 10m
- There is an earth potential difference between the two locations
- A fault occurs on SAMU/Voltage Transformer/Current Transformer side
- The earth potential difference and/or the fault is propagated along the RJ45 cable
- Someone comes into electrical contact with the other end of the RJ45 cable (when it is disconnected from P40 device) and they could receive an electric shock

The latest advice for connecting a Low Power Instrument Transformer (LPIT) or a Stand Alone Merging Unit (SAMU) to an IED/switch is, if the distance from the IED/switch is:

- greater than 10m: you must only use a fiber optic cable
- less than 10m: you can use fiber optic or RJ45 cable

When a connection to a LPIT or SAMU is made with the RJ45 cable, this RJ45 cable must not be longer than 10 meters.

The reason is that, during a ground fault, the ground potential of the LPIT or the SAMU rises and is transmitted by the RJ45 cable. If someone was touching the conductive sleeve at the other end of the cable, they could be electrocuted or seriously injured.



DANGER

If you connect items of equipment with different earth potentials with an RJ45 cable, there is a risk of electric shock, explosion or arc flash.



DANGER

Do not use RJ45 cable longer than 10 meters. Failure to do this may result in death or serious injury.

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5

DE-COMMISSIONING AND DISPOSAL



De-Commissioning

The supply input (auxiliary) for the equipment may include capacitors across the supply or to earth. To avoid electric shock or energy hazards, after completely isolating the supplies to the equipment (both poles of any dc supply), the capacitors should be safely discharged via the external terminals prior to de-commissioning.



Disposal

It is recommended that incineration and disposal to water courses is avoided. The equipment should be disposed of in a safe manner. Any equipment containing batteries should have them removed before disposal, taking precautions to avoid short circuits. Particular regulations within the country of operation, may apply to the disposal of the equipment.

6 TECHNICAL SPECIFICATIONS FOR SAFETY

Unless otherwise stated in the equipment technical manual, the following data is applicable.

6.1 Protective Fuse Rating

The recommended maximum rating of the external protective fuse for equipments is 16A, High Rupture Capacity (HRC) Red Spot type NIT, or TIA, or equivalent. Unless otherwise stated in equipment technical manual, the following data is applicable. The protective fuse should be located as close to the unit as possible.



DANGER CTs must NOT be fused since open circuiting them may produce lethal hazardous voltages.

6.2 Protective Class

IEC 60255-27: 2005 Class I (unless otherwise specified in the equipment

documentation).

EN 60255-27: 2006 This equipment requires a protective conductor (earth)

connection to ensure user safety.

6.3 Installation Category

IEC 60255-27: 2013 Installation Category III (Overvoltage Category III)

EN 60255-27: 2014 Distribution level, fixed installation.

Equipment in this category is qualification tested at 5 kV peak, 1.2/50 $\mu s,\,500~\Omega,\,0.5~J,$

between all supply circuits and earth and also between independent circuits.

6.4 Environment

The equipment is intended for indoor installation and use only. If it is required for use in an outdoor environment then it must be mounted in a specific cabinet of housing which will enable it to meet the requirements of IEC 60529 with the classification of degree of protection IP54 (dust and splashing water protected).

Pollution Degree 2 Compliance is demonstrated by

reference to safety standards.

Altitude Operation up to 2000m

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TECHNICAL SPECIFICATIONS FOR FUNCTIONAL SAFETY

7.1 Technical Specifications for Functional Safety

The following information is applicable when the MiCOM P130C, P132, P139, P14x, P24x, P34x is used as an element in an automated safety function that is specified to achieve a Safety Integrity Level (SIL).

The reliability of the MiCOM P130C, P132, P139, P14x, P24x, P34x has been analyzed in accordance with IEC 61508 for use in SIL applications.

The information in this Safety Guide is intended to support the safety system integration phase in accordance with IEC 61508 (and to be available to those performing the system 'lifecycle phases' that follow) to enable the safety function(s) achieve the specified SIL. The information only applies to the specified products; the actual SIL achieved will depend on many system considerations that are outside the scope of this safety manual.

7.2 General Conditions or Restrictions for use in SIL Applications

- Safety functions are intended to be automated. Any non-specified manual interaction that could interfere with the safety function during operation should be protected from inadvertent use.
- 2. The MiCOM P130C, P132, P139, P14x, P24x, P34x are not to be used in environments beyond claimed specification.
- 3. The instructions contained in this Safety Guide (or referred to in associated user documentation) should be strictly complied with to provide the correct level of systematic safety integrity.
- 4. Failure modes of the MiCOM P130C, P132, P139, P14x, P24x, P34x that are classified as 'dangerous detected' (quantified by the value λDD) shall result in a safe action with respect to the hazard(s) being controlled or be repaired within the time assumed in the PFD calculations.

7.3 Proof Testing

The MiCOM P130C, P132, P139, P14x, P24x, P34x shall be periodically proof tested, preferably in the installation, by a qualified person familiar with the operation of the device, to verify all aspects of the functional specification required for the application when it is used in 'low demand' safety functions. Low demand is defined in IEC 61508-4 as a demand to act less frequently than once a year.

A suitable proof test interval (T1) should be used to achieve the required average probability of failure on demand (PFDAVG). A nominal interval of 8,760 hrs (1 year) and Mean Time To Repair (MTTR) of 8 hours has been used in the calculations for PFDAVG illustration purposes.

7.4 Functional Safety Parameters

The following MiCOM P30 and P40 Protection Relays have been assessed by CML (EU Notified Body no. 2503 for ATEX 2014/34/EU) and found to meet the requirements of IEC 61508-2: 2010 clauses 7.4.4.3 (Route 2H) and 7.4.10 (Route 2S / 'proven in use') for use in SIL 1 safety functions when used in accordance with the user documentation:

Feeder management and Bay Control relays:	P130C, P132, P139	All versions since 2011
Feeder management relays:	P141, P142, P143, P144, P145 All versions since 2011	
Motor protection relays:	P241, P242, P243	All versions since 2011
Generator protection relays:	P341, P342, P343, P344, P345	All versions since 2011
Element safety function (common to all relays):	To monitor the current supplied to electrical equipment in a hazardous area and isolate the equipment if a fault condition occurs that may lead to an ignition source.	
Product specification:	ct specification: Refer to Technical Manual for each product type.	
Random hardware failures:	The assessment confirms the following quantitative reliability data (failure rates in h-1)	

7.5 Random Hardware Failures (h⁻¹)

Product [Note 1]	Dangerous failure rate λ _D [Note 2]	Diagnostic coverage [Note 3]	Dangerous Undetected failure rate λ _{DU}	Dangerous Detected failure rate λ _{DD}	PFD _{AVG} [Note 4]
P130C	1.48 E ⁻⁰⁶	60%	5.93 E ⁻⁰⁷	8.90 E ⁻⁰⁷	2.60 E ⁻⁰³
P132	1.23 E ⁻⁰⁶	60%	4.92 E ⁻⁰⁷	7.38 E ⁻⁰⁷	2.16 E ⁻⁰³
P139	1.81 E ⁻⁰⁶	60%	7.25 E ⁻⁰⁷	1.09 E ⁻⁰⁶	3.18 E ⁻⁰³
P14x	7.01 E ⁻⁰⁷	60%	2.80 E ⁻⁰⁷	4.21 E ⁻⁰⁷	1.23 E ⁻⁰³
P24x	7.66 E ⁻⁰⁷	60%	3.07 E ⁻⁰⁷	4.60 E ⁻⁰⁷	1.35 E ⁻⁰³
P34x	8.81 E ⁻⁰⁷	60%	3.52 E ⁻⁰⁷	5.29 E ⁻⁰⁷	1.55 E ⁻⁰³

Note 1	Refer to full list of products ('Product Identification' above) in scope where "x" appears
Note 2	Worst case assumptions have been used to classify a "dangerous failure"
Note 3	Diagnostic coverage is conservatively estimated by analysis of the design
Note 4	Calculated assuming proof test interval 8,760 hours and MTTR 8 hours

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7.6 Pa	rameters Common to All Products in Scope		
Safe failure fraction (SFF):	Not assessed. The SFF parameter is not required for the 'Route 2H' compliance option in IEC 61508-2		
Diagnostic coverage (DC):	60% (proportion of dangerous failures in the product that are self-diagnosed)		
Type classification (A/B):	'Type B' in accordance with IEC 61508-2, 7.4.4.1.3 (contains some complex components whose fault behavior cannot be completely determined)		
Architectural constraints:	SIL 1 in accordance with the Route 2H method with a hardware fault tolerance (HFT) = 0		
Systematic capability:	SC 1 which limits an application that uses this product to no higher than SIL 1		
Demand mode:	Safety function applications are expected to be low demand (greater than 1 year between demands)		
	 Refer to information in this Safety Guide and the relevant product Technical Manual for all conditions, restrictions in use, installation, maintenance, test and all other functional safety related information. 		
Restrictions, conditions and general information:	• It is the responsibility of the system designer, installer and end user to ensure a specified safety integrity level (SIL) is achieved by reference to the data in this document and adhering to all the conditions and restrictions herein. Use of this data to ensure safety functions meet a specified SIL should only be made by persons who are competent in the functional safety activities they are performing.		
	Cyclic diagnostic test intervals assume the process safety time is 50ms (although in some cases trip time can increase due to intentional time delays within the protection function).		
	The watchdog relay is energized during normal operation and is de-energized with its contacts closed (for monitoring by the SCADA system) in the event of a fault.		
	No use shall be made of binary inputs to ensure the safety function is not interfered with.		
	No reliance of data from communication interfaces shall be made to perform the safety function.		
Restrictions when using the P30 and P40 in hazardous area applications:	Tripping of the circuit breaker shall be made directly using an output contact from the IED. (As contact allocation is configurable it is possible to assign multiple contacts to this tripping function to mitigate risk of contact failure as the external contact operation is not directly able to be monitored).		
	Unauthorised access to the device configuration shall be prevented through the use of physical protection and/or password control.		
	Protection functions using data from thermal or other sensors are not considered as safety functions. (RTD or CLIO inputs).		

7.7 Fault Reporting

Any goods returned to Schneider Electric will require an RMA number which can be initiated by contacting a Technical Support Representative or the local country Sales Representative.

If a fault has been determined with a product the following details are required by Technical Support

- Contact name, email address and phone number
- Company name
- Serial number of unit(s)
- Model number of unit(s)
- Brief description of the problem(s)
- Invoice address
- Shipping address (if it is not the same as above)

A form with the assigned RMA number, along with details of the problem will be emailed to the contact email provided. All information on the form should be verified, the form should be included with the product(s) being returned. The RMA number must be marked on the outside of the box.

Schneider Electric warranty does not cover failures due to incorrect installation, misuse, abnormal operating conditions or lack of routine maintenance.

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INTRODUCTION

CHAPTER 1

Date:	07/2018	
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes only the following combinations of Software Version and Hardware Suffix.	
Hardware Suffix:	M	
Software Version:	H9	
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)	

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(IT) 1 Introduction Tables

Notes:

Documentation Structure (IT) 1 Introduction

DOCUMENTATION STRUCTURE

This manual provides a functional and technical description of this MiCOM device, and gives a comprehensive set of instructions for it's use and application. A summary of the different chapters of this manual is given here:

SI IT TD
TD
TD
GS
GS
ST
OP
AP
SE
PL
MR
PD
СМ
RC
МТ
1 (

	Description	Chapter Code
14	Troubleshooting	Px4x/EN TS
	Advice on how to recognize failure modes and the recommended course of action. Includes guidance on whom within Schneider Electric to contact for advice.	
15	SCADA Communications	P540d/EN SC
	This chapter provides an overview regarding the SCADA communication interfaces of the relay. Detailed protocol mappings, semantics, profiles and interoperability tables are not provided within this manual. Separate documents are available per protocol, available for download from our website.	
16	Installation	Px4x/EN IN
	Recommendations on unpacking, handling, inspection and storage of the relay. A guide to the mechanical and electrical installation of the relay is provided, incorporating earthing recommendations.	
17	Connection Diagrams	P44y/EN CD
	A list of connection diagrams, which show the relevant wiring details for this relay.	
18	Cyber Security	Px4x/EN CS
	An overview of cyber security protection (to secure communication and equipment within a substation environment). Relevant cyber security standards and implementation are described too.	
19	Dual Redundant Ethernet Board	Px4x/EN REB
	Information about how MiCOM products can be equipped with Dual Redundant Ethernet Boards (DREBs) and the different protocols which are available. Also covers how to configure and commission these types of boards.	
20	Parallel Redundancy Protocol (PRP) Notes	Px4x/EN PR
	Includes an introduction to Parallel Redundancy Protocols (PRP) and the different networks PRP can be used with. Also includes details of PRP and MiCOM functions.	
21	High-availability Seamless Redundancy (HSR)	Px4x/EN HS
	Introduction to the High-availability Seamless Redundancy (HSR); and how it is implemented on MiCOM-based products manufactured by Schneider Electric.	
22	Rapid Spanning Tree Protocol (RSTP)	Px4x/EN TP
	This section gives an introduction to the Rapid Spanning Tree Protocol (RSTP); and how it is implemented on MiCOM-based products manufactured by Schneider Electric.	
23	Process Bus Notes (PB)	Px4x/EN PB
	This section gives an introduction to the Process Bus Board (PB); and how it is implemented on MiCOM-based products manufactured by Schneider Electric.	
24	Version History (of Firmware and Service Manual)	P44y/EN VH
	This is a history of all hardware and software releases for this product.	
SG	Symbols and Glossary	Px4x/EN SG
	List of common technical terms, abbreviations and symbols found in this documentation.	

Some of these chapters are *Specific* to a particular MiCOM product. Others are *Generic* – meaning that they cover more than one MiCOM product. The generic chapters have a Chapter Code which starts with Px4x.

Introduction to MiCOM (IT) 1 Introduction

2 INTRODUCTION TO MICOM

About MiCOM Range

MiCOM is a comprehensive solution capable of meeting all electricity supply requirements. It comprises a range of components, systems and services from Schneider Electric.

Central to the MiCOM concept is flexibility. MiCOM provides the ability to define an application solution and, through extensive communication capabilities, integrate it with your power supply control system.

The components within MiCOM are:

- P range protection relays
- C range control products
- M range measurement products for accurate metering and monitoring
- S range versatile PC support and substation control packages

MiCOM products include extensive facilities for recording information on the state and behaviour of the power system using disturbance and fault records. They can also provide measurements of the system at regular intervals to a control centre enabling remote monitoring and control to take place.

For up-to-date information, please see:

www.schneider-electric.com

During 2011, the International Electrotechnical Commission classified the voltages into different levels (IEC 60038). The IEC defined LV, MV, HV and EHV as follows: LV is up to 1000V. MV is from 1000V up to 35 kV. HV is from 110 kV or 230 kV. EHV is above 230 KV.

There is still ambiguity about where each band starts and ends. A voltage level defined as LV in one country or sector, may be described as MV in a different country or sector. Accordingly, LV, MV, HV and EHV suggests a possible range, rather than a fixed band. Please refer to your local Schneider Electric office for more guidance.

(IT) 1 Introduction Product Scope

3 PRODUCT SCOPE

MiCOM distance protection devices have been designed for the protection of all overhead lines and underground cables where the network is solidly/effectively grounded.

For insulated neutral, or Petersen coil earthing, use the MiCOM P433/P435 protection or P439 protection and control relays.

- The P443 is used for single breaker applications.
- The P446 is used in applications such as breaker-and-a-half, or ring bus topologies, where two circuit breakers feed each line.

3.1 Input / Output Configuration

To satisfy different application demands for plant status input and output switching, four models of P443 and three models of P446 are offered with different numbers of optocoupled digital inputs and relay output contacts as shown in this table:

FEATURE		P4	143	P446					
FEATURE	Α	В	С	D	В	С	D		
Opto coupled digital inputs (see Note)	16	24	16	24	24	24	24		
Standard relay output contacts	24	32	16	16	32	8	16		
High break output contacts			4	8		12	8		

Notes For P44y (P443 and P446) models, Software Release B0 - A & B introduces the Enhanced Disturbance Recorder (DR) feature. This increases the number of digital channels to 128 for CB1 and CB2.

Table 1 - Input / output configuration

3.2 Functional Overview

The P443 and P446 distance relays contain a wide variety of protection and control functions. These features are summarized below:

ANSI	FE	ATURE	P443	P446		
	Dual rated 1A and 5A CT inp	uts	Yes	Yes		
	Tripping mode		1 or 3-pole	1 or 3-pole		
	ABC and ACB phase rotation	ı	Yes	Yes		
	Feeders with in-zone transfo	otation ansformers neme protection Phase elements Ground elements h elimination for fault locator and distance zones) schemes, PUTT, POTT, Blocking, Weak ass of load and Z1 extension rip on reclose - elements for fast fault	Yes	Yes		
21P/21G	Distance zones, full-scheme	Phase elements		6		
	Characteristic	Phase elements	Mho and quadrilateral	Mho and quadrilateral		
D	Characteristic	Ground elements	Mho and quadrilateral	Mho and quadrilateral		
	CVT transient overreach elim	nination	Yes	Yes		
	CVT transient overreach elimination Load blinder Easy setting mode Mutual compensation (for fault locator and distance zones)		Yes	Yes		
	Easy setting mode		Yes	Yes		
	Mutual compensation (for fau	ılt locator and distance zones)	Yes	Yes		
85	Communication-aided schem Infeed	nes, PUTT, POTT, Blocking, Weak	Yes	Yes		
	Accelerated tripping - loss of	load and Z1 extension	Yes	Yes		
50/27	Switch on to fault and trip on reclose - elements for fast fault clearance upon breaker closure		Yes	Yes		
68	Power swing blocking		Yes	Yes		
78	Out of step		Yes	Yes		
ΔΙ/ΔV	Delta directional comparison - fast channel schemes operating on fault generated superimposed quantities		Yes	Yes		

Product Scope (IT) 1 Introduction

ANSI	FEATURE	P443	P446
67N	Directional Earth Fault (DEF) unit protection	Yes	Yes
50/51/67	Phase overcurrent stages, with optional directionality	4	4
50N/51N/67N	Earth/ground overcurrent stages, with optional directionality	4	4
51N/67N/SEF	Sensitive Earth Fault (SEF) , with optional directionality	4	4
64	High Impedence Restricted Earth Fault (available on Software 57)	Yes	Yes
67/46	Negative sequence overcurrent stages, with optional directionality	Yes	Yes
46BC	Broken Conductor (open jumper), used to detect open circuit faults	Yes	Yes
49	Thermal overload protection	Yes	Yes
27	Undervoltage protection stages	2	2
59	Overvoltage protection stages	2	2
59 Remote	Remote overvoltage protection stages	2	2
59N	Residual voltage stages (neutral displacement)	2	2
81U/O/R	A 4-stage underfrequency, 2-stage overfrequency and an advanced 4-stage rate of change of frequency element as well	Yes	Yes
50BF	High-speed Breaker Fail. Two-stage, suitable for re-tripping and backtripping	Yes	Yes
CTS/VTS	Current Transformer Supervision (CTS) and Voltage Transformer Supervision (VTS)	Yes	Yes
79	Auto-reclose - shots supported	4	4
25	Check synchronism, 2 stages with additional system split detection	Yes	Yes
	Number of circuit breakers controlled	1	2
	Alternative setting groups	4	4
FL	Fault locator	Yes	Yes
	SOE event records	1024	1024
	Disturbance recorder, samples per cycle. For waveform capture	48	48
	Circuit breaker condition monitoring	Yes	Yes
	Graphical Programmable Scheme Logic (PSL)	Yes	Yes
	IRIG-B time synchronism	Optional	Optional
	Second rear communication port	Optional	Optional
	InterMiCOM teleprotection for direct relay-relay communication. Two scheme types exist, including EIA(RS)232 for MODEM links up to 19.2 kbit/s, and InterMiCOM ⁶⁴ 56/64 kbit/s. The latter can be used over direct fiber, or interfaces readily to G.703, V.35, X.21 and IEEE C37.94 multiplexers	Optional	Optional
	High-speed, high-break (HB) contacts	Optional	Optional

Table 2 - Functional overview

(IT) 1 Introduction Product Scope

The relay supports these relay management functions as well as the ones shown above.

- Measurement of all instantaneous & integrated values
- Circuit breaker, status & condition monitoring
- Programmable Scheme Logic (PSL)
- Trip circuit and coil supervision (using PSL)
- Alternative setting groups
- Programmable function keys
- Control inputs
- Programmable allocation of digital inputs and outputs
- Seguence of event recording
- Comprehensive disturbance recording (waveform capture)
- Fault recording
- Fully customizable menu texts
- Power-up diagnostics and continuous self-monitoring of relay
- Commissioning test facilities
- Real time clock/time synchronization time synchronization possible from IRIG-B input, opto input or communications
- Simple password management:
 CSL0 No Security Administration Tool (SAT) required
- Advanced Cyber Security:
 CSL1 Security Administration Tool (SAT) required
- Read only mode

3.3 Process Bus

The Process Bus board interfaces to IEC 61850-9-2LE (80 samples/cycle) and IEC61869-9 (F4800S2I4U4) compliant Merging Units (MU). The Process Bus board replaces the conventional analogue inputs (analogue module) and is available in these Easergy protection relays:

- P141, P142, P143, P145 (feeder protection)
- P442, P443, P445 and P446 (distance protection)
- P543, P546 (line differential protection)
- P642, P643 and P645 (transformer protection)
- P746 (busbar protection)
- P841(multifunction line terminal IED)

Process bus is mainly used to communicate the primary values of current and voltage to a protection relay via an Ethernet network. Merging Units form the data acquisition layer in the network. They connect to the primary sensor, determining the instantaneous primary measurements and publishing them on the process bus.

Product Scope (IT) 1 Introduction

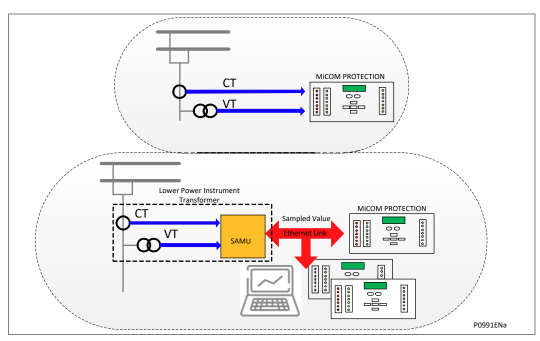


Figure 1 - Process Bus principle

The Process Bus philosophy is to be able to isolate from the secondary system such as protection or control IEDs the primary interfaces such as the breakers, isolators by interposing Breaker IED or Switch IED and/or CTs or VTs by interposing new primary equipment called LPIT (Low Power Instrument Transformers), previously known as NCIT (Non-Conventional Instrument Transformers) or Stand Alone Merging Units (SAMU). The Stand Alone Merging Unit (SAMU) converts 1/5A and 100/110V signals to process bus measurements (called Sampled Values). One feature that is mandatory for the Merging Unit is a very accurate clock source. Time is unique and common in the "analogue world" but is not in the digital world. Sampled values must be synchronized via IEC61850-9-3 (refer to IEC 61588/IEEE1588 Precision Time Protocol) or 1 Pulse Per Second (PPS) signal. The measurement values provided must be suitable for the protection application. This performance is ensured by the selection of primary sensors meeting the CT requirements of the protection application. These requirements must now be met by both the primary CT and the Merging Unit.

The IMU can embed other digital functionality, sending information such as position of breaker and isolators and receiving digital information such as close, open, trip or reclose commands over the process bus.

The process bus links allow multiple measurement streams as well as the digital information to be sent over common ethernet link which saves on the installation of secondary wiring. Also, the same stream can be utilized by multiple relays reducing the number of primary sensors required. This does, however, expose the system to a greater outage due to a link or switch failure. In most cases, redundancy such as IEC62439 PRP will be required to ensure system availability.

(IT) 1 Introduction Product Scope

3.4 Application Overviews

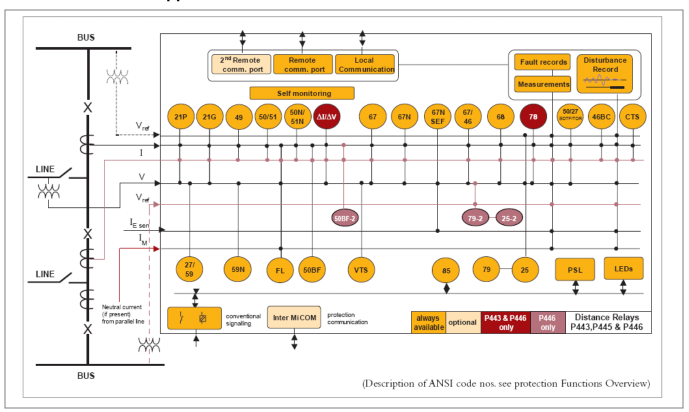


Figure 2 - Functional diagram for P44y (P443 or P446)

Ordering Options (IT) 1 Introduction

4 ORDERING OPTIONS

For each product there are range of ordering options. The options vary from one product to another, and from one Software Version to another.

The information required with your order is given in these sections:

- P443 Order Options
- P446 Order Options

Note

The Cortec table(s) list the options available as of the date of this documentation. The most up-to-date versions of these tables can be found on our web site (www.schneider-electric.com). It may not be possible to select ALL of the options shown here within a single item of equipment.

(IT) 1 Introduction Ordering Options

4.1 P443 Order Options

Order form MiCOM P443									
Distance Protection 1 & 3 Pole tripping/reclosing MHO/Quad Distance with product options	P443		1					0	
Nominal auxiliary voltage									_
24 - 32 Vdc		9							
48 - 110 Vdc		2							
110 - 250 Vdc (100 - 240 Vac)		3							
In/Vn rating									
Dual rated CT (1 & 5A : 100 - 120V)			1						
Hardware options									
Standard - None				1					
IRIG-B Only (Modulated)				2					
Ethernet (100Mbit/s)				6					
Ethernet (100Mbit/s) plus IRIG-B (De-modulated)				В					
InterMiCOM + Courier Rear Port				Е			\dashv	\top	_
InterMiCOM + Courier Rear Port + IRIG-B modulated				F			\neg		
Redundant Ethernet RSTP, 2 multi-mode ST fibre ports + Modulated IRIG-B				J					
Redundant Ethernet RSTP, 2 multi-mode ST fibre ports + Un-modulated IRIG-B				K					
Redundant Ethernet (100Mbit/s) PRP or HSR or RSTP and Dual IP, 2 LC ports + 1 RJ45 port + Modulated/Un-modulated IRIG-B + IEEE1588				Q					
Redundant Ethernet (100Mbit/s) PRP or HSR or RSTP and Dual IP, 3 RJ45 ports + Modulated/Unmodulated IRIG-B + IEEE1588				R					
Ethernet (100Mbit/s), 1 RJ45 port + Modulated/Un-modulated IRIG-B + IEEE1588				S					
Product Options									
16 inputs and 24-standard outputs					Α				
24 inputs and 32-standard outputs					В				
16 inputs and 16-standard plus 4-high break outputs					С				
24 inputs and 16-standard plus 8-high break outputs					D				
16 inputs and 24-standard outputs + 850nm dual channel					Ε				
24 inputs and 32-standard outputs + 850nm dual channel					F				
16 inputs and 16-standard plus 4-high break outputs + 850nm dual channel					G				
24 inputs and 16-standard plus 8-high break outputs + 850nm dual channel					Н				
16 inputs and 24-standard outputs + 1300nm SM single channel									
24 inputs and 32-standard outputs + 1300nm SM single channel					J				
16 inputs and 16-standard plus 4-high break outputs + 1300nm SM single channel					K				
24 inputs and 16-standard plus 8-high break outputs + 1300nm SM single channel					L				
16 inputs and 24-standard outputs + 1300nm SM dual channel					М				
24 inputs and 32-standard outputs + 1300nm SM dual channel					N				_
16 inputs and 16-standard plus 4-high break outputs + 1300nm SM dual channel					0		\dashv	\top	_
24 inputs and 16-standard plus 8-high break outputs + 1300nm SM dual channel					Р				
16 inputs and 24-standard outputs + 1300nm MM dual channel					U		\neg		
24 inputs and 32-standard outputs + 1300nm MM dual channel					٧		\dashv	\top	
16 inputs and 16-standard plus 4-high break outputs + 1300nm MM dual channel			П		W				
24 inputs and 16-standard plus 8-high break outputs + 1300nm MM dual channel	1				Χ		\neg	\neg	_

Ordering Options (IT) 1 Introduction

Order form MiCOM P443										
Distance Protection 1 & 3 Pole tripping/reclosing MHO/Quad Distance with product options	P443		1						0	
32 inputs and 32-standard outputs				Y						
Protocol options										
K-Bus with simple password management - CSL0					1					
IEC 60870-5-103 (VDEW) with simple password management - CSL0					3					
DNP3.0 with simple password management - CSL0					4					
IEC61850 Edition 1 / 2 and Courier via rear K-Bus/RS485 with simple password management - CSL0					6					
IEC 61850 Edition 1 / 2 and CS103 via rear port RS485 with simple password management - CSL0					7					
DNP3 over Ethernet with Courier rear port K-Bus/RS485 protocol with simple password management - CSL0					8					
IEC61850 Edition 1 / 2 and DNP3 serial with simple password management - CSL0					9					
IEC61850 Edition 1 / 2 and DNP3 over Ethernet and DNP3.0 via rear RS485 with simple password management - CSL0					В					
IEC61850 Edition 1 / 2 and Courier via rear K-Bus/RS485 with advanced Cyber Security - CSL1 - Security Adminstration Tool (SAT) Required					G					
IEC61850 Edition 1 / 2 and CS103 via rear port RS485 with advanced Cyber Security - CSL1 - Security Adminstration Tool (SAT) Required					Н					
IEC61850 Edition 1 / 2 and DNP3 serial with advanced Cyber Security - CSL1 - Security Adminstration Tool (SAT) Required					J					
IEC61850 Edition 1 / 2 and DNP3 over Ethernet and DNP3.0 with rear RS485 with advanced Cyber Security - CSL1 - Security Administration Tool (SAT) Required					L					
Mounting										
Flush / Panel mounting						М				
19" Rack mounting						N				
Language										
English, French, German, Spanish							0			
English, French, German, Russian							5			
Chinese, English or French via HMI, with English or French only via Communications port (With Suffix "K" & '52' and later software)							С			
Software version										
Date and application dependant								**		
Customer specific options										
Standard version									8	
Customer version									9	
Hardware version										
J = Dual rated optos										J
K = Phase 2 Extended CPU										K
M = Phase 3 Extended CPU			T							М

(IT) 1 Introduction Ordering Options

4.2 P446 Order Options

Order form	MiCOM P446								
Distance Protection Distance & Autoreclose for 2 Circuit Breakers	P446		1						
Nominal auxiliary voltage									
24 - 32 Vdc		9							
48 - 110 Vdc		2							
110 - 250 Vdc (100 - 240 Vac)		3							
In/Vn rating									
In = 1A/5A ; Vn = 100-120Vac			1						
Hardware options									
Nothing				1					
IRIG-B Only (Modulated)				2					
Second Rear Comms + InterMiCOM				7					
IRIG-B (Modulated) + Second Rear Comms + InterMiCOM				8					
InterMiCOM + Courier Rear Port				Е					
InterMiCOM + Courier Rear Port + IRIG-B modulated				F			\neg	\dashv	\top
Redundant Ethernet RSTP, 2 multi-mode ST fibre ports + Modulated IRIG-B				J					
Redundant Ethernet RSTP, 2 multi-mode ST fibre ports + Un-modulated IRIG-B				K					
Redundant Ethernet (100Mbit/s) PRP or HSR or RSTP and Dual IP, 2 LC ports + 1 RJ45 port + Modulated/Un-modulated IRIG-B + IEEE1588				Q					
Redundant Ethernet (100Mbit/s) PRP or HSR or RSTP and Dual IP, 3 RJ45 ports + Modulated/Un-modulated IRIG-B + IEEE1588				R					
Ethernet (100Mbit/s), 1 RJ45 port + Modulated/Un-modulated IRIG-B + IEEE1588				S					
Product Options									
24 inputs and 32-standard outputs					В				
24 inputs and 8 standard plus 12 high break outputs					С				
24 inputs and 16 standard plus 8 high break outputs					D				
As B + 850nm dual channel					F				
As C + 850nm dual channel					G				
As D + 850nm dual channel					Н				
As B + 1300nm SM single channel					J				
As C + 1300nm SM single channel					K				
As D + 1300nm SM single channel					L				
As B + 1300nm SM dual channel					N				
As C + 1300nm SM dual channel					0				
As D + 1300nm SM dual channel					Р				
As B + 1300nm MM dual channel					٧				
As C + 1300nm MM dual channel					W			\dashv	\top
As D + 1300nm MM dual channel			П		Χ			\dashv	
Protocol options								\exists	
K-Bus with simple password management - CSL0						1		\dashv	\top
IEC 60870-5-103 (VDEW) with simple password management - CSL0			П			3			
DNP3.0 with simple password management - CSL0						4		\dashv	\top
IEC61850 Edition 1 / 2 and Courier via rear K-Bus/RS485 with simple password management - CSL0			П			6			

Ordering Options (IT) 1 Introduction

Order form	MICOM P446								
Distance Protection Distance & Autoreclose for 2 Circuit Breakers	P446		1						
IEC 61850 Edition 1 / 2 and CS103 via rear port RS485 with simple password management - CSL0				7					
DNP3 over Ethernet with Courier rear port K-Bus/RS485 protocol with simple password management - CSL0				8					
IEC61850 Edition 1 / 2 and DNP3 serial with simple password management - CSL0				9					
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IEC61850 Edition 1 / 2 and Courier via rear K-Bus/RS485 with advanced Cyber Security - CSL1 - Security Adminstration Tool (SAT) Required				G					
IEC61850 Edition 1 / 2 and CS103 via rear port RS485 with advanced Cyber Security - CSL1 - Security Adminstration Tool (SAT) Required				Н					
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IEC61850 Edition 1 / 2 and DNP3 over Ethernet and DNP3.0 via rear RS485 with advanced Cyber Security - CSL1 - Security Adminstration Tool (SAT) Required				L					
Mounting									
Flush/Panel mounting					М				
19" Rack mounting					N				
Language									
English, French, German, Spanish						0			
English, French, German, Italian (Not yet available!)						4			
English, French, German, Russian						5			
Chinese, English or French via HMI, with English or French only via Communications port						С			
Software version									
Date and application dependant							**		
Standard version								8	
Customer version								9	
Hardware version									
M = XCPU3									М
K = XCPU2									K

(IT) 1 Introduction Ordering Options

Notes:

TECHNICAL DATA

CHAPTER 2

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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1	MECHANICAL SPECIFICATIONS
1.1	Design
	Modular MiCOM Px40 platform relay, 80TE, front of panel flush mounting, or 19" rack mounted (ordering option).
1.2	Enclosure Protection
	Per IEC 60529: 1989
	 IP 52 Protection (front panel) against dust and dripping water.
	 IP 30 Protection for sides of the case.
	IP 10 Protection for the rear.
1.3	Weight
	Approx. 11 kg

2	TERMINALS
2.1	AC Current and Voltage Measuring Inputs
	Located on heavy duty (black) terminal block: Threaded M4 terminals, for ring terminal connection. CT inputs have integral safety shorting, upon removal of the terminal block.
2.2	General Input/Output Terminals
	For power supply, opto inputs, output contacts and RP1, COM1 and optional COM2 rear communications. Located on general purpose (grey) blocks: Threaded M4 terminals, for ring lug/terminal connection.
2.3	Case Protective Earth Connection
	Two rear stud connections, threaded M4. Must be earthed (grounded) using the protective (earth) conductor for safety, minimum earth wire size 2.5mm ² .
2.4	Front Port Serial PC Interface
	EIA(RS)-232 DCE, 9 pin D-type female connector Socket SK1. Courier protocol for interface to MiCOM S1 Studio software. Isolation to SELV/ELV (Safety/Extra Low Voltage) level / PEB (Protective Equipotential Bonded). Maximum cable length 15m.
2.5	Front Download/Monitor Port
	EIA(RS)-232, 25 pin D-type female connector Socket SK2. For firmware and menu text downloads. Isolation to SELV/PEB level.
2.6	Rear Serial Communications Port
	EIA(RS)-485 signal levels, two wire connections located on general purpose block, M4 screw.
	For screened twisted pair cable, multidrop, 1000 m max. For Courier (K-Bus), IEC-60870-5-103 or DNP3.0 protocol (ordering option). Isolation to SELV (Safety Extra Low Voltage) level.
2.7	Optional Second Rear Communications Port
	EIA(RS)-232, 9 pin D-type female connector, socket SK4. Courier protocol: K-Bus, EIA(RS)-232, or EIA(RS)485 connection. Isolation to SELV level. Maximum cable length 15m.
2.8	Optional Rear IRIG-B Interface Modulated or Unmodulated
	BNC plug Isolation to SELV level. 50 ohm coaxial cable.

2.9 IRIG-B Interface

2.9.1 IRIG-B 12X Interface (Modulated)

External clock synchronization to IRIG standard 200-98, format B12x

Input impedance 6 k Ω at 1000 Hz

Modulation ratio: 3:1 to 6:1

Input signal, peak-peak; 200 mV to 20 V

A DDB point is available to indicate the IRIG-B signal is valid.

2.9.2 IRIG-B 00X Interface (Unmodulated)

External clock synchronization to IRIG standard 200-98, format B00X.

Input signal TTL level

Input impedance at dc 10 k Ω

A DDB point is available to indicate the IRIG-B signal is valid.

2.10 Optional Rear Fiber Connection for SCADA/DCS

BFOC 2.5 -(ST)-interface for multi-mode glass fiber type 62.5/125 μ m, as for IEC 874-10. 850nm short-haul fibers, one Tx and one Rx. For Courier, IEC-60870-5-103 or DNP3.0 (see different ordering options for each model).

2.11 Optional Rear Ethernet Connection for IEC 61850 or DNP3

100Base-TX Communications

Interface in accordance with IEEE802.3 and IEC 61850

Isolation: 1.5 kV Connector type: RJ45

Cable type: Screened Twisted Pair (STP)

Max. cable length: 100 m

2.11.1 Optional Redundant Rear Ethernet Connection

Above copper port plus two copper or two fiber ports.

100Base-TX Communications

Interface in accordance with IEEE802.3 and IEC 61850

Isolation: 1.5 kV Connector type: RJ45

Cable type: Screened Twisted Pair (STP)

Max. cable length: 100 m

100Base-FX Interface

Interface in accordance with IEEE802.3 and IEC 61850

Wavelength: 1310 nm

Fiber: multi-mode 50/125 μm or 62.5/125 μm Connector type: LC Connector Optical Interface

3	RATINGS				
3.1	AC Measuring Input	:S			
		and 60 Hz (settable) to 66.3 Hz C or ACB			
3.2	AC Current				
	tap Connections, check co	orrect terminals are wire	nd 5A inputs use different transformer ed).		
	Nominal burden per phas Thermal withstand:	e: < 0.15 VA at In continuous 4 In	for 10 s: 30 In for 1 s; 100 In		
	Linear to 64 In (non-offset AC current).				
3.3	AC Voltage				
	Nominal voltage (Vn): Nominal burden per phas Thermal withstand:	100 to 120 V phase-phase. e: < 0.02 VA at Vn. continuous 2 Vn for 10 s: 2.6 Vn			

4 **POWER SUPPLY** 4.1 **Auxiliary Voltage (Vx)** Three ordering options: Vx: 24 to 32 Vdc (i) Vx: 48 to 110 Vdc, (ii) Vx: 110 to 250 Vdc, and 100 to 240 Vac (rms). (iii) 4.2 **Operating Range** 19 to 38V (dc only for this variant) 37 to 150V (dc only for this variant) for classic relay (ii) 43 to 150V (dc only for this variant) for Process Bus relay 87 to 300V (dc), 80 to 265V (ac). With a tolerable ac ripple of up to 15% for a dc supply, per EN/IEC 60255-11, EN/IEC 60255-26. 4.3 **Nominal Burden** Quiescent burden: 11 W. (Extra 1.25 W when fitted with second rear Courier) Additions for energized binary inputs/outputs: Per opto input: 0.09 W (24 to 54 V) 0.12 W (110/125 V) 0.19 W (220/120 V) Per energized output relay: 0.13 W 4.4 **Power-up Time** Main Processor including User Interface and front access port < 25 s. **Ethernet Communications** <120 s. **Power Supply Interruption** 4.5 Per IEC60255-26: 2013 The relay will withstand a 20 ms interruption in the DC auxiliary supply, without deenergizing except process bus relays operating between 37 and 43V which have a 10 ms withstand. The relay will withstand a 20 ms interruption in an AC auxiliary supply, without deenergizing. 4.6 **Battery Backup** Front panel mounted. Type ½ AA, 3.6 V Lithium Thionyl Chloride (SAFT advanced battery reference LS14250). Battery life (assuming relay energized for 90% time) >10 years.

4.7 Field Voltage Output

Regulated 48 Vdc

Current limited at 112 mA maximum output

4.8 Digital ("Opto") Inputs

Universal opto inputs with programmable voltage thresholds (24/27, 30/34, 48/54, 110/125, 220/250 V). May be energized from the 48 V field voltage, or the external battery supply.

Rated nominal voltage: 24 to 250 Vdc
Operating range: 19 to 265 Vdc
Withstand: 300 Vdc, 300 Vrms.

Peak current of opto input when energized is 3.5 mA (0-300 V)

Nominal pick-up and reset thresholds:

Nominal battery 24/27: 60 - 80% DO/PU (logic 0) < 16.2(logic 1) > 19.250 - 70% DO/PU Nominal battery 24/27: (logic 0) < 12.0(logic 1) > 16.8Nominal battery 30/34: 60 - 80% DO/PU (logic 0) < 20.4(logic 1) > 24.0Nominal battery 30/34: 50 - 70% DO/PU (logic 0) < 15.0(logic 1) > 21.0Nominal battery 48/54: 60 - 80% DO/PU (logic 0) <32.4 (logic 1) > 38.4Nominal battery 48/54: 50 - 70% DO/PU (logic 0) < 24.0(logic 1) > 33.6Nominal battery 110/125: 60 - 80% DO/PU (logic 0) < 75.0(logic 1) > 88.0Nominal battery 110/125: 50 - 70% DO/PU (logic 0) <55.0 (logic 1) >77.0 Nominal battery 220/250: 60 - 80% DO/PU (logic 0) <150.0 (logic 1) > 176.0Nominal battery 220/250: 50 - 70% DO/PU (logic 0) < 110(logic 1) > 154

Recognition time:

<2 ms with long filter removed.

<10 ms with half cycle ac immunity filter on.

5

OUTPUT CONTACTS

5.1 Standard Contacts

General purpose relay outputs for signaling, tripping and alarming:

Continuous Carry Ratings (Not Switched):

Maximum continuous current: 10 A (UL: 8 A)

Short duration withstand carry: 30 A for 3 s or 250A for 30ms

Rated voltage: 300 V

Make & Break Capacity:

DC: 50 W resistive

DC: 62.5 W inductive (L/R = 50 ms) AC: 2500 VA resistive ($\cos \phi = \text{unity}$) AC: 2500 VA inductive ($\cos \phi = 0.7$)

Make, Carry:

30 A for 3 secs, dc resistive, 10,000 operations (subject to the above limits of make/break capacity and rated voltage)

Make, Carry & Break:

30 A for 200 ms, ac resistive, 2,000 operations (subject to the above limits of make/break capacity & rated voltage)

4A for 1.5 secs, dc resistive, 10,000 operations (subject to the above limits of make/break capacity & rated voltage)

0.5 A for 1 sec, dc inductive, 10,000 operations (subject to the above limits of make/break capacity & rated voltage)

10 A for 1.5 secs, ac resistive/inductive, 10,000 operations (subject to the above limits of make/break capacity & rated voltage)

Durability:

Loaded contact: 10 000 operations minimum Unloaded contact: 100 000 operations minimum

Operate Time Less than 5 ms Reset Time Less than 5 ms

5.2 High Break Contacts (Option)

Continuous Carry Ratings (Not Switched):

Maximum continuous current: 10 A dc

Short duration withstand carry: 30 A dc for 3 s

250A dc for 30ms

Rated voltage: 300 V

Make & Break Capacity:

DC: 7500 W resistive

DC: 2500 W inductive (L/R = 50 ms)

Make, Carry:

30 A for 3 secs, dc resistive, 10,000 operations (subject to the above limits of make/break capacity & rated voltage)

Make, Carry & Break:

30 A for 3 secs, dc resistive, 5,000 operations (subject to the above limits of make/break capacity & rated voltage)

30 A for 200 ms, dc resistive, 10,000 operations (subject to the above limits of make/break capacity & rated voltage)

10 A (*), dc inductive, 10,000 operations (subject to the above limits of make/break capacity & rated voltage)

*Typical for repetitive shots - 2 minutes idle for thermal dissipation

Voltage	Current	L/R	No. of Shots in 1 sec
65 V	10 A	40 ms	5
150 V	10 A	40 ms	4
250 V	10 A	40 ms	2
250 V	10 A	20 ms	4

MOV protection: Max Voltage 330 V dc

Durability:

Loaded contact: 10,000 operations minimum Unloaded contact: 100,000 operations minimum

Operate Time: Less than 0.2 ms Reset Time: Less than 8 ms

5.3 Watchdog Contacts

Non-programmable contacts for relay healthy or relay fail indication:

Breaking capacity: DC: 30 W resistive

DC: 15 W inductive (L/R = 40 ms) AC: 375 VA inductive (cos ϕ = 0.7)

6	ENVIRONMENTAL CONDITIONS				
6.1	Ambient Temperature Ran	ge			
	Per IEC 60255-6: 1988 Operating temperature range: Storage and transit:	-25°C to +55°C (or -13°F to +131°F). -25°C to +70°C (or -13°F to +158°F).			
6.2	Ambient Humidity Range				
	Per IEC 60068-2-78: 2001:				
6.3	Corrosive Environments				
	Per IEC 60068-2-60: 1995, Part 2, Test Ke, Method (class) 3 Industrial corrosive environment/poor environmental control, mixed gas flow test. 21 days at 75% relative humidity and +30°C Exposure to elevated concentrations of H ₂ S, NO ₂ , Cl ₂ and SO ₂ .				

TYPE TESTS 7.1 Insulation As for IEC 60255-27: 2005 (incorporating corrigendum March 2007): Insulation resistance > 100 M Ω at 500 Vdc (Using only electronic/brushless insulation tester). 7.2 **Creepage Distances and Clearances** Per IEC 60255-27: 2005 Pollution degree 3 overvoltage category III impulse test voltage 5 kV 7.3 High Voltage (Dielectric) Withstand EIA(RS)232 ports excepted. Per IEC 60255-27: 2005, 2 kV rms AC, 1 minute: Between all case terminals connected together, and the case earth. Also, between all terminals of independent circuits. 1 kV rms AC for 1 minute, across open watchdog contacts. 1 kV rms AC for 1 minute, across open contacts of changeover output relays. Per ANSI/IEEE C37.90-1989 (reaffirmed 1994): 1.5 kV rms AC for 1 minute, across open contacts of changeover output relays.

7.4 Impulse Voltage Withstand Test

Per IEC 60255-27: 2005

Front time: 1.2 µs, Time to half-value: 50 µs,

Peak value: 5 kV, 0.5 J

Between all terminals, and all terminals and case earth.

8 **ELECTROMAGNETIC COMPATIBILITY (EMC)** 8.1 1 MHz Burst High Frequency Disturbance Test As for EN / IEC 60255-22-1, Class III, Common-mode test voltage: 2.5 kV, Differential test voltage: 1.0 kV, Test duration: 2 s. 200Ω Source impedance: (EIA(RS)-232 ports excepted). 8.2 100kHz Damped Oscillatory Test Per EN61000-4-18: 2006 Level 3 2.5 kV peak between independent circuits and case earth. 1.0 kV peak across terminal of the same circuit. 8.3 Immunity to Electrostatic Discharge Per IEC 60255-22-2: 1996. Class 4. 15 kV discharge in air to user interface, display, and exposed metalwork. Per IEC 60255-22-2: 1996, Class 3, 8 kV discharge in air to all communication ports. 6 kV point contact discharge to any part of the front of the product. 8.4 **Electrical Fast Transient or Burst Requirements** Per IEC 60255-22-4: 2002. Test severity: Class III and IV: 2 kV, burst frequency 5 kHz (Class III), Amplitude: Amplitude: 4 kV, burst frequency 2.5 kHz (Class IV). Applied directly to auxiliary supply, and applied to all other inputs. EIA(RS)232 ports excepted. 8.5 **Surge Withstand Capability** IEEE/ANSI C37.90.1:2002: 4 kV fast transient and 2.5 kV oscillatory applied common mode and differential mode to opto inputs (filtered), output relays, CTs, VTs, power supply, field voltage. 4 kV fast transient and 2.5 kV oscillatory applied common mode to communications, IRIG-B. 8.6 **Surge Immunity Test** (EIA(RS)-232 ports excepted). As for IEC 61000-4-5: 2006 Front Time: 1.2 µs Time to half-value: 50 µs Amplitude: 4 kV between all groups and case earth (ground), Amplitude: 2 kV between terminals of each group.

1kV for any LAN ports

Amplitude:

8.7	Immunity to Radiated Electromagnetic Energy					
_	IEC 60255-22-3: 2000, Class III:					
	Test field strength, frequence	10 V/m,				
	Test using AM:	by barra do to 1000 Mil 12.	1 kHz / 80%,			
	Spot tests at:		80, 160, 450, 900 MHz			
	IEEE/ANSI C37.90.2: 1995:					
	25 MHz to 1000 MHz, zero	and 100% square wave m	odulated.			
	Field strength of 35 V/m.					
8.8	Radiated Immunity from D	igital Communicatio	ns			
	EN61000-4-3: 2002, Level 4:					
	Test field strength, frequency band	d 800 to 960 MHz, and 1.4	to 2.0 GHz: 30 V/m,			
	Test using AM: 1 kHz / 80%.	Test using AM: 1 kHz / 80%.				
8.9	Radiated Immunity from Digital Radio Telephones					
	ENV 50204: 1995 10 V/m, 900 MHz and 1.89 GHz.					
8.10	Immunity to Conducted Disturbances Induced by Radio Frequency Fields					
	IEC 61000-4-6: 1996, Level 3,	Disturbing test voltage	e: 10 V			
8.11	Power Frequency Magnetic	c Field Immunity				
	IEC 61000-4-8: 1994, Level 5:	100 A/m applied conti	inuously,			
		1000 A/m applied for				
	IEC 61000-4-9: 1993, Level 5:	1000 A/m applied in a	all planes.			
	IEC 61000-4-10: 1993, Level 5: 100 A/m applied in all planes at 100 kHz/1MHz with a burst duration of 2 s.					
	100 Am applied in all plane	3 at 100 KHZ/ HVIHZ WITH a	burst duration of 2 s.			
8.12	Conducted Emissions					
	EN 55022: 1998: Class A:					
	0.15 - 0.5 MHz, 79 dB μ V (quasi peak) 66 dB μ V (average)					
	$0.5-30$ MHz, 73 dB μ V (quasi peak) 60 dB μ V (average).					

8.13 Radiated Emissions

EN 55022: 1998: Class A:

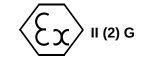
30-230 MHz, 40 dB $_{\mu}V/m$ at 10 m measurement distance 230-1 GHz, 47 dB $_{\mu}V/m$ at 10 m measurement distance.

9.1 EMC Compliance 2004/30/EU: Compliance to the European Commission Directive on EMC is claimed via the Technical Construction File route. Product Specific Standards were used to establish conformity: EN 60255-26 Product Safety 2014/35/EU: Compliance to the European Commission Low Voltage Directive (LVD) is demonstrated using a Technical File. A product-specific standard was used to establish conformity. EN 60255-27

9.3 ATEX Compliance

ATEX Potentially Explosive Atmospheres directive 2014/34/EU, for equipment.

The equipment is compliant with Article 1 of European directive 2014/34/EU.



It is approved for operation outside an ATEX hazardous area. It is however approved for connection to Increased Safety, "Ex e", motors with rated ATEX protection, Equipment Category 2, to ensure their safe operation in gas Zones 1 and 2 hazardous areas.

Caution Equipment with this marking is not itself suitable for operation within a potentially explosive atmosphere.

Compliance demonstrated by Notified Body certificates of compliance.

10	MECHANICAL ROBUSTNESS			
10.1	Vibration Test			
	Per EN / IEC 60255-21-1	Response Class 2 Endurance Class 2		
10.2	Shock and Bump			
	Per EN / IEC 60255-21-2	Shock response Class 2 Shock withstand Class 1 Bump Class 1		
10.3	Seismic Test			
	Per EN / IEC 60255-21-3:	Class 2		

11.1 THIRD PARTY COMPLIANCES 11.1 Underwriters Laboratory (UL) c Us File Number: E202519 (Complies with Canadian and US requirements).

11.2 Energy Networks Association (ENA)



Certificate Number: 128 Issue 3 Assessment Date: 18-04-2007

12 PROTECTION FUNCTIONS

12.1 Distance Protection

From version H4 the operating times for off-angle faults have been improved to an average of 30-35ms in all zone 1 (for f = 50Hz). Faults at the zone boundary will be cleared in higher times (10-20% of zone 1 area). Sub cycle operation is maintained for faults close to the relay characteristic up to 75% of zone reach setting.

All quoted operating times include the closure of the trip output contact.

The Operating Time v Reach % at 50 Hz diagram and the Operating Time v Reach % at 60 Hz diagram shows Operating Time versus Reach Percentage, for faults close to line angle.

50Hz Operation

Minimum tripping time: 13ms (SIR = 5) Typical tripping time: 17ms (SIR = 5) 17.5ms (SIR = 30)

100% of faults up to 75% of Zone 1 reach setting trip subcycle at SIR=5. 99% of faults up to 75% of Zone 1 reach setting trip subcycle at SIR=30.

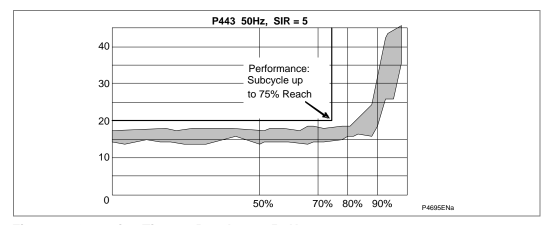


Figure 1 - Operating Time vs Reach % at 50 Hz

60Hz Operation

Minimum tripping time: 13ms (SIR = 5) Typical tripping time: 14ms (SIR = 5) 16ms (SIR = 30)

100% of faults up to 75% of Zone 1 reach setting trip subcycle at SIR=5. 88% of faults up to 75% of Zone 1 reach setting trip subcycle at SIR=30.

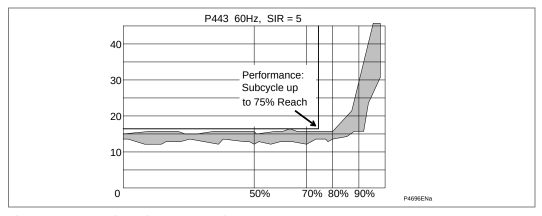


Figure 2 - Operating Time vs Reach % at 60 Hz

Accuracy

Characteristic shape, up to SIR = 30: $\pm 5\%$ for on-angle fault (the set line angle)

±10% off-angle

(Example: For a 70 degree set line angle, injection testing at 40 degrees would be

referred to as "off-angle").

Zone time delay deviations: ± 20 ms or 2%, whichever is greater.

Sensitivity

Settings < $5/\ln \Omega$: (0.05 $\ln^*5/(\text{setting*In})) \pm 5\%$

Settings > $5/\ln \Omega$: 0.05 ln $\pm 5\%$

Out-Of-Step

Accuracy of zones and timers as per distance

Operating range: up to 7 Hz

12.2 Phase and Ground (Earth) Overcurrent

12.3 Three Phase Overcurrent Protection

Accuracy

DT Pick-up: Setting $\pm 5\%$ Minimum IDMT trip level: 1.05 x setting $\pm 5\%$ Drop-off: 0.95 x setting $\pm 5\%$

IDMT shape: ±5% or 40 ms whichever is greater IEEE reset: ±5% or 50 ms whichever is greater DT operation: ±2% or 50 ms, whichever is greater

DT reset: ±5%

Directional boundary (RCA ±90%): ±2° hysteresis <3°

Characteristic: UK curves IEC 60255-3 ...1998

US curves: IEEEC37.112...1996

Reference conditions TMS = 1, TD = 1 and I> setting of 1 A operating range 2-20 In

12.4 Inverse Time Characteristic

Accuracy

Pick-up: Setting $\pm 5\%$ Drop-off: 0.95 x setting $\pm 5\%$ Minimum trip level for IDMT elements: 1.05 x Setting $\pm 5\%$

Inverse time stages: ± 40 ms or 5%, whichever is greater Definite time stages: ± 40 ms or 2%, whichever is greater

Repeatability: 5%

Directional boundary accuracy: $\pm 2^{\circ}$ with hysteresis < 3°

Additional tolerance due to increasing X/R ratios: ±5% over the X/R ratio from 1 to 90

Overshoot of overcurrent elements: <30 ms

12.5 Earth Fault/Sensitive Earth Fault Protection

12.5.1 Earth Fault

DT Pick-up: Setting $\pm 5\%$ Minimum IDMT Trip level: 1.05 x Setting $\pm 5\%$ Drop-off: 0.95 x Setting $\pm 5\%$

IDMT shape: $\pm 5\%$ or 40 ms whichever is greaterIEEE reset: $\pm 10\%$ or 40 ms whichever is greaterDT operation: $\pm 2\%$ or 50 ms whichever is greaterDT reset: $\pm 2\%$ or 50 ms whichever is greater

Repeatability: ±5%

Reference conditions TMS = 1, TD = 1 and IN> setting of 1A, operating range 2-20 In

12.5.2 Sensitive Earth Fault (SEF)

Pick-up: Setting $\pm 5\%$ Minimum IDMT Trip level: 1.05 x Setting $\pm 5\%$ Drop-off: 0.95 x Setting $\pm 5\%$

IDMT shape: $\pm 5\%$ or 40 ms whichever is greaterIEEE reset: $\pm 17.5\%$ or 60 ms whichever is greaterDT operation: $\pm 2\%$ or 50 ms whichever is greater

DT reset: $\pm 5\%$ Repeatability: $\pm 5\%$

Reference conditions TMS = 1, TD = 1 and ISEF > setting of 1A, operating range 2-0 In

12.5.3 Restricted EF

Pick-up: Setting formula $\pm 5\%$ Drop-off: 0.80 x setting formula $\pm 5\%$

Operating time: <60 ms
High pick up: Setting $\pm 5\%$ High operating time: <30 ms
Repeatability: <15%

12.5.4 Wattmetric SEF

Pick-up P=0W: ISEF> \pm 5% or 5 mA

Pick-up P>0W: P> \pm 5%

Drop-off P=0W: $(0.95 \text{ x ISEF} >) \pm 5\% \text{ or } 5 \text{ mA}$

Drop-off P>0W: $0.9 \times P > \pm 5\%$

Boundary accuracy: $\pm 5^{\circ}$ with 1° hysteresis

Repeatability: 1%

12.5.5 Polarizing Quantities

VN> and V2> Level detectors: Pick-up: ±10%

Resetting ratio: 0.9

I2> Level detector: Pick-up: ±10%

Resetting ratio: 0.9

12.6 Negative Sequence Overcurrent

Accuracy

Pick-up: Setting $\pm 5\%$ Drop-off: 0.95 x setting

Definite time operation: ± 60 ms or 2%, whichever is greater

Repeatability: 1%

Directional boundary accuracy: $\pm 2^{\circ}$ with hysteresis <1°

Reset: <35 ms

12.7 Undervoltage

Accuracy

DT Pick-up: Setting $\pm 2\%$ IDMT Pick-up: 0.98 x setting $\pm 2\%$ Drop-off: 1.02 x setting $\pm 2\%$

Definite time operation: ± 40 ms or 2%, whichever is greater

Repeatability: 1%

IDMT characteristic shape: ±40 ms or 2%, whichever is greater

Reset: <75 ms

12.8 Overvoltage

Accuracy

DT Pick-up: Setting $\pm 1\%$ IDMT Pick-up: 1.02 x setting $\pm 2\%$ Drop-off: 0.98 x setting $\pm 2\%$

Definite time operation: ± 40 ms or 2%, whichever is greater

Repeatability: 1%

IDMT characteristic shape: ±40 ms or 2%, whichever is greater

Reset: <75 ms

12.9 Neutral Displacement/Residual OverVoltage

Accuracy

 $\begin{array}{ll} \text{DT Pick-up:} & \text{Setting } \pm 5\% \\ \text{IDMT Pick-up:} & 1.05 \text{ x setting } \pm 5\% \\ \text{Drop-off:} & 0.95 \text{ x setting } \pm 5\% \\ \end{array}$

Definite time operation: ± 20 ms or 2%, whichever is greater

Instantaneous operation: <50 ms Repeatability: 10%

IDMT characteristic shape: ±60 ms or 5%, whichever is greater

Reset: <35 ms

12.10 Circuit Breaker Fail and Undercurrent

Pick-up: $\pm 10\%$ or 0.025 In, whichever is greater

Operating time: <12 ms

Timers: 2 ms or 2%, whichever is greater

Reset: <15 ms

12.11 Broken Conductor Logic

Accuracy

Pick-up: Setting $\pm 2.5\%$ Drop-off: 0.95 x setting $\pm 2.5\%$

Definite time operation: ± 50 ms or 2%, whichever is greater

Reset: <25 ms

12.12 Thermal Overload

Accuracy

Thermal alarm pick-up: Calculated trip time $\pm 10\%$ Thermal overload pick-up: Calculated trip time $\pm 10\%$ Cooling time accuracy: $\pm 15\%$ of theoretical

Repeatability: <5%

Operating time measured with applied current of 20% above thermal setting.

12.13 Voltage Transformer Supervision (VTS)

Accuracy

Fast block operation: <1 cycle Fast block reset: <1.5 cycles

Time delay: ± 20 ms or 2%, whichever is greater

12.14 Current Transformer Supervision (CTS)

Accuracy

 $\begin{array}{lll} \text{In> Pick-up:} & \text{Setting } \pm 5\% \\ \text{VN< Pick-up:} & \text{Setting } \pm 5\% \\ \text{In> Drop-off:} & 0.9 \text{ x Setting } \pm 5\% \\ \end{array}$

VN< Drop-off: $(1.05 \text{ x Setting}) \pm 5\% \text{ or } 1 \text{ V whichever is greater}$ Time delay operation: Setting $\pm 2\%$ or 20 ms whichever is greater

CTS block operation: <1 cycle CTS reset: <35 ms

12.15 CB State Monitoring and Condition Monitoring

Accuracy

Timers: $\pm 2\%$ or 20 ms whichever is greater

Broken current accuracy: ±5%

12.16 Programmable Scheme Logic

Accuracy

Output conditioner timer: Setting $\pm 2\%$ or 20 ms whichever is greater Dwell conditioner timer: Setting $\pm 2\%$ or 20 ms whichever is greater Pulse conditioner timer: Setting $\pm 2\%$ or 20 ms whichever is greater

No of PSL Timers: 32

Control Inputs into PSL (Ctrl. I/P Config.)

Hotkey Enabled: Binary function link string, selecting which of the control

inputs are driven from Hotkeys.

Control Input 1 (up to):

Control Input 32:

Latched/Pulsed

Ctrl Command 1 (up to): On/Off / Set/Reset / In/Out / Enabled/Disabled

Ctrl Command 32:

12.17 Auto-Reclose and Check Synchronism

Accuracy

Timers: Setting ± 20 ms or 2%, whichever is greater

12.18 Measurements and Recording Facilities

Accuracy

Typically $\pm 1\%$, but $\pm 0.5\%$ between 0.2-2 ln/Vn

 Current:
 0.05... 3 In

 Accuracy:
 ±1.0% of reading

 Voltage:
 0.05...2 Vn

 Accuracy:
 ±1.0% of reading

 Power (W):
 0.2...2 Vn 0.05...3 In

Accuracy: $\pm 5.0\%$ of reading at unity power factor

Reactive Power (Vars): 0.2...2 Vn, 0.05...3 In

Accuracy: $\pm 5.0\%$ of reading at zero power factor

Apparent Power (VA): 0.2...2 Vn 0.05...3 InAccuracy: $\pm 5\%$ of reading Energy (Wh): 0.2...2 Vn 0.2...3 In

Accuracy: $\pm 5\%$ of reading at unity power factor

Energy (Varh): 0.2...2 Vn 0.2...3 In

Accuracy: $\pm 5\%$ of reading at zero power factor

Phase accuracy: $0^{\circ}...360^{\circ}$ Accuracy: $\pm 0.5^{\circ}$ Frequency: 45...65 Hz Accuracy: ± 0.025 Hz

12.19 Real Time Clock

Real time clock accuracy: < ±2 seconds/day

12.20 Enhanced Disturbance Records

Maximum record duration: 3 seconds

Maximum pre-trigger time 500 ms (see Note below)

Extracted over: CS103, IEC61850 and COURIER

Note As from Software Version H4, in DNP3 the maximum DR pre-trigger time is around 140 ms (50Hz) and 120 ms (60 Hz).

Note As from Software Version H6, in DNP3 and CS103 the maximum DR pretrigger time is around 500 ms (50Hz) and 420 ms (60 Hz).

Accuracy

Magnitude and relative phases: $\pm 5\%$ of applied quantities

Duration: $\pm 2\%$

Trigger position: $\pm 2\%$ (minimum Trigger 100 ms)

12.21 Fault Locator

Accuracy

Fault location: ±2% of line length

Reference conditions solid fault applied on line

12.22 Event, Fault & Maintenance Records

The most recent records are stored in battery-backed memory, and can be extracted via

the communication port or be viewed on the front panel display.

No of Event Records: Up to 1024 time tagged event records

No of Fault Records: Up to 15 No of Maintenance Records: Up to 10

12.23 Plant Supervision

Accuracy

Broken current accuracy: ±5%

Timer Accuracy

Timers: $\pm 2\%$ or 40 ms whichever is greater

Reset time: <30 ms

Pick-up: $\pm 10\%$ or 25 mA whichever is greater

Operating time: <20 ms Reset: <25 ms

12.24 INTERMICOM64 Fiber Optic Teleprotection

End-end operation. The table below shows the bit transfer time. For multiplexed links, 'MUX' denotes the multiplexer delay.

IM64 Cmd	Applic.	Typical Delay (ms)	Max. (ms)	Note
Permissive	Direct Fiber	3 to 7	9	No Noise
	via MUX	5 to 8 + MUX	12 + MUX	BER ≤10-3
Dir. Intertrip	Direct Fiber	4 to 8	10	No Noise
	via MUX	6 to 8 + MUX	13 + MUX	BER ≤10-3

BER = Bit error rate for channel

12.25 Ethernet Data (where applicable)

12.25.1 100 Base FX Interface

Transmitter Optical Characteristics

Parameter	Sym	Min.	Тур.	Max	Unit
Output Optical Power BOL: 62.5/125 µm, NA = 0.275 Fiber EOL	Роит	-19 -20	-16.8	-14	dBm avg.
Output Optical Power BOL: 50/125 μ m, NA = 0.20 Fiber EOL	Роит	-22.5 -23.5	-20.3	-14	dBm avg.
Optical Extinction Ratio				10 –10	% dB
Output Optical Power at Logic "0" State	P _{OUT} ("0")			-45	dBm avg.
BOL – Beginning of life EOL – End of life NA – Numerical Aperture					

Table 1 - Transmitter optical characteristics

Receiver Optical Characteristics

Parameter	Sym	Min.	Тур.	Max.	Unit
Input Optical Power Minimum at Window Edge	P _{IN} Min. (W)		-33.5	–31	dBm avg.
Input Optical Power Minimum at Eye Center	P _{IN} Min. (C)		-34.5	-31.8	dBm avg.
Input Optical Power Maximum	P _{IN} Max.	-14	-11.8		dBm avg.

Table 2 - Receiver optical characteristics

13 SETTINGS LIST

13.1 **Global Settings (System Data)**

English/French/German/Spanish Language:

English/French/German/Russian

Chinese/English/French

Frequency: 50/60 Hz IEC61850 Edition 1 or 2

ETH COMM Mode Dual IP, PRP, HSR or RSTP

13.2 **Circuit Breaker Control (CB Control)**

CB Control by: Disabled, Local, Remote, Local+remote, Opto, Opto+local,

Opto+Remote, Opto+Rem+Local

0.10...10.00s Close pulse time: 0.10...5.00s Trip pulse time:

13.2.1 **P443 Specific CB Control Settings**

Man close t max: 0.01...9999.00s Man close delay: 0.01...600.00s CB healthy time: 0.01...9999.00s 0.01...9999.00s Check sync time: Reset lockout by: User interface/CB close

Man close RstDly: 0.10...600.00s

Single pole A/R: Disabled/Enabled Three pole A/R: Disabled/Enabled

CB Status Input: None, 52A 3 pole, 52B 3 pole, 52A & 52B 3 pole, 52A 1 pole,

52B 1 pole, 52A & 52B 1 pole

13.2.2 P446 Specific CB Control Settings

Man close delay: 0.01...600.00s 0.01...9999.00s CB healthy time: Check sync time: 0.01...9999.00s

User Interface/CB Close Rst CB mon LO By:

CB mon LO RstDly: 0.1...600s

CB1 Status Input: None, 52A 3 pole, 52B 3 pole, 52A & 52B 3 pole, 52A 1 pole,

52B 1 pole, 52A & 52B 1 pole

CB Status Time 0.1 ... 5s

CB2 Status Input: None, 52A 3 pole, 52B 3 pole, 52A & 52B 3 pole, 52A 1 pole,

52B 1 pole, 52A & 52B 1 pole

Res AROK by UI: Enabled/Disabled Res AROK by NoAR: Enabled/Disabled Res AROK by Ext: Enabled/Disabled Res AROK by TDly: Enabled/Disabled Res AROK by TDly: 1.0...9999 s Enabled/Disabled Res LO by CB IS: Res LO by UI: Enabled/Disabled Res LO by NoAR: Enabled/Disabled Res LO by ExtDDB: Enabled/Disabled Res LO by TDelay: Enabled/Disabled LO Reset Time: 1...9999 s

13.3 Date and Time

IRIG-B Sync: Disabled/Enabled
Battery Alarm: Disabled/Enabled
LocalTime Enable: Disabled/Fixed/Flexible
LocalTime Offset: -720 min...720 min
DST Enable: Disabled/Enabled
DST Offset: 30 min...60 min

DST Start: First/Second/Third/Fourth/Last DST Start Day: Sun/Mon/Tues/Wed/Thurs/Fri/Sat

DST Start Month: Jan/Feb/Mar/Apr/May/Jun/Jul/Aug/Sept/Oct/Nov/Dec

DST Start Mins: 0 min...1425 min

DST End: First/Second/Third/Fourth/Last
DST End Day: Sun/Mon/Tues/Wed/Thurs/Fri/Sat

DST End Month: Jan/Feb/Mar/Apr/May/Jun/Jul/Aug/Sept/Oct/Nov/Dec

DST End Mins: 0 min...1425 min
RP1 Time Zone: UTC/Local
RP2 Time Zone: UTC/Local
Tunnel Time Zone: UTC/Local
DNPOE Time Zone: UTC or Local

13.4 Configuration

Setting Group: Select via Menu or Select via PSL

Active Settings: Group 1/2/3/4
Setting Group 1: Disabled/Enabled
Setting Group 2: Disabled/Enabled
Setting Group 3: Disabled/Enabled
Setting Group 4: Disabled/Enabled

Setting Group: Select via Menu or Select via Optos

Active Settings: Group 1/2

Disabled/Enabled Setting Group 1: Setting Group 2: Disabled/Enabled Distance: Disabled/Enabled Disabled/Enabled Directional E/F: Disabled/Enabled Overcurrent: Neg Sequence O/C: Disabled/Enabled Disabled/Enabled **Broken Conductor:** Earth Fault: Disabled/Enabled SEF/REF Prot'n: Disabled/Enabled Residual O/V NVD: Disabled/Enabled Thermal Overload: Disabled/Enabled

Power Swing Block: Disabled/Enabled (not P841)

Volt Protection: Disabled/Enabled Freq Protection: Disabled/Enabled df/dt Protection: Disabled/Enabled CB Fail: Disabled/Enabled Supervision: Disabled/Enabled Disabled/Enabled System Checks: Auto-Reclose: Disabled/Enabled Input Labels: Invisible/Visible **Output Labels:** Invisible/Visible CT & VT Ratios: Invisible/Visible

Record Control
Disturb Recorder:
Measure't Setup:
Comms Settings:
Commission Tests:
Setting Values:
Control Inputs:
Invisible/Visible
Invisible/Visible
Invisible/Visible
Primary/Secondary
Invisible/Visible

CLIO Inputs: Disabled/Enabled (does not apply to P44y, P54x or P841)
CLIO Outputs: Disabled/Enabled (does not apply to P44y, P54x or P841)

Event Recorder: Invisible, Visible Ctrl I/P Config: Invisible/Visible Ctrl I/P Labels: Invisible/Visible

Direct Access: Disabled/Enabled/Hotkey

IEC GOOSE: Invisible/Visible (does not apply to P44y, P54x or P841)

Function Keys: Invisible/Visible

LCD Contrast: 0...31

13.5 CT and VT Ratios

13.5.1 P443 CT and VT Ratio Settings

100V...1MV Main VT Primary: Main VT Sec'y: 80...140V C/S VT Primary: 100V...1MV C/S VT Secondary: 80...140V Phase CT Primary: 1A...30kA Phase CT Sec'y: 1A/5A SEF CT Primary: 1A...30kA SEF CT Sec'y: 1A/5A MComp CT Primary: 1A...30kA MComp CT Sec'y: 1A/5A

C/S Input: A-N, B-N, C-N, A-B, B-C, C-A, A-N/1.732, B-N/1.732, C-N/1.732

Main VT Location: Line/Bus

CT Polarity: Standard /Inverted SEF CT Polarity: Standard /Inverted M CT Polarity: Standard /Inverted

13.5.2 P446 CT and VT Ratio Settings

100 V...1000 kV Main VT Primary: Main VT Sec'y: 80...140 V CB1 CS VT Prim'y: 100 V...1000 kV CB1 CS VT Sec'y: 80...140 V CB2 CS VT Prim'y: 100 V...1000 kV CB2 CS VT Sec'y: 80...140 V Phase CT Primary: 1A...30 kA Phase CT Sec'y: 1...5 A Phase CT2 Primary: 1A...30 kA Phase CT2 Sec'y: 1...5 A SEF CT Primary: 1 A...30 kA SEF CT Secondary: 1...5 A MComp CT Primary: 1...30 k 1...5 A MComp CT Sec'y:

CS Input: A-N, B-N, C-N, A-B, B-C, C-A

CT1 Polarity: Standard/Inverted CT2 Polarity: Standard/Inverted Standard/Inverted Standard/Inverted M CT Polarity: Standard/Inverted Standard/Inverted

VTs Connected: Yes/No

CB1 CS VT PhShft: -180...+180 deg

CB1 CS VT Mag: 0.2...3

CB2 CS VT PhShft: -180...+180 deg

CB2 CS VT Mag: 0.2...3

P841B

Note CB2 references apply to P841B only

Main VT Primary: 100 V...1000 kV Main VT Sec'y: 80...140 V CB1 CS VT Prim'y: 100 V...1000 kV CB1 CS VT Sec'y: 80...140 V CB2 CS VT Prim'y: 100 V...1000 kV CB2 CS VT Sec'y: 80...140 V Phase CT Primary: 1A...30 kA Phase CT Sec'y: 1...5 A

Phase CT2 Primary: 1A...30 kA (P841B only) Phase CT2 Sec'y: 1...5 A (P841B only)

SEF CT Primary: 1 A...30 kA SEF CT Secondary: 1...5 A MComp CT Primary: 1...30 k MComp CT Sec'y: 1...5 A

CS Input: A-N, B-N, C-N, A-B, B-C, C-A

CT1 Polarity: Standard/Inverted CT2 Polarity: Standard/Inverted SEF CT Polarity: Standard/Inverted M CT Polarity: Standard/Inverted

VTs Connected: Yes/No

CB1 CS VT PhShft: -180...+180 deg

CB1 CS VT Mag: 0.2...3

CB2 CS VT PhShft: -180...+180 deg

CB2 CS VT Mag: 0.2...3

P54x

100 V...1000 kV Main VT Primary: Main VT Sec'y: 80...140 V 100 V...1000 kV CB1 CS VT Prim'y: CB1 CS VT Sec'y: 80...140 V Phase CT Primary: 1A...30 kA Phase CT Sec'y: 1...5 A Phase CT2 Primary: 1A...30 kA Phase CT2 Sec'v: 1...5 A SEF CT Primary: 1 A...30 kA SEF CT Secondary: 1...5 A MComp CT Primary: 1...30 k 1...5 A MComp CT Sec'y:

CS Input: A-N, B-N, C-N, A-B, B-C, C-A

CT1 Polarity: Standard/Inverted CT2 Polarity: Standard/Inverted SEF CT Polarity: Standard/Inverted M CT Polarity: Standard/Inverted

VTs Connected: Yes/No

CB1 CS VT PhShft: -180...+180 deg

CB1 CS VT Mag: 0.2...3

CB2 CS VT PhShft: -180...+180 deg

CB2 CS VT Mag: 0.2...3

13.6 Sequence of Event Recorder (Record Control)

Alarm Event: Disabled/Enabled Relay O/P Event: Disabled/Enabled Opto Input Event: Disabled/Enabled General Event: Disabled/Enabled Fault Rec Event: Disabled/Enabled Maint Rec Event: Disabled/Enabled Protection Event: Disabled/Enabled Security Event: Disabled/Enabled

Flt Rec Extended: Disabled/Enabled (where available)

DDB 31 - 0: (up to):

DDB 1791 - 1760: Binary function link strings, selecting which DDB signals

will be stored as events, and which will be filtered out.

13.7 Oscillography (Disturb Recorder)

13.7.1 For Software Releases prior to B0 (i.e. 57 and earlier):

Duration: 0.10...10.50s
Trigger Position: 0.0...100.0%
Trigger Mode: Single/Extended

Analog Channel 1: (up to): Analog Channel 12:

Disturbance channels selected from:

IA, IB, IC, IN, IN Sensitive, VA, VB, VC, IM, V CheckSync (P443, P446, P543 and

P545) and IA2, IB2, IC2 and VCheckSync2 (P446, P544 and P546 only)

Digital Input 1: (up to): Digital Input 32:

Selected binary channel assignment from any DDB status point within the relay

(opto input, output contact, alarms, starts, trips, controls, logic...).

Input 1 Trigger: (up to): No Trigger or

Input 32 Trigger: Trigger L/H (Low to High) or Trigger H/L (High to Low)

13.7.2 For Software Release B0:

Duration: 0.10...3.00s

Trigger Position: 0.0...16.7% (A0-A and B0-A and later versions)

0.0...50.0% (A0-B and B0-B and later versions)

Trigger Mode: Single/Extended

Analog Channel 1: (up to): Analog Channel 12:

Disturbance channels selected from:

IA, IB, IC, IN, IN Sensitive, VA, VB, VC, V CheckSync Digital Input 1: (up to): Digital Input 128:

Selected binary channel assignment from any DDB status point within the relay

(opto input, output contact, alarms, starts, trips, controls, logic...).

Input 1 Trigger: (up to):

No Trigger/Trigger Input 32 Trigger:

13.8 **Measured Operating Data (Measure't Setup)**

Default Display: Banner / 3Ph + N Current / 3Ph Voltage / Power /

Date and Time / Description / Plant Reference /

Frequency / Acess Level

Local Values: Primary/Secondary Remote Values: Primary/Secondary VA/VB/VC/IA/IB/IC Measurement Ref:

Measurement Mode: 0/1/2/3 Fix Dem. Period: 1...99 mins Roll Sub Period: 1...99 mins Num. Sub Periods: 1...15

Miles/Kilometers Distance Unit:

Fault Location: Distance Ohms % of Line

Remote2 Values: Primary/Secondary

13.9 **Communications**

13.9.1 **Courier Protocol**

Courier protocol: Protocol and RP1 Card Status indicated

RP1 Address: 0 to 255 (step 1)

RP1 Inactiv timer: 1min to 30 mins (step 1min)

RP1 Physical link: Copper/Fibre optic RP1 Port configuration: K-Bus/EIA485 (RS485)

RP1 comms mode: IEC60870 FT1.2/10-Bit No Parity

RP1 Baud Rate: 9600/19200/38400 bits/s

13.9.2 IEC60870-5-103 Protocol

Protocol indicated IEC60870-5-103 protocol: RP1 Address: 1 to 254 (step 1)

RP1 Inactiv timer: 1min to 30 mins (step 1min)

RP1 Baud Rate: 9600/19200 bits/s RP1 Measurement period: 1s to 60s (step 1s) RP1 Physical link: Copper/Fibre optic

CS103 blocking: Disabled/Monitor blocking/Command blocking

13.9.3 **MODBUS Protocol**

Modbus protocol: Protocol indicated RP1 Address: 1 to 247 (step 1)

RP1 Inactiv timer: 1min to 30 mins (step 1min) 9600/19200/38400 bits/s RP1 Baud Rate:

RP1 Parity: Odd/Even/None RP1 Physical link: Copper/Fibre optic Modbus IEC Time: Standard/Reverse

13.9.4 **DNP3.0 Protocol (Serial)**

DNP3.0 protocol: Protocol indicated 1 to 65519 (step 1) RP1 Address:

RP1 Baud Rate: 1200/2400/4800/9600/19200/38400 bits/s

RP1 Parity: Odd/Even/None RP1 Physical link: RS485/Fibre optic **DNP Time Sync:** Disabled/Enabled

Primary/Secondary/Normalised Meas scaling: Message gap: 0ms to 50ms (step 1ms) **DNP Need Time:** 1min to 30mins (step 1min)

DNP Application fragment size: 100 to 2048 (step 1) DNP Application fragment timeout: 1s to 120s (step 1s) **DNP SBO timeout:** 1s to 10s (step 1s) DNP link timeout: 0s to 120s (step 1s)

13.9.5 Ethernet Port, IEC61850 Protocol

Ethernet port, IEC61850 Protocol: Protocol.

> NIC MAC address(es), Redundancy IP address, Subnet mask and

Gateway address indicated 1min to 30min (step 1min)

13.9.6 **Ethernet Port, DNP3.0 Protocol**

ETH tunnel timeout:

DNP Link timeout:

Ethernet port, DNP3.0 protocol: Protocol, NIC MAC address(es),

Redundancy IP address, Subnet mask and

Gateway address indicated

DNP Time Sync: Disabled/Enabled

Meas scaling: Primary/Secondary/Normalised DNP need time: 1min to 30mins (step 1min) **DNP** Application Fragment size: 100 to 2048 (step 1) **DNP** Application fragment timeout: 1s to 120s (step 1s) DNP SBO timeout: 1s to 10s (step 1s)

0s to 120s (step 1s) ETH tunnel timeout: 1min to 30mins (step 1min)

13.10 Optional Additional Second Rear Communication (Rear Port2 (RP2))

RP2 Protocol: Courier (fixed)

Courier over EIA(RS)232 or Courier over EIA(RS)485 or K-Bus RP2 Port Config:

RP2 Comms. Mode: IEC60870 FT1.2 Frame 10-Bit NoParity

RP2 Address: 0...255 1...30mins RP2 InactivTimer:

9600 or 19200 or 38400 bits/s RP2 Baud Rate:

13.11 **Commission Tests**

Monitor bit 1: Selects which DDB signals have their status visible

in the Test Port Status. (up to):

Monitor bit 8:

Test Mode: Disabled / Enabled / Contacts Blocked

Test Pattern: Configuration of which output contacts are to be energized

when the contact test is applied

Contact test: No operation/Apply test/Remove test

Test LEDs: No operation/Apply test Test Autoreclose: No operation/Trip 3-pole/

Trip Pole A/Trip Pole B/Trip Pole C

Static Test: Disabled/Enabled Test Loopback: Disabled, External, Internal Loopback Mode: Disabled, External, Internal

IM64 TestPattern: Configuration of which InterMiCOM64 commands are to be

set high or low for a loopback test.

IM64 Test Mode Enabled/Disabled

13.12 Settable Control Inputs (Control Inputs)

Ctrl Setg I/P 33: Disabled/Enabled

(up to)

Ctrl Steg I/P 48: Disabled/Enabled

13.13 Circuit Breaker Condition Monitoring (CB Monitor Setup)

13.13.1 P443 CB Monitor Setup

Broken I[^]: 1.0...2.0

I^ Maintenance: Alarm Disabled/Enabled

I^ Maintenance: 1...25000

I^ Lockout: Alarm Disabled/Enabled

I^ Lockout: 1...25000

No. CB Ops Maint: Alarm Disabled/Enabled

No. CB Ops Maint: 1...10000

No. CB Ops Lock: Alarm Disabled/Enabled

No. CB Ops Lock: 1...10000

CB Time Maint: Alarm Disabled/Enabled

CB Time Maint: 0.005...0.500s

CB Time Lockout: Alarm Disabled/Enabled

CB Time Lockout: 0.005...0.500s

Fault Freq. Lock: Alarm Disabled/Enabled

Fault Freq. Count: 1...9999 Fault Freq. Time: 0...9999s

13.13.2 P446 CB Monitor Setup

CB1 Broken I^: 1...2

CB1 I^ Maintenance: Alarm Disabled/Alarm Enabled

CB1 I^ Maintenance: 1...25000 In^

CB1 I^ Lockout: Alarm Disabled/Alarm Enabled

CB1 I^ Lockout: 1...25000 In^

No. CB1 Ops. Maint.: Alarm Disabled/Alarm Enabled

No. CB1 Ops. Maint.: 1...10000

No. CB1 Ops. Lock: Alarm Disabled/Alarm Enabled

No. CB1 Ops. Lock: 1...10000

CB1 Time Maint.: Alarm Disabled/Alarm Enabled

CB1 Time Maint.: 0.005...0.5 s

CB1 Time Lockout: Alarm Disabled/Alarm Enabled

CB1 Time Lockout: 0.005...0.5 s

CB1 Fault Freq. Lock: Alarm Disabled/Alarm Enabled

(up to)

CB1 Flt Freq. Count: 1...9999
CB1 Flt Freq. Time: 0...9999 s

CB2 Broken I^:

CB2 Flt Freq. Time: All settings selected from the same ranges as per the

first controlled circuit breaker, CB1.

13.14 Optocoupled Binary Inputs (Opto Config.)

Global Nominal V: 24 – 27 V / 30 – 34 V / 48 – 54 V / 110 – 125 V / 220 – 250 V /

Custom

Opto Input 1: (up to):

Opto Input #. (# = max. opto no. fitted):

Custom options allow independent thresholds to be set for each opto, from the same

range as above.

Opto Filter Control: Binary function link string, selecting which optos have an extra

1/2 cycle noise filter, and which do not.

Characteristics: Standard 60% - 80% / 50% - 70%

Time stamping accuracy: ±1 msec

13.15 PSL Signal Grouping Nodes

PSL Signal Grouping Nodes

For Software Version D1a and later, these DDB "Group" Nodes can be mapped to

individual or multiple DDBs in the PSL:

PSL Group Sig 1 PSL Group Sig 2 PSL Group Sig 3 PSL Group Sig 4

13.16 EIA(RS)232 Teleprotection (INTERMiCOM Comms.)

Source Address: 1...10 Received Address: 1...10

Data Rate: 600 / 1200 / 2400 / 4800 / 9600 / 19200 baud

Loopback Mode: Disabled/Internal/External

Test Pattern: Configuration of which InterMiCOM signals are to be energized

when the loopback test is applied.

13.17 INTERMICOM Conf.

IM Msg Alarm Lvl: 0.1...100.0% IM1 Cmd Type: (up to):

IM8 Cmd Type: Disabled/Direct/Blocking, Permissive

IM1 FallBackMode: (up to):

IM8 FallBackMode: Default/Latched

IM1 DefaultValue: (up to):
IM8 DefaultValue: 0/1
IM1 FrameSyncTim: (up to):
IM8 FrameSyncTim: 1ms...1.5 s

13.18 Function Keys

Fn. Key Status 1 (up to): Disabled / Unlocked / Locked

Fn. Key Status 10

Fn. Key 1 Mode (up to): Toggled/Normal

Fn. Key 10 Mode:

Fn. Key 1 Label (up to): User defined text string to describe the function of the

Fn. Key 10 Label: particular function key

13.19 IED Configurator

Switch Conf. Bank: No Action / Switch Banks

13.20 PROT COMMS./IM64

Scheme Setup: 2 Terminal/Dual Redundant/3 Terminal

Address: 0-0, 1-A...20-A, 1-B....20-B

Address: 0-0, 1-A...20-A, 1-B....20-B, 1-C...20-C

Comm Mode: Standard/IEEE C37.94 Baud Rate Ch 1: 56kbits/s or 64kbits/s 56kbits/s or 64kbits/s Baud Rate Ch 2: Clock Source Ch1: Internal or External Clock Source Ch2: Internal or External Ch1 N*64kbits/s: Auto, 1, 2, 3... 12 Ch2 N*64kbits/s: Auto, 1, 2, 3... 12 Comm Delay Tol: 0.001 s...0.00005 s

Comm Fail Timer: 0.1 s...600 s

Comm Fail Mode: Ch 1 Failure/Ch 2 Failure/Ch 1 or Ch 2 Fail/Ch 1 and Ch 2 Fail GPS Sync: GPS Disabled, GPS→Standard, GPS→Inhibit, GPS→Restrain

Prop Delay Equal: No operation/Restore CDiff

Re-Configuration: Three Ended/Two Ended (R1&R2)/

Two Ended (L&R2)/Two Ended (L&R1)

Alarm Level: 0%...100%

Prop Delay Stats: Disabled or Enabled

MaxCh 1 PropDelay: 1 m...50 ms MaxCh 2 PropDelay: 1 m...50 ms

TxRx Delay Stats: Disabled or Enabled

MaxCh1 Tx-RxTime: 1 m...50 ms MaxCh2 Tx-RxTime: 1 m...50 ms GPS Fail Timer: 0...9999 s

GPS Trans Fail: Disabled or Enabled

GPS Trans Count: 1...100 s GPS Trans Timer: 0...9999 s GPS Sync los Dly: 0...100s

IMx Cmd Type: Direct or Permissive IMx FallBackMode: Default or Latched

IMxDefaultValue: 0 or 1

(x=1 to 8). The IM1 – IM8 settings are common to both Ch1 and Ch2 (i.e. if IM1

DefaultValue is set to 0, it will be 0 on Ch1 and on Ch2)

13.21 Security Config

Front Port:
Rear Port 1:
Disabled/Enabled
Rear Port 2:
Disabled/Enabled
ETH Port 1:
Disabled/Enabled
ETH Port 1/2:
Disabled/Enabled
ETH Port 2/3:
Disabled/Enabled
ETH Port 3:
Disabled/Enabled

13.22 Control Input User Labels (Ctrl. I/P Labels)

Control Input 1 (up to): User defined text string to describe the function

Control Input 32: of the particular control input.

Settable Control Input 33 (up to): User defined text string to describe the function

Settable Control Input 48: of the particular settable control input.

13.23 Settings in Multiple Groups

Note All settings here onwards apply for setting groups #=1 to 4.

14 PROTECTION FUNCTIONS

14.1 Line Parameters

 $\begin{array}{lll} \mbox{Line Length (km):} & 0.30...1000.00 \mbox{ km} \\ \mbox{Line Length (miles):} & 0.20...625.00 \mbox{ mi} \\ \mbox{Line Impedance:} & 0.05...500.00/\mbox{ln} \ \Omega \end{array}$

 Line Angle:
 20...90°

 kZN Res Comp.:
 0.00...10.00

 kZN Res Angle:
 -180...90°

 Mutual Comp:
 Disabled/Enabled

 KZm Mutual Set:
 0.00...10.00

 KZm Mutual Angle:
 -180...90°

 Mutual Cut Off:
 0...2.0

Phase Sequence: Standard ABC or Reverse ACB

CB Tripping Mode: 3 Pole or 1 and 3 Pole CB2 Tripping Mode: 3 Pole or 1 and 3 Pole Line Charging Y: 0.00...10.00 ms

14.2 Distance Setup

Setting Mode: Simple/Advanced

14.3 Phase Distance

Phase Chars.: Disabled/Mho/Quadrilateral Quad Resistance: Common/Proportional Fault Resistance: 0.05...500.00/ln Ω Zone 1 Ph Status: Disabled/Enabled Zone 1 Ph Reach: 10...1000% of line Zone 2 Ph Status: Disabled/Enabled Zone 2 Ph Reach: 10...1000% of line Zone 3 Ph Status: Disabled/Enabled Zone 3 Ph Reach: 10...1000% of line Zone 3 Ph Offset: Disabled/Enabled 10...1000% of line Zone 3 Ph Rev Reach: Zone P Ph Status: Disabled/Enabled Forward/Reverse Zone P Ph Dir.: Zone P Ph Reach: 10...1000% of line Zone 4 Ph Status: Disabled/Enabled Zone 4 Ph Reach: 10...1000% of line

Zone Q Ph Status: Disabled/Enabled (Version H4 and later) Zone Q Ph Reach: 0.05...500.00/ln Ω (Version H4 and later)

14.4 Ground Distance

Ground Chars .: Disabled/Mho/Quadrilateral Quad Resistance: Common/Proportional Fault Resistance: $0.05...500.00/ln \Omega$ Zone1 Gnd Status: Disabled/Enabled Zone1 Gnd Reach: 10...1000% of line Zone2 Gnd Status: Disabled/Enabled 10...1000% of line Zone2 Gnd Reach: Zone3 Gnd Status: Disabled/Enabled 10...1000% of line Zone3 Gnd Reach: Disabled/Enabled Zone3 Gnd Offset: 10...1000% of line Z3Gnd Rev Reach:

ZoneP Gnd Status:

ZoneP Gnd Direction:

ZoneP Gnd Reach:

ZoneP Gnd Reach:

Zone4 Gnd Status:

Disabled/Enabled

10...1000% of line

20ne4 Gnd Reach:

10...1000% of line

Zone Q Ph Status: Disabled/Enabled (Version H4 and later) Zone Q Ph Reach: 0.05...500.00/ln Ω (Version H4 and later)

Digital Filter: Standard / Special Applics
CVT Filters: Disabled / Passive / Active

SIR Setting: (for CVT): 5...60

Load Blinders: Disabled/Enabled Load/B Impedance: 0.10...500.00/ln Ω

Load/B Angle: 15...65°

Load Blinder V<: 1.0...70.0V (ph-g)

Distance Polarizing: 0.2...5.0

14.5 Delta Direction

Delta Status Disabled/Enabled

AidedDeltaStatus: Disabled / Phase only / Ground only / Phase + Ground

Delta Char Angle: 0°...90°
Delta V Fwd: 0.1...30 V
Delta V Rev: 0.5....30 V
Delta I Fwd: 0.1ln..10ln
Delta I Rev: 0.051ln..10ln

14.6 Distance Elements - Phase Distance

Z1 Ph. Reach: $0.05...500.00/\ln \Omega$

Z1 Ph. Angle: 20...90°

R1 Ph. Resistive: $0.05...500.00/\ln \Omega$

Z1 Tilt Top Line: -30...30° Z1 Ph. Sensit lph>1: 0.050 2

Z1 Ph. Sensit. lph>1: 0.050...2.000 In Z2 Ph. Reach: 0.05...500.00/ln Ω

Z2 Ph. Angle: 20...90°

Z2 Ph Resistive: $0.05...500.00/ln \Omega$

Z2 Tilt Top Line: -30...30°

Z2 Ph. Sensit. lph>2: 0.050...2.000 In Z3 Ph. Reach: $0.05...500.00/\text{ln} \ \Omega$

Z3 Ph. Angle: 20...90°

Z3' Ph Rev Reach: 0.05...500.00/ln Ω R3 Ph Res. Fwd.: 0.05...500.00/ln Ω R3' Ph Res. Rev.: 0.05...500.00/ln Ω

Z3 Tilt Top Line: -30...30°

Z3 Ph. Sensit. lph>3: 0.050...2.000 In ZP Ph. Reach: 0.05...500.00/ln Ω

ZP Ph. Angle: 20...90°

ZP Ph Resistive: $0.05...500.00/\ln \Omega$

ZP Tilt Top line: $-30...30^{\circ}$ ZP Ph. Sensit. lph>P: 0.050...2.000ln Z4 Ph. Reach: 0.05...500.00/ln Ω

Z4 Ph. Angle: 20...90°

Z4 Ph Resistive: $0.05...500.00/\ln \Omega$

Z4 Tilt Top line: -30...30° Z4 Ph. Sensit. lph>4: 0.050...2.000 In

Zone Q Ph Status: Disabled/Enabled (Version H4 and later) Zone Q Ph Reach: 0.05...500.00/ln Ω (Version H4 and later)

14.7 Ground Distance Parameters

Z1 Gnd. Reach: 0.05...500.00/ln Ω

Z1 Gnd. Angle: 20...90°

Z1 Dynamic Tilt: Disabled or Enabled

Z1 Tilt top line: -30°...30° kZN1 Res. Comp.: 0.00...10.00 kZN1 Res. Angle: -180...90° kZm1 Mut. Comp.: 0.00...10.00 kZm1 Mut. Angle: -180...90°

R1 Gnd. Resistive: 0.05...500.00/ln Ω Z1 Sensit Ignd>1: 0.050...2.000 In Z2 Gnd. Reach: 0.05...500.00/ln Ω

Z2 Gnd. Angle: 20...90°

Z2 Dynamic Tilt: Disabled or Enabled

Z2 Tilt top line: -30°...30° kZN2 Res. Comp.: 0.00...10.00 kZN2 Res. Angle: -180...90° kZm2 Mut. Comp: 0.00...10.00 kZm2 Mut. Angle: -180...90°

R2 Gnd Resistive: 0.05...500.00/ln Ω Z2 Sensit Ignd>2: 0.050...2.000 In Z3 Gnd. Reach: 0.05...500.00/ln Ω

Z3 Gnd. Angle: 20...90°

 $\begin{array}{lll} \hbox{Z3' Gnd Rev Rch:} & 0.05...500.00/\text{ln }\Omega \\ \hbox{Z3 Dynamic Tilt:} & \hbox{Disabled or Enabled} \end{array}$

Z3 Tilt top line: -30°...30° kZN3 Res. Comp.: 0.00...10.00 kZN3 Res. Angle: -180...90° kZm3 Mut. Comp.: 0.00...10.00 kZm3 Mut. Angle: -180...90°

 $\begin{array}{lll} \text{R3 Gnd Res. Fwd:} & 0.05...500.00/\text{ln }\Omega \\ \text{R3 Gnd Res. Rev:} & 0.05...500.00/\text{ln }\Omega \\ \text{Z3 Sensit Ignd>3:} & 0.050...2.000 \text{ ln} \\ \text{ZP Ground Reach:} & 0.05...500.00/\text{ln }\Omega \end{array}$

ZP Ground Angle: 20...90°

ZP Dynamic Tilt: Disabled or Enabled

ZP Tilt top line: -30°...30° kZNP Res. Comp.: 0.00...10.00 kZNP Res. Angle: -180...90° kZmP Mut. Comp.: 0.00...10.00 kZmP Mut. Angle: -180...90°

Z4 Gnd. Angle: 20...90°

Z4 Dynamic Tilt: Disabled or Enabled

Z4 Tilt top line: -30°...30° kZN4 Res. Comp.: 0.00...10.00 kZN4 Res. Angle: kZm4 Mut. Comp.: 0.00...10.00 kZm4 Mut. Angle: -180...90°

R4 Gnd. Resistive: 0.05...500.00/ln Ω Z4 Gnd Sensitivity: 0.050...2.000 ln

Zone Q Ph Status: Disabled/Enabled (Version H4 and later) Zone Q Ph Reach: 0.05...500.00/ln Ω (Version H4 and later)

14.8 Scheme Logic

14.8.1 Basic Scheme

Zone 1 Tripping: Disabled/Phase only/Ground only/Phase and Ground

tZ1 Ph. Delay: s...10s tZ1 Gnd. Delay: 0s...10s

Zone 2 Tripping: Disabled/Phase only/Ground only/Phase and Ground

tZ2 Ph. Delay: s...10s tZ2 Gnd. Delay: 0s...10s

Zone 3 Tripping: Disabled/Phase only/Ground only/Phase and Ground

tZ3 Ph. Delay: s...10s tZ2 Gnd. Delay: 0s...10s

Zone P Tripping: Disabled/Phase only/Ground only/Phase and Ground

tZP Ph. Delay: 0s...10s tZP Gnd. Delay: 0s...10s

Zone 4 Tripping: Disabled/Phase only/Ground only/Phase and Ground

tZ4 Ph. Delay: s...10s tZ4 Gnd. Delay: 0s...10s

Zone Q Tripping: Disabled/Phase only/Ground only/Phase and Ground

tZQ Ph. Delay: 0s...10s tZQ Gnd. Delay: 0s...10s

14.8.2 Aided Scheme 1

Aid 1 Selection: Disabled / PUR / PUR Unblocking / POR / POR Unblocking /

Blocking 1 / Blocking 2 / Prog Unblocking / Programmable

Aid 1 Distance: Disabled / Phase Only / Ground only / Phase and Ground

Aid 1 Dist. Dly: 0s...1s Unblocking Delay: 0s...0.1s

Aid 1 DEF: Disabled/Enabled

Aid 1 DEF Dly: 0s...1s Aid 1 DEF Trip: 1/3 Pole

Aided 1 Delta: Disabled/Enabled

Aided1 Delta dly: 0s...1s
Aided1 DeltaTrip: 1 / 3 Pole
tREV Guard: 0s...0.15s
Unblocking Delay: 0s...0.1s

Send on Trip: Aided/Z1, Any Trip or None Weak Infeed: Disabled / Echo / Echo and Trip

WI Sngl Pole Trp: Disabled / Enabled

WI V< Thresh: 10V...70V WI Trip Delay: 0s...1s

Custom Send Mask: Bit 0 = Z1 Gnd / Bit 1 = Z2 Gnd / Bit 2 = Z4 Gnd / Bit 3 = Z1 Ph /

Bit 4 = Z2 Ph / Bit 5 = Z4 Ph / Bit 6 = DEF Fwd /

Bit 7 = DEF Rev / Bit

Custom Time PU: 0s...1s Custom Time DO: 0s...1s

14.8.3 Aided Scheme 2

(As per aided scheme 1)

14.9 Trip on Close

SOTF Status: Disabled/Enabled Pole Dead/Enabled ExtPulse/En Pdead + Pulse

SOTF Delay: 0.2s...1000s

SOTF Tripping: Bit 0 = Zone 1/Bit 1 = Zone 2/Bit 2 = Zone 3/Bit 3 = Zone P/

Bit 4 = Zone 4/Bit5=CNV/Bit 6=Zone Q

TOR Status Disabled/Enabled

TOR Tripping: Bit 0 = Zone 1/Bit 1 = Zone 2/Bit 2 = Zone 3/Bit 3 = Zone P/

Bit 4 = Zone 4/Bit5=CNV/Bit 6=Zone Q

 TOC Reset Delay:
 0.1s...2s

 TOC Delay
 0.05s...0.2s

 SOTF Pulse:
 0.1s...10s

14.10 Z1 Extension

Z1 Ext Scheme: Disabled/Enabled/En. On Ch1 Fail/En. On Ch2 Fail/

En All Ch Fail/En. anyCh Fail

Z1 Ext Ph: 100%...200% Z1 Ext Gnd: 100%...200%

14.11 Loss of Load

LOL Scheme: Disabled/Enabled/En. On Ch1 Fail/En. On Ch2 Fail/

En All Ch Fail/En. Any Ch Fail

LOL <I: 0.05 x In...1 x In LOL Window: 0.01s 0.1s Phase

14.12 Phase Overcurrent

I>1 Status: Disabled, Enabled or Enabled VTS

I>1 Function: DT / IEC S Inverse / IEC V Inverse / IEC E Inverse /

UK LT Inverse / IEEE M Inverse / IEEE V Inverse / IEEE E Inverse / US Inverse / US ST Inverse

I>1 Directional: Non-Directional / Directional Fwd / Directional Rev

 I>1 Current Set:
 0.08...4.00 In

 I>1 Time Delay:
 0.00...100.00 s

 I>1 TMS:
 0.025...1.200

 I>1 Time Dial:
 0.01...100.00

 I>1 Reset Char:
 DT/Inverse

 I>1 tRESET:
 0.00...100.00 s

I>2 Status (up to):

I>2 tRESET All settings and options chosen from the same ranges as per

the first stage overcurrent, I>1.

I>3 Status: Disabled, Enabled or Enabled VTS

I>3 Directional: Non-Directional Directional Fwd or Directional Rev

I>3 Current Set: 0.08...32.00 In I>3 Time Delay: 0.00...100.00 s

I>4 Status (up to):

the third stage overcurrent, I>3.

l> Char Angle: -95...95°

I> Blocking: Binary function link string, selecting which overcurrent

elements (stages 1 to 4) will be blocked if VTS detection of

fuse failure occurs.

14.13 Negative Sequence Overcurrent (Neg Seq O/C)

I2>1 Status: Enabled/Disabled

I2>1 Function: Disabled / DT / IEC S Inverse / IEC V Inverse /

IEC E Inverse / UK LT Inverse / IEEE M Inverse /

IEEE V Inverse / IEEE E Inverse / US Inverse / US ST Inverse

I2>1 Direction: Non-Directional / Directional Fwd / Directional Rev

 I2>1 Current Set:
 0.08...4.00 In

 I2>1 Time Delay:
 0.00...100.00 s

 I2>1 TMS:
 0.025...1.200

 I2>1 Time Dial:
 0.01...100.00

 I2>1 Reset Char.:
 DT/Inverse

I2>2 Status (up to):

I2>1 tRESET:

I2>2 tRESET All settings and options chosen from the same ranges as per

the first stage overcurrent, I2>1.

I2>3 Status: Disabled or Enabled

12>3 Direction: Non-Directional / Directional Fwd / Directional Rev

I2>3 Current Set: 0.08...32.00 In I2>3 Time Delay: 0.00...100.00 s

I2>4 Status (up to):

the third stage overcurrent, I2>3.

12> VTS Blocking: Binary function link string, selecting which Neg. Seq. O/C

elements (stages 1 to 4) will be blocked if VTS detection of

fuse failure occurs

0.00...100.00 s

I2> Char Angle: -95°...95°

I2> V2pol Set: 0.5...25.0 (100 – 110 V)

14.14 Broken Conductor

Broken Conductor: Disabled/Enabled

I2/I1 Setting: 0.20...1.00 I2/I1 Time Delay: 0.0...100.0 s

14.15 Ground Overcurrent (Earth Fault)

IN>1 Status: Disabled / Enabled VTS / Enabled Ch Fail /

En VTSorCh Fail / En VTSandCh Fail / Enabled CTS / En VTSorCTS / En Ch FailorCTS / En VTSorCHForCTS / En VTSandCTS / En Ch FailandCTS / En VTS CHF CTS

IN>1 Function: DT / IEC S Inverse/IEC V Inverse/IEC E Inverse/

UK LT Inverse/IEEE M Inverse/IEEE V Inverse/IEEE E Inverse/

US Inverse/US ST Inverse / IDG

IN>1 Directional: Non-Directional/Directional Fwd/Directional Rev

IN>1 Current Set: 0.08...4.00 In

IN>1 IDG Is: 1...4 IN>1 IDG Time: 1...2

 IN>1 Time Delay:
 0.00...200.00 s

 IN>1 TMS:
 0.025...1.200

 IN>1 Time Dial:
 0.01...100.00

 IN>1 Reset Char:
 DT/Inverse

 IN>1 tRESET:
 0.00...100.00 s

 IN>2 Status
 (up to):

IN>2 tRESET All settings and options chosen from the same ranges as per

the first stage ground overcurrent, IN>1.

IN>3 Status: Disabled / Enabled VTS / Enabled Ch Fail /

En VTSorCh Fail / En VTSandCh Fail / Enabled CTS / En VTSorCTS / En Ch FailorCTS / En VTSorCHForCTS / En VTSandCTS / En Ch FailandCTS / En VTS CHF CTS

IN>3 Directional: Non-Directional/Directional Fwd /Directional Rev

IN>3 Current Set: 0.08...32.00 In IN>3 Time Delay: 0.00...200.00 s

IN>4 Status (up to):

the third stage ground overcurrent, IN>3.

IN> Blocking: Binary function link string, selecting which ground overcurrent

elements (stages 1 to 4) will be blocked if VTS detection of

fuse failure occurs.

IN> DIRECTIONAL

IN> Char Angle: -95...95°

IN> Polarization: Zero or Neg Sequence

 IN> VNpol Set:
 0.5...40.0 V

 IN> V2pol Set:
 0.5...25.0 V

 IN> I2pol Set:
 0.02...1.00 In

14.16 Directional Aided Schemes - DEF Settings

DEF Status: Disabled/Enabled

DEF Polarizing: Zero Sequence (virtual current pol) or Neg Sequence

DEF Char Angle: -95...95°
DEF VNpol Set: 0.5...40.0V
DEF V2pol Set: 0.5...25.0V
DEF Fwd Set: 0.08...1.00 In
DEF Rev Set: 0.04...1.00 In

14.17 Sensitive Earth Fault Protection/ Restricted Earth Fault (SEF/REF)

Protection

SEF/REF Options: SEF Enabled / Wattmetric SEF, HI Z REF

SEF>1 Function: Disabled / DT / IEC S Inverse / IEC V Inverse / IEC E Inverse /

UK LT Inverse / IEEE M Inverse / IEEE V Inverse / IEEE E Inverse / US Inverse / US ST Inverse / IDG

ISEF>1 Directional: Non-Directional / Directional Fwd / Directional Rev

ISEF>1 Current Set: 0.005...0.1 Inser

ISEF>1 IDG Is: 1...4
ISEF>1 IDG Time: 1...2 s
ISEF>1 Time Delay: 0 s.....200 s
ISEF>1 TMS: 0.025...1.2
ISEF>1 Time Dial: 0.01...100
ISEF>1 Reset Char: DT/Inverse
ISEF>1 tRESET: 0 s-100 s

ISEF>2 as ISEF>1

ISEF>3 Status: Disabled / Enabled

ISEF>3 Directional: Non-Directional / Directional Fwd / Directional Rev

ISEF>3 Current Set: 0.05...2.00 InSEF

ISEF>3 Time Delay: 0 s...200s

ISEF>3 Intertrip: Enabled/Disabled

ISEF>4 as ISEF>3

ISEF> Blocking Bit 00 VTS Blks ISEF>1

Bit 01 VTS Blks ISEF>2 Bit 02 VTS Blks ISEF>3 Bit 03 VTS Blks ISEF>4

Bit 04 Not Used Bit 05 Not Used

ISEF> Directional

ISEF> Char Angle: -95°...95° deg ISEF> VNpol Set: 0.5...80 V

14.17.1 Wattmetric SEF

PN> Setting: 0...20 Inser W

14.17.2 Restricted EF

IREF>Is: 0.05 In .. 1.0 In

14.18 Neutral Voltage Displacement (Residual O/V NVD)

VN>1 Function: Disabled / DT / IDMT

VN>1 Voltage Set: 1...80 V VN>1 Time Delay: 0.00...100.00 s VN>1 TMS: 0.5...100.0 VN>1 tReset: 0.00...100.00 s VN>2 Status: Disabled/Enabled

VN>2 Voltage Set: 1...80 V VN>2 Time Delay: 0.00...100.00 s

14.19 Thermal Overload

Characteristic: Disabled / Single / Dual

Thermal Trip: 0.08...4.00 In Thermal Alarm: 50...100% Time Constant 1: 1...200 mins Time Constant 2: 1...200 mins

14.20 Power Swing/Out-Of-Step

14.20.1 Power Swing

Power Swing: Blocking, Indication

PSB Reset Delay: 0.05...2.00s Zone 1 Ph PSB: (up to):

Zone 4 Ph PSB: Blocking/Allow Trip

Zone 1 Gnd PSB: (up to):

Zone 4 Gnd PSB: Blocking/Allow Trip PSB Unblocking: Disabled/Enabled PSB Unblock Delay: 0.1...20.0s PSB Reset Delay: 0.5...2.0s

14.20.2 Out Of Step

OST (Out of Step Tripping) Mode: Disabled, Predictive and OST Trip,

OST Trip, Predictive OST

 $0.1...500.00/ln \Omega$ Z5 Fwd Reach: Z6 Fwd Reach: $0.1...500.00/ln \Omega$ Z5' Rev Reach: $0.1...500.00/ln \Omega$ Z6' Rev Reach: $0.1...500.00/ln \Omega$ R5 Res. Fwd: $0.1...500.00/ln \Omega$ R6 Res. Fwd: $0.1...500.00/ln \Omega$ R5' Res. Rev: $0.1...500.00/ln \Omega$ R6' Res. Rev: $0.1...500.00/ln \Omega$

a Blinder Angle: 20...90°
Delta t Time Setting: 0.02s...1s
Tost Time Delay Setting: 0s...1s

14.21 Undervoltage Protection

V< Measur't Mode: V<1 & V<2 Ph-Ph / V<1 & V<2 Ph-N /

V<1Ph-Ph V<2Ph-N / V<1Ph-N V<2Ph-Ph

V< Operate Mode: V<1 & V<2 Any Ph / V<1 & V<2 3Phase /

Disabled/Enabled

V<1AnyPh V<2 3Ph / V<1 3Ph V<2AnyPh

V<1 Function: Disabled / DT / IDMT

 V<1 Voltage Set:</td>
 10...120 V

 V<1 Time Delay:</td>
 0.00...100.00 s

 V<1 TMS:</td>
 0.5...100.0

 V<1 Poledead Inh:</td>
 Disabled/Enabled

 V<2 Status:</td>
 Disabled/Enabled

 V<2 Voltage Set:</td>
 10...120 V

 V<2 Time Delay:</td>
 0.00...100.00 s

V<2 Poledead Inh:

14.22 Overvoltage Protection

V> Measur't Mode: V>1 & V>2 Ph-Ph / V>1 & V>2 Ph-N /

V>1Ph-Ph V>2Ph-N / V>1Ph-N V>2Ph-Ph V>1 & V>2 Any Ph / V>1 & V>2 3Phase

V> Operate Mode: V>1 & V>2 Any Ph / V>1 & V>2 3Phase

V>1AnyPh V>2 3Ph / V>1 3Ph V>2AnyPh

V>1 Function: Disabled / DT / IDMT

 V>1 Voltage Set:
 60...185 V

 V>1 Time Delay:
 0.00...100.00 s

 V>1 TMS:
 0.5...100.0

 V>2 Status:
 Disabled/Enabled

 V>2 Voltage Set:
 60...185 V

 V>2 Time Delay:
 0.00...100.00 s

V1>1 Cmp Funct: Disabled / DT / IDMT

V1>1 Cmp Vlt Set: 60...110 V V1>1 Cmp Tim Dly: 0.00...100.00 s V1>1 CmpTMS: 0.5...100.0 V1>2 Cmp Status: Disabled/Enabled V1>2 Vlt Set: 60...110 V

V1>2 VIt Set: 60...110 V V1>2 CmpTim Dly: 0.00...100.00 s

14.23 Underfrequency Protection

F<1 Status: Disabled/Enabled F<1 Setting: 45.00...65.00 Hz F<1 Time Delay: 0.00...100.00 s F<2 Status (up to): F<4 Time Delay

All settings and options chosen from the same ranges as per the 1st stage. F> Blocking: Binary function link string, selecting which frequency

elements (stages 1 to 4) will be blocked by the pole-dead logic.

14.24 Overfrequency Protection

F>1 Status: Disabled/Enabled F>1 Setting: 45.00...65.00 Hz F>1 Time Delay: 0.00...100.00 s

F>2 Status (up to): All settings and options chosen from the same ranges

F>2 Time Delay as per the 1st stage.

14.25 Rate-of-Change of Frequency Protection (∆f/∆t Protection)

Δf/Δt Avg. Cycles: 6...12

 $\Delta f/\Delta t > 1$ Status: Disabled/Enabled $\Delta f/\Delta t > 1$ Setting: 0.1...10.0 Hz

 $\Delta f/\Delta t > 1$ Dir'n.: Negative/Positive/Both

 $\Delta f/\Delta t > 1$ Time: 0.00...100.00 s

 $\Delta f/\Delta t > 2$ Status: (up to):

 $\Delta f/\Delta t > 4$ Time All settings and options chosen from the same ranges

as per the 1st stage.

14.26 Circuit Breaker Fail and Pole Dead Logic (CB Fail and P.Dead)

CB Fail 1 Status: Disabled/Enabled
CB Fail 1 Timer: 0.00...10.00 s
CB Fail 2 Status: Disabled/Enabled
CB Fail 2 Timer: 0.00...10.00 s

Volt Prot. Reset: I< Only or CB Open & I< or Prot. Reset & I< Ext Prot. Reset: I< Only or CB Open & I< or Prot. Reset & I<

 WI Prot Reset:
 Disabled / Enabled

 CB1 I< Current Set:</td>
 0.02...3.20 In

 CB2 I<Current:</td>
 0.02...3.20 In

 ISEF< Current Set:</td>
 0.001...0.8 Insef

 Poledead V<:</td>
 10...40 V

 I< Current Set:</td>
 0.02...3.20 In

 IseF< Current Set:</td>
 0.02...3.20 In

 IseF< Current Set:</td>
 0.001...0.8 Insef

CB2 CB Fail1 Status: All settings and options chosen from the same ranges as per

(up to) the first CB above

CB2 Ext Prot Rst:

15 SUPERVISION FUNCTIONS (IN MULTIPLE GROUPS)

15.1 Voltage Transformer Supervision (VTS)

VTS Mode: Measured + MCB,

Measured Only or

MCB Only

VTS Status: Disabled/Blocking/Indication

VTS Reset Mode: Manual/Auto
VTS Time Delay: 1 s...10 s
VTS I> Inhibit: 0.08....32 x In
VTS I2> Inhibit: 0.05...0.5 x In

15.1.1 Inrush Detection

Inrush Detection: Disabled/Enabled 1> 2nd Harmonic: 10%...100%

15.1.2 Weak Infeed Blk

WI Inhibit: Disabled/Enabled

I0/I2 Setting: 2...3

15.2 CT Supervision (CTS)

CTS Mode: Disabled / Standard / I Diff / Idiff + Std

CTS Status: Restrain / Indication
CTS Reset Mode: Manual / Auto
CTS Time Delay: 0...10 s
CTS VN< Inhibit: 0.5...22 V
CTS IN> Set: 0.08...4.00 In
CTS i1>: 0.05...4.0 In
CTS i2/i1>: 0.05...1

15.3 Trip Supervision (TS) or Fault Detector

CTS i2/i1>>:

Stage 1 Trip Supervision (TS):

Stage 1 TS: Enabled / Disabled

0.05...1

I>Threshold: 0.08... 4ln,
I>TS Elements Bit 00 Zone 1

Bit 01 Zone 2
Bit 02 Zone 3
Bit 03 Zone P
Bit 04 Zone 4
Bit 05 Zone Q
Bit 06 Aided Dist
Bit 07 Current Diff

IN>Threshold: 0.08... 4ln,

IN>TS Elements: same as I> TS Elements

OCD>Threshold: 0.05... 0.2ln,

OCD>TS Elements: same as I> TS Elements

Vpp<Threshold: 10... 120 V

Vpp<TS Elements: same as I> TS Elements

Vpn<Threshold: 10...120 V

Vpn<TS Elements: same as I> TS Elements

UVD>Threshold: 1... 20 V

UVD>TS Elements: same as I> TS Elements

Stage 2 Trip Supervision (TS) same as Stage 1 TS

Stage 3 Trip Supervision (TS) same as Stage 1 TS

15.4 Bus-Line Synchronism and Voltage Checks (System Checks)

15.4.1 P443 System Checks:

Voltage Monitors

Live Voltage: 1.0...132.0V Dead Voltage: 1.0...132.0V

Synchrocheck (Check Synch)

CS1 Status: Disabled/Enabled

CS1 Phase Angle: 0...90°

CS1 Slip Control: None, Timer, Frequency, Both

CS1 Slip Freq: 0.02...1.00Hz
CS1 Slip Timer: 0.0...99.0s
CS2 Status (up to):

CS2 Slip Timer All settings and options chosen from the same ranges as

per the first stage CS1 element.

CS Undervoltage: 10.0...132.0V CS Overvoltage: 60.0...185.0V CS Diff Voltage: 1.0...132.0V

CS Voltage Block: None, Undervoltage, Overvoltage, Differential, UV & OV,

UV & DiffV, OV & DiffV, UV, OV & DiffV

System Split

SS Status: Disabled/Enabled

SS Phase Angle: 90...175°

SS Under V Block: Disabled/Enabled SS Undervoltage: 10.0...132.0V SS Timer: 0.0...99.0s

15.4.2 P446 System Checks:

Voltage Monitors

Voltage Monitors:

Live Line: 5...132 V Dead Line: 5...132 V Live Bus 1: 5...132 V Dead Bus 1: 5...132 V Live Bus 2: 5...132 V Dead Bus 2: 5...132 V CS UV: 5...120 V CS OV: 60...200 V

System Checks

CB1: Enabled/Disabled

CB1 CS Volt. Blk: V< / V> / Vdiff.> / V< and V> / V< and Vdiff> /

V> and Vdiff> / V< V> and Vdiff> / None

CB1 CS1: Status: Enabled or Disabled

CB1 CS1 Angle: 0...90° CB1 CS1 Vdiff: 1...120 V

CB1 CS1 SlipCtrl: Enabled/Disabled CB1 CS1 SlipFreq: 5 mHz...2 Hz

CB1 CS2: Status: Enabled/Disabled

CB1 CS2 Angle: 0...90° CB1 CS2 Vdiff: 1...120 V

CB1 CS2 SlipCtrl: Enabled/Disabled
CB1 CS2 SlipFreq: 5 mHz...2 Hz
CB1 CS2 Adaptive: Enabled/Disabled
CB1 CI Time: 10.0 ms...0.5 s

CB2: (up to):

CB2 Cl Time: All settings and options chosen from the same ranges as per the first

controlled circuit breaker, CB1.

15.4.3 Manual System Checks

Num CBs: CB1 Only, CB2 Only, CB1 & CB2.

CB1M SC required: Enabled/Disabled
CB1M SC CS1: Enabled/Disabled
CB1M SC CS2: Enabled/Disabled
CB1M SC DLLB: Enabled/Disabled
CB1M SC LLDB: Enabled/Disabled
CB1M SC DLDB: Enabled/Disabled

CB2M SC required: (up to):

CB2M SC DLDB: All settings and options chosen from the same ranges as per

the first controlled circuit breaker, CB1.

15.5 Auto-Reclose

15.5.1 P443 Auto-Reclose

Single Pole Shot: 1/2/3/4 Three Pole Shot: 1/2/3/4 1 Pole Dead Time: 0.05...5.00s Dead Time 1: 0.05...100.00s Dead Time 2: 1...1800s Dead Time 3: 1...3600s Dead Time 4: 1...3600s CB Healthy Time: 1...3600s Reclaim Time: 1...600s 0.01...600.00s AR Inhibit Time: Check Sync Time: 0.01...9999.00s

Z2T AR: (up to):

Z4T AR: No Action, Initiate AR or Block AR

All time-delayed distance zones can be independently set not to act upon AR logic, to initiate a cycle, or to block.

DEF Aided AR:
TOR:
No Action or Initiate AR or Block AR
No Action or Initiate AR or Block AR
No Action or Initiate AR or Block AR
I>1 AR to I>4 AR:
No action, Block AR, Initiate AR

All overcurrent stages can be independently set not to act upon AR logic, to initiate a cycle, or to block.

IN>1 AR to IN>4 AR: No action, Block AR, Initiate AR

All ground/earth overcurrent stages can be independently set not to act upon AR logic, to initiate a cycle, or to block.

ISEF>1 AR to ISEF>4 AR: No action, Block AR, Initiate AR

All ground/earth overcurrent stages can be independently set not to act upon AR logic, to initiate a cycle, or to block.

Mult Phase AR: Allow Autoclose, BAR 2 and 3Ph or BAR 3 Phase

Dead Time Start: Protection Op or Protection Reset

Discrim Time: 0.10...5.00s

Auto-Reclose System Checks

CheckSync1 Close: Disabled/Enabled CheckSync2 Close: Disabled/Enabled LiveLine/DeadBus: Disabled/Enabled DeadLine/LiveBus: Disabled/Enabled DeadLine/DeadBus: Disabled/Enabled Disabled/Enabled CS AR Immediate: SysChk on Shot 1: Disabled/Enabled SPDT Ext Time: 0...300.00 s0...10.00s CB1 Pole Dis. Tm: CB2 Pole Dis. Tm: 0...10.00s

15.5.2 P446 Auto-Reclose

Num CBs: CB1 only / CB2 only / Both CB1 & CB2

No BF if L No CS: Disabled / Enabled

Lead/Foll AR Mode: L1P F1P / L1P F3P / L3P F3P / L1/3P F1/3P / L1/3P F3P / Opto

AR Mode: AR 1P / AR 1/3P / AR 3P / AR Opto

Leader Select By: Leader by Menu / Leader by Opto / Leader by Ctrl

Select Leader: Sel Leader CB1 / Sel Leader CB2

BF if LFail Cls: Enabled / Disabled Dynamic F/L: Enabled / Disabled

AR Shots: 1...4

AR Skip Shot 1: Disabled / Enabled

Multi Phase AR: Allow Autoclose / BAR 2 and 3 ph / BAR 3 phase Ind Follower AR: Allow Autoclose / BAR 2 and 3 ph / BAR 3 phase

Discrim Time: 20 ms...5 s

CB IS LL Check: Disabled / Enabled CB L Memory Time: 0.01...10.00 s
CB IS Time: 5...200 s
CB IS MemoryTime: 10 ms...1 s

DT Start by Prot: Protection Reset / Protection Op / Disabled

3PDTStart WhenLD: Enabled/Disabled DTStart by CB Op: Enabled/Disabled

1...9999 s Dead Line Time: SP AR Dead Time: 0...10 s3P AR DT Shot 1: 10 ms...300 s 3P AR DT Shot 2: 1...9999 s 3P AR DT Shot 3: 1...9999 s 3P AR DT Shot 4: 1...9999 s Follower Time: 100 ms...300 s SPAR ReclaimTime: 1...600 s 3PAR ReclaimTime: 1...600 s AR CBHealthy Time: 0.01...9999 s AR CheckSync Time: 0.01...9999 s

Z1 AR: Initiate AR / Block AR
Diff AR: Initiate AR / Block AR
Dist. Aided AR: Initiate AR / Block AR

Z2T AR: (up to):

ZQT AR: No Action / Initiate AR / Lock AR

All time-delayed distance zones can be independently set not to act upon AR logic,

to initiate a cycle, or to block.

DEF Aided AR: Initiate AR, Block AR
Dir. Comp AR: Initiate AR, Block AR
TOR: Initiate AR, Block AR

I>1 AR to I>4 AR: No action, Block AR, Initiate AR

All ground/earth overcurrent stages can be independently set not to act upon AR logic, to initiate a cycle, or to block.

IN>1 AR to IN>4 AR: No action, Block AR, Initiate AR

All ground/earth overcurrent stages can be independently set not to act upon AR logic, to initiate a cycle, or to block.

ISEF>1 AR to ISEF>4 AR: No action, Block AR, Initiate AR

All ground/earth overcurrent stages can be independently set not to act upon AR logic, to initiate a cycle, or to block.

Auto-Reclose System Checks

CB1L SC All: Enabled/Disabled CB1L SC Shot 1: Enabled/Disabled CB1L SC ClsNoDly: Enabled/Disabled CB1L SC CS1: Enabled/Disabled Enabled/Disabled CB1L SC CS2: CB1L SC DLLB: Enabled/Disabled CB1L SC LLDB: Enabled/Disabled CB1L SC DLDB: Enabled/Disabled CB2L SC all: Enabled/Disabled CB2L SC Shot 1: Enabled/Disabled CB2L SC ClsNoDly: Enabled/Disabled CB2L SC CS1: Enabled/Disabled CB2L SC CS2: Enabled/Disabled CB2L SC DLLB: Enabled/Disabled CB2L SC LLDB: Enabled/Disabled CB2L SC DLDB: Enabled/Disabled CB1F SC all: Enabled/Disabled CB1F SC Shot 1: Enabled/Disabled CB1F SC CS1: Enabled/Disabled CB1F SC CS2: Enabled/Disabled CB1F SC DLLB: Enabled/Disabled CB1F SC LLDB: Enabled/Disabled CB1F SC DLDB: Enabled/Disabled CB2F SC all: Enabled/Disabled CB2F SC Shot 1: Enabled/Disabled CB2F SC CS1: Enabled/Disabled CB2F SC CS2: Enabled/Disabled CB2F SC DLLB: Enabled/Disabled CB2F SC LLDB: Enabled/Disabled CB2F SC DLDB: Enabled/Disabled SPDT Ext Time: 0...300.00 sCB1 Pole Dis. Tm: 0...10.00s CB2 Pole Dis. Tm: 0...10.00s

Auto-Reclose Skip Shot 1 = Enabled/Disabled (using DDB No 1384)

16 FUNCTION KEYS AND LABELS		D LABELS		
16.1	Function Keys			
	` ' '	Disable / Lock / Unlock / Enable		
		Toggled/Normal Jser defined text string to describe the function of the		
		particular function key.		
16.2	Opto Input Labels			
	Opto Input 1: (up to): Opto Inpu			
	User defined text string to desc	ribe the function of the particular opto input.		
16.3	Opto Output Labels			
	Relay 1 to 32: Output R			
	User-defined text string to describe the function of the particular relay output contact.			
16.4	Disturbance Recorder C	hannel Labels (DR Chan Labels)		
	If the first character of the label is a space the default DDB naming is used.			
		Digital Input 1: (up to): Digital Input 128: User defined text string to describe the function of the particular digital input.		
16.5				
10.5	Virtual Input 1 to Virtual Input 2	•		
	Virtual Input 1 to Virtual Input 32. User-defined text string to describe the function of the particular virtual input.			
16.6	Virtual Output Labels (V	IR O/P Labels)		
	Virtual Output 1 to Virtual Output 32.			
	User-defined text string to describe the function of the particular virtual output.			
16.7	SR/MR User Alarm Labe	ls (USR Alarm Labels)		
	SR User Alarm 1 to SR User Al			
	User-defined text string to describe the function of the particular self-reset user alarm. MR User Alarm 5 to MR User Alarm 8:			
	User-defined text string to describe the function of the particular manual reset user alarm.			
16.8	Control Input Labels			
	Control Input 1 (up to):	User defined text string to describe the function		
	Control Input 32:	of the particular control input. User defined text string to describe the function		
	Settable Control Input 33 (up to Settable Control Input 48:	of the particular settable control input.		
	'	•		

17 MEASUREMENTS LIST

17.1 Measurements 1

```
Iφ Magnitude
I<sub>Φ</sub> Phase Angle
                     Per phase (\varphi = A, B, C)
Current Measurements
      IN derived Mag
      IN derived Angle
      ISEF Mag
      ISEF Angle
      11 Magnitude
      12 Magnitude
      10 Magnitude
                     Per phase (\varphi = A, B, C)
Iφ RMS
RMS Current Measurements
IN RMS
Vφ-φ Magnitude
V<sub>Φ</sub>-<sub>Φ</sub> Phase Angle
V<sub>Φ</sub> Magnitude
V<sub>Φ</sub> Phase Angle
                     All phase-phase and phase-neutral voltages (\varphi = A, B, C).
V1 Magnitude
V2 Magnitude
V0 Magnitude
Vφ RMS
Vφ-φ RMS
                     All phase-phase and phase-neutral voltages (\varphi = A, B, C).
Frequency
CB1 CS Volt Mag
CB1 CS Voltage Ang
CB1 Bus-Line Ang
CB1 CS Slip Freq
IM Magnitude
                     IM Phase Angle
11 Magnitude
                     I1 Phase Angle
12 Magnitude
                     I2 Phase Angle
10 Magnitude
                     10 Phase Angle
V1 Magnitude
                     V1 Phase Angle
V2 Magnitude
                     V2 Phase Angle
                     V0 Phase Angle
V0 Magnitude
CB2 CS Voltage Mag
                             (P446, P544, P546 and P841 only)
CB2 CS Voltage Ang
                             (P446, P544, P546 and P841 only)
CB2 Bus-Line Ang
                             (P446, P544, P546 and P841 only)
CB2 CS Slip Freq
                             (P446, P544, P546 and P841 only)
V1 Rem Magnitude
                     V1 Rem Phase Ang
                     (P446, P544, P546 and P841B only)
IA CT1 Magnitude
IA CT1 Phase Ang
                     (P446, P544, P546 and P841B only)
IB CT1 Magnitude
                     (P446, P544, P546 and P841B only)
IB CT1 Phase Ang
                     (P446, P544, P546 and P841B only)
                     (P446, P544, P546 and P841B only)
IC CT1 Magnitude
IC CT1 Phase Ang
                     (P446, P544, P546 and P841B only)
IA CT2 Magnitude
                     (P446, P544, P546 and P841B only)
                     (P446, P544, P546 and P841B only)
IA CT2 Phase Ang
IB CT2 Magnitude
                     (P446, P544, P546 and P841B only)
IB CT2 Phase And
                     (P446, P544, P546 and P841B only)
IC CT2 Magnitude
                     (P446, P544, P546 and P841B only)
IC CT2 Phase Ang
                     (P446, P544, P546 and P841B only)
```

17.2 Measurements 2

φ Phase Wattsφ Phase VArs

φ Phase VA All phase segregated power measurements, real,

reactive and apparent ($\varphi = A, B, C$).

3 Phase Watts 3 Phase VArs 3 Phase VA Zero Seq Power 3Ph Power Factor

φPh Power Factor Independent power factor measurements for all three

phases ($\phi = A, B, C$).

3Ph WHours Fwd 3Ph WHours Rev 3Ph VArHours Fwd 3Ph VArHours Rev 3Ph W Fix Demand 3Ph VArs Fix Dem

I_Φ Fixed Demand Maximum demand currents measured on a per phase

basis ($\varphi = A, B, C$).

3Ph W Roll Dem 3Ph VArs Roll Dem

I_Φ Roll Demand Maximum demand currents measured on a

per phase basis ($\varphi = A, B, C$).

3Ph W Peak Dem 3Ph VAr Peak Dem

Iφ Peak Demand Maximum demand currents measured on a per phase

basis ($\varphi = A, B, C$).

Thermal State

17.3 Measurements 4

Ch 1 Prop Delay

Ch 2 Prop Delay

Channel 1 Status

Channel 2 Status

Channel Status:

Bit 0-3: = Not Used

Bit 4 = Mux Clk F Error Bit 5 = Signal Lost

Bit 6 = Path Yellow

Bit 7 = Mismatch RxN

Bit 8 = Timeout

Bit 9 = Message Level
Bit 10 = Passthrough
Bit 11 = Reserved
Bit 12 = Max Prop Delay

Binary function link strings denoting channel errors, and when self-healing has been initiated in 3-terminal applications.

IM64 Rx Status

Statistics

Last Reset on

Date/Time

Ch1 No. Vald Mess Ch1 No. Err Mess Ch1 No. Errored s Ch1 No. Sev Err s Ch1 No. Dgraded m Ch2 No. Vald Mess Ch2 No. Err Mess Ch2 No. Errored s Ch2 No. Sev Err s Ch2 No. Dgraded m Max Ch 1 Prop Delay Max Ch 2 Prop Delay

17.4 Circuit Breaker Monitoring Statistics

CB Operations:

Clear Statistics

CB φ Operations

Circuit breaker operation counters on a per phase basis ($\varphi = A, B, C$).

Total I_Φ Broken

Cumulative breaker interruption duty on a per phase basis ($\varphi = A, B, C$).

CB Operate Time

For a second circuit breaker (P446, P544, P546 and P841 B only)

CB2 Operations:

CB2 φ Operations

Circuit breaker operation counters on a per phase basis ($\varphi = A, B, C$).

CB2 Ip Broken

Cumulative breaker interruption duty on a per phase basis (φ = A, B, C).

CB2 Operate Time

17.5 Fault Record Proforma

The following data is recorded for any relevant elements that operated during a fault, and can be viewed in each fault record.

Time & Date Model Number: Address:

Event Type: Fault record

Event Value

Faulted Phase: Binary data strings for fast polling of which phase elements

started or tripped for the fault recorded.

Start Elements

Trip Elements Binary data strings for fast polling of which protection elements

started or tripped for the fault recorded.

Fault Alarms Binary data strings for fast polling of alarms for the fault recorded.

Fault Time

Active Group: 1/2/3/4
System Frequency: Hz
Fault Duration: s
CB Operate Time: s
Relay Trip Time: s

Fault Location: km/miles/Ω/%

lφPre Flt Iφ Angle Pre Flt	Per phase record of the current magnitudes and
IN Prefault Mag IN Prefault Ang IM Prefault Mag IM Prefault Ang	phase angles stored before the fault inception.
Vφ Prefault Mag Vφ Prefault Ang	Per phase record of the voltage magnitudes and
VΨTTCladit Ang	phase angles stored before the fault inception.
VN Prefault Mag VN Prefault Ang	
lφ Fault Mag	
lφ Fault Ang	Per phase record of the current magnitudes and phase angles during the fault.
IN Fault Mag	
IN Fault Ang IM Fault Mag	
IM Fault Ang	
Vφ Fault Mag	
Vφ Fault Ang	Per phase record of the voltage magnitudes and phase angles during the fault.
VN Fault Mag VN Fault Ang	1 and a Green serving and resemble

Notes:

GETTING STARTED

CHAPTER 3

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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INTRODUCTION TO THE RELAY



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the latest issue of the Safety Guide, Safety Information and Technical Data chapters and the equipment rating label(s).

1.1 User Interfaces and Menu Structure

The settings and functions of the MiCOM protection relay can be accessed both from the front panel keypad and LCD, and via the front and rear communication ports. Information on each of these methods is given in this section to describe how to start using the relay.

1.2 Front Panel

The following figure shows the front panel of the relay; the hinged covers at the top and bottom of the front panel are shown open. An optional transparent front cover physically protects the front panel. With the cover in place, access to the user interface is read-only. Removing the cover allows access to the relay settings and does not compromise the protection of the product from the environment.

When editing relay settings, full access to the relay keypad is needed. To remove the front cover:

- 1. Open the top and bottom covers, then unclip and remove the transparent cover. If the lower cover is secured with a wire seal, remove the seal.
- 2. Using the side flanges of the transparent cover, pull the bottom edge away from the relay front panel until it is clear of the seal tab.
- 3. Move the cover vertically down to release the two fixing lugs from their recesses in the front panel.

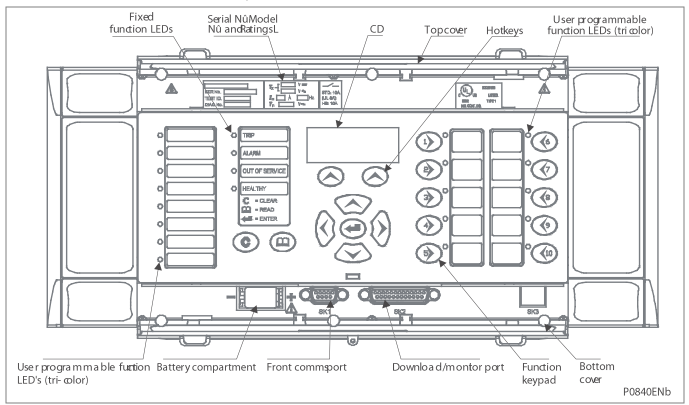


Figure 1 - Relay front view (P44y - 80TE case)

The front panel of the relay includes the following, as shown in the previous figure:

- a 16-character by 3-line alphanumeric Liquid Crystal Display (LCD)
- a 19-key keypad comprising:
 - 4 arrow keys (◊ ◊ ∞ and ∞), an enter key (♠), a clear key (♠), a read key (♠), 2 hot keys (♠) and 10 (♠) programmable function keys
- The relay front panel has control keys with programmable LEDs for local control.
 Factory default settings associate specific relay functions with these 10 direct-action keys and LEDs, e.g. Enable or Disable the auto-recloser function. Using programmable scheme logic, the user can change the default functions of the keys and LEDs to fit specific needs.
- Hotkey functionality:
 - SCROLL starts scrolling through the various default displays.
 - STOP stops scrolling the default display.
 - Control of setting groups, control inputs and circuit breaker operation
- LED indicators (normally either 22 or 12 LEDs depending on the model):
 - four fixed function LEDs,
 - programmable function LEDs on the left hand side of the front panel
 - user programmable function LEDs on the right hand side associated with the function keys

Under the top hinged cover:

- The relay serial number, and the relay's current and voltage rating information Under the bottom hinged cover:
- Battery compartment to hold the 1/2 AA size battery which is used for memory back-up for the real time clock, event, fault and disturbance records
- A 9-pin female D-type front port for communication with a PC locally to the relay (up to 15m distance) via an EIA(RS)232 serial data connection
- A 25-pin female D-type port providing internal signal monitoring and high speed local downloading of software and language text via a parallel data connection

1.3 LED Indications

1.3.1 Fixed Function

The Fixed Function LEDs on the left-hand side of the front panel show these conditions:

- **Trip (Red)** indicates that the relay has issued a trip signal. It is reset when the associated fault record is cleared from the front display.
- Alarm (Yellow) flashes when the relay has registered an alarm. This may be triggered by a fault, event or maintenance record. The LED will flash until the alarms have been accepted (read), after which the LED will change to constant illumination, and will extinguish, when the alarms have been cleared.
- Out of Service (Yellow) is ON when the relay is not fully operational.
- Healthy (Green) indicates that the relay is in correct working order, and should be
 on at all times. It will be extinguished if the relay's self-test facilities show that there
 is an error with the relay's hardware or software. The state of the healthy LED is
 reflected by the watchdog contact at the back of the relay.

To improve the visibility of the settings via the front panel, the LCD contrast can be adjusted using the "LCD Contrast" setting in the CONFIGURATION column. This should only be necessary in very hot or cold ambient temperatures.

1.3.2 Programmable LEDs

All models:

All the programmable LEDs and are suitable for alarm and trip indications as required by the user. Their functionality is assigned in the Programmable Scheme Logic (PSL) of the relay and can be latched or self-resetting.

The default mappings/LED colours for the programmable LEDs are shown in the *LED numbers and default indicators* tables.

The LEDs associated with the function keys, are used to indicate the status of the associated pushbutton's function and the default indications are shown in the *LED numbers and default indicators* tables.

P443/P446 All the programmable LEDs are tri-color and can be programmed to indicate RED, YELLOW or GREEN depending on the requirements.

LED No	Default Color	P443	P446
1	Red	Dist Inst Trip	Dist Inst Trip
2	Red	Dist Delay Trip	Dist Delay Trip
3	Red	Aided DEF Trip	Aided DEF Trip
4	Red	Aided Dir Trip	Aided Dir Trip
5	Red	Zone 4 Trip	Not Used
5	Yellow	Not Used	Any start
6	Yellow	AR in Progress	Not Used
6	Red	Not Used	Zone 4 Trip
7	Yellow	AR Lockout	Test Loopback
7	Red	Not Used	Not Used
8	Yellow	Not Used	AR in Service
8	Red	Not Used	Not Used
F1	Red	Not Used	CB1 A Open
F1	Green	Not Used	CB1 A Closed
F2	Red	Not Used	CB1 B Open
F2	Green	Not Used	CB1 B Closed
F3	Red	Not Used	CB1 C Open
F3	Green	Not Used	CB1 C Closed
F4	Red	Not Used	CB1 AR Lockout
F5	Green	Not Used	CB1 AR Successful
F5	Yellow	Not Used	CB1 ARIP
F6	Red	Not Used	CB2 A Open
F6	Green	Not Used	CB2 A Closed
F7	Red	Not Used	CB2 B Open
F7	Green	Not Used	CB2 B Closed
F8	Red	Not Used	CB2 C Open
F8	Green	Not Used	CB2 C Closed
F9	Red	Not Used	CB2 AR Lockout
F10	Green	Not Used CB2 AR Successful	
F10	Yellow	Not Used	CB2 ARIP

Table 1 - LED numbers and default indicators for P443, P445 and P446

1.4 Relay Rear Panel

1.4.1 Relay without Process Bus

The rear panel of a relay is shown in Figure 2. All current and voltage signals, digital logic input signals and output contacts are connected at the rear of the relay. Figure 2 shows:

Slot	Board function
Slot A	Optional IRIG-B and/or Communications board
Slot B	Fiber communication board for InterMicom ⁶⁴
Slot C	Analogue (CT& VT) Input Board
Slot D, E and F	Opto-isolated inputs boards
Slot J, K, L and M	Relay output contacts boards
Slot J	Power Supply/EIA(RS)485 Communications board

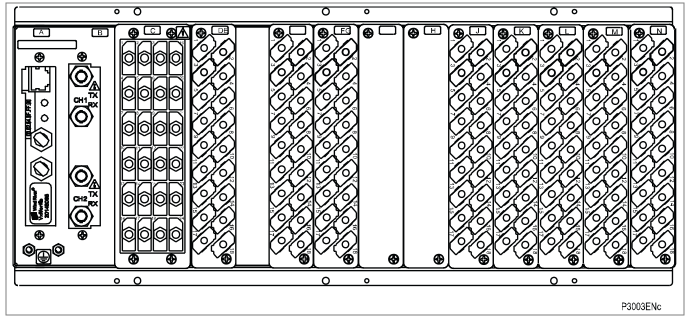


Figure 2 - Relay rear view (P443)

Note Figure 2 shows example P443 case layout for information purposes. The exact layout will vary depending on the model configuration.

1.4.2 Relay with Process Bus

The Process Bus board provides a IEC61850-9-2LE or IEC61869 Ethernet link and IEC61850-8-1 (GOOSE).

The board fits into a dedicated slot of the Easergy P40 protection. The board can be connected to the network using:

- For the 3 RJ45 connectors board, either the top or both the bottom RJ45 connectors or
- For the 1 RJ45 connector and two optical fibre connectors board, either the top RJ45 connector or both the bottom LC connectors

Optical fiber connectors

• 1300nm multimode 100BaseFx LC® connectors

RJ45 connection

100BaseTx RJ45 connector

Case size

- The case size of all Easergy MiCOM P40 Process Bus relays is fixed at 60TE Board Location
- The Process Bus board is fitted in slot C

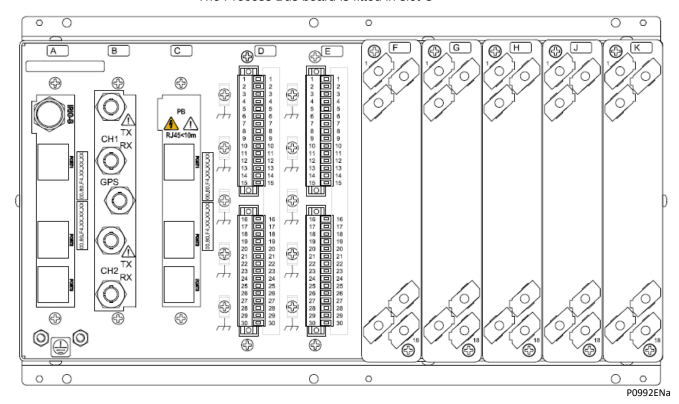


Figure 3 - Rear view of the process bus device

P44y/EN GS/Jb3 (P443 & P446)

1.5 Relay Connection and Power-Up

Before powering-up the relay, confirm that the relay power supply voltage and nominal ac signal magnitudes are appropriate for your application. The relay serial number, and the relay's current and voltage rating, power rating information can be viewed under the top hinged cover. The relay is available in the auxiliary voltage versions shown in this table:

Nom	inal Ranges	Operative Ranges				
dc	ac	dc	ac			
24 – 32 V dc	-	19 - 38 V dc	-			
48 – 110 V dc	-	37 - 150 V dc	-			
110 – 250 V dc **	100 – 240 V ac rms **	87 - 300 V dc	80 - 265 V ac			
** rated for ac or dc operation						

Table 2 - Nominal ranges for dc and ac

Please note that the label does not specify the logic input ratings. These relays are fitted with universal opto isolated logic inputs that can be programmed for the nominal battery voltage of the circuit of which they are a part. See 'Universal Opto input' in the Product Design (Firmware) section for more information on logic input specifications.

Note	The opto inputs have a maximum input voltage rating of 300V dc at any
	setting.

Once the ratings have been verified for the application, connect external power capable of delivering the power requirements specified on the label to perform the relay familiarization procedures. Previous diagrams show the location of the power supply terminals - please refer to the *Installation* and *Connection Diagrams* chapters for all the details, ensuring that the correct polarities are observed in the case of dc supply.

2 USER INTERFACES AND SETTINGS OPTIONS

The IED has three user interfaces:

- The front panel using the LCD and keypad.
- The front port which supports Courier communication.
- The rear port which supports
 - K-Bus or
 - DNP3.0 or
 - IEC 60870-5-103 or
 - IEC 61850 + Courier through the rear EIA(RS)485 port or
 - IEC 61850 + IEC 60870-5-103 through the rear EIA(RS)485 port.

The protocol for the rear port must be specified when the IED is ordered.

The measurement information and relay settings which can be accessed from the interfaces summarized in this table:

	Keypad / LCD	Courier	MODBUS	IEC870-5-103	DNP3.0	IEC 61850
Display and modification of all settings	Yes	Yes				
Digital I/O signal status	Yes	Yes		Yes	Yes	Yes
Display/extraction of measurements	Yes	Yes		Yes	Yes	Yes
Display/extraction of fault records	Yes	Yes		Yes	Yes	Yes
Extraction of disturbance records		Yes		Yes		Yes
Programmable scheme logic settings		Yes				
Reset of fault and alarm records	Yes	Yes		Yes	Yes	Yes
Clear event and fault records	Yes	Yes			Yes	
Time synchronization		Yes		Yes	Yes	Yes
Control commands	Yes	Yes		Yes	Yes	Yes

Table 3 - User interfaces and settings

3 MENU STRUCTURE

The relay's menu is arranged in a table. Each setting in the menu is referred to as a cell, and each cell in the menu may be accessed using a row and column address. The settings are arranged so that each column contains related settings, for example all the disturbance recorder settings are contained within the same column. As shown in the following diagram, the top row of each column contains the heading that describes the settings contained within that column. Movement between the columns of the menu can only be made at the column heading level.

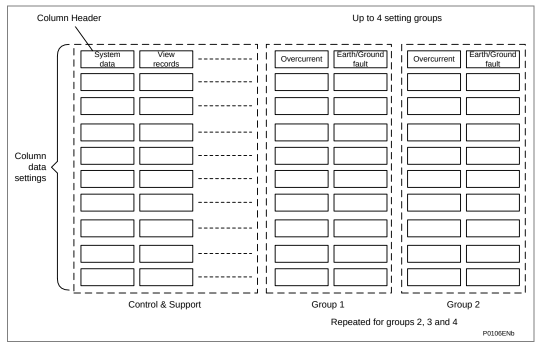


Figure 4 - Menu structure

The settings in the menu fall into one of these categories:

- Protection Settings
- Disturbance Recorder settings
- Control and Support (C&S) settings.

Different methods are used to change a setting depending on which category the setting falls into.

- C&S settings are stored and used by the relay immediately after they are entered.
- For either protection settings or disturbance recorder settings, the relay stores the
 new setting values in a temporary 'scratchpad'. It activates all the new settings
 together, but only after it has been confirmed that the new settings are to be
 adopted. This technique is employed to provide extra security, and so that several
 setting changes that are made within a group of protection settings will all take
 effect at the same time.

Additional security settings can now be obtained by using the **Cyber Security** features. This is now an option for these models:

P44y (P443 & P446) using Software Version D0 (or later) on Hardware Suffix M

3.1 Protection Settings

The protection settings include the following items:

- Protection element settings
- Scheme logic settings

There are four groups of protection settings, with each group containing the same setting cells. One group of protection settings is selected as the active group, and is used by the protection elements.

3.2 Disturbance Recorder Settings

The Disturbance Recorder (DR) settings include the record duration and trigger position, selection of analogue and digital signals to record, and the signal sources that trigger the recording.

Products covered by the following Software Versions have had their maximum number of digital channels increased to 128:

P44y (P43 and P446) - Software Release B0 and later

There are now four additional **DDB Group Sig x** Nodes that can be mapped to individual or multiple DDBs in the PSL. These can then be set to trigger the DR via the DISTURBANCE RECORD menu.

These "Nodes" are general and can also be used to group signals together in the PSL for any other reason. These four nodes are available in each of the four PSL setting groups.

- 1. For a control input, the DR can be triggered directly by triggering directly from the Individual Control Input (e.g. Low to High (L to H) change)
- 2. For an input that cannot be triggered directly, or where any one of a number of DDBs are required to trigger a DR, map the DDBs to the new PSL Group sig n and then trigger the DR on this.

e.g. in the PSL:

In the DR Settings:

- Digital Input 1 is triggered by the PSL Group Sig 1 (L to H)
- Digital Input 2 is triggered by Control Input 1 (L to H)

If triggering on both edges is required map another DR channel to the H/L as well Digital Input 4 is triggered by the PSL Group Sig 1 (H to L)

Digital Input 5 is triggered by Control Input 1 (H to L)

3.3 Control and Support Settings

The control and support settings include:

- IED configuration settings
- VT ratio settings
- Reset LEDs
- Active setting group
- Password & language settings
- Communications settings
- Measurement settings
- Event and fault record settings
- User interface settings
- Commissioning settings

4 CYBER SECURITY

4.1 Cyber Security Settings

A detailed description of Schneider Electric Cyber Security features is provided in the *Cyber Security* chapter.

Important We would strongly recommend that you understand the contents of the Cyber Security chapter <u>before</u> you use any cyber security features or make any changes to the settings.

Each MiCOM P40 IED includes a large number of possible settings. These settings are very important in determining how the device works.

A detailed description of the settings is given in the *Cyber Security* chapter.

4.2 Products with Cyber Security Features

For products with cyber security features, the menu structure contains four levels of access, three of which are password-protected. These are summarized below:

Level	Meaning	Read Operation	Write Operation
0	Read Some Write Minimal	SYSTEM DATA column: Description Plant Reference Model Number Serial Number S/W Ref. Access Level Security Feature SECURITY CONFIG column: User Banner Attempts Remain Blk Time Remain Fallback PW level Security Code (UI only)	Password Entry LCD Contrast (UI only)
1	Read All Write Few	All data and settings are readable. Poll Measurements	All items writeable at level 0. Level 1 Password setting Select Event, Main and Fault (upload) Extract Events (e.g. via MiCOM S1 Studio)
2	Read All Write Some	All data and settings are readable. Poll Measurements	All items writeable at level 1. Setting Cells that change visibility (Visible/Invisible). Setting Values (Primary/Secondary) selector Commands: Reset Indication Reset Demand Reset Statistics Reset CB Data / counters Level 2 Password setting
3	Read All Write All	All data and settings are readable. Poll Measurements	All items writeable at level 2. Change all Setting cells Operations: Extract and download Setting file. Extract and download PSL Extract and download MCL61850 (IED Config - IEC61850) Extraction of Disturbance Recorder Courier/Modbus Accept Event (auto event extraction, e.g. via A2R) Commands: Change Active Group setting Close / Open CB Change Comms device address. Set Date & Time Switch MCL banks / Switch Conf. Bank in UI (IED Config - IEC61850) Enable / Disable Device ports (in SECURITY CONFIG column) Level 3 password setting

Note Applicable to Software Versions prior to H1.
For further details, see the Cyber Security chapter.

Table 4 - Access levels (with cyber security features)

4.3 Password Management

Level management, including password description, management and recovery, is fully described in the *Cyber Security* chapter.

Each of the Password may be any length between 0 and 8 characters long which can contain any ASCII character in the range ASCII code 33 (21 Hex) to ASCII code 122 (7A Hex) inclusive. The factory default passwords are blank for Level 1 and AAAA for Levels 2 and 3. Each password is user-changeable once it has been correctly entered. Entry of the password is achieved either by a prompt when a setting change is attempted, or by moving to the 'Password' cell in the 'System data' column of the menu. The level of access is independently enabled for each interface, that is to say if level 2 access is enabled for the rear communication port, the front panel access will remain at level 0 unless the relevant password is entered at the front panel. The access level enabled by the password entry will time-out independently for each interface after a period of inactivity and revert to the default level. If the passwords are lost an emergency password can be supplied - contact Schneider Electric with the relay's serial number and security code (relays with Cyber Security features). The current level of access enabled for an interface can be determined by examining the 'Access level' cell in the 'System data' column, the access level for the front panel User Interface (UI), can also be found as one of the default display options.

5

RELAY CONFIGURATION

The relay is a multi-function device that supports numerous different protection, control and communication features. To simplify the setting of the relay, there is a configuration settings column which can be used to enable or disable many of the functions of the relay. The settings associated with any function that is disabled are made invisible, i.e. they are not shown in the menu. To disable a function change the relevant cell in the 'Configuration' column from 'Enabled' to 'Disabled'.

The configuration column controls which of the protection settings groups is selected as active through the '**Active settings**' cell. A protection setting group can also be disabled in the configuration column, provided it is not the present active group. Similarly, a disabled setting group cannot be set as the active group.

The column also allows all of the setting values in one group of protection settings to be copied to another group.

To do this firstly set the 'Copy from' cell to the protection setting group to be copied, then set the 'Copy to' cell to the protection group where the copy is to be placed. The copied settings are initially placed in the temporary scratchpad, and will only be used by the relay following confirmation.

To restore the default values to the settings in any protection settings group, set the 'Restore defaults' cell to the relevant group number. Alternatively it is possible to set the 'Restore defaults' cell to 'All settings' to restore the default values to all of the relay's settings, not just the protection groups' settings. The default settings will initially be placed in the scratchpad and will only be used by the relay after they have been confirmed. Note that restoring defaults to all settings includes the rear communication port settings, which may result in communication via the rear port being disrupted if the new (default) settings do not match those of the master station.

6

FRONT PANEL USER INTERFACE (KEYPAD AND LCD)

When the keypad is exposed it provides full access to the menu options of the relay, with the information displayed on the LCD.

The (), (), () and () keys which are used for menu navigation and setting value changes include an auto-repeat function that comes into operation if any of these keys are held continually pressed. This can speed up both setting value changes and menu navigation; the longer the key is held depressed, the faster the rate of change or movement becomes.

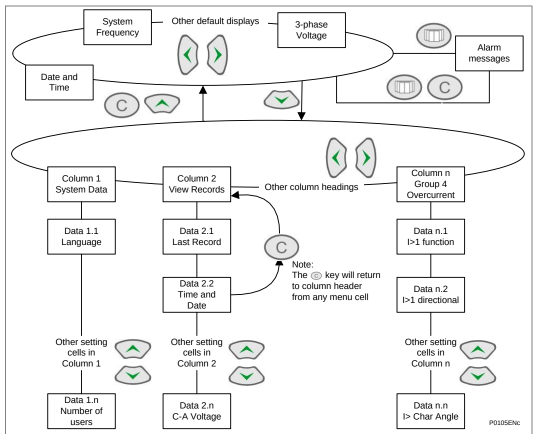


Figure 5 - Front panel user interface

6.1 Default Display and Menu Time-Out

The front panel menu has a default display. To change it, the Engineer Role will be required and the following items can be selected:

- Banner
- 3-phase and neutral current
- 3-phase voltage
- Power
- Date and time
- Description (user defined)
- Plant Reference (user defined)
- Frequency
- Access level

From the default display, the user can switch the default display to other default display items using the (and (b) keys. The default display will be saved as the last viewed items automatically. If the user tries to change the default display, Engineer Role will be requested (if the current access role is not that of an Engineer).

When user is browsing the relay menu structure with default access right, if there is no keypad activity for the 15 minutes (i.e. the timeout period), the default display will revert from the last viewed menu structure (can be any location from the menu structure) and the LCD backlight will turn off.

When user is logged in with Engineer Role, the menu timeout time may be shorter than 15 minutes. This depends on the value of inactive timer (e.g. if the inactive timer is set to shorter than 15 minutes). If menu timeout happens, any setting changes that have not been confirmed will be lost and the original setting values maintained.

Whenever there is an uncleared alarm present in the relay (e.g. fault record, protection alarm, control alarm etc.) the default display will be replaced by:

Alarms/Faults Present

Entry to the menu structure of the relay is made from the default display and is not affected if the display is showing the Alarms/Faults present message.

6.2 Navigating Menus and Browsing Settings

Use the four arrow keys to browse the menu, following the menu structure shown above.

- 1. Starting at the default display, press the 🛇 key to show the first column heading.
- 2. Use the (i) and (i) keys to select the required column heading.
- 3. Use the 🛇 and 🖎 keys to view the setting data in the column.
- 4. To return to the column header, either hold the key down or press the clear key once. It is only possible to move across columns at the column heading level.
- 5. To return to the default display, press the \bigotimes key or the clear key \circledcirc from any of the column headings. If you use the auto-repeat function of the \bigotimes key, you cannot go straight to the default display from one of the column cells because the auto-repeat stops at the column heading.
- 6. Press the key again to go to the default display.

6.3 Navigating the Hotkey Menu

To access the hotkey menu from the default display:

- 1. Press the key directly below the **HOTKEY** text on the LCD.
- Once in the hotkey menu, use the () and () keys to scroll between the available options, then use the hotkeys to control the function currently displayed.
 If neither the () or () keys are pressed within 20 seconds of entering a hotkey sub menu, the relay reverts to the default display.
- 3. Press the clear key © to return to the default menu from any page of the hotkey menu.

The layout of a typical page of the hotkey menu is as follows:

- The top line shows the contents of the previous and next cells for easy menu navigation
- The center line shows the function
- The bottom line shows the options assigned to the direct access keys

The functions available in the hotkey menu are listed in the following sections.

6.3.1 Setting Group Selection

The user can either scroll using <<NXT GRP>> through the available setting groups or <<SELECT>> the setting group that is currently displayed.

When the SELECT button is pressed a screen confirming the current setting group is displayed for 2 seconds before the user is prompted with the <<NXT GRP>> or <<SELECT>> options again. The user can exit the sub menu by using the left and right arrow keys.

For more information on setting group selection refer to "Setting group selection" section in the Operation chapter.

6.3.2 Control Inputs - User Assignable Functions

The number of control inputs (user assignable functions – USR ASS) represented in the hotkey menu is user configurable in the "CTRL I/P CONFIG" column. The chosen inputs can be SET/RESET using the hotkey menu.

For more information refer to the "Control Inputs" section in the Operation chapter.

6.3.3 CB Control

The CB control functionality varies from one Px40 relay to another. For a detailed description of the CB control via the hotkey menu refer to the "Circuit Breaker Control" section of the Setting chapter.

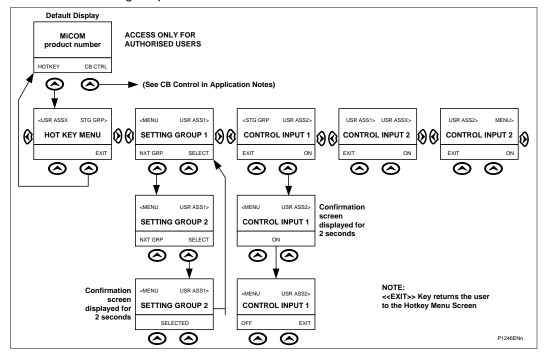


Figure 6 - Hotkey menu navigation

6.4 How to Login

The password entry method varies slightly between CSL0 and CSL1 Versions.

6.4.1 Local Default Access

In CSL0 models the user can access the relay menu without the need to login. In CSL1 models this can be enabled/disabled using SAT.

If the Local Default Access is enabled, the user may login to the front panel with associated roles.

See Table 5 for the applied cases.

6.4.2 Auto Login

Auto login means the user will login the IED automatically and no need to select the user name and enter the password. In this case, the user will be authorized with relevant

rights. The auto login will be applied in these cases:

CS Version	Interface	RBAC/PW Cases	Login Process
	Front panel	Factory RBAC	Auto login with EngineerLevel
CSL1		Customized RBAC	Local Default Access Enabled: Login with Local Default Access Local Default Access Disabled: Login with Prompt User List
	Courier Interface	All cases	Login with Prompt User List
	Front panel	Factory RBAC	Auto login with EngineerLevel
		Password changed	EngineerLevel password is "AAAA" or is disabled/blank: Auto login with EngineerLevel OperatorLevel password is "AAAA" or is disabled/blank: Auto login with OperatorLevel EngineerLevel and OperatorLevel password changed: Auto login with ViewerLevel Access
CSL0	Courier Interface	Factory RBAC	Auto login with EngineerLevel
		Password changed	EngineerLevel password is "AAAA" or is disabled/blank: Auto login with EngineerLevel OperatorLevel password is "AAAA" or is disabled/blank: Auto login with OperatorLevel EngineerLevel and OperatorLevel password changed: Login with Prompt User List

Table 5 - Auto Login process

For more details about the Factory RBAC, please refer to the Cyber Security chapter.

6.4.3 Login with Prompt User List

This login process will happen if:

- The Auto login process is not applied.
- Or high authorization is required for the current operation.

In this case, the IED will prompt the user list, and the user needs to select proper user name and enter the password to login.

6.5 Reading and Clearing of Alarm Messages and Fault Records

One or more alarm messages appear on the default display and the yellow alarm LED flashes. The alarm messages can either be self-resetting or latched, in which case they must be cleared manually.

- 1. To view the alarm messages, press the read key . When all alarms have been viewed but not cleared, the alarm LED change from flashing to constantly ON and the latest fault record appears (if there is one).
- 2. Scroll through the pages of the latest fault record, using the key. When all pages of the fault record have been viewed, the following prompt appears.

```
Press clear to reset alarms
```

- 3. To clear all alarm messages, press ©. To return to the display showing alarms or faults present, and leave the alarms uncleared, press ...
- 4. Depending on the password configuration settings, you may need to enter a password before the alarm messages can be cleared. See the *How to Access the IED/Relay* section.
- 5. When all alarms are cleared, the yellow alarm LED switches OFF; also the red trip LED switches OFF if it was switched ON after a trip.
- 6. To speed up the procedure, enter the alarm viewer using the key, then press the key. This goes straight to the fault record display. Press again to move straight to the alarm reset prompt, then press again to clear all alarms.

6.6 Setting Changes

- 1. To change the value of a setting, go to the relevant cell in the menu, then press the enter key to change the cell value. A flashing cursor on the LCD shows the value can be changed. If a password is required to edit the cell value, a password prompt appears.
- 2. To change the setting value, press the \bigcirc or \bigcirc keys. If the setting to be changed is a binary value or a text string, select the required bit or character to be changed using the \bigcirc and \bigcirc keys.
- 3. Press (a) to confirm the new setting value or the clear key (c) to discard it. The new setting is automatically discarded if it is not confirmed in 15 minutes.
- 4. For protection group settings and disturbance recorder settings, the changes must be confirmed before they are used by the relay.
- 5. To do this, when all required changes have been entered, return to the column heading level and press the ⋄ key. Before returning to the default display, the following prompt appears.

```
Update settings?
Enter or clear
```

Note If the menu time-out occurs before the setting changes have been confirmed, the setting values are also discarded.

Control and support settings are updated immediately after they are entered, without the **Update settings**? prompt.

6.7 How to Logout

6.7.1 How to Logout at the IED

For security consideration, it would be better to "logout' the IED once the configuration done. You can do this by going up to the default display. When you are at the default display and you press the 'Cancel' button, you may be prompted to log out with the following display:

ENTER TO LOGOUT CLEAR TO CANCEL

You will be asked this question if you are logged in.

If you confirm, the following message is displayed for 2 seconds:

LOGGED OUT User Name

If you decide not to log out (i.e. you cancel), the following message is displayed for 2 seconds.

LOGOUT CANCELLED User Name

Note

The MiCOM IED runs a timer, which logs the user out after a period of inactivity. For more details, refer to the <u>Inactivity Timer</u> section.

6.7.2 How to Logout at MiCOM S1 Studio

- Right-click on the device name and select Log Off.
- In the Log Off confirmation dialog click Yes.

FRONT COMMUNICATION PORT USER INTERFACE

The front communication port is provided by a 9-pin female D-type connector located under the bottom hinged cover. It provides EIA(RS)232 serial data communication and is intended for use with a PC locally to the relay (up to 15m distance) as shown in the following diagram. This port supports the Courier communication protocol only. Courier is the communication language developed by Schneider Electric to allow communication with its range of protection relays. The front port is particularly designed for use with the relay settings program Easergy Studio (MiCOM S1 Studio) (Windows 2000, Windows XP or Windows Vista based software package).

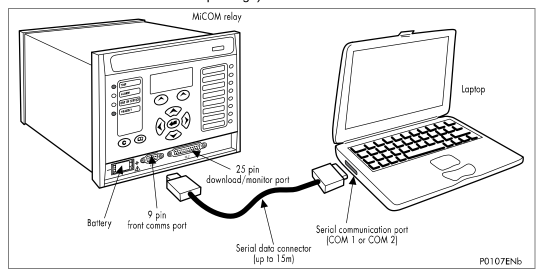


Figure 7 - Front port connection

The IED is a Data Communication Equipment (DCE) device. The pin connections of the 9-pin front port are as follows:

Pin no.	Description	
2	Tx Transmit data	
3	Rx Receive data	
5	0V Zero volts common	

Table 6 - Front port DCE pin connections

None of the other pins are connected in the relay. The relay should be connected to the serial port of a PC, usually called COM1 or COM2. PCs are normally Data Terminal Equipment (DTE) devices which have a serial port pin connection as below (if in doubt check your PC manual):

Pin	25 Way	9 Way	Description
Pin no. 2	3	2	Rx Receive data
Pin no. 3	2	3	Tx Transmit data
Pin no. 5	7	5	0V Zero volts common

Table 7 - DTE devices serial port pin connections

For successful data communication, the Tx pin on the relay must be connected to the Rx pin on the PC, and the Rx pin on the relay must be connected to the Tx pin on the PC, as shown in the diagram. Therefore, providing that the PC is a DTE with pin connections as given above, a 'straight through' serial connector is required, i.e. one that connects pin 2 to pin 2, pin 3 to pin 3, and pin 5 to pin 5.

Note A common cause of difficulty with serial data communication is connecting Tx to Tx and Rx to Rx. This could happen if a 'cross-over' serial connector is used, i.e. one that connects pin 2 to pin 3, and pin 3 to pin 2, or if the PC has the same pin configuration as the relay.

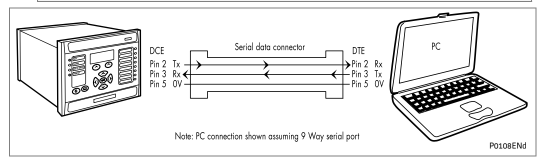


Figure 8 - PC relay signal connection

Having made the physical connection from the relay to the PC, the PCs communication settings must be configured to match those of the relay. The relays communication settings for the front port are fixed as shown below:

Protocol	Baud rate	Courier address	Message format
Courier	19,200 bits/s	1	11 bit - 1 start bit, 8 data bits, 1 parity bit (even parity), 1 stop bit

Table 8 - Communication settings for the front port

The inactivity timer for the front port is set at 15 minutes. This controls how long the relay will maintain its password access on the front port. If no messages are received on the front port for 15 minutes then any password access that has been enabled will be revoked.

7.1 Front Courier Port

The front EIA(RS)232 9-pin port supports the Courier protocol for one to one communication.

Note The front port is actually compliant to EIA(RS)574; the 9-pin version of EIA(RS)232, see www.tiaonline.org.

The front port is designed for use during installation and commissioning/maintenance and is not suitable for permanent connection. Since this interface will not be used to link the relay to a substation communication system, some of the features of Courier are not implemented. These are as follows:

- Automatic Extraction of Event Records:
 - Courier Status byte does not support the Event flag
 - Send Event/Accept Event commands are not implemented
- Automatic Extraction of Disturbance Records:
 - Courier Status byte does not support the Disturbance flag
- Busy Response Layer: Courier Status byte does not support the Busy flag, the

only response to a request will be the final data

Fixed Address: The address of the front courier port is always 1, the

Change Device address command is not supported.

Fixed Baud Rate: 19200 bps

Note Although automatic extraction of event and disturbance records is not supported, this data can be manually accessed using the front port.

8 EASERGY STUDIO COMMUNICATIONS BASICS

Note MiCOM S1 Studio has been renamed as Easergy Studio.

The EIA(RS)232 front communication port is particularly designed for use with the relay settings program Easergy Studio. This is our universal MiCOM IED Support Software and provide users a direct and convenient access to all stored data in any MiCOM IED using the EIA(RS)232 front communication port.

Easergy Studio provides full access to MiCOM Px10, Px20, Px30, Px40 and Mx20 measurements units.

8.1 PC Requirements

The minimum and recommended hardware requirements for Easergy Studio (v7.0.0) are shown below. These include the Studio application and other tools which are included: UPCT, P746 RHMI, P74x Topology Tool:

Minimum requirements:							
Platform Processor RAM HDD (Note 1 & 3) HDD (Note 2 & 3							
Windows XP x86	1 GHz	512 MB	900 MB	1.5 GB			
Windows 7 x86	1 GHz	1 GB	900 MB	1.9 GB			
Windows 7 x64	1 GHz	2 GB	900 MB	2.1 GB			
Windows Server 2008 x86 Sp1	1 GHz	512 MB	900 MB	1.7 GB			

Recommended requirements:						
Platform Processor RAM HDD (Note 1 & 3) HDD (Note 2 & 3						
Windows XP x86	1 GHz	1 GB	900 MB	1.5 GB		
Windows 7 x86	1 GHz	2 GB	900 MB	1.9 GB		
Windows 7 x64	1 GHz	4 GB	900 MB	2.1 GB		
Windows Server 2008 x86 Sp1	1 GHz	4 GB	900 MB	1.7 GB		

Note 1	Operating system with Windows Updates updated on 2015/05.
Note 2	Operating system without Windows Updates installed.
Note 3	Both configurations do not include Data Models HDD requirements. Data Models typically need from 1 GB to 15 GB of hard disk space.

Screen resolution for minimum requirements: Super VGA (800 x 600). Screen resolution for recommended requirements: XGA (1024x768) and higher. Easergy Studio must be started with Administrator privileges.

Easergy Studio Additional components

The following components are required to run Easergy Studio and are installed by its installation package.

Component Type	Component
Package	.NET Framework 2.0 SP 1 (x64)
Package	.NET Framework 2.0 SP 1 (x86)
Package	.NET Framework 4.0 Client (x64)
Package	.NET Framework 4.0 Client (x86)
Package	Visual C++ 2005 SP1 Redistributable Package (x86)
Package	Visual C++ 2008 SP1 Redistributable Package (x86)
Merge modules	DAO 3.50
Merge modules	MFC 6.0
Merge modules	MFC Unicode 6.0
Merge modules	Microsoft C Runtime Library 6.0
Merge modules	Microsoft C++ Runtime Library 6.0
Merge modules	Microsoft Component Category Manager Library
Merge modules	Microsoft Data Access Components 2.8 (English)
Merge modules	Microsoft Jet Database Engine 3.51 (English)
Merge modules	Microsoft OLE 2.40 for Windows NT and Windows 95
Merge modules	Microsoft Visual Basic Virtual Machine 6.0
Merge modules	MSXML 4.0 - Windows 9x and later
Merge modules	MSXML 4.0 - Windows XP and later
Merge modules	Visual C++ 8.0 MFC (x86) WinSXS MSM
Merge modules	Visual C++ 8.0 MFC.Policy (x86) WinSXS MSM

8.2 Connecting to the Relay using Easergy Studio

This section is a quick start guide to using Easergy Studio and assumes this is installed on your PC. See the Easergy Studio online help for more detailed information.

- 1. Make sure the EIA(RS)232 serial cable is properly connected between the port on the front panel of the relay and the PC.
- To start Easergy Studio, select Start > All apps > Schneider Electric > Easergy Studio.
- 3. Click the Quick Connect tab and select Create a New System.
- 4. Check the **Path to System file** is correct, then enter the name of the system in the **Name** field. To add a description of the system, use the **Comment** field.
- 5. Click OK.
- 6. Select the device type.
- 7. Select the communications port, and open a connection with the device.
- 8. Once connected, select the language for the settings file, the device name, then click **Finish**. The configuration is updated.
- 9. In the **Studio Explorer** window, select **Device > Supervise Device**... to control the relay directly. (User Login necessary)

8.3 Off-Line Use of Easergy Studio

Easergy Studio can also be used as an off-line tool to prepare settings, without access to the relav.

- 1. If creating a new system, in the Studio Explorer, select **create new** system. Then right-click the new system and select **New substation**.
- 2. Right-click the new substation and select **New voltage level**.
- 3. Then right-click the new voltage level and select **New bay**.
- Then right-click the new bay and select **New device**.
 You can add a device at any level, whether it is a system, substation, voltage or bay
- 5. Select a device type from the list, then enter the relay type. Click **Next**.
- 6. Enter the full model number and click **Next**.
- 7. Select the Language and Model, then click Next.
- If the IEC61850 protocol is selected, and an Ethernet board with hardware option Q, R or S is selected, select IEC 61850 Edition:
 IEC 61850 Edition 2 Mode or
 IEC 61850 Edition 1 Compatible Mode.
- 9. Enter a unique device name, then click **Finish**.
- 10. Right-click the **Settings** folder and select **New File**. A default file **000** is added.
- 11. Right-click file **000** and select click **Open**. You can then edit the settings. See the Easergy Studio online help for more information.

Notes:

SETTINGS

CHAPTER 4

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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Notes:

Introduction (ST) 4 Settings

INTRODUCTION

1.1 Making Changes to the Settings

The relay is supplied with a factory-set configuration of default settings. Before being put into service, it must be configured to the system and the application by means of appropriate settings.

Because of the complex functionality of the device, it contains a large number of settings. These settings are arranged in a menu structure to facilitate clarity of presentation. The ways in which individual settings can be changed is described in the Getting Started section of this manual.

When configuring the functionality to the system application, the structure of the settings can be considered in three parts:

- Configuration Settings
- Group Settings
- Control and Support Settings

The sequence in which the settings are listed and described in this chapter reflects this structure.

1.2 Relay Settings

The IED is a multi-function device that supports numerous different control and communication features. The settings associated with any function that is disabled are made invisible; i.e. they are not shown in the menu. To disable a function change the relevant cell in the 'Configuration' column from 'Enabled' to 'Disabled'.

To simplify the setting of the IED, there is a configuration settings column, used to enable or disable many of the IED functions. The aim of the configuration column is to allow general configuration from a single point in the menu.

The configuration column controls which of the four settings groups is selected as active through the '**Active settings**' cell. A setting group can also be disabled in the configuration column, provided it is not the present active group. Similarly, a disabled setting group cannot be set as the active group.

The column also allows all of the setting values in one group of settings to be copied to another group.

To do this firstly set the 'Copy from' cell to the setting group to be copied, then set the 'Copy to' cell to the group where the copy is to be placed. The copied settings are initially placed in the temporary scratchpad, and will only be used by the IED following confirmation.

1.3 Restore Default Settings

To restore the default values to the settings in any protection settings group, set the 'restore defaults' cell to the relevant group number. Alternatively, it is possible to set the 'restore defaults' cell to 'all settings' to restore the default values to all of the IEDs settings, not just the protection groups' settings. The default settings will initially be placed in the scratchpad and will only be used by the IED after they have been confirmed.

Important	Restoring defaults to all settings includes the rear communication
	port settings, which may result in communication via the rear port
	being disrupted if the new (default) settings do not match those of the
	master station.

(ST) 4 Settings Configuration Settings

CONFIGURATION SETTINGS

2

To simplify the setting of the relay, there is a configuration settings column which is used to enable or disable many of the functions. If a function is disabled, the settings associated with that function are not shown in the menu. To disable a function, change the relevant cell in the Configuration column from Enabled to Disabled.

The **Active settings** cell of the configuration column controls which of the application setting groups is used by the relay.

The configuration column can also be used to copy the contents of one of the setting Groups to that of another Group.

To do this, firstly set the **Copy from** cell to the protection setting group to be copied, then set the **copy to** cell to the protection group where the copy is to be placed. The copied settings are initially placed in the temporary scratchpad, and will only be used by the IED following confirmation.

The settings of the configuration column are detailed below.

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446		
	Description							
09	00	CONFIGURATION			*	*		
This co	This column contains all the general configuration options							
09	01	Restore Defaults	No Operation	0 = No Operation, 1 = All Settings, 2 = Setting Group 1, 3 = Setting Group 2, 4 = Setting Group 3, 5 = Setting Group 4	*	*		

Setting to restore a setting group to factory default settings.

To restore the default values to the settings in any Group settings, set the 'restore defaults' cell to the relevant Group number. Alternatively it is possible to set the 'restore defaults' cell to 'all settings' to restore the default values to all of the IED's settings, not just the Group settings.

The default settings will initially be placed in the scratchpad and will only be used by the relay after they have been confirmed by the user.

Note: Restoring defaults to all settings includes the rear communication port settings, which may result in communication via the rear port being disrupted if the new (default) settings do not match those of the master station.

			(
09	02	Setting Group	Select via Menu	0 = Select via Menu or 1 = Select via PSL	*	*
Allows	setting	group changes to be ini	tiated via Opto Input or via Menu			
09	03	Active Settings	Group 1	0 = Group 1, 1 = Group 2, 2 = Group 3, 3 = Group 4	*	*
Select	s the ac	tive setting group.				
09	04	Save Changes	No Operation	0 = No Operation, 1 = Save, 2 = Abort	*	*
Saves	all relay	settings.				
09	05	Copy From	Group 1	0 = Group 1, 1 = Group 2, 2 = Group 3, 3 = Group 4	*	*
Allows	display	ed settings to be copied	from a selected setting group			
09	06	Сору То	No Operation	0 = No Operation, 1 = Group 1, 2 = Group 2, 3 = Group 3	*	*
Allows	display	ed settings to be copied	to a selected setting group (ready to pa	aste).		
09	07	Setting Group 1	Enabled	0 = Disabled or 1 = Enabled	*	*
		o 1. If the setting group	is disabled from the configuration, then e).	all associated settings and signals	are hid	den,
09	08	Setting Group 2	Disabled	0 = Disabled or 1 = Enabled	*	*
	•	2. If the setting group	is disabled from the configuration, then e).	all associated settings and signals	are hid	den,
09	09	Setting Group 3	Disabled	0 = Disabled or 1 = Enabled	*	*

Configuration Settings (ST) 4 Settings

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description		<u>' </u>	
		3. If the setting group tion of this setting (paste	is disabled from the configuration, then	all associated settings and signals	are hide	den,
09	0A	Setting Group 4	Disabled	0 = Disabled or 1 = Enabled	*	*
		o 4. If the setting group tion of this setting (paste	is disabled from the configuration, then	all associated settings and signals	are hide	den,
09	0B	Distance	Enabled	0 = Disabled or 1 = Enabled	*	*
Only i	n models	with Distance option. T	o enable (activate) or disable (turn off)	the Distance Protection: ANSI 21P	2/21G.	
09	0C	Directional E/F	Enabled	0 = Disabled or 1 = Enabled	*	*
in a pi	ilot aided	scheme: ANSI 67N.	o enable (activate) or disable (turn off)		Protection	n used
09	0E	Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		
	1	ı			T	
09	0F	Phase Diff	Enabled f) the Differential Protection: ANSI 87.	0 = Disabled or 1 = Enabled		
Phase excha	e Diff settinged ha	ting and InterMiCOM64 sthe structure of the diff	ctive, it is necessary also to enable the Fiber setting are mutually exclusive as erential message (i.e. currents are sen has the structure and properties of the I	with Phase Diff enabled, the digital to the remote end, etc) and with it	l messag	ge
09	0F	Phase Comparison	Enabled	0 = Disabled or 1 = Enabled		
To en	able (act	ivate) or disable (turn of	f) the Phase Comparison Protection fur	nction: ANSI 87		
09	10	Overcurrent	Disabled	0 = Disabled or 1 = Enabled	*	*
To en	able (act	ivate) or disable (turn of	f) the Phase Overcurrent Protection fur	nction. I> stages: ANSI 50/51/67P		
09	10	Overcurrent	Enabled	0 = Disabled or 1 = Enabled		
To ena	able (act	ivate) or disable (turn of	f) the Phase Overcurrent Protection fur	nction. I> stages: ANSI 50/51/67P		
09	11	Neg Sequence O/C	Disabled	0 = Disabled or 1 = Enabled	*	*
To en	able (act	ivate) or disable (turn of	f) the Negative Sequence Overcurrent	Protection function. I2> stages: AN	ISI 46/67	
09	12	Broken Conductor	Disabled	0 = Disabled or 1 = Enabled	*	*
To en	able (act	ivate) or disable (turn of	() the Dueller Or a division from attention 10/14			
09			f) the Broken Conductor function. I2/I1:	> stage: ANSI 46BC		
	13	Earth Fault	Disabled	> stage: ANSI 46BC 0 = Disabled or 1 = Enabled	*	*
		Earth Fault	•	0 = Disabled or 1 = Enabled		*
To ena		Earth Fault	Disabled	0 = Disabled or 1 = Enabled		*
To ena	able (act	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of	Disabled f) the back up Earth Fault Protection fu Enabled f) the back up Earth Fault Protection fu	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled	N 	
To ena 09 To ena 09	able (act 13 able (act 15	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n	Disabled f) the back up Earth Fault Protection fu Enabled f) the back up Earth Fault Protection fu Disabled	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled	N 	*
To ena 09 To ena 09 To ena	able (act 13 able (act 15 able (act	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted E	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled	N 	
To ena 09 To ena 09 To ena	able (act 13 able (act 15 able (act	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted E	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled	N 	
To ena 09 To ena 09 To ena ISEF:	able (act 13 able (act 15 able (act >stages:	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of ANSI 50/51/67N. IREF; Residual O/V NVD	Disabled f) the back up Earth Fault Protection fu Enabled f) the back up Earth Fault Protection fu Disabled f) the Sensitive Earth Fault/Restricted Estage: ANSI 64.	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled Earth fault Protection function. 0 = Disabled or 1 = Enabled	N N *	*
To ena 09 To ena 09 To ena ISEF:	able (act 13 able (act 15 able (act >stages:	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of ANSI 50/51/67N. IREF; Residual O/V NVD	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted E- stage: ANSI 64. Disabled	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled Earth fault Protection function. 0 = Disabled or 1 = Enabled	N N *	*
To ena 09 To ena 1SEF: 09 To ena 09 To ena 09	able (act 13 able (act 15 able (act >stages: 16 able (act	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of ANSI 50/51/67N. IREF: Residual O/V NVD ivate) or disable (turn of	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted E- stage: ANSI 64. Disabled f) the Residual Overvoltage Protection	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled Earth fault Protection function. 0 = Disabled or 1 = Enabled function. VN>stages: ANSI 59N 0 = Disabled or 1 = Enabled	N	*
To ena 09 To ena 1SEF > 09 To ena 09 To ena 09 To ena	able (act 13 able (act 15 able (act >stages: 16 able (act	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of ANSI 50/51/67N. IREF: Residual O/V NVD ivate) or disable (turn of	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted Enables estage: ANSI 64. Disabled f) the Residual Overvoltage Protection Disabled	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled Earth fault Protection function. 0 = Disabled or 1 = Enabled function. VN>stages: ANSI 59N 0 = Disabled or 1 = Enabled	N	*
To ena 09 To ena 1SEF: 09 To ena 09 To ena 09	able (act 13 able (act 15 able (act >stages: 16 able (act 17 able (act	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of ANSI 50/51/67N. IREF: Residual O/V NVD ivate) or disable (turn of Thermal Overload ivate) or disable (turn of	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted Estage: ANSI 64. Disabled f) the Residual Overvoltage Protection Disabled f) the Thermal Overload Protection function	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled Earth fault Protection function. 0 = Disabled or 1 = Enabled function. VN>stages: ANSI 59N 0 = Disabled or 1 = Enabled ction. ANSI 49. 0 = Disabled or 1 = Enabled	N	*
To ena 09 To ena 1SEF: 09 To ena 09 To ena 09	able (act 13 able (act 15 able (act >stages: 16 able (act 17 able (act	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of ANSI 50/51/67N. IREF: Residual O/V NVD ivate) or disable (turn of Thermal Overload ivate) or disable (turn of	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted Enabled stage: ANSI 64. Disabled f) the Residual Overvoltage Protection Disabled f) the Thermal Overload Protection func Enabled	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled Earth fault Protection function. 0 = Disabled or 1 = Enabled function. VN>stages: ANSI 59N 0 = Disabled or 1 = Enabled ction. ANSI 49. 0 = Disabled or 1 = Enabled	N	*
To ena 09 To ena 1SEF > 09 To ena 09 To ena 09 Only in 09	able (act 13 able (act 15 able (act >stages: 16 able (act 17 able (act 18 n models 19	Earth Fault ivate) or disable (turn of Earth Fault ivate) or disable (turn of SEF/REF Prot'n ivate) or disable (turn of ANSI 50/51/67N. IREF; Residual O/V NVD ivate) or disable (turn of Thermal Overload ivate) or disable (turn of PowerSwing Block with Distance option. T	Disabled f) the back up Earth Fault Protection fur Enabled f) the back up Earth Fault Protection fur Disabled f) the Sensitive Earth Fault/Restricted Estage: ANSI 64. Disabled f) the Residual Overvoltage Protection Disabled f) the Thermal Overload Protection function Enabled o enable (activate) or disable (turn off)	0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled nction. IN >stages: ANSI 50/51/67I 0 = Disabled or 1 = Enabled Earth fault Protection function. 0 = Disabled or 1 = Enabled function. VN>stages: ANSI 59N 0 = Disabled or 1 = Enabled ction. ANSI 49. 0 = Disabled or 1 = Enabled the power swing blocking/out of stages.	N	*

(ST) 4 Settings Configuration Settings

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
To ena	able (act	ivate) or disable (turn of	f) the Voltage Protection (under/overvol	tage) function. V<, V> stages: AN	SI 27/59).
09	1E	Freq Protection	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Frequency Protection (under/over	r frequency) function. F<, F> stage	s: ANSI	81O/U.
09	1F	df/dt Protection	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Rate of change of Frequency Pro	tection function. df/dt> stages: AN	SI 81R.	
09	20	CB Fail	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Circuit Breaker Fail Protection fur	nction. ANSI 50BF.		
09	21	Supervision	Enabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Supervision (VTS & CTS) function	ns. ANSI VTS/CTS.		•
09	23	System Checks	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the System Checks (Check Sync. and	d Voltage Monitor) function: ANSI	25.	•
09	23	System Checks	Enabled	0 = Disabled or 1 = Enabled		
To ena	able (act	ivate) or disable (turn of	f) the System Checks (Check Sync. and	d Voltage Monitor) function: ANSI	25.	
09	24	Auto-Reclose	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Auto-reclose function. ANSI 79.	,		
09	24	Auto-Reclose	Enabled	0 = Disabled or 1 = Enabled		
To ena	able (act	ivate) or disable (turn of	f) the Auto-reclose function. ANSI 79.			
09	25	Input Labels	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Input	Labels menu visible furt	her on in the relay settings menu.	,		
09	26	Output Labels	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Outpu	ıt Labels menu visible fu	urther on in the relay settings menu.			
09	28	CT & VT Ratios	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Curre	nt & Voltage Transform	er Ratios menu visible further on in the	relay settings menu.		
09	29	Record Control	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Reco	rd Control menu visible	further on in the relay settings menu.			
09	2A	Disturb Recorder	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Distui	bance Recorder menu	visible further on in the relay settings m	enu.		
09	2B	Measure't Setup	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Meas	urement Setup menu vis	sible further on in the relay settings mer	าน.		
09	2C	Comms Settings	Visible	0 = Invisible or 1 = Visible	*	*
		nunications Settings me	nu visible further on in the relay setting	s menu. These are the settings as	sociated	with
09	2D	Commission Tests	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Comr	nissioning Tests menu v	risible further on in the relay settings me	enu.		
09	2E	Setting Values	Primary	0 = Primary or 1 = Secondary	*	*
	ffects all	_	are dependent upon CT and VT ratios.		t be bas	sed in
09	2F	Control Inputs	Visible	0 = Invisible or 1 = Visible	*	*
		-	operation menu further on in the relay s			
09	35	Control I/P Config	Visible	0 = Invisible or 1 = Visible	*	*
	1	-	nenu visible further on in the relay settin			
2010 11	36	Ctrl I/P Labels	Visible	0 = Invisible or 1 = Visible	*	*
09			1101010	0 - 111101010 01 1 - VIOIDIO	1	1

Configuration Settings (ST) 4 Settings

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
09	39	Direct Access	Enabled	0= Disabled, 1 = Enabled, 2 = Hotkey Only, or 3 = CB Ctrl Only	*	*
may be Disable Enable Hotkey CB Ctr	e: ed – No ed – All c / Only – ·l Only –	function visible on the L control functions mappe Only control functions n Only Control Trip/Contr	is allowed. The front direct access key CD. d to the Hotkeys and Control Trip/Close napped to the Hotkeys are available on ol Close command will appear on the res (P54????????C???M)	e are available. the LCD.	ion of th	e men
09	40	InterMiCOM	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) EIA (RS) 232 InterMiCOM (integrated	d teleprotection).		
09	41	InterMiCOM 64	Disabled	0 = Disabled or 1 = Enabled	*	*
InterM structu	iCOM64 ire of the	Fiber setting are mutual differential message (i.	f) InterMiCOM64 (integrated 56/64kbit/silly exclusive as with Phase Diff enabled e. currents are sent to the remote end, and properties of the InterMiCOM64 F	d, the digital message exchanged letc) and with InterMiCOM64 Fiber	nas the	_
9	48	PB CONFIG	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne PB C	ONFIG menu visible in t	he relay setting menu.			
09	50	Function Key	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Funct	ion Key menu visible fu	ther on in the relay setting menu.			
09	70	VIR I/P Labels	Invisible	0 = Invisible or 1 = Visible	*	*
VIR I/F	Labels	Visible/Invisible				
09	80	VIR O/P Labels	Invisible	0 = Invisible or 1 = Visible	*	*
VIR O	P Label	s Visible/Invisible				
09	90	Usr Alarm Labels	Invisible	0 = Invisible or 1 = Visible	*	*
USR A	larm La	bels Visible/Invisible				
09	FB	RP1 Read Only	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) Read Only Mode of Rear Port 1.			
09	FC	RP2 Read Only	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) Read Only Mode of Rear Port 2.			
09	FD	NIC Read Only	Disabled	0 = Disabled or 1 = Enabled	*	*
Ethern	et version	ons only. To enable (act	ivate) or disable (turn off) Read Only M	ode of Network Interface Card.		
9	FE	SettingValueBeh.	Independent	0 = Independent or 1 = Locked Mode	*	*
			s will be independent in each interface es are locked to the same value for all			
09	FF	LCD Contrast	11	0 to 31 step 1	*	*
Soto th	ne LCD o	contrast.		·	<u> </u>	

Table 1 - Configuration settings

(ST) 4 Settings Configuration Settings

"SettingValue" and "SettingValueBeh." (09FE) Notes

A new setting [09FE] SettingValueBeH has been added:

Cell	Menu Text	Data Type	Strings	Default Setting	Available Setting
09FE	SettingValueBeh.	Indexed string	G263	Independent	0 = Independent 1 = Locked Mode

When [09FE] = Independent, the IED will behave as the original design. That means the [092E] Setting Values are independent for each interface. For example:

Interface	[092E]	Protect Setting Display as
Local	Primary	Primary
Remote 1	Secondary	Secondary
Re,ote 2	Secondary	Secondary
LPM	Primary	Primary

When [09FE] = Locked Mode, the IED will behave this way, [092E] Setting Values are locked to the same value for each interface:

- When the [092E] Setting Value = Primary, the protection settings are entered in Primary terms on all interfaces; and the value of this cell is equal to Primary on all interfaces.
- When the [092E] Setting Value = Secondary, the protection settings are entered in Secondary terms on all interfaces; and the value of this cell is equal to Secondary on all interfaces.

Note When [09FE] is changed to Locked Mode, all interfaces will apply to the current selection for the interface that is changing this setting.

For example, the Front Port is Secondary and Reap Port 1 is Primary. When [09FE] is changed to Locked Mode on the HMI, all interfaces should apply Secondary to [092E]; if it is changed from the Rear Port then we should apply Primary.

3 GROUP SETTINGS

The relay has four application settings groups to enable adaptive behaviour to changing system conditions. The Group settings contain the settings associated with the main application functions and include the following items that become active once enabled in the configuration column of the relay menu database:

- Protection element settings
- Programmable Scheme Logic (PSL) settings
- Auto-reclose and check synchronization settings
- Fault locator settings.

Those setting cells that are enabled in the configuration column are visible in each Group setting. One group of settings is selected as the active group, and those Group settings are then used by the appropriate application elements.

The settings for group 1 are described below. The settings are discussed in the same order in which they are displayed in the menu.

3.1 Line Parameters

The column **GROUP x LINE PARAMETERS** is used to enter the characteristics of the protected line or cable. These settings are used by the fault locator as the base data for input to the distance to fault algorithm, and also as the reference for all distance zones when the Distance set up is preferred in the '**Simple**' setting mode. It also accommodates the system phase rotation (phase sequence) and defines the single or three pole tripping mode.

		mode.							
Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446			
Description									
30	00	GROUP 1 LINE PARAMETERS			*	*			
This co	olumn co	ontains settings for Line	Parameters						
30	01	Line Length (metres)	100000m	From 300m to 1000Km step 10m	*	*			
	Setting of the protected line/cable length in km. This setting is available if MEASURE'T SETUP column is selected as 'Visible' n the CONFIGURATION column and if 'Distance unit' in the MEASURE'T SETUP column is selected as 'kilometers'.								
30	02	Line Length (miles)	62.1mi	From 0.005mi to 621mi step 0.005mi	*	*			
in the	CONFIG	SURATION column and i	f 'Distance unit' in the N	is available if MEASURE'T SETUP column is sele MEASURE'T SETUP column is selected as 'miles'. is 0.005 miles, 0.01 miles otherwise.					
30	03	Line Impedance	10*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*			
Values	Setting for protected line/cable positive sequence impedance in either primary or secondary terms, depending on the Setting Values reference chosen in the CONFIGURATION column. The set value is used for Fault locator, and for all distance zone reaches calculation if 'Simple' setting mode under GROUP x DISTANCE SETUP is selected.								
30	04	Line Angle	70°	From 20° to 90° step 1°	*	*			
Setting	of the I	ine angle (line positive s	equence impedance ar	ngle).					
30	05	Residual Comp	1	0 to 10 step 0.01	*	*			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
ZN), kZN Z1 = p Z0 = z Setting ZN), kZN Z1 = p Z0 = z This se	is calcularies calcularies calcularies sequence of the residual calcularies ca	ated as ratio: 21)/3Z1 where, equence impedance for uence impedance for the esidual compensation fated as ratio: 21)/3Z1 where, equence impedance for uence impedance for the	the protected line or case protected line or case actor magnitude, used to the protected line or case protected line or case protected line or case tection (when set to simple tection (when set to simple tection)	e. To extend the ground loop reach by a multiplication able. b. The properties of	ı factor o	f (1+
80	06	kZN Res Angle	0°	From -180° to 90° step 1°	*	*
21 = p 20 = z This s	ositive s ero sequetting is	 Z1)/3Z1 where, equence impedance for lence impedance for the a used for Distance pro- settings per Zone in the Mutual Comp 	e protected line or cable tection (when set to sim	e. uple mode) . If Distance protection is set to Advanc	ced mode	, there
o ena oops.	able (act	ivate) or disable (turn of	f) the Mutual compensa	ation replica used in both, Distance and Fault locat	or groun	d fault
0	08	KZm Mutual Set.	1	0 to 10 step 0.01	*	*
simple DISTA	mode) . NCE EL	If Distance protection in EMENTS settings.		g is a used for fault locator and Distance protection e, there are individual settings per Zone in the GR		*
30	09	kZm Mutual Angle	1 -	From -180° to 90° step 1°		
OkZm Angle set to DISTA	= Đ ZM(setting E simple m	okZm is visible if 'Mutua node) . If Distance prote EMENTS settings.	I Comp' is enabled. This ction is set to Advanced	s setting is a used for fault locator and Distance pr d mode, there are individual settings per Zone in th		ÎP x
30	0A	Mutual cut-off (k)	0	0 to 2 step 0.1		*
eutra	l current		e neutral current of the	e the mutual compensation replica in case when the protective line (IMUTUAL/IN) exceeds the setting.		
30	0B	Phase Sequence	Standard ABC	0 = Standard ABC or 1 = Reverse ACB	*	*
he rot	ation is i		he appropriate selection	V and I) are rotating in the standard ABC sequence in is required to ensure that all derived sequence c		
80	ОС	Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	
		used to select the trippi election 3 pole converts		1 and 3 pole allows single pole tripping for single	phase to	grour
80	0C	CB1Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				1 and 3 pole allows single pole tripping for single	phase to	arour
aults,	Whiist se	election 3 pole converts	any trip command(s) to	three pole tripping.		groui

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
This s	etting is whilst se	used to select the trippinelection 3 pole converts	ng mode. The selection any trip command(s) to	1 and 3 pole allows single pole tripping for single potential tripping.	ohase to	groun
30	10	Line Charging Y	0.002*I1/V1 S	From 0 S to 0.01*I1/V1 S step 0.0001*I1/V1 S	*	*
chose	n in the (mn. The set value is us	or secondary terms, depending on the Setting Val ed to calculate the compensated overvoltage if 'V1		
30	12	Z1 Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	
				e selection 1 and 3 pole allows single pole tripping ip command(s) to three pole tripping.	for sing	e
30	12	CB1Z1 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				. The selection 1 and 3 pole allows single pole trip ip command(s) to three pole tripping.	ping for	single
30	13	Z2 Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	
				e selection 1 and 3 pole allows single pole tripping ip command(s) to three pole tripping.	for sing	le
30	13	CB1Z2 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				The selection 1 and 3 pole allows single pole trip ip command(s) to three pole tripping.	ping for	single
30	14	Z3 Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	
				e selection 1 and 3 pole allows single pole tripping ip command(s) to three pole tripping.	for sing	le
30	14	CB1Z3 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				. The selection 1 and 3 pole allows single pole trip ip command(s) to three pole tripping.	ping for	single
30	15	Z4 Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	
				e selection 1 and 3 pole allows single pole tripping ip command(s) to three pole tripping.	for sing	le
30	15	CB1Z4 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				I. The selection 1 and 3 pole allows single pole trip ip command(s) to three pole tripping.	ping for	single
30	16	ZP Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	
				ne selection 1 and 3 pole allows single pole tripping ip command(s) to three pole tripping.	for sing	le
30	16	CB1ZP Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				1. The selection 1 and 3 pole allows single pole trip ip command(s) to three pole tripping.	ping for	single
30	17	ZQ Tripping Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	
				e selection 1 and 3 pole allows single pole tripping ip command(s) to three pole tripping.	for singl	е

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
30	17	CB1ZQ Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				1. The selection 1 and 3 pole allows single pole trip p command(s) to three pole tripping.	ping for	single
30	20	CB2Z1 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				The selection 1 and 3 pole allows single pole tripped p command(s) to three pole tripping.	oing for	single
30	21	CB2Z2 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				The selection 1 and 3 pole allows single pole tripped promand(s) to three pole tripping.	oing for	single
30	22	CB2Z3 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				The selection 1 and 3 pole allows single pole tripping command(s) to three pole tripping.	oing for	single
30	23	CB2Z4 Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				The selection 1 and 3 pole allows single pole tripped p command(s) to three pole tripping.	oing for	single
30	24	CB2ZP Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				The selection 1 and 3 pole allows single pole trip p command(s) to three pole tripping.	ping for	single
30	25	CB2ZQ Trip Mode	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole		*
				2. The selection 1 and 3 pole allows single pole tripping command(s) to three pole tripping.	ping fo	r single

Table 2 - Line parameters

3.2 Distance Setup

The column **GROUP** x **DISTANCE SETUP**" is used to:

- Select the Distance setting mode (Simple or Advanced)
- Select the operating characteristic (Mho or Quad) for phase and ground measuring loops independently
- Enable or Disable each phase and ground zone independently
- Define the reach (in Ohms) for each phase and ground zone independently by simply setting the percentage required reach with reference to the line impedance (taken as the 100% reference basis)

		(tak	cen as the 100% r	eference basis)					
 Other settings related to application of the "Basic" distance scheme 									
Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446			
Description									
31	00	GROUP 1 DISTANCE SETUP			*	*			
This co	This column contains settings for Distance Setup								
31	0C	Setting Mode	Simple	0 = Simple or 1 = Advanced	*	*			
'Simple 'Simple impeda 'GROL for all z for view Advand 'Advand Zone. N GROU	e' mode e' setting ance rea JP x LIN zones. T wing but ced sett aced' set When 'A P x DIS	g mode is the default set g mode is the default set aches in ohms, zone set E PARAMETERS/Line I The relay auto calculates a user can not alter/chaing mode: tting mode allows individudvanced' mode is select	ting mode, suitable ings are simply ent mpedance' setting. the required reach- inge the value as lo ual distance ohmic ted, all 'percentage'	for the majority of applications. Instead of entering dis- ered in terms of percentage of the protected line data so The setting assumes that the residual compensation for es from the percentages. The calculated zone reachesting as 'Simple' mode setting remains active. The settings and residual compensation factors to be entered settings that are associated to 'Simple' setting mode is ance zone settings need to be entered for each zone in	specified actor is are ava red for e n the co	d in the equal ailable each lumn			

31 0D Distance Setup Zone Starting 0 = Zone Starting or 1 = Gen Starting * *

Setting to select distance timers start option after fault finding. 'Zone Start' setting is default setting configure the device functionality comparable with exhisting solution where zone timers starts individually in which zone, the fault found. 'Gen Start' setting configures the device to start all distance zone timers irrespective of the fault finding zone. this triggers quick trip.

31	10	PHASE DISTANCE			*	*
31	11	Phase Chars.	Mho	0 = Disabled, 1 = Mho, 2 = Quadrilateral	*	*
		ble (turn off) phase dista	•	set Mho or Quad operating characteristic: ANSI 21P.		

Setting to define the mode of resistive reach coverage. If 'Common' mode is selected, all phase distance zones will have the equal resistive coverage. If 'Proportional' mode is selected, the zones will have resistive coverage according to the % reach set for the zone, multiplied by the 'Fault Resistance' RPH setting.

This setting is visible only when 'Simple' setting mode and quad characteristic are set.

31 | 13 | Fault Resistance | 10*V1/Ι1Ω | From 0.1*V1/Ι1Ω to 500*V1/Ι1Ω step 0.01*V1/Ι1Ω | * | *

Setting used to specify the fault arc resistance that can be detected for faults between phases. The set value determines the right hand side of the quadrilaterals.

This setting is visible only when 'Simple' setting mode and quad characteristic are set.

20 Zone 1 Ph Status Enabled 0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail * *

To enable (activate) or disable (turn off) or enable (only in the case that differential protection communication channel is lost) Z1 for phase faults.

This setting is invisible if 'Phase Char.' is disabled.

31 | 21 | Zone 1 Ph Reach | 0.8 | From 10% to 1000% step 1% | * | *

Setting entry as percentage of the line impedance that sets Zone 1 reach in ohms.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
		I		Description		
31	30	Zone 2 Ph Status	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Z2 for	phase fa			the case that differential protection communication cha	annel is	lost)
31	31	Zone 2 Ph Reach	1.5	From 10% to 1000% step 1%	*	*
Setting	entry a	s percentage of the line	impedance that set	ts Zone 2 reach in ohms.		
31	40	Zone 3 Ph Status	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Z3 for	phase fa			the case that differential protection communication cha	annel is	lost)
31	41	Zone 3 Ph Reach	2.5	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone 3 forward reach in ohms.		
31	42	Zone 3 Ph Offset	Enabled	0 = Disabled or 1 = Enabled	*	*
Zone 3 By def	3 offset r ault, Z3	each for phase faults. Mho phase characterist	ic is offset (partly re	the case that differential protection communication charverse directional), thus not memory/cross polarized. 'If is polarized like all other zones.		
31	43	Z3Ph Rev Reach	0.1	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone 3 reverse reach in ohms.		
31	50	Zone P Ph Status	Disabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
ZP for	phase fa			the case that differential protection communication cha	annel is	lost)
31	51	Zone P Ph Dir.	Forward	0 = Forward or 1 = Reverse	*	*
To dire	ectionalia	ze Zone P forward or re	verse.			
31	52	Zone P Ph Reach	2	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone P forward or reverse reach in ohms.		
31	60	Zone 4 Ph Status	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Z4 for	phase fa			the case that differential protection communication cha	annel is	lost)
31	61	Zone 4 Ph Reach	1.5	From 10% to 1000% step 1%	*	*
Setting	entry a	s percentage of the line	impedance that set	ts reverse Zone 4 reach in ohms.		
31	65	Zone Q Ph Status	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
ZQ for	phase f			the case that differential protection communication cha	annel is	lost)
31	66	Zone Q Ph Dir.	Reverse	0 = Forward or 1 = Reverse	*	*
To dire	ectionalia	ze Zone Q forward or re	verse.			
31	67	Zone Q Ph Reach	2	From 10% to 1000% step 1%	*	*
Setting	entry a	s percentage of the line	impedance that set	ts reverse Zone Q reach in ohms.		
31	70	GROUND DISTANCE			*	*
31	71	Ground Chars.	Mho	0 = Disabled, 1 = Mho, 2 = Quadrilateral	*	*
J 1		i .	I.	1 Company of the Comp		
Setting		ble (turn off) ground dist		o set Mho or Quad operating characteristic: ANSI 21G		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
				Description		
equal for the	resistive zone, m	coverage. If 'Proportion nultiplied by the 'Fault R	nal' mode is selected esistance' RG settir	Common' mode is selected, all ground distance zones d, the zones will have resistive coverage according to the set. I quad characteristic are set.		
31	73	Fault Resistance	10*V1/I1Ω	From $0.1*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
right h	and side	of the quadrilaterals.		e detected for faults phase - ground. The set value dete	ermines	the
31	75	Dynamic Top Tilt	45	From 5° to 45° step 1°	*	*
		ngle limit during dynmic		ground quadrelateral characterestic. This setting is visil	ble whe	n
31	80	Zone 1 Gnd Stat.	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Zone	1 for grou	ivate) or disable (turn o und faults. invisible if 'Ground Cha		the case that differential protection communication cha	annel is	lost)
31	81	Zone 1 Gnd Reach	0.8	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone 1 reach in ohms.		
31	90	Zone 2 Gnd Stat.	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Zone 2	2 for grou	ivate) or disable (turn o und faults. invisible if 'Ground Cha		the case that differential protection communication cha	annel is	lost)
31	91	Zone 2 Gnd Reach	1.5	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone 2 reach in ohms.		
31	A0	Zone 3 Gnd Stat.	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Zone 3	3 for grou	ivate) or disable (turn o und faults. invisible if 'Ground Cha		the case that differential protection communication cha	annel is	lost)
31	A1	Zone 3 Gnd Reach	2.5	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone 3 forward reach in ohms.		
31	A2	Zone3 Gnd Offset	Enabled	0 = Disabled or 1 = Enabled	*	*
Zone 3 By def	3 offset r fault, Z3	each for ground faults. Mho ground characteris	stic is offset (partly re	the case that differential protection communication characteristic everse directional), thus not memory/cross polarized. 'I ry/cross polarized like all other zones.		
31	А3	Z3Gnd Rev Reach	0.1	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone 3 reverse reach in ohms.		
31	B0	Zone P Gnd Stat.	Disabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Zone I	P for gro	ivate) or disable (turn o und faults. invisible if 'Ground Cha		the case that differential protection communication cha	annel is	lost)
31	B1	Zone P Gnd Dir.	Forward	0 = Forward or 1 = Reverse	*	*
To dire	ectionaliz	ze ZP forward or revers	e.			
31	B2	Zone P Gnd Reach	2	From 10% to 1000% step 1%	*	*
Setting	g entry a	s percentage of the line	impedance that set	ts Zone P forward or reverse reach in ohms.		
31	C0	Zone 4 Gnd Stat.	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
_			ff) or enable (only in	the case that differential protection communication cha		lost)
Zone 4		invisible if 'Ground Cha	r.' is disabled.			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
				Description		
Setting	entry a	s percentage of the line		s reverse Zone 4 reach in ohms.		
31	C5	Zone Q Gnd Stat.	Enabled	0 = Disabled or 1 = Enabled, 2 = Enabled on Ch Fail	*	*
Zone (Q for gro	ivate) or disable (turn of ound faults. invisible if 'Ground Char		the case that differential protection communication cha	annel is	lost)
31	C6	Zone Q Gnd Dir.	Reverse	0 = Forward or 1 = Reverse	*	*
To dire	ectionaliz	ze ZQ forward or reverse	9.			
31	C7	Zone Q Gnd Reach	2	From 10% to 1000% step 1%	*	*
Setting	entry a	s percentage of the line	impedance that set	s reverse Zone Q reach in ohms.		
31	D0	Digital Filter	Standard	0 = Standard or 1 = Special Applics.	*	*
applied non-fu 'Specia	d in the r ndamen al Applic	majority of applications. tal harmonics that extra cations' setting should be	It is only the case was filtering is necessare applied.	ion' filters. 'Standard' filters are the default setting and then the fault currents and voltages may become very be to avoid transient over-reach. In such system conditions are the default setting and the filters are the	distorted ions the	d by
31	D1	CVT Filters	Disabled	0 = Disabled, 1 = Passive, 2 = Active	*	*
For a (reasor length For a (applica	CVT with n, the 'C' ening for CVT with ations, 'C	VT Filters' should be set r SIR up to 30). n passive Ferro resonan	e damping, the volta to 'Active'. Trip time ce damping, the vol et 'Passive'. The rela	default. age distortions may be severe and risk transient over-reges increase proportionally (subcycle up to SIR = 2, graditage distortions are generally small up to SIR of 30. For any calculates the SIR and will take marginally longer to	dually or such	
31	D2	SIR Setting	30	5 to 60 step 1	*	*
relay v	vill marg		erwise there would		SIR Setti	ng' the
31	D3	Load Blinders	Disabled	0 = Disabled or 1 = Enabled	*	*
Load b	linders,	o activate (enable) or tur when enabled, have two detect very slow moving	o main purposes: to	blinders. prevent tripping due to load encroachment under hea	vy load	
31	D4	Z< Blinder Imp	15*V1/I1Ω	From $0.1*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	of radiu	us of under-impedance of	circle.			
31	D5	Load/B Angle	45	From 15° to 65° step 1°	*	*
Angle	setting f	or the two blinder lines b	oundary with the gi	radient of the rise or fall with respect to the resistive ax	is.	
31	D6	Load Blinder V<	15*V1	From 1*V1 to 70*V1 step 0.5*V1	*	*
Load b below	olinder p setting.	hase to ground under-vo Also overrides blinding o	oltage setting that of phase loop	verrides the blinder if the measured voltage in the affects where the phase-phase voltage falls below $\sqrt{3}~x~(V<$	cted pha	ise falls).
31	D7	Distance Polarising	1	0.2 to 5 step 0.1	*	*
voltage 1 mea 'Memo Mho e	e is fixed ns that h ory' volta xpansion	I to 1pu and could be minalf of the polarizing volta	xed with 'Memory' page is made up from stive coverage of M	as a mixture of 'Self' and 'Memory' polarizing voltage. 'Solarizing voltage ranging from 0.2pu up to 5pu. The don' 'Self' and the other half from clean 'Memory' voltage. 'ho characteristics, whose expansion is defined as: x Zs	efault se	etting o
31	E0	DELTADIRECTIONAL			*	*
			'			
31	E1	Dir. Status	Enabled	0 = Disabled or 1 = Enabled	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446			
			Ι	Description					
To ena				distance elements. If disabled, the relay uses convention	onal (nor	n delta)			
31	E2	AidedDeltaStatus	Disabled	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*			
protect When	This setting is only used for channel aided schemes, and is used to select which types of fault Delta Directional Comparison protection to apply. When this setting is disabled, Delta V Fwd, Delta V Rev, Delta I Fwd and Delta I Rev are invisible. This setting is invisible if the Delta Status setting is disabled.								
31	E3	Dir. Char Angle	60	From 0° to 90° step 1°	*	*			
Setting	for the	relay characteristic angl	e used for the delta	directional decision.					
31	E4	Dir. V Fwd	5*V1	From 1.0*V1 to 30*V1 step 0.1*V1	*	*			
Setting	for the	minimum delta voltage	change to permit the	e directional forward decision.					
31	E5	Dir. V Rev	4*V1	From 0.5*V1 to 30*V1 step 0.1*V1	*	*			
Setting	for the	minimum delta voltage	change to permit the	e directional reverse decision.					
31	E6	Dir. I Fwd	0.1*I1 A	From 0.1*I1 A to 10*I1 A step 0.01*I1 A	*	*			
Setting	for the	minimum delta current d	change to permit the	e directional forward decision.					
31	E7	Dir. I Rev	0.08*I1 A	From 0.05*I1 A to 10*I1 A step 0.01*I1 A	*	*			
Setting	for the	minimum delta current d	change to permit the	e directional reverse decision.					

Table 3 - Distance setup

3.3 Distance Elements

The column **GROUP x DISTANCE ELEMENTS** is used to individually set reaches, line angles, neutral compensation factors, minimum current operating levels and line tilting for resistive phase faults for each zone if the setting mode is set to 'Advanced'. In 'Simple' setting mode, 'Distance Elements' setting can be **viewed**, but not edited here.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
32	00	GROUP 1 DIST. ELEMENTS			*	*
This co	olumn co	ontains settings for Dista	nce Elements			
32	01	PHASE DISTANCE			*	*
32	02	Z1 Ph. Reach	8*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z1	reach.				
32	03	Z1 Ph. Angle	70	From 20° to 90° step 1°	*	*
Setting	g of line	angle for zone 1.				
32	07	R1 Ph. Resistive	8*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z1	resistive reach. This sett	ing is only visible if Qua	ad is selected.		
32	08	Z1 Tilt Top Line	-3	From -30° to 30° step 1°	*	*
		op reactance line gradie downwards.	nt to avoid over-reach f	or resistive phase faults under heavy load. Minus a	ingle tilt	s the
32	09	Z1 Sensit. lph>1	0.075*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Curren	nt sensiti	vity setting for Z1 that m	ust be exceeded in fau	Ited phases if Z1 is to operate.		
32	10	Z2 Ph. Reach	15*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z2	reach.				
32	11	Z2 Ph. Angle	70	From 20° to 90° step 1°	*	*
Setting	of line	angle for zone 2.				
32	15	R2 Ph. Resistive	15*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z2	resistive reach.				
32	16	Z2 Tilt Top Line	-3	From -30° to 30° step 1°	*	*
Setting	of Z2 to	op reactance line gradie	nt.			
32	17	Z2 Sensit. lph>2	0.075*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone 2	2 current	sensitivity.				
32	20	Z3 Ph. Reach	25*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z3	reach.				
32	21	Z3 Ph. Angle	70	From 20° to 90° step 1°	*	*
Setting	g of line	angle for zone 3.				
32	22	Z3' Ph Rev Reach	1*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z3	offset (reverse) reach. T	his setting is only visible	e if 'Z3 Offset' is enabled in 'GROUP x DISTANCE	SETUP	,
32	25	R3 Ph. Res. Fwd.	25*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z3	resistive reach that defin	es Quad's right hand li	ne.		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	scription		
32	26	R3' Ph. Res. Rev	1*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
		resistive reach that defination wise is fixed to 25% of the		e. This is settable only if Phase Chars. is Quad and	d Z3 offs	et is
32	27	Z3 Tilt Top Line	-3	From -30° to 30° step 1°	*	*
Setting	g of Z3 to	op reactance line gradie	ent.			
32	28	Z3 Sensit. lph>3	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone 3	3 current	t sensitivity.				
32	30	ZP Ph. Reach	20*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	g for ZP	reach.				
32	31	ZP Ph. Angle	70	From 20° to 90° step 1°	*	*
Setting	g of line	angle for zone P.				
32	35	RP Ph Resisitive	20*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	g for ZP	resistive reach.				
32	36	ZP Tilt Top Line	-3	From -30° to 30° step 1°	*	*
Setting	g of ZP t	op reactance line gradie	ent.			
32	37	ZP Sensit. lph>P	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone I	P curren	t sensitivity.				
32	40	Z4 Ph. Reach	15*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
		reach. This is a commo	n setting for Z4 time del	layed and Z4 high speed elements used in blocking	schem	es and
32	41	Z4 Ph. Angle	70	From 20° to 90° step 1°	*	*
Setting	g of line	angle for zone 4.				
32	42	R4 Ph. Resistive	15*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	g for ZP	resistive reach.				
32	45	Z4 Tilt Top Line	-3	From -30° to 30° step 1°	*	*
Setting	g of Z4 to	op reactance line gradie	ent.			
32	46	Z4 Sensit. lph>4	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone I	P curren	t sensitivity.				
32	49	ZQ Ph. Reach	20*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
		reach. This is a commo	n setting for ZQ time de	elayed and ZQ high speed elements used in blockir	ng scher	nes
32	4A	ZQ Ph. Angle	70	From 20° to 90° step 1°	*	*
Setting	g of line	angle for zone Q.				
32	4B	RQ Ph. Resistive	20*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	g for ZQ	resistive reach.				
32	4C	ZQ Tilt Top Line	-3	From -30° to 30° step 1°	*	*
Setting	g of ZQ t	op reactance line gradie	ent.			
32	4D	ZQ Sensit. lph>Q	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone (Q curren	t sensitivity.				

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
32	50	GROUND DISTANCE			*	*
	<u> </u>				<u>'</u>	<u> </u>
32	51	Z1 Gnd. Reach	8*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z1	reach.				
32	52	Z1 Gnd. Angle	70	From 20° to 90° step 1°	*	*
Setting	of line	angle (positive sequence	e) for zone 1.			
32	53	Z1 Dynamic Tilt	Enabled	0 = Disabled or 1 = Enabled	*	*
shifted setting 'Z1 Tilt	by the a – see the top line	angle difference between	n the fault current and r is allowed only to tilt do I tilting by fixed angle).	namic tilting. If set enabled, the top line angle will be negative sequence current, starting from the 'Z1 Til own. If Dynamic tilting is disabled, the top line will be 'Quad'.	t top line	e' angle
32	54	Z1 Tilt Top Line	-3	From -30° to 30° step 1°	*	*
	of the z		angle tilts the reactance	line downwards This setting is visible only when the	he abov	е
32	55	kZN1 Res. Comp.	1	0 to 10 step 0.01	*	*
Setting	of Z1 r	esidual compensation m	agnitude.			
32	56	kZN1 Res. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of Z1 r	esidual compensation ar	ngle.			
32	57	kZm1 Mut. Comp.	1	0 to 10 step 0.01	*	*
Setting	of Z1 n	nutual compensation ma	gnitude.			
32	58	kZm1 Mut. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of Z1 n	nutual compensation an	gle.			
32	59	R1 Gnd Resistive	8*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z1	ground resistive reach.	This setting is only visib	le if Quad is selected.		
32	5B	Z1 Sensit Ignd>1	0.075*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Curren	t sensiti	ivity setting for Z1 that m	ust be exceeded in fau	Ited phase and the neutral if Z1 is to operate.		
32	60	Z2 Gnd. Reach	15*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z2	reach.				
32	61	Z2 Gnd. Angle	70	From 20° to 90° step 1°	*	*
Setting	of line	angle (positive sequence	e) for zone 2.			,
32	63	Z2 Dynamic Tilt	Enabled	0 = Disabled or 1 = Enabled	*	*
shifted setting line wil	by the a – see the I be shif	angle difference betwee he next cell. The zone 2	n the fault current and r , as over-reaching zone e' setting (Predetermin	namic tilting. If set enabled, the top line angle will be negative sequence current, starting from the 'Z2 Tile, is allowed only to tilt up. If Dynamic tilting is disabled tilting by fixed angle). 'Quad'.	t top line	e' angle
32	64	Z2 Tilt Top Line	-3	From -30° to 30° step 1°	*	*
	of the z		angle tilts the reactance	line downwards This setting is visible only when the	ne above	9
32	65	kZN2 Res. Comp.	1	0 to 10 step 0.01	*	*
Setting	of Z2 r	esidual compensation m	agnitude.			
32	66	kZN2 Res. Angle	0	From -180° to 90° step 0.1°	*	*
Settino	of Z2 r	esidual compensation ar	ngle.			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
32	67	kZm2 Mut. Comp.	1	0 to 10 step 0.01	*	*
Setting	of Z2 r	nutual compensation ma	agnitude.			
32	68	kZm2 Mut. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of Z2 r	nutual compensation an	gle.			
32	69	R2 Gnd Resistive	15*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z2	ground resistive reach.				
32	6B	Z2 Sensit Ignd>2	0.075*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone 2	2 curren	t sensitivity.				
32	70	Z3 Gnd. Reach	25*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z3	reach.				
32	71	Z3 Gnd. Angle	70	From 20° to 90° step 1°	*	*
Setting	of line	angle (positive sequenc	e) for zone 3.			
32	72	Z3' Gnd Rev Rch	1*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z3	offset (reverse) reach. T	his setting is only visibl	e if 'Z3 Offset' is enabled in 'GROUP x DISTANCE	SETUF) ['] .
32	73	Z3 Dynamic Tilt	Enabled	0 = Disabled or 1 = Enabled	*	*
		by the 'ZP Tilt top line' s visible only when ground Z3 Tilt Top Line		iting by fixed angle). 'Quad' and Z3 offset disabled. From -30° to 30° step 1°	*	*
Setting		Z3 tilt angle. Minus anglo	e tilts the reactance line	downwards This setting is visible only when the a	bove se	tting is
32	75	kZN3 Res. Comp.	1	0 to 10 step 0.01	*	*
Setting	of Z3 r	esidual compensation m	nagnitude.			
32	76	kZN3 Res. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of Z3 r	esidual compensation a	ngle.			
32	77	kZm3 Mut. Comp.	1	0 to 10 step 0.01	*	*
Setting	g of Z3 r	nutual compensation ma	agnitude.			
32	78	kZm3 Mut. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of Z3 r	nutual compensation an	gle.			
32	79	R3 Gnd. Res. Fwd	25*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z3	resistive reach that defir	nes Quad's right hand li	ne.		
32	7A	R3' Gnd Res. Rev	1*V1/Ι1Ω	From $0.05^*V1/I1\Omega$ to $500^*V1/I1\Omega$ step $0.01^*V1/I1\Omega$	*	*
		resistive reach that defir wise is fixed to 25% of th		e. This is settable only if Ground Chars. is Quad ar	nd Z3 of	set is
32	7C	Z3 Sensit Ignd>3	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone 3	3 curren	t sensitivity.				
32	80	ZP Gnd. Reach	20*V1/I1Ω	From $0.05^*V1/I1\Omega$ to $500^*V1/I1\Omega$ step $0.01^*V1/I1\Omega$	*	*
Setting	for ZP	reach.				
32	81	ZP Gnd. Angle	70	From 20° to 90° step 1°	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
		I	Des	cription	<u> </u>	
Setting	of line	angle (positive sequence	e) for zone P.			
32	83	ZP Dynamic Tilt	Enabled	0 = Disabled or 1 = Enabled	*	*
shifted setting will be	by the a - see to shifted	angle difference between	n the fault current and r over-reaching zone, is etting (Predetermined t		t top line	e' angle
32	84	ZP Tilt Top Line	-3	From -30° to 30° step 1°	*	*
Setting visible.	•	ZP tilt angle. Minus angl	e tilts the reactance line	e downwards This setting is visible only when the al	bove se	tting is
32	85	kZNP Res. Comp.	1	0 to 10 step 0.01	*	*
Setting	of ZP r	esidual compensation m	agnitude.			
32	86	kZNP Res. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of ZP r	esidual compensation a	ngle.			
32	87	kZmP Mut. Comp.	1	0 to 10 step 0.01	*	*
Setting	of ZP r	mutual compensation ma	agnitude.			
32	88	kZmP Mut. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of ZP r	mutual compensation an	gle.	·		
32	89	RP Gnd Resistive	20*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for ZP	ground resistive reach.				
32	8B	ZP Sensit Ignd>P	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
Zone F	curren	t sensitivity.				
32	90	Z4 Gnd. Reach	15*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
		reach. This is a commor ersal guard.	setting for Z4 time del	ayed and Z4 high speed elements used in blocking	schem	es and
32	91	Z4 Gnd. Angle	70	From 20° to 90° step 1°	*	*
Setting	g of line	angle (positive sequence	e) for zone 4.			
32	93	Z4 Dynamic Tilt	Enabled	0 = Disabled or 1 = Enabled	*	*
shifted setting be shif This se	by the and the second by the s	angle difference between he next cell. The Z4, as he 'Z4 Tilt top line' settin visible only when ground	n the fault current and rover-reaching zone, is a g (Predetermined tilting d characteristic is set to	'Quad'.	t top line the top	e' angle line will
32	94	Z4 Tilt Top Line	-3	From -30° to 30° step 1°	*	*
visible.		-	e tilts the reactance line	downwards This setting is visible only when the at	ı	1
32	95	kZN4 Res. Comp.	1	0 to 10 step 0.01	*	*
Setting	of Z4 r	esidual compensation m	agnitude.			
32	96	kZN4 Res. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of Z4 r	esidual compensation ar	ngle.			
32	97	kZm4 Mut. Comp.	1	0 to 10 step 0.01	*	*
Setting	of Z4 n	nutual compensation ma	gnitude.			
32	98	kZm4 Mut. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of Z4 n	nutual compensation an	gle.			
32	99	R4 Gnd Resistive	15*V1/I1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	scription		
Setting	for Z4	ground resistive reach.				
32	9B	Z4 Sensit Ignd>4	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
one 4	current	sensitivity.				
32	A0	ZQ Gnd. Reach	20*V1/Ι1Ω	From $0.05*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
		reach. This is a commo reversal guard.	n setting for ZQ time de	elayed and ZQ high speed elements used in bloc	king sche	mes
32	A1	ZQ Gnd. Angle	70	From 20° to 90° step 1°	*	*
Setting	of line	angle (positive sequenc	e) for zone Q.			
32	А3	ZQ Dynamic Tilt	Enabled	0 = Disabled or 1 = Enabled	*	*
vill be s This se	shifted etting is	by the 'ZQ Tilt top line' s visible only when groun	etting (Predetermined d characteristic is set to	o 'Quad'.		
32	A4	ZQ Tilt Top Line	-3	From -30° to 30° step 1°	*	*
Setting visible.		ZQ tilt angle. Minus angl	e tilts the reactance lin	e downwards This setting is visible only when the	above se	etting is
32	A5	kZNQ Res. Comp.	1	0 to 10 step 0.01	*	*
Setting	of ZQ ı	esidual compensation n	nagnitude.			
32	A6	kZNQ Res. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of ZQ r	esidual compensation a	ingle.			
32	A7	kZmQ Mut. Comp.	1	0 to 10 step 0.01	*	*
Setting	of ZQ r	mutual compensation m	agnitude.			
32	A8	kZmQ Mut. Angle	0	From -180° to 90° step 0.1°	*	*
Setting	of ZQ r	mutual compensation ar	igle.			
32	A9	RQ Gnd Resistive	20*V1/I1Ω	From 0.05*V1/I1 Ω to 500*V1/I1 Ω step 0.01*V1/I1 Ω	*	*
Setting	for ZQ	ground resistive reach.				
32	AB	ZQ Sensit Ignd>Q	0.05*I1 A	From 0.05*I1 A to 2*I1 A step 0.005*I1 A	*	*
one C	curren	t sensitivity.				

Table 4 - Group x distance elements

3.4 Scheme Logic (Basic and Aided Scheme Logic)

The column **GROUP x SCHEME LOGIC** is used to:

- Set operating mode and associated timers for each distance zone when distance operates in the Basic scheme
- Select aided schemes via one or two available signaling channels
- Define operating zones during Trip On Close (TOC)

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
34	00	GROUP 1 SCHEME LOGIC			*	*
This co	olumn co	ontains settings for Dista	nce and Aided DEF Sc	heme Logic		
34	01	BASIC SCHEME			*	*
34	08	Zone 1 Tripping	Phase And Ground	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
Setting	to sele	ct for which types of faul	t Zone 1 elements will I	be applied.		
34	09	tZ1 Ph. Delay	0s	From 0s to 10s step 10ms	*	*
Time o	lelay for	Z1 phase element.				
34	0A	tZ1 Gnd. Delay	0s	From 0s to 10s step 10ms	*	*
Time o	lelay for	Z1 ground element.				
34	10	Zone 2 Tripping	Phase And Ground	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
Setting	to sele	ct for which types of faul	t Zone 2 elements will I	be applied.		
34	11	tZ2 Ph. Delay	200ms	From 0s to 10s step 10ms	*	*
Time o	lelay for	Z2 phase element.				
34	12	tZ2 Gnd. Delay	200ms	From 0s to 10s step 10ms	*	*
Time o	lelay for	Z2 ground element.				
34	18	Zone 3 Tripping	Phase And Ground	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
Setting	to sele	ct for which types of faul	t Zone 3 elements will I	be applied.		
34	19	tZ3 Ph. Delay	600ms	From 0s to 10s step 10ms	*	*
Time o	lelay for	Z3 phase element.				
34	1A	tZ3 Gnd. Delay	600ms	From 0s to 10s step 10ms	*	*
Time o	lelay for	Z3 ground element.				
34	20	Zone P Tripping	Phase And Ground	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
Setting	to sele	ct for which types of faul	t Zone P elements will	be applied.		
34	21	tZP Ph. Delay	400ms	From 0s to 10s step 10ms	*	*
Time o	lelay for	ZP phase element.				
34	22	tZP Gnd. Delay	400ms	From 0s to 10s step 10ms	*	*
Time o	lelay for	ZP ground element.				
34	28	Zone 4 Tripping	Phase And Ground	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
Setting	to sele	ct for which types of faul	t Zone 4 elements will I	be applied.		
34	29	tZ4 Ph. Delay	1s	From 0s to 10s step 10ms	*	*
Time o	lelay for	Z4 phase element.				
34	2A	tZ4 Gnd. Delay	1s	From 0s to 10s step 10ms	*	*
			•			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
				cription		
Time o	lelay for	Z4 ground element.				
34	30	Zone Q Tripping	Phase And Ground	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
Setting	to sele	ct for which types of faul	t Zone Q elements will	be applied.		
34	31	tZQ Ph. Delay	1s	From 0s to 10s step 10ms	*	*
Time o	lelay for	ZQ phase element.				
34	32	tZQ Gnd. Delay	1s	From 0s to 10s step 10ms	*	*
Time o	lelay for	ZQ ground element.				1
34	35	Dist tEnd Dir	Non Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	*	*
Setting	to sele	ct the direction that direction	ctional end timer should	elpase		
34	36	ZDir tEnd	1s	From 0s to 10s step 10ms	*	*
Time o	lelay for	distance directional end	l timer			
34	37	ZNonDir tEnd	1s	From 0s to 10s step 10ms	*	*
Time o	lelay for	distance non directiona	l end timer			
34	40	AIDED SCHEME 1			*	*
34	41	Aid. 1 Selection	Disabled	0 = Disabled, 1 = PUR, 2 = PUR Unblocking, 3 = POR, 4 = POR Unblocking, 5 = Blocking 1, 6 = Blocking 2, 7 = Prog. Unblocking, 8 = Programmable	*	*
Note: I	POR is 6	e generic scheme type f equivalent to POTT (peri PUTT (permissive under	missive overreach trans	efer trip), PUR is		
34	42	Aid 1 Distance	Phase And Ground	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
				theme selected as per the previous setting. If set to eme tripping only applies.	Disable	ed, no
34	43	Aid.1 Dist. Dly	0s	From 0s to 1s step 2ms	*	*
Trip tir	ne delay	for Aided 1 Distance so	chemes.			
34	44	Aid. 1 DEF	Disabled	0 = Disabled or 1 = Enabled	*	*
		ct whether a DEF schen where a Permissive Ur		o Aided scheme 1. election has been made).		
34	45	Aid. 1 DEF Dly.	0s	From 0s to 1s step 2ms	*	*
Time o	lelay for	Aided 1 DEF tripping.				
34	46	Aid. 1 DEF Trip	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	*
		fines the tripping mode to visible only if tripping modes		NE PARAMETERS/Trip Mode is set to 1 and 3 pole	Э.	
34	47	Aid. 1 Delta	Disabled	0 = Disabled or 1 = Enabled	*	*
				me should be mapped to Aided scheme 1. election has been made).		
34	48	Aid. 1 Delta Dly	0s	From 0s to 1s step 2ms	*	*
Time o	lelay for	Aided 1 Delta tripping.				
34	49	Aid. 1 DeltaTrip	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
		fines tripping mode for A		NE PARAMETERS/ Trip Mode is set to 1 and 3 pol	e.	
34	4A	tRev. Guard	20ms	From 0s to 150ms step 2ms	*	*
paralle	l line to	current reversal guard to clear the fault. visible only when over-re	·	stability on a healthy line, whilst breakers open on a	a faulted	I
34	4B	Unblocking Delay	50ms	From 0s to 100ms step 2ms	*	*
been r	eceived	from the remote end.	_	the set delay, the relay will respond as though an a cking or Programmable Unblocking schemes are c	_	nal has
34	4C	Send On Trip	Aided / Z1	0 = Aided / Z1, 1 = Any Trip, 2 = None	*	*
If select	cted to: I /Z1: The	fines the reinforced trip None: No reinforced sigr reinforced signal is issu al is reinforced with Any	nal is issued ued with aided trip or wi	scheme. th Z1 if aided distance scheme is enabled		
34	50	Weak Infeed	Disabled	0 = Disabled, 1 = Echo, 2 = Echo and Trip	*	*
at the	local end		has been received from	k infeed conditions, where no protection elements on the remote end. Setting "Echo" will allow the receiping after a set delay.		
34	51	WI Sngl Pole Trp	Disabled	0 = Disabled or 1 = Enabled	*	*
Setting	that de	fines the Weak Infeed tr	ipping mode. When dis	abled, any WI trip will be converted to a 3 phase tri	p.	
34	52	WI V< Threshold	45*V1	From 10*V1 to 70*V1 step 5*V1	*	*
				ge in any phase drops below the threshold and with d as a weak infeed terminal.	insuffic	ient
34	53	WI Trip Delay	60ms	From 0s to 1s step 2ms	*	*
Setting	g for the	weak infeed trip time de	lay.			
34	58	Custom Send Mask	0000000001(bin)	Bit 00 = Z1 Gnd., Bit 01 = Z2 Gnd., Bit 02 = Z4 Gnd., Bit 03 = Z1 Ph., Bit 04 = Z2 Ph., Bit 05 = Z4 Ph., Bit 06 = DEF Fwd., Bit 07 = DEF Rev., Bit 08 = Dir Comp Fwd., Bit 09 = Dir Comp Rev.	*	*
the sig The ab custon	nal to be bove ma ner must	e sent, the element mus pping is part of a custon t take the responsibility f	t operate and a correspond made Aided 1 scheme for testing and the operation	ts that are sending a permissive signal to the other onding bit in the matrix must be set to 1 (High). e, and unlike all other schemes that are factory test ation of the scheme. king scheme is selected.		l. For
34	59	Custom Time PU	0s		*	*
		elay of DDB signal 'Aid1 out' will become high.	CustomT in', available	in the PSL logic. Once the time delay elapses, the	DDB sig	gnal
34	5A	Custom Time DO	0s	DEF Fwd., Bit 07 = DEF Rev., Bit 08 = Dir Comp Fwd., Bit 09 = Dir Comp Rev.	*	*
becom	e low.	delay of DDB signal 'Aid' er is a combined hard co		e time delay elapses, the DDB signal 'Aid1 Custom ustom Aided scheme 1.	T out' w	ill
34	60	AIDED SCHEME 2			*	*
	-					
34	61	Aid. 2 Selection	Disabled	0 = Disabled, 1 = PUR, 2 = PUR Unblocking, 3 = POR, 4 = POR Unblocking, 5 = Blocking 1, 6 = Blocking 2, 7 = Prog. Unblocking, 8 = Programmable	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
Note:	POR is e	e generic scheme type f equivalent to POTT (per PUTT (permissive under	missive overreach trans	sfer trip), PUR is		
34	62	Aid 2 Distance	Disabled	0 = Disabled, 1 = Phase only, 2 = Ground only, 3 = Phase And Ground	*	*
				theme selected as per the previous setting. If set to the tripping only applies.	Disable	ed, no
34	63	Aid.2 Dist. Dly	20ms	From 0s to 1s step 2ms	*	*
Trip tir	ne delay	for Aided 2 Distance so	hemes.			
34	64	Aid. 2 DEF	Enabled	0 = Disabled or 1 = Enabled	*	*
		ct whether a DEF scheme where a Permissive Ur		o Aided scheme 2. election has been made).		
34	65	Aid. 2 DEF Dly.	20ms	From 0s to 1s step 2ms	*	*
Time o	delay for	Aided 2 DEF tripping.		·		
34	66	Aid. 2 DEF Trip	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	*
		fines the tripping mode to		NE PARAMETERS/Trip Mode is set to 1 and 3 pole	€.	
34	67	Aid. 2 Delta	Enabled	0 = Disabled or 1 = Enabled	*	*
				me should be mapped to Aided scheme 2. election has been made).		
34	68	Aid. 2 Delta Dly	20ms	From 0s to 1s step 2ms	*	*
Time o	delay for	Aided 2 Delta tripping.				
34	69	Aid. 2 DeltaTrip	3 Pole	0 = 3 Pole, 1 = 1 and 3 Pole	*	*
		fines tripping mode for A		NE PARAMETERS/ Trip Mode is set to 1 and 3 pol	e.	
34	6A	tRev. Guard	20ms	From 0s to 150ms step 2ms	*	*
paralle	I line to	current reversal guard ti clear the fault. visible only when over-re		stability on a healthy line, whilst breakers open on a nemes are selected.	a faulted	i
34	6B	Unblocking Delay	50ms	From 0s to 100ms step 2ms	*	*
been r	eceived	from the remote end.		the set delay, the relay will respond as though an a cking or Programmable Unblocking schemes are c	_	nal ha
34	6C	Send On Trip	Aided / Z1	0 = Aided / Z1, 1 = Any Trip, 2 = None	*	*
If select	cted to: N /Z1: The	fines the reinforced trip None: No reinforced sign reinforced signal is issu al is reinforced with Any	nal is issued led with aided trip or wi	scheme. th Z1 if aided distance scheme is enabled		
34	70	Weak Infeed	Disabled	0 = Disabled, 1 = Echo, 2 = Echo and Trip	*	*
at the	local end		has been received from	k infeed conditions, where no protection elements on the remote end. Setting "Echo" will allow the receiping after a set delay.		
34	71	WI Sngl Pole Trp	Disabled	0 = Disabled or 1 = Enabled	*	*
Setting	that de	fines the Weak Infeed tr	ipping mode. When dis	abled, any WI trip will be converted to a 3 phase tri	p.	
34	72	WI V< Threshold	45*V1	From 10*V1 to 70*V1 step 5*V1	*	*
				ge in any phase drops below the threshold and with d as a weak infeed terminal.	insuffic	ient

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
34	73	WI Trip Delay	60ms	From 0s to 1s step 2ms	*	*
Setting	for the	weak infeed trip time de	lay.			
34	78	Custom Send Mask	0000000001(bin)	Bit 00 = Z1 Gnd., Bit 01 = Z2 Gnd., Bit 02 = Z4 Gnd., Bit 03 = Z1 Ph., Bit 04 = Z2 Ph., Bit 05 = Z4 Ph., Bit 06 = DEF Fwd., Bit 07 = DEF Rev., Bit 08 = Dir Comp Fwd., Bit 09 = Dir Comp Rev.	*	*
the sig The ab custom	nal to be love maner mus	e sent, the element mus pping is part of a custon t take the responsibility f	t operate and a correspond made Aided 2 scheme or testing and the operations.	ts that are sending a permissive signal to the other conding bit in the matrix must be set to 1 (High). e, and unlike all other schemes that are factory test ation of the scheme. king scheme is selected.		d. For
34	79	Custom Time PU	0s	From 0s to 1s step 2ms	*	*
		elay of DDB signal 'Aid2 out' will become high.	CustomT in', available	in the PSL logic. Once the time delay elapses, the	DDB si	gnal
34	7A	Custom Time DO	0s	From 0s to 1s step 2ms	*	*
becom	e low.	er is a combined hard co		e time delay elapses, the DDB signal 'Aid2 Custom' ustom Aided scheme 2.	T out' w	ill
34	80	Trip on Close			*	*
34	81	SOTF Status	Enabled PoleDead	0 = Disabled, 1 = Enabled PoleDead, 2 = Enabled ExtPulse, 3 = En Pdead + Pulse	*	*
Note: \$ 1. Ena 2. Ena	SOTF ca bled Po bled Ext	n on to Fault. an be enabled in three d le Dead. By using pole c Pulse. By using an exte Pulse. By using both	lead logic detection logi	ic		
34	82	SOTF Delay	110s	From 0.2s to 1000s step 0.2s	*	*
delay h	nas expi o-reclos	red, SOTF protection wi ure).	ll be active. SOTF prov	ing all 3 poles of a CB. If the CB is then closed afte ides enhanced protection for manual closure of the selected to enable SOTF. Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q or Bit 06 = Current No Volts	breake	
examp closure	le, Bit 1 e. It also	is set to 1 (High), Z2 wil	I operate without waitin currents No Volt' option	wed to operate instantaneously upon line energizage for the usual tZ2 time delay should a fault lie with for fast fault clearance upon line energization. SOT	in Z2 u _l	oon CE
 34	84	TOR Status	Enabled	0 = Disabled or 1 = Enabled	*	*
auto-re	eclosure	ables (turns on) or disab . When set Enabled, TO ccurs. TOR = Trip on (au	R will be activated after	protection following r the 'TOC Delay' has expired, ready for application	when a	an auto
34	85	TOR Tripping	0000001(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q or Bit 06 = Current No Volts	*	*
examp closure	le, Bit 1 e. It also	is set to 1 (High), Z2 wil	I operate without waitin currents No Volt' option	wed to operate instantaneously upon line energizating for the usual tZ2 time delay should a fault lie with for fast fault clearance upon line reclosure on a per	in Z2 u	oon CE

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	scription		
34	86	TOC Reset Delay	500ms	From 100ms to 2s step 100ms	*	*
upon (CB closu			which TOC protection is available. The time windown ction. Once this timer expires after a successful (re)		
34	87	SOTF Pulse	500ms	From 100ms to 10s step 10ms	*	*
		lse is a user settable tim dead + Pulse are selecte		the SOTF protection is available. This setting is vi	sible on	y if
34	88	TOC Delay	200ms	From 50ms to 200ms step 10ms	*	*
must b	oe set in		ad Time setting of the	B opening after which the TOR becomes active (enable Auto-reclose so that the setting must not exceed the		
34	В0	Zone 1 Extension			*	*
34	B1	Z1 Ext Scheme	Disabled	0 = Disabled, 1 = Enabled, 2 = En. on Ch1 Fail, 3 = En. on Ch2 Fail, 4 = En. All Ch Fail, 5 = En. Any Ch Fail	*	*
unless		set Zone 1 Extension DI		e 1 Extension scheme. When Enabled, extended Z Otherwise, it is possible to enable Z1X when aided From 100% to 200% step 1%		
	1			reach. (Phase resistive reach for Z1X is the same	as for 7	one 1.)
34	В3	Z1 Ext Gnd	1.5	From 100% to 200% step 1%	*	*
		ground reach as a perc for Zone 1.)	entage of Z1 ground re	each. (Ground resistive reach and residual compen	sation fo	or Z1X
34	CO	Loss of Load			*	*
34	C1	LOL Scheme	Disabled	0 = Disabled, 1 = Enabled, 2 = En. on Ch1 Fail, 3 = En. on Ch2 Fail, 4 = En. All Ch Fail, 5 = En. Any Ch Fail	*	*
				s of Load scheme. When Enabled, accelerated tripperwise, it is possible to enable Z1X when aided scheme.		
34	СЗ	LOL <i< td=""><td>0.5*I1 A</td><td>From 0.05*I1 A to 1*I1 A step 0.05*I1 A</td><td>*</td><td>*</td></i<>	0.5*I1 A	From 0.05*I1 A to 1*I1 A step 0.05*I1 A	*	*
	ndercur bened.	rent detector that indicat	es a loss of load condi	tion on the unfaulted phases, indicating that the rer	note end	l has
34	C4	LOL Window	40ms	From 10ms to 100s step 10ms	*	*
Length operat		window - the time wind	ow in which Zone 2 ac	celerated tripping can occur following LOL undercu	rrent de	ector

Table 5 - Group x scheme logic

3.5 Power Swing Blocking

The column **GROUP x POWER SWING Blk.** is used to set either blocking or indication for out of step conditions. If blocking mode is selected, a user can individually select for each zone to be either blocked or allow tripping.

The power swing detection is based on superimposed current, and is essentially "settings free".

		tree".				
Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
3D	00	GROUP 1 POWER SWING BLK.			*	*
This co	olumn co	ontains settings for Powe	er Swing Blocking/Out of	of Step Tripping		
3D	01	PSB Status	Blocking	0 = Blocking or 1 = Indication	*	*
If Indica	ation sta	atus is selected, the alar	m will be issued but trip	is invisible if disabled in 'CONFIGURATION' colum oping by distance protection will be unaffected. Who is to which zones do/do not require blocking.		king
3D	03	Zone 1 Ph. PSB	Blocking	0 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
If Block If Unblo even if	king is s ocking is the swi	s chosen, the Z1 phase	lement operation will be element block will be re Illows system separatio	e disabled for the duration of the swing. emoved after drop off timer 'PSB Unblocking Dly' ha n when swings fail to stabilize. BB detection.	as expir	ed,
3D	05	Zone 2 Ph. PSB	Blocking	1 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
even if In 'Allow 3D Setting charact	the swi w trip' n 07 that de teristic f	ng is still present. This a node, the Z2 phase elem Zone 3 Ph. PSB fines the Z3 phase elem for more then 'tZ3 Ph. Do	Illows system separation nent is unaffected by PS Blocking nent operation should a lelay'.	emoved after drop off timer 'PSB Unblocking Dly' han when swings fail to stabilize. BB detection. 2 = Allow Trip, 1 = Blocking, 2 = Delayed Unblocking swing impedance enter and remains inside the additional disabled for the duration of the swing.	*	*
If Unblo	ocking is the swi	s chosen, the Z3 phase	element block will be re llows system separatio	emoved after drop off timer 'PSB Unblocking Dly' hand when swings fail to stabilize.	as expir	ed,
3D	09	Zone P Ph. PSB	Blocking	3 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
charact If Block If Unblo even if	teristic f king is s ocking is the swi	or more then 'tZP Ph. D elected, the ZP phase e s chosen, the ZP phase ng is still present. This a	elay'. lement operation will be element block will be re	ny swing impedance enter and remains inside the and swing impedance enter and remains inside the action of the swing. The disabled for the duration of the swing.		
		lodo, the Zi phace cloti				
3D	0B	Zone 4 Ph. PSB	Blocking	4 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
Setting charact If Block If Unblo even if	0B I that deteristic fixing is socking in the swi	Zone 4 Ph. PSB fines the Z4 phase elem for more then 'tZ4 Ph. Delected, the Z4 phase elected is chosen, the Z4 phase	Blocking ent operation should all elay'. lement operation will be element block will be rellows system separatio	4 = Allow Trip, 1 = Blocking, 2 = Delayed Unblocking swing impedance enter and remains inside the 2 disabled for the duration of the swing. Semoved after drop off timer 'PSB Unblocking Dly' has nowhen swings fail to stabilize.	Z4 phas	е

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
charac If Block If Unblock even if	teristic the standard	for more then 'tZQ Ph. D elected, the ZQ phase e s chosen, the Z4 phase	elay'. element operation will b element block will be re illows system separatio	any swing impedance enter and remains inside the zero de disabled for the duration of the swing. The emoved after drop off timer 'PSB Unblocking Dly' has no when swings fail to stabilize.		
3D	0D	Zone 1 Gnd. PSB	Blocking	5 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
charac If Block If Unblock even if	teristic t king is s ocking i the swi	for more then 'tZ1 Gnd. I elected, the Z1 ground e s chosen, the Z1 ground	Delay'. element operation will b I element block will be i Illows system separatio	any swing impedance enter and remains inside the are disabled for the duration of the swing. The removed after drop off timer 'PSB Unblocking Dly' has when swings fail to stabilize. PSB detection.		
3D	0F	Zone 2 Gnd. PSB	Blocking	6 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
charac If Block If Unblock even if	teristic t king is s ocking i the swi	for more then 'tZ2 Gnd. I elected, the Z2 ground e s chosen, the Z2 ground	Delay'. element operation will b I element block will be i Illows system separatio	any swing impedance enter and remains inside the are disabled for the duration of the swing. The removed after drop off timer 'PSB Unblocking Dly' has now then swings fail to stabilize. PSB detection.		
3D	11	Zone 3 Gnd. PSB	Blocking	7 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
In 'Allo 3D	w trip' n	node, the Z3 ground electrons P Gnd. PSB	ment is unaffected by F Blocking	8 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock		*
charac If Block If Unblock even if	teristic t king is s ocking i the swi	for more then 'tZP Gnd. elected, the ZP ground of s chosen, the ZP ground	Delay'. element operation will be I element block will be illows system separatio	any swing impedance enter and remains inside the be disabled for the duration of the swing. removed after drop off timer 'PSB Unblocking Dly' has no when swings fail to stabilize.		
3D	15	Zone 4 Gnd. PSB	Blocking	9 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
charac If Block If Unblock even if	teristic the standard	for more then tZ4 Gnd. I elected, the Z4 ground of s chosen, the Z4 ground	Delay'. element operation will b I element block will be i Illows system separatio	any swing impedance enter and remains inside the and swing impedance enter and remains inside the are disabled for the duration of the swing. The removed after drop off timer 'PSB Unblocking Dly' has when swings fail to stabilize.		
3D	17	Zone Q Gnd. PSB	Blocking	9 = Allow Trip, 1 = Blocking, 2 = Delayed Unblock	*	*
charac If Block If Unble even if	teristic the standard	for more then 'tZQ Gnd. elected, the ZQ ground s chosen, the Z4 ground	Delay'. element operation will I l element block will be i illows system separatio	any swing impedance enter and remains inside the pe disabled for the duration of the swing. The removed after drop off timer 'PSB Unblocking Dly' has no when swings fail to stabilize. PSB detection.	_	
3D	1A	Slow PSB	Enabled	0 = Disabled or 1 = Enabled	*	*
				omatic swing detection. The slow swing condition wi more than a cycle without phase selection operation		clarec
3D	20	PSB Unblocking	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the PSB Unblocking of the PSB unblocking of the distribution of		duratic	ons

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Des	cription		
3D	21	PSB Unblock dly	2s	From 100ms to 20s step 100ms	*	*
Unblo	ck timer	setting - on expiry, powe	er swing blocking can o	ptionally be removed.		
3D	22	PSB Reset Delay	200ms	From 50ms to 2s step 50ms	*	*
				er the delta current detection has reset. ΔI will nature sures continued PSB pick-up, to ride through the g		et
3D	23	OST Mode	OST Disabled	0 = OST Disabled, 1 = OST Predictive Trip, 2 = OST Trip	*	*
Power If 'OST Z6-Z5 and ex If 'Pred Z6-Z5	Swing B Trip' is region s kiting zor dictive O region fa	lock is disabled in 'CON selected, relay will oper lower than 25 ms (@ 50 ne 5. ST Trip' is selected, relaster than 25ms but slov	FIGURATION column. ate after Tost time dela or 60 Hz) and if the po ay will operate after Tos ver than 'Delta t' set tim	y if the measured positive sequence impedance had a larity of the resistive component has changed between time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay if the positive sequence impedance had a large time delay in the larg	as passe veen ent	tering
3D	24	Z 5	30*V1/I1Ω	From $0.1*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	g for Z5 f	orward reactance reach				
3D	25	Z6	32*V1/I1Ω	From $0.1*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	g for Z6 t	orward reactance reach				
3D	26	Z5'	-30*V1/I1Ω	From -500*V1/I1 Ω to -0.1*V1/I1 Ω step 0.01*V1/I1 Ω	*	*
Setting	for Z5	reverse reactance reach				
3D	27	Z6'	-32*V1/I1Ω	From -500*V1/I1 Ω to -0.1*V1/I1 Ω step 0.01*V1/I1 Ω	*	*
Setting	g for Z6	reverse reactance reach				
3D	28	R5	20*V1/Ι1Ω	From $0.1*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	g for Z5	positive resistive reach.				
3D	29	R6	22*V1/Ι1Ω	From $0.1*V1/I1\Omega$ to $500*V1/I1\Omega$ step $0.01*V1/I1\Omega$	*	*
Setting	for Z6	positive resistive reach.				
3D	2A	R5'	-20*V1/I1Ω	From -0.1*V1/I1 Ω to -500*V1/I1 Ω step 0.01*V1/I1 Ω	*	*
Setting	for Z5	negative resistive reach.				
3D	2B	R6'	-22*V1/I1Ω	From -0.1*V1/I1 Ω to -500*V1/I1 Ω step 0.01*V1/I1 Ω	*	*
Setting	g for Z6	negative resistive reach.				
3D	2C	Blinder Angle	80	From 20° to 90° step 1°	*	*
Setting	g of blind	ler angle, common for be	oth Z5 and Z6.			
3D	2D	delta T	40ms	From 40ms to 1s step 1ms	*	*
Time s	etting th	at is compared with the	measured time betwee	n positive sequence impedance entering Z6 and er	ntering 2	<u>Z</u> 5.
3D	2E	Tost	0s	From 0s to 1s step 10ms	*	*
Trippir	ng time c	lelay common for any O	ST setting option.	·		
_ ::		un v nawar awing bl				

Table 6 - Group x power swing blk

3.6 Phase Overcurrent Protection (P443/P446 only)

The phase overcurrent protection included in the relay provides four-stage non-directional/directional phase-segregated overcurrent protection with independent time delay characteristics. All overcurrent and directional settings apply to each phase but are independent for each of the four stages. To arrange a single pole tripping by overcurrent protection, the default PSL needs to be checked (and possibly modified).

The first two stages of overcurrent protection have time-delayed characteristics which are selectable between Inverse Definite Minimum Time (IDMT), or Definite Time (DT). The third and fourth stages have DT characteristics only.

35 01 I>1 Status Enabled 1	Available Setting ption 0 = Disabled, 1 = Enabled, 2 = Enabled VTS	*	P446
35 00 GROUP 1 OVERCURRENT This column contains settings for Overcurrent 35 01 I>1 Status Enabled	0 = Disabled, 1 = Enabled,	*	*
This column contains settings for Overcurrent 1	1 = Enabled,	*	*
35 01 I>1 Status Enabled 1	1 = Enabled,		
35 01 I>1 Status Enabled 1	1 = Enabled,		
	Z = Enabled V15	*	*
Setting that defines first stage overcurrent operating status. I>1 carransformer Supervision (VTS) operation.	can be disabled or enabled permanently or in cas	se of Vo	ltage
35 02 I>1 Function IEC S Inverse 5	0 = DT, 1 = IEC S Inverse, 2 = IEC V Inverse, 3 = IEC E Inverse, 4 = UK LT Inverse, 5 = IEEE M Inverse, 6 = IEEE V Inverse, 7 = IEEE E Inverse, 8 = US Inverse, 9 = US ST Inverse	*	*
Setting for the tripping characteristic for the first stage overcurrent	nt element.		
	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	*	*
This setting determines the direction of measurement for first stage	ige element.		
35 04 I>1 Current Set 1*I1 A F	From 0.08*I1 A to 4.0*I1 A step 0.01*I1 A	*	*
Pick-up setting for first stage overcurrent element.			
35 05 I>1 Time Delay 1s F	From 0s to 100s step 10ms	*	*
Setting for the time-delay for the definite time setting if selected for function is selected.	for first stage element. The setting is visible only	when D	Т
35 06 I>1 TMS 1	0.025 to 1.2 step 0.005	*	*
Setting for the time multiplier setting to adjust the operating time of	of the IEC IDMT characteristic.		
35 07 I>1 Time Dial 1	0.01 to 100 step 0.01	*	*
Setting for the time multiplier setting to adjust the operating time on the standard curve equation, in order to achieve the required to Care: Certain manufacturer's use a mid-range value of TD = 5 or	tripping time. The reference curve is based on T	D = 1.	•
35 08 I>1 Reset Char DT 0	0 = DT or 1 = Inverse	*	*
Setting to determine the type of reset/release characteristic of the	e IEEE/US curves.		
35 09 I>1 tRESET 0s F	From 0s to 100s step 10ms	*	*
Setting that determines the reset/release time for definite time res	set characteristic		
35 10 I>2 Status Disabled 1	0 = Disabled, 1 = Enabled, 2 = Enabled VTS	*	*

	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
				can be disabled or enabled permanently or in can	ase of Vo	oltage
Transf	former S	upervision (VTS) operat	ion.			
35	11	I>2 Function	IEC S Inverse	0 = DT, 1 = IEC S Inverse, 2 = IEC V Inverse, 3 = IEC E Inverse, 4 = UK LT Inverse, 5 = IEEE M Inverse, 6 = IEEE V Inverse, 7 = IEEE E Inverse, 8 = US Inverse, 9 = US ST Inverse	*	*
Setting	g for the	tripping characteristic fo	or the second stage overc	urrent element.		
35	12	l>2 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	*	*
This s	etting de	etermines the direction o	f measurement for secon	d stage element.		
35	13	I>2 Current Set	1*I1 A	From 0.08*I1 A to 4.0*I1 A step 0.01*I1 A	*	*
Pick-u	p setting	for second stage overc	urrent element.		·	
35	14	I>2 Time Delay	1s	From 0s to 100s step 10ms	*	*
	g for the		te time setting if selected	for second stage element. The setting is visible	only whe	en DT
35	15	I>2 TMS	1	0.025 to 1.2 step 0.005	*	*
Setting	g for the	time multiplier setting to	adjust the operating time	e of the IEC IDMT characteristic.		
35	16	I>2 Time Dial	1	0.01 to 100 step 0.01	*	*
on the	standar	d curve equation, in ord	er to achieve the required	e of the IEEE/US IDMT curves. The Time Dial (T I tripping time. The reference curve is based on or 7, so it may be necessary to divide by 5 or 7 to	TD = 1.	
35	17	I>2 Reset Char	DT	0 = DT or 1 = Inverse	*	T T
Setting	g to dete	ermine the type of reset/i				*
0.5	18	, , , , , , , , , , , , , , , , , , , ,	elease characteristic of the	ne IEEE/US curves.		*
35	10	I>2 tRESET	Os	ne IEEE/US curves. From 0s to 100s step 10ms	*	*
	1		1	From 0s to 100s step 10ms		
	1		0s	From 0s to 100s step 10ms		
Setting 35 Setting	g that de	termines the reset/relea	Os se time for definite time representation of the second	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled,	*	*
Setting 35 Setting Transf	g that de	termines the reset/releases l>3 Status fines first stage overcur	Os se time for definite time representation of the second	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS	*	*
Setting 35 Setting Transf	g that de 20 g that de former S 21	I>3 Status Isines first stage overcurupervision (VTS) operat	Os se time for definite time representation. Disabled rent operating status. I>3 ion. Directional Fwd	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS can be disabled or enabled permanently or in c 0 = Non-Directional, 1 = Directional Fwd, 2 =	* ase of Vo	* bltage
Setting 35 Setting Transf 35 This s	g that de 20 g that de former S 21	I>3 Status Isines first stage overcurupervision (VTS) operat	Os se time for definite time representation. Disabled rent operating status. I>3 ion. Directional Fwd	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS can be disabled or enabled permanently or in c 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	* ase of Vo	* bltage
Setting 35 Setting Transf 35 This s 35	g that de 20 g that de former S 21 etting de 22	I>3 Status Iiines first stage overcur upervision (VTS) operate I>3 Directional	Os se time for definite time represent operating status. I>3 ion. Directional Fwd f measurement for the this	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS can be disabled or enabled permanently or in c 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev rd stage overcurrent element.	* ase of Vo	* bltage *
Setting 35 Setting Transf 35 This s 35 Pick-u	g that de 20 g that de former S 21 etting de 22	I>3 Status Isolater stage overcurupervision (VTS) operate stage overcurupervision operate	Os se time for definite time represent operating status. I>3 ion. Directional Fwd f measurement for the this	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS can be disabled or enabled permanently or in c 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev rd stage overcurrent element.	* ase of Vo	* bltage *
Setting 35 Setting Transf 35 This s 35 Pick-u 35	g that deformer S 21 etting de 22 p setting	I>3 Status Ii>3 Status Iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Os se time for definite time representation. Disabled rent operating status. I>3 ion. Directional Fwd f measurement for the thin 10*I1 A ent element.	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS can be disabled or enabled permanently or in c 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev rd stage overcurrent element. From 0.08*I1 A to 32*I1 A step 0.01*I1 A	* ase of Vo	* bltage *
Setting 35 Setting Transf 35 This s 35 Pick-u 35 Setting	g that deformer S 21 etting de 22 p setting	I>3 Status Ii>3 Status Iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	os se time for definite time representation. Disabled rent operating status. I>3 ion. Directional Fwd f measurement for the thin 10*I1 A ent element. Os	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS can be disabled or enabled permanently or in c 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev rd stage overcurrent element. From 0.08*I1 A to 32*I1 A step 0.01*I1 A	* ase of Vo	* bltage *
Setting 35 Setting Transl 35 This s 35 Pick-u 35 Setting 35	g that deformer S 21 etting def 22 p setting 23 g for the 24	I>3 Status Ii>3 Status Iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Os se time for definite time representation. Disabled rent operating status. I>3 ion. Directional Fwd f measurement for the thin 10*11 A ent element. Os third stage overcurrent element. CT1+2 Magnitude	From 0s to 100s step 10ms eset characteristic 0 = Disabled, 1 = Enabled, 2 = Enabled VTS can be disabled or enabled permanently or in c 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev rd stage overcurrent element. From 0.08*I1 A to 32*I1 A step 0.01*I1 A From 0s to 100s step 10ms element. 0 = CT1 Magnitude, 1 = CT2 Magnitude, 2 =	* ase of Vo	* * * * * *

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription	·	
		efines first stage overcur supervision (VTS) operat		can be disabled or enabled permanently or in ca	ise of Vo	oltage
35	31	l>4 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	*	*
This s	etting de	etermines the direction o	f measurement for the fo	urth stage overcurrent element.		
35	32	I>4 Current Set	10*I1 A	From 0.08*I1 A to 32*I1 A step 0.01*I1 A	*	*
Pick-u	ıp setting	for fourth stage overcu	rrent element.			
35	33	I>4 Time Delay	0s	From 0s to 100s step 10ms	*	*
Setting	g for the	operating time-delay for	fourth stage overcurrent	t element.		
35	34	I>4 CT Select	CT1+2 Magnitude	0 = CT1 Magnitude, 1 = CT2 Magnitude, 2 = CT1+2 Magnitude		*
Allows	Selecti	on of the measured CT f	or two CT models			
35	40	I> Char Angle	30	From -95° to 95° step 1°	*	*
		relay characteristic ang ev' is set.	le used for the directional	I decision. The setting is visible only when 'Direct	ional Fw	/d' or
35	41	I> Blocking	001111(bin)	Bit 00 = VTS Blocks I>1, Bit 01 = VTS Blocks I>2, Bit 02 = VTS Blocks I>3, Bit 03 = VTS Blocks I>4, Bit 04 = Not Used, Bit 05 = Not Used	*	*

Logic Settings that determine whether blocking signals from VT supervision affect certain overcurrent stages. VTS Block – only affects directional overcurrent protection. With the relevant bit set to 1, operation of the Voltage Transformer Supervision (VTS), will block the stage. When set to 0, the stage will revert to Non-directional upon operation of the VTS. If I> Status is set 'Enabled VTS', no blocking should be selected in order to provide fault clearance by overcurrent protection during the VTS condition.

Table 7 - Phase overcurrent protection

3.7 Negative Sequence Overcurrent (P443/P446 only)

The negative sequence overcurrent protection included in the relay provides four-stage non-directional/directional phase segregated negative sequence overcurrent protection with independent time delay characteristics.

The first two stages of negative sequence overcurrent protection have time-delayed characteristics which are selectable between Inverse Definite Minimum Time (IDMT), or Definite Time (DT). The third and fourth stages have DT characteristics only.

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
36	00	GROUP 1 NEG SEQ O/C	0				
This co	olumn co	ntains settings for Ne	gative Sequence Overcurren	ıt			
36	10	I2>1 Status	Disabled	0 = Disabled or 1 = Enabled			
Setting	to enab	le or disable the first	stage negative sequence ele	ment.			
36	11	I2>1 Function	DT	0 = DT, 1 = IEC S Inverse, 2 = IEC V Inverse, 3 = IEC E Inverse, 4 = UK LT Inverse, 5 = IEEE M Inverse, 6 = IEEE V Inverse, 7 = IEEE E Inverse, 8 = US Inverse or 9 = US ST Inverse			
Setting	for the t	tripping characteristic	for the first stage negative se	equence overcurrent element.			
36	12	I2>1 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev			

Col	Row	MENU TEXT	Default Setting	Available Setting			
			Descrip	otion			
This se	This setting determines the direction of measurement for this element.						
36	15	I2>1 Current Set	0.2*I1 A	From 0.08*I1 A to 4.0*I1 A step 0.01*I1 A			
Pick-u	p setting	for the first stage neg	jative sequence overcurrent	element.			
36	17	I2>1 Time Delay	10s	From 0s to 100s step 10ms			
Setting	for the	operating time-delay f	or the first stage negative se	quence overcurrent element.			
36	18	12>1 TMS	1	From 0.025 to 1.2 step 0.005			
Setting	for the t	time multiplier setting	to adjust the operating time	of the IEC IDMT characteristic.			
36	19	I2>1 Time Dial	1	0.01 to 100 step 0.01			
Setting	for the t	time multiplier setting	to adjust the operating time	of the IEEE/US IDMT curves.			
36	1C	I2>1 Reset Char	DT	0 = DT or 1 = Inverse			
Setting	to deter	mine the type of rese	t/release characteristic of the	E IEEE/US curves.			
36	1D	I2>1 tRESET	0s	From 0s to 100s step 10ms			
Setting	that det	ermines the reset/rele	ease time for definite time res	set characteristic.			
36	20	I2>2 Status	Disabled	0 = Disabled or 1 = Enabled			
Setting	to enab	le or disable the seco	nd stage negative sequence	element.			
36	21	I2>2 Function	DT	0 = DT, 1 = IEC S Inverse, 2 = IEC V Inverse, 3 = IEC E Inverse, 4 = UK LT Inverse, 5 = IEEE M Inverse, 6 = IEEE V Inverse, 7 = IEEE E Inverse, 8 = US Inverse or 9 = US ST Inverse			
Setting	for the t	ripping characteristic	for the second stage negative	re sequence overcurrent element.			
36	22	I2>2 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev			
This se	etting det	termines the direction	of measurement for this eler	ment.			
36	25	I2>2 Current Set	0.2*I1 A	From 0.08*I1 A to 4.0*I1 A step 0.01*I1 A			
Pick-u	p setting	for the second stage	negative sequence overcurre	ent element.			
36	27	I2>2 Time Delay	10s	From 0s to 100s step 10ms			
Setting	for the	operating time-delay f	or the second stage negative	e sequence overcurrent element.			
36	28	12>2 TMS	1	From 0.025 to 1.2 step 0.005			
Setting	g for the t	time multiplier setting	to adjust the operating time	of the IEC IDMT characteristic.			
36	29	I2>2 Time Dial	1	0.01 to 100 step 0.01			
Setting	for the t	time multiplier setting	to adjust the operating time	of the IEEE/US IDMT curves.			
36	2C	I2>2 Reset Char	DT	0 = DT or 1 = Inverse			
Setting	g to deter	mine the type of rese	t/release characteristic of the	e IEEE/US curves.			
36	2D	I2>2 tRESET	0s	From 0s to 100s step 10ms			
Setting	that det	ermines the reset/rele	ease time for definite time res	set characteristic.			
36	30	I2>3 Status	Disabled	0 = Disabled or 1 = Enabled			
Setting	g to enab	le or disable the third	stage negative sequence ele	ement.			
36	32	I2>3 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev			
This se	etting det	termines the direction	of measurement for this eler	ment.			
36	35	I2>3 Current Set	0.2*I1 A	From 0.08*I1 A to 32*I1 A step 0.01*I1 A			
Pick-u	p setting	for the third stage ne	gative sequence overcurrent	element.			
36	37	I2>3 Time Delay	10s	From 0s to 100s step 10ms			
Setting	for the	operating time-delay f	or the third stage negative se	equence overcurrent element.			
36	40	I2>4 Status	Disabled	0 = Disabled or 1 = Enabled			
Setting	to enab	le or disable the fourt	h stage negative sequence e	element.			

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
36	42	I2>4 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev			
This se	etting det	termines the direction	of measurement for this eler	ment.			
36	45	I2>4 Current Set	0.2*I1 A	From 0.08*I1 A to 32*I1 A step 0.01*I1 A			
Pick-up	setting	for the fourth stage n	egative sequence overcurrer	nt element.			
36	47	I2>4 Time Delay	10s	From 0s to 100s step 10ms			
Setting	for the	operating time-delay f	or the fourth stage negative s	sequence overcurrent element.			
36	50	I2> VTS Blocking	1111(bin)	0 = VTS Blocks I2>1, 1 = VTS Blocks I2>2, 2 = VTS Blocks I2>3, 3 = VTS Blocks I2>4			
	•	hat determine whether and non-directional ope	•	cted negative sequence overcurrent stages. Setting '0' will			
36	51	I2> Char Angle	-60	From -95° to 95° step 1°			
Setting	for the i	relay characteristic ar	ngle used for the directional d	lecision.			
36	52	I2> V2pol Set	5*V1	From 0.5*V1 to 25*V1 step 0.5*V1			
Setting	Setting determines the minimum negative sequence voltage threshold that must be present to determine directionality.						

Table 8 - Negative sequence overcurrent

3.8	Broken Conductor
0.0	Biokeii Goilaadtoi

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
37	00	GROUP 1 BROKEN CONDUCTOR	0				
This co	lumn co	ntains settings for Brol	ken Conductor				
37	01	Broken Conductor	Disabled	0 = Disabled or 1 = Enabled			
Enable	s or disa	ables the broken condu	ictor function.				
37	02	I2/I1 Setting	0.2	0.2 to 1 step 0.01			
Setting	to deter	mine the pick- up leve	of the negative to positive	sequence current ratio.			
37	03	I2/I1 Time Delay	60s	From 0s to 100s step 100ms			
Setting	Setting for the function operating time delay.						

Table 9 - Broken conductor

3.9 Earth Fault (P443/P446 only)

The back-up earth fault overcurrent protection included in the relay provides four-stage non-directional/directional three-phase overcurrent protection with independent time delay characteristics. All earth fault overcurrent and directional settings apply to all three phases but are independent for each of the four stages.

The first two stages of earth fault overcurrent protection have time-delayed characteristics which are selectable between Inverse Definite Minimum Time (IDMT), or Definite Time (DT). The third and fourth stages have DT characteristics only.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
38	00	GROUP 1 EARTH FAULT			*	*
This co	olumn co	ontains settings for Earth	n Fault			
38	01	IN>1 Status	Enabled	0 = Disabled, 1 = Enabled, 2 = Enabled VTS	*	*
		fines first stage overcuri upervision (VTS) operat		1 can be disabled or enabled permanently or in c	ase of \	Voltage
38	25	IN>1 Function	IEC S Inverse	0 = DT, 1 = IEC S Inverse, 2 = IEC V Inverse, 3 = IEC E Inverse, 4 = UK LT Inverse, 5 = IEEE M Inverse, 6 = IEEE V Inverse, 7 = IEEE E Inverse, 8 = US Inverse, 9 = US ST Inverse or 10 = IDG	*	*
Setting	g for the	tripping characteristic fo	r the first stage earth fau	lt overcurrent element.		
38	26	IN>1 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	*	*
This se	etting de	termines the direction o	f measurement for first st	age element.		
38	29	IN>1 Current Set	0.2*I1 A	From 0.08*I1 A to 4.0*I1 A step 0.01*I1 A	*	*
Pick-u	p setting	for first stage overcurre	ent element			
38	2A	IN1>1 IDG Is	1.5	1 to 4 step 0.1	*	*
		set as a multiple of "IN> nich the element starts.	" setting for the IDG curve	e (Scandinavian) and determines the actual relay	current	:
38	2C	IN>1 Time Delay	1s	From 0s to 100s step 10ms	*	*
	g for the on is sele		te time setting if selected	for first stage element. The setting is available or	nly whei	n DT
38	2D	IN>1 TMS	1	From 0.025 to 1.2 step 0.005	*	*
Setting	for the	time multiplier setting to	adjust the operating time	e of the IEC IDMT characteristic.		
38	2E	IN>1 Time Dial	1	0.01 to 100 step 0.01	*	*
on the	standar	d curve equation, in orde	er to achieve the required	e of the IEEE/US IDMT curves. The Time Dial (To d tripping time. The reference curve is based on T or 7, so it may be necessary to divide by 5 or 7 to	D = 1.	•
38	30	IN1>1 IDG Time	1.2s	From 1s to 2s step 10ms	*	*
Setting	g for the	IDG curve used to set the	ne minimum operating tim	ne at high levels of fault current.		
38	32	IN>1 Reset Char	DT	0 = DT or 1 = Inverse	*	*
Setting	to dete	rmine the type of reset/r	elease characteristic of the	he IEEE/US curves.		
38	33	IN>1 tRESET	0s	From 10ms to 100s step 10ms	*	*
Setting	that de	termines the reset/relea	se time for definite time r	eset characteristic.	ı	
38	35	IN>2 Status	Disabled	0 = Disabled, 1 = Enabled, 2 = Enabled VTS	*	*
Setting	that de	fines first stage overcur	rent operating status. IN>	2 can be disabled or enabled permanently or in c	ase of \	Voltage
		upervision (VTS) operat			ı	
38	36	IN>2 Function	IEC S Inverse	0 = DT, 1 = IEC S Inverse, 2 = IEC V Inverse, 3 = IEC E Inverse, 4 = UK LT Inverse, 5 = IEEE M Inverse, 6 = IEEE V Inverse, 7 = IEEE E Inverse, 8 = US Inverse, 9 = US ST Inverse or 10 = IDG	*	*
Setting	g for the	tripping characteristic fo	r the second stage earth	fault overcurrent element.		
				1		1

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
		1	Desci	ription		1
This s	etting de	termines the direction o	f measurement for first st	tage element.		
38	ЗА	IN>2 Current Set	0.2*I1 A	From 0.08*I1 A to 4.0*I1 A step 0.01*I1 A	*	*
Pick-u	p setting	for second stage overc	current element			
38	3B	IN2>1 IDG Is	1.5	1 to 4 step 0.1	*	*
		set as a multiple of "IN> hich the element starts.	" setting for the IDG curv	e (Scandinavian) and determines the actual relay	/ current	
38	3D	IN>2 Time Delay	1s	From 0s to 200s step 10ms	*	*
		time-delay for the defini selected.	te time setting if selected	for second stage element. The setting is availab	le only w	vhen
38	3E	IN>2 TMS	1	From 0.025 to 1.2 step 0.005	*	*
Setting	g for the	time multiplier setting to	adjust the operating time	e of the IEC IDMT characteristic.		
38	3F	IN>2 Time Dial	1	0.01 to 100 step 0.01	*	*
on the	standar	d curve equation, in ord	er to achieve the required	e of the IEEE/US IDMT curves. The Time Dial (T d tripping time. The reference curve is based on ⁵ or 7, so it may be necessary to divide by 5 or 7 to	ΓĎ = 1.	•
38	41	IN2>1 IDG Time	1.2s	From 1s to 2s step 10ms	*	*
Setting	g for the	IDG curve used to set the	he minimum operating tin	ne at high levels of fault current.		
38	43	IN>2 Reset Char	DT	0 = DT or 1 = Inverse	*	*
Setting	g to dete	rmine the type of reset/i	release characteristic of t	he IEEE/US curves.		
38	44	IN>2 tRESET	0s	From 0s to 100s step 10ms	*	*
Setting	g that de	termines the reset/relea	se time for definite time r	reset characteristic.		
38	46	IN>3 Status	Disabled	0 = Disabled, 1 = Enabled, 2 = Enabled VTS	*	*
		fines first stage overcur upervision (VTS) operat		-3 can be disabled or enabled permanently or in	case of \	/oltage
38	47	IN>3 Directional	Directional Fwd	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	*	*
This s	etting de	etermines the direction o	f measurement for the ea	arth fault overcurrent element.		
38	4A	IN>3 Current Set	10*I1 A	From 0.08*I1 A to 32*I1 A step 0.01*I1 A	*	*
Pick-u	p setting	for third stage earth fau	ult overcurrent element.			
38	4B	IN>3 Time Delay	0s	From 0s to 200s step 10ms	*	*
Setting	g for the	operating time-delay for	third stage earth fault ov	vercurrent element.		
38	4C	IN>3 CT Select	CT1+2 Magnitude	0 = CT1 Magnitude, 1 = CT2 Magnitude, 2 = CT1+2 Magnitude		*
Allows	Selection	on of the measured CT f	or two CT models			
38	4D	IN>4 Status	Disabled	0 = Disabled, 1 = Enabled, 2 = Enabled VTS	*	*
		nes fourth stage overcu upervision (VTS) operat		>3 can be disabled or enabled permanently or in	case of	Voltage
38	4E	IN>4 Directional	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev	*	*
This s	etting de	termines the direction o	f measurement for the ea	arth fault overcurrent element.		
38	51	IN>4 Current Set	10*I1 A	From 0.08*I1 A to 32*I1 A step 0.01*I1 A	*	*
Pick-u	p setting	for fourth stage earth fa	ault overcurrent element.			
38	52	IN>4 Time Delay	0s	From 0s to 200s step 10ms	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446	
			Desci	ription			
Setting	for the	operating time-delay for	fourth stage earth fault of	overcurrent element.			
38	53	IN>4 CT Select	CT1+2 Magnitude	0 = CT1 Magnitude, 1 = CT2 Magnitude, 2 = CT1+2 Magnitude		*	
Allows	Selection	on of the measured CT f	or two CT models				
38	54	IN> Blocking	001111(bin)	Bit 00 = VTS Blocks IN>1, Bit 01 = VTS Blocks IN>2, Bit 02 = VTS Blocks IN>3, Bit 03 = VTS Blocks IN>4, Bit 04 = Not Used, Bit 05 = Not Used	*	*	
VTS B Transf the VT If IN> S	Logic Settings that determine whether blocking signals from VT supervision affect certain earth fault overcurrent stages. VTS Block - only affects directional earth fault overcurrent protection. With the relevant bit set to 1, operation of the Voltage Transformer Supervision (VTS), will block the stage. When set to 0, the stage will revert to Non-directional upon operation of the VTS. If IN> Status is set 'Enabled VTS', no blocking should be selected in order to provide earth fault clearance by earth fault overcurrent protection during VTS condition.						
38	55	IN> DIRECTIONAL			*	*	
38	56	IN> Char Angle	-60	From -95° to 95° step 1°	*	*	
		relay characteristic anglev' is set.	e used for the directional	decision. The setting is visible only when 'Directi	onal Fw	d' or	
38	57	IN> Polarisation	Zero Sequence	0 = Zero Sequence or 1 = Neg Sequence	*	*	
Setting	that de	termines whether the di	rectional function uses ze	ero sequence or negative sequence voltage polar	izing.		
38	59	IN> VNpol Set	1*V1	From 0.5*V1 to 40*V1 step 0.5*V1	*	*	
		minimum zero sequencarization is set.	e voltage polarizing quan	tity for directional decision. Setting is visible only	when 'Z	'ero	
38	5A	IN> V2pol Set	1*V1	From 0.5*V1 to 25*V1 step 0.5*V1	*	*	
		minimum negative sequuence' polarization is se		quantity for directional decision. Setting is visible of	only whe	en	
38	5B	IN> I2pol Set	0.08*I1 A	From 0.08*I1 A to 1.0*I1 A step 0.01*I1 A	*	*	
		minimum negative sequuence' polarization is se		quantity for directional decision. Setting is visible of	only whe	n	

Table 10 - Earth fault

3.10 Aided DEF

The column **GROUP x AIDED DEF** is used to set all parameters for operation of DEF (Directional Earth Fault aided scheme thresholds). As this configuration merely assigns pick up at the local end only, they need to be further configured to a selected Aided channel scheme under **GROUP x SCHEME LOGIC** to provide unit protection.

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446		
	Description							
39	00	GROUP 1 AIDED DEF			*	*		
This co	This column contains settings for Aided DEF							
39	02	DEF Status	Enabled	0 = Disabled or 1 = Enabled	*	*		
To enable (activate) or disable (turn off) the Directional Earth Fault element that is used in an aided scheme (= ground overcurrent pilot scheme). This setting is invisible if disabled in 'CONFIGURATION' column.								
39	03	DEF Polarizing	Zero Sequence	0 = Zero Sequence or 1 = Neg Sequence	*	*		

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446		
	Description							
	Setting that defines the method of DEF polarization. Either zero, or negative sequence voltage can be taken as the directional reference. When Zero Sequence is selected, this arms the Virtual Current Polarizing.							
39	04	DEF Char Angle	-60	From -95° to 95° step 1°	*	*		
Setting	for the	relay characteristic angl	e used for the directional decision.					
39	05	DEF VNpol Set	1*V1	From 0.5*V1 to 40*V1 step 0.5*V1	*	*		
relevar large \ as VN _I	operational. As Virtual Current Polarizing will be in force when Zero sequence polarizing is used, this setting will normally have no relevance. If the relay phase selector (delta sensitivity typically 4% In) detects the faulted phase, this will artificially generate a large VNpol, typically equal to Vn (phase-ground). Only if the phase selector cannot phase select will this setting be relevant, as VNpol will then measure true VN. The setting is invisible if 'Neg. Sequence' polarization is set.							
39	06	DEF V2pol Set	1*V1	From 0.5*V1 to 25*V1 step 0.5*V1	*	*		
		ust be exceeded by genonical by	l erated negative sequence voltage V2 in ce' polarization is set.	1	peration	ıal.		
39	07	DEF FWD Set	0.08*I1 A	From 0.05*I1 A to 1.0*I1 A step 0.01*I1 A	*	*		
Setting	Setting the forward pickup current sensitivity for residual current (= 3.lo).							
39	08	DEF REV Set	0.04*I1 A	From 0.03*I1 A to 1.0*I1 A step 0.01*I1 A	*	*		
Setting	Setting the reverse pickup current sensitivity for residual current (= 3.lo).							
39	09	Virtual I Pol	Enabled	0 = Disabled or 1 = Enabled	*	*		
Setting	to Enal	ble/Disable virtual currer	nt polarizing					

Table 11 - Group x aided DEF

3.11 Sensitive Earth Fault (SEF)

If a system is earthed through a high impedance, or is subject to high ground fault resistance, the earth fault level will be severely limited. Consequently, the applied earth fault protection requires both an appropriate characteristic and a suitably sensitive setting range in order to be effective. A separate four-stage sensitive earth fault element is provided within the relay for this purpose, which has a dedicated input.

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
ЗА	00	GROUP 1 SEF/REF PROT'N	0				
This co	olumn co	ntains settings for SEF	-/REF				
ЗА	01	SEF/REF Options	SEF Enabled	0 = SEF Enabled, 1 = Wattmetric SEF, 2 = Hi Z REF			
Setting	Setting to select the type of sensitive earth fault protection function and the type of high-impedance function to be used.						
3A	2A	ISEF>1 Function	DT	0 = Disabled, 1 = DT, 2 = IEC S Inverse, 3 = IEC V Inverse, 4 = IEC E Inverse, 5 = UK LT Inverse, 6 = IEEE M Inverse, 7 = IEEE V Inverse, 8 = IEEE E Inverse, 9 = US Inverse, 10 = US ST Inverse or 11 = IDG			
Setting	Setting for the tripping characteristic for the first stage sensitive earth fault element.						
3A	2B	ISEF>1 Direction	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev			

Col	Row	MENU TEXT	Default Setting	Available Setting		
				ription		
This se	This setting determines the direction of measurement for the first stage sensitive earth fault element.					
3A	2E	ISEF>1 Current	0.05*I3 A	From 0.005*I3 A to 0.1*I3 A step 0.00025*I3 A		
Pick-u	o setting	for the first stage sens	sitive earth fault element.	•		
3A	2F	ISEF>1 IDG Is	1.5	1 to 4 step 0.1		
				ve (Scandinavian) and determines the actual relay current		
3A	31	ISEF>1 Delay	1s	From 0s to 200s step 10ms		
Settino		•	stage definite time elemen	-		
3A	32	ISEF>1 TMS	1	From 0.025 to 1.2 step 0.005		
Settino	for the t	ime multiplier to adius	t the operating time of the	•		
3A	33	ISEF>1 Time Dial	1	From 0.01 to 100 step 0.01		
_			t the operating time of the			
3A	34	ISEF>1 IDG Time	1.2s	From 1s to 2s step 10ms		
				ne at high levels of fault current.		
3A	36	ISEF>1 Reset Chr	DT	0 = DT or 1 = Inverse		
_	37		release characteristic of the			
3A		ISEF>1 tRESET	0s	From 10ms to 100s step 10ms		
Setting	to deter	mine the reset/release	time for definite time rese			
3A	3A	ISEF>2 Function	Disabled	0 = Disabled, 1 = DT, 2 = IEC S Inverse, 3 = IEC V Inverse, 4 = IEC E Inverse, 5 = UK LT Inverse, 6 = IEEE M Inverse, 7 = IEEE V Inverse, 8 = IEEE E Inverse, 9 = US Inverse, 10 = US ST Inverse or 11 = IDG		
Setting	for the t	ripping characteristic f	or the second stage sensi	tive earth fault element.		
3A	3B	ISEF>2 Direction	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev		
This se	etting det	ermines the direction of	of measurement for the se	cond stage sensitive earth fault element.		
3A	3E	ISEF>2 Current	0.05*I3 A	From 0.005*I3 A to 0.1*I3 A step 0.00025*I3 A		
Pick-u	p setting	for the second stage s	sensitive earth fault elemer	nt.		
3A	3F	ISEF>2 IDG Is	1.5	From 1 to 4 step 0.1		
		set as a multiple of ISE ich the element starts.		ve (Scandinavian) and determines the actual relay current		
3A	41	ISEF>2 Delay	1s	From 0s to 200s step 10ms		
Setting	for the t	ime delay for the seco	nd stage definite time eler	ment.		
3A	42	ISEF>2 TMS	1	From 0.025 to 1.2 step 0.005		
Setting	for the t	ime multiplier to adjus	t the operating time of the	IEC IDMT characteristic.		
3A	43	ISEF>2 Time Dial	1	From 0.01 to 100 step 0.01		
Setting	for the t	ime multiplier to adjus	t the operating time of the	IEEE/US IDMT curves.		
3A	44	ISEF>2 IDG Time	1.2s	From 1s to 2s step 10ms		
				ne at high levels of fault current.		
3A	46	ISEF>2 Reset Chr	DT	0 = DT or 1 = Inverse		
	_		release characteristic of the			
3A	47	ISEF>2 tRESET	0s	From 10ms to 100s step 10ms		
			time for definite time rese	•		
3A	49	ISEF>3 Status	Disabled	0 = Disabled or 1 = Enabled		
_			stage definite time sensitiv			
3A	4A	ISEF>3 Direction	Non-Directional	0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev		

ick-up setting for the third stage sensitive earth fault element. A 4E ISEF>3 Delay 500ms From 0s to 200s step 10ms letting for the operating time delay for third stage sensitive earth fault element. A 50 ISEF>4 Status Disabled 0 = Disabled or 1 = Enabled letting to enable or disable the fourth stage definite time sensitive earth fault element. A 51 ISEF>4 Direction Non-Directional 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev his setting determines the direction of measurement for the fourth stage element. A 54 ISEF>4 Current 0.6*13 A From 0.005*13 A to 2.0*13 A step 0.001*13	Col	Row	MENU TEXT	Default Setting	Available Setting		
A 4D ISEF>3 Current 0.4*13 A From 0.005*13 A to 2.0*13 A step 0.001*13 A		Description					
ick-up setting for the third stage sensitive earth fault element. A 4E ISEF-3 Delay 500ms From 0s to 200s step 10ms etiting for the operating time delay for third stage sensitive earth fault element. A 50 ISEF-4 Status Disabled 0 = Disabled or 1 = Enabled etiting to enable or disable the fourth stage definite time sensitive earth fault element. A 51 ISEF-4 Direction Non-Directional 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Rev his setting determines the direction of measurement for the fourth stage element. A 51 ISEF-4 Current 0.6*13 A From 0.005*13 A to 2.0*13 A step 0.001*13 A ick-up setting for the fourth stage sensitive earth fault element. A 54 ISEF-4 Delay 250ms From 0.005*13 A to 2.0*13 A step 0.001*13 A ick-up setting for the operating time delay for fourth stage sensitive earth fault element. A 55 ISEF-4 Delay 250ms From 0s to 200s step 10ms eletting for the operating time delay for fourth stage sensitive earth fault element. A 57 ISEF-5 Blocking 001111(bin) Bit 00 = VTS Biks ISEF-3, Bit 01 = VTS Biks ISEF-2, Bit 02 = VTS Biks ISEF-3, Bit 03 = VTS Biks ISEF-3, Bit 04 = Not Used, Bit 05 = Not Used. Ogic Settings that determine whether blocking signals from VT supervision affect certain earth fault overcurrent stages. TS Block - only affects sensitive earth fault protection. With the relevant bit set to 1, operation of the Voltage Transformer uppervision (VTS), will block the stage. When set to 0, the stage will revert to Non-directional upon operation of the VTS. A 58 ISEF DIRECTIONAL 0 From -95° to 95° step 1° stetling for the relay characteristic angle used for the directional decision. A 59 ISEF- Char Angle 90 From -95° to 95° step 1° stetling for the minimum zero sequence voltage polarizing quantity required for directional decision. A 5D Wattmetric SEF 0 0 A 5E PN> Setting 9*V1*13 From 0.0*V1*13 to 20*V1*13 step 0.05*V1*13 stetling for the threshold for the wattmetric component of zero sequence power. The power calculation is as follows: the PN> setting corresponds to	This se	This setting determines the direction of measurement for the third stage element.					
A 4E ISEF>3 Delay 500ms From 0s to 200s step 10ms eleting for the operating time delay for third stage sensitive earth fault element. A 50 ISEF>4 Status Disabled 0 = Disabled or 1 = Enabled setting to enable or disable the fourth stage definite time sensitive earth fault element. A 51 ISEF>4 Direction Non-Directional 0 = Non-Directional, 1 = Directional Fwd, 2 = Directional Reviting to enable or disable the fourth stage definite time sensitive earth fault element. A 54 ISEF>4 Current 0.6*13 A From 0.005*13 A to 2.0*13 A step 0.001*13 A click-up setting for the fourth stage sensitive earth fault element. A 55 ISEF>4 Delay 250ms From 0.005*13 A to 2.0*13 A step 0.001*13 A click-up setting for the operating time delay for fourth stage sensitive earth fault element. A 57 ISEF> Blocking 001111(bin) Bit 00 = VTS Blks ISEF>1, Bit 01 = VTS Blks ISEF>2, Bit 02 = VTS Blks ISEF>3, Bit 03 = VTS Blks ISEF>4, Bit 04 = Not Used Discover of the sensitive earth fault protection. With the relevant bit set to 1, operation of the Voltage Transformer uppervision (775), will block the stage. When set to 0, the stage will revert to Non-directional upon operation of the VTS. A 58 ISEF DIRECTIONAL 0 A 59 ISEF> Char Angle 90 From 95° to 95° step 1° eterting for the relay characteristic angle used for the directional decision. A 59 ISEF> Char Angle 90 From 95° to 95° step 1° eterting for the minimum zero sequence voltage polarizing quantity required for directional decision. A 59 ISEF> Char Angle 9°V1*13 From 0.0*V1*13 step 0.05°V1*13 eterting for the minimum zero sequence voltage polarizing quantity required for directional decision. A 59 ISEF> Char Angle 9°V1*13 From 0.0*V1*13 to 20°V1*13 step 0.05°V1*13 eterting for the minimum zero sequence voltage polarizing quantity required for directional decision. A 59 ISEF> Char Angle Browsen the Polarizing Voltage (-Vres) and the Residual Current per Residual Current per Residual Current Polarization Sequence Current Angle (RCA) Setting (ISEF> Char Angle) (res = Residual Voltage (-	ЗА	4D	ISEF>3 Current	0.4*I3 A	From 0.005*I3 A to 2.0*I3 A step 0.001*I3 A		
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A 55 ISEF>4 Delay 250ms From 0s to 200s step 10ms	Pick-u	p setting	for the fourth stage se	nsitive earth fault elemen	t.		
A 57 ISEF> Blocking 001111(bin) Bit 00 = VTS Blks ISEF>1, Bit 01 = VTS Blks ISEF>2, Bit 02 = VTS Blks ISEF>3, Bit 03 = VTS Blks ISEF>4, Bit 04 = Not Used, Bit 05 = Not Used Used, Bit 05 = Not Used. A 58 ISEF DIRECTIONAL 0 A 59 ISEF> Char Angle 90 From -95° to 95° step 1° eletting for the relay characteristic angle used for the directional decision. A 5B ISEF> VNpol Set 5°V1 From 0.5°V1 to 88°V1 step 0.5°V1 eletting for the minimum zero sequence voltage polarizing quantity required for directional decision. A 5D Wattmetric SEF 0 0 0 A 5E PN> Setting 9°V1*I3 From 0.0°V1*I3 to 20°V1*I3 step 0.05°V1*I3 eletting for the threshold for the wattmetric component of zero sequence power. The power calculation is as follows: he PN> setting corresponds to: res x Ires x Cos (φ – φc) = 9 x Vo x lo x Cos (φ – φc) where; φ = Angle between the Polarizing Voltage (-Vres) and the Residual Current por Elesival Current (γc) = Relay Characteristic Angle (RCA) Setting (ISEF> Char Angle) (ISEF> Char A	3A	1					
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A 59 ISEF> Char Angle 90 From -95° to 95° step 1° letting for the relay characteristic angle used for the directional decision. A 5B ISEF> VNpol Set 5°V1 From 0.5°V1 to 88°V1 step 0.5°V1 letting for the minimum zero sequence voltage polarizing quantity required for directional decision. A 5D Wattmetric SEF 0 0 A 5E PN> Setting 9°V1*13 From 0.0°V1*13 to 20°V1*13 step 0.05°V1*13 letting for the threshold for the wattmetric component of zero sequence power. The power calculation is as follows: the PN> setting corresponds to: line PN> setting line PN> setti	VTS B	llock - or	ly affects sensitive ear	th fault protection. With th	ne relevant bit set to 1, operation of the Voltage Transformer		
Setting for the relay characteristic angle used for the directional decision.	3A	58	ISEF DIRECTIONAL	0			
Setting for the relay characteristic angle used for the directional decision. A $5B$ ISEF> VNpol Set $5*V1$ From $0.5*V1$ to $88*V1$ step $0.5*V1$ setting for the minimum zero sequence voltage polarizing quantity required for directional decision. A $5D$ Wattmetric SEF 0 0 A $5E$ PN> Setting $9*V1*13$ From $0.0*V1*13$ to $20*V1*13$ step $0.05*V1*13$ setting for the threshold for the wattmetric component of zero sequence power. The power calculation is as follows: free X Ires X Cos $(\phi - \phi c) = 9 \times Vo \times Io \times Cos (\phi - \phi c)$ Volvere; $\phi = Angle$ between the Polarizing Voltage (-Vres) and the Residual Current $\phi = Residual$ Voltage res = Residual Voltage res = Residual Current $\phi = Zero$ Sequence Voltage $\phi = Zero$ Sequence Current $\phi = Zero$ Sequence Voltage $\phi = Zero$ Sequence Voltage $\phi = Zero$ Sequence Current $\phi = Zero$ Sequence Voltage $\phi = Zero$ Sequence Voltage $\phi = Zero$ Sequence Current $\phi = Zero$ Sequence Voltage $\phi = Zero$ S	0						
SB ISEF> VNpol Set 5*V1 From 0.5*V1 to 88*V1 step 0.5*V1 Setting for the minimum zero sequence voltage polarizing quantity required for directional decision. A 5D Wattmetric SEF 0 0 A 5E PN> Setting 9*V1*I3 From 0.0*V1*I3 to 20*V1*I3 step 0.05*V1*I3 Setting for the threshold for the wattmetric component of zero sequence power. The power calculation is as follows: the PN> setting corresponds to: A IFER X Cos (φ – φc) = 9 x Vo x Io x Cos (φ – φc) A Vere: φ = Angle between the Polarizing Voltage (-Vres) and the Residual Current pc = Relay Characteristic Angle (RCA) Setting (ISEF> Char Angle) A A GO RESTRICTED E/F 0 A GO RESTRICTED E/F 0 B TOM 0.05*I1 A to 1.0*I3 A step 0.01*I3 A	3A	59	ISEF> Char Angle	90	From -95° to 95° step 1°		
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The threshold for the wattmetric component of zero sequence power. The power calculation is as follows: The PN> setting corresponds to: $V(res \times les \times Cos (\phi - \phi c) = 9 \times Vo \times lo \times Cos (\phi - \phi c))$ Where; $\phi = Angle$ between the Polarizing Voltage (-Vres) and the Residual Current $\phi = Relay$ Characteristic Angle (RCA) Setting (ISEF> Char Angle) Wres = Residual Voltage res = Residual Current Vo = Zero Sequence Voltage o = Zero Sequence Current A 60 RESTRICTED E/F 0 0 A 65 IREF> Is 0.2*I3 A From 0.05*I1 A to 1.0*I3 A step 0.01*I3 A	0						
The PN> setting corresponds to: A res x Ires x Cos ($\phi - \phi c$) = 9 x Vo x Io x Cos ($\phi - \phi c$) Where; ϕ = Angle between the Polarizing Voltage (-Vres) and the Residual Current ϕc = Relay Characteristic Angle (RCA) Setting (ISEF> Char Angle) Wres = Residual Voltage res = Residual Current ϕc = Zero Sequence Voltage ϕc = Zero Sequence Current A 60 RESTRICTED E/F 0 O A 65 IREF> Is 0.2*I3 A From 0.05*I1 A to 1.0*I3 A step 0.01*I3 A	ЗА	5E	PN> Setting	9*V1*I3	From 0.0*V1*I3 to 20*V1*I3 step 0.05*V1*I3		
A 60 RESTRICTED E/F 0 0 A 65 IREF> Is 0.2*I3 A From 0.05*I1 A to 1.0*I3 A step 0.01*I3 A	Setting for the threshold for the wattmetric component of zero sequence power. The power calculation is as follows: The PN> setting corresponds to: Vres x Ires x Cos ($\phi - \phi c$) = 9 x Vo x Io x Cos ($\phi - \phi c$) Where; ϕ = Angle between the Polarizing Voltage (-Vres) and the Residual Current ϕc = Relay Characteristic Angle (RCA) Setting (ISEF> Char Angle) Vres = Residual Voltage Ires = Residual Current Vo = Zero Sequence Voltage Io = Zero Sequence Current						
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A 65 IREF> Is 0.2*I3 A From 0.05*I1 A to 1.0*I3 A step 0.01*I3 A	0	1					
	3A	65	IREF> Is	0.2*I3 A	From 0.05*I1 A to 1.0*I3 A step 0.01*I3 A		
rick-up setting for the High impedance restricted earth fault element			l		-		

Table 12 - Sensitive earth fault

3.12 Residual Overvoltage (Neutral Voltage Displacement)

The Neutral Voltage Displacement (NVD) element within the relay is of two-stage design, each stage having separate voltage and time delay settings. Stage 1 may be set to operate on either an IDMT or DT characteristic, whilst stage 2 may be set to DT only.

Col	Row	MENU TEXT	Default Setting	Available Setting		
	Description					
3B	00	GROUP 1 RESIDUAL O/V NVD	0			
This co	lumn co	ntains settings for Re	sidual Overcurrent			
3B	01	VN Input	Derived	Not Settable		
Data ce	ell indica	ting the VN Input is al	ways derived from the 3 ph	nase voltages		
3B	02	VN>1 Function	DT	0 = Disabled, 1 = DT or 2 = IDMT		
Setting	for the t	ripping characteristic	of the first stage residual o	vervoltage element.		
3B	03	VN>1 Voltage Set	5*V1	From 1*V1 to 50*V1 step 1*V1		
Pick-up	setting	for the first stage resi	dual overvoltage character	istic.		
3B	04	VN>1 Time Delay	5s	From 0s to 100s step 10ms		
Operat	ing time	delay setting for the fi	rst stage definite time resid	dual overvoltage element.		
3B	05	VN>1 TMS	1	0.5 to 100 step 0.5		
The charter to the ch	Setting for the time multiplier setting to adjust the operating time of the IDMT characteristic. The characteristic is defined as follows: t = K / (M - 1) Where: K = Time multiplier setting t = Operating time in seconds M = Derived residual voltage/relay setting voltage (VN> Voltage Set)					
3B	06	VN>1 tReset	0s	From 0s to 100s step 10ms		
Setting	Setting to determine the reset/release definite time for the first stage characteristic					
3B	07	VN>2 Status	Disabled	0 = Disabled or 1 = Enabled		
Setting	Setting to enable or disable the second stage definite time residual overvoltage element.					
3B	08	VN>2 Voltage Set	10*V1	From 1*V1 to 50*V1 step 1*V1		
Pick-up	Pick-up setting for the second stage residual overvoltage element.					
3B	09	VN>2 Time Delay	10s	From 0s to 100s step 10ms		
Operat	Operating time delay for the second stage residual overvoltage element.					

Table 13 - Residual overvoltage (neutral voltage displacement)

3.13 Thermal Overload

The thermal overload function within the relay can be selected as a single time constant or dual time constant characteristic, dependent on the type of plant to be protected.

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
3C	00	GROUP 1 THERMAL OVERLOAD	0				
This co	This column contains settings for Thermal Overload						

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
3C	01	Characteristic	Single	0 = Disabled, 1 = Single, 2 = Dual			
Setting	for the	operating characteristi	c of the thermal overload e	element.			
3C	02	Thermal Trip	1*I1 A	From 0.08*I1 A to 4.0*I1 A step 0.01*I1 A			
Sets th	e maxim	num full load current al	lowed and the pick-up thre	eshold of the thermal characteristic.			
3C	03	Thermal Alarm	0.7	From 50% to 100% step 1%			
Setting	for the	thermal state threshold	corresponding to a perce	ntage of the trip threshold at which an alarm will be generated.			
3C	04	Time Constant 1	10min	From 1min to 200min step 1min			
	Setting for the thermal time constant for a single time constant characteristic or the first time constant for the dual time constant characteristic.						
3C	05	Time Constant 2	5min	From 1min to 200min step 1min			
Setting	Setting for the second thermal time constant for the dual time constant characteristic.						

Table 14 - Thermal overload

3.14 Voltage Protection

Under and overvoltage protection included within the relay consists of two independent stages. The <u>measuring mode</u> (ph-N or ph-ph) and <u>operating mode</u> (any phase or 3 phase) are configurable as a combination between Stage 1 and Stage 2, therefore allowing completely independent operation for each stage.

Stage 1 may be selected as IDMT, DT or Disabled, within the V<1 function cell.

Stage 2 is DT only and is enabled/disabled in the V<2 status cell.

Two stages are included to provide both alarm and trip stages, where required.

Col	Row	MENU TEXT	Default Setting	Available Setting				
	Description							
42	00	GROUP 1 VOLT PROTECTION	О					
This c	This column contains settings for Voltage Protection							
42	01	UNDER VOLTAGE	0					
0								
42	02	V< Measur't Mode	V<1 & V<2 Ph-Ph	0 = V<1 & V<2 Ph-Ph, 1 = V<1 & V<2 Ph-N, 2 = V<1Ph-Ph V<2Ph-N, 3 = V<1Ph-N V<2Ph-Ph				
Note:	If any sta	-	ociated text in the setting	d for the undervoltage elements. menu cell setting will remain visible but will not affect the				
42	03	V< Operate Mode	V<1 & V<2 Any Ph	0 = V<1 & V<2 Any Ph, 1 = V<1 & V<2 3Phase, 2 = V<1AnyPh V<2 3Ph, 3 = V<1 3Ph V<2AnyPh				
made. Note:	Setting that determines whether any phase or all three phases has to satisfy the undervoltage criteria before a decision is							
42	04	V<1 Function	DT	0 = Disabled, 1 = DT or 2 = IDMT				

Col	Row	MENU TEXT	Default Setting	Available Setting			
			Desc	ription			
The ID t = K / Where K = Ti t = Op	Tripping characteristic for the first stage undervoltage function. The IDMT characteristic available on the first stage is defined by the following formula: t = K / (1 - M) Where: K = Time multiplier setting t = Operating time in seconds M = Measured voltage/relay setting voltage (V< Voltage Set)						
42	05	V<1 Voltage Set	80*V1	From 10*V1 to 120*V1 step 1*V1			
Sets th	ne pick-u	p setting for first stage	undervoltage element.				
42	06	V<1 Time Delay	10s	From 0s to 100s step 10ms			
Setting	g for the	operating time-delay fo	r the first stage definite tir	me undervoltage element.			
42	07	V<1 TMS	1	0.5 to 100 step 0.5			
Setting	g for the	time multiplier setting to	adjust the operating time	e of the IDMT characteristic.			
42	08	V<1 Poledead Inh	Enabled	0 = Disabled or 1 = Enabled			
detects	s either a	an open circuit breaker	via auxiliary contacts feed one phase. It allows the	y the pole dead logic. This logic produces an output when it ding the relay opto inputs or it detects a combination of both undervoltage protection to reset when the circuit breaker opens			
42	09	V<2 Status	Disabled	0 = Disabled or 1 = Enabled			
Setting	g to enab	le or disable the secon	d stage undervoltage ele	ment.			
42	0A	V<2 Voltage Set	60*V1	From 10*V1 to 120*V1 step 1*V1			
This se	etting de	termines the pick-up se	etting for second stage un	dervoltage element.			
42	0B	V<2 Time Delay	5s	From 0s to 100s step 10ms			
Setting	g for the	operating time-delay fo	r the second stage definit	te time undervoltage element.			
42	0C	V<2 Poledead Inh	Enabled	0 = Disabled or 1 = Enabled			
Simila	r functior	to V<1 Poledead Inhib	pit.				
42	0D	OVERVOLTAGE	0				
0	'						
42	0E	V> Measur't Mode	V>1 & V>2 Ph-Ph	0 = V>1 & V>2 Ph-Ph, 1 = V>1 & V>2 Ph-N, 2 = V>1Ph-Ph V>2Ph-N, 3 = V>1Ph-N V>2Ph-Ph			
Note: I	If any sta		ociated text in the setting	ed for the overvoltage elements. menu cell setting will remain visible but will not affect the			
42	0F	V> Operate Mode	V>1 & V>2 Any Ph	0 = V>1 & V>2 Any Ph, 1 = V>1 & V>2 3Phase, 2 = V>1AnyPh V>2 3Ph, 3 = V>1 3Ph V>2AnyPh			
Note: I	If any sta		ociated text in the setting	has to satisfy the overvoltage criteria before a decision is made. menu cell setting will remain visible but will not affect the			
42	10	V>1 Function	DT	0 = Disabled, 1 = DT or 2 = IDMT			
The ID $t = K/(W)$ Where $K = Ti$ $t = Op$	Tripping characteristic setting for the first stage overvoltage element. The IDMT characteristic available on the first stage is defined by the following formula: t = K/(M - 1) Where: K = Time multiplier setting t = Operating time in seconds M = Measured voltage/relay setting voltage (V<>Voltage Set)						
42	11	V>1 Voltage Set	130*V1	From 60*V1 to 185*V1 step 1*V1			
		J - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		1			

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
Sets th	ne pick-u	p setting for first stage	overvoltage element.				
42	12	V>1 Time Delay	10s	From 0s to 100s step 10ms			
Setting	for the	operating time-delay for	r the first stage definite tir	ne overvoltage element.			
42	13	V>1 TMS	1	0.5 to 100 step 0.5			
Setting	for the t	ime multiplier setting to	adjust the operating time	e of the IDMT characteristic.			
42	14	V>2 Status	Disabled	0 = Disabled or 1 = Enabled			
Setting	to enab	le or disable the secon	d stage overvoltage elem	ent.			
42	15	V>2 Voltage Set	150*V1	From 60*V1 to 185*V1 step 1*V1			
This se	etting det	ermines the pick-up se	tting for the second stage	e overvoltage element.			
42	16	V>2 Time Delay	500ms	From 0s to 100s step 10ms			
Setting	for the	operating time-delay for	r the second stage definit	e time overvoltage element.			
42	20	COMP OVERVOLTAGE	0	0			
0							
42	23	V1>1 Cmp Funct	Disabled	0 = Disabled, 1 = DT or 2 = IDMT			
The ID t = K/(Where K = Til t = Op	MT char M - 1) : me multi erating t	acteristic available on t plier setting ime in seconds	irst stage compensated on the first stage is defined be setting voltage (V<>Voltage)	y the following formula:			
42	24	V1>1 Cmp VIt Set	75*V1	From 60*V1 to 110*V1 step 1*V1			
Sets th	e pick-u	p setting for first stage	overvoltage element. This	s is set in terms of the phase to neutral voltage.			
42	25	V1>1 Cmp Tim Dly	10s	From 0s to 100s step 10ms			
Setting	for the	operating time-delay for	r the first stage definite tir	ne compensated overvoltage element.			
42	26	V1>1 Cmp TMS	1	0.5 to 100 step 0.5			
Setting	for the t	ime multiplier setting to	adjust the operating time	e of the IDMT characteristic.			
42	27	V1>2 Cmp Status	Disabled	0 = Disabled or 1 = Enabled			
Setting	to enab	le or disable the secon	d stage compensated over	ervoltage element.			
42	28	V1>2 Cmp Vlt Set	85*V1	From 60*V1 to 110*V1 step 1*V1			
This se	etting det	ermines the pick-up se	tting for the second stage	e overvoltage element.			
42	29	V1>2 Cmp Tim Dly	500ms	From 0s to 100s step 10ms			
	for the	onerating time-delay for	r the second stage definit	e time compensated overvoltage element.			

Table 15 - Voltage protection

3.15 Frequency Protection

The relay includes four stages of underfrequency and two stages of overfrequency protection to facilitate load shedding and subsequent restoration. The underfrequency stages may be optionally blocked by a pole dead (CB Open) condition.

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
43	00	GROUP 1 FREQ PROTECTION	0				

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descr	ription
This co	olumn co	ntains settings for Fred	quency	
43	01	UNDER FREQUENCY	0	0
0				
43	02	F<1 Status	Enabled	0 = Disabled or 1 = Enabled
Setting	g to enab	le or disable the first st	tage underfrequency elem	nent.
43	03	F<1 Setting	49.5Hz	From 45Hz to 66.3Hz step 0.01Hz
Setting	that det	termines the pick-up th	reshold for the first stage	underfrequency element.
43	04	F<1 Time Delay	4s	From 0s to 100s step 10ms
Setting	that det	ermines the minimum	operating time-delay for th	ne first stage underfrequency element.
43	05	F<2 Status	Disabled	0 = Disabled or 1 = Enabled
Setting	to enab	le or disable the secon	d stage underfrequency e	element.
43	06	F<2 Setting	49Hz	From 45Hz to 66.3Hz step 0.01Hz
Setting	that det	ermines the pick-up th	reshold for the second sta	age underfrequency element.
43	07	F<2 Time Delay	3s	From 0s to 100s step 10ms
Setting	that det	ermines the minimum	operating time-delay for th	ne second stage underfrequency element.
43	08	F<3 Status	Disabled	0 = Disabled or 1 = Enabled
Setting	to enab	le or disable the third s	stage underfrequency eler	ment.
43	09	F<3 Setting	48.5Hz	From 45Hz to 66.3Hz step 0.01Hz
Setting	that det	ermines the pick-up th	reshold for the third stage	underfrequency element.
43	0A	F<3 Time Delay	2s	From 0s to 100s step 10ms
Setting	that det	ermines the minimum	operating time-delay for th	ne third stage underfrequency element.
43	0B	F<4 Status	Disabled	0 = Disabled or 1 = Enabled
Setting	to enab	le or disable the fourth	stage underfrequency ele	ement.
43	ОС	F<4 Setting	48Hz	From 45Hz to 66.3Hz step 0.01Hz
Setting	that det	termines the pick-up th	reshold for the fourth stag	e underfrequency element.
43	0D	F<4 Time Delay	1s	From 0s to 100s step 10ms
Setting	that det	termines the minimum	operating time-delay for th	ne fourth stage underfrequency element.
43	0E	F< Function Link	0000(bin)	Bit 00 = F<1 Poledead Blk, Bit 01 = F<2 Poledead Blk, Bit 02 = F<3 Poledead Blk, Bit 03 = F<4 Poledead Blk
		etermines whether und y elements.	ervoltage level (setting CE	B FAIL & P.DEAD/POLEDEAD VOLTAGE/V<) signal block the
43	0F	OVER FREQUENCY	0	0
0				
43	10	F>1 Status	Enabled	0 = Disabled or 1 = Enabled
	to enab		tage overfrequency eleme	
43	11	F>1 Setting	50.5Hz	From 45Hz to 66.3Hz step 0.01Hz
Setting		ū	reshold for the first stage	
43	12	F>1 Time Delay	2s	From 0s to 100s step 10ms
Setting				ne first stage overfrequency element.
43	13	F>2 Status	Disabled	0 = Disabled or 1 = Enabled
			d stage overfrequency ele	
43	14	F>2 Setting	51Hz	From 45Hz to 66.3Hz step 0.01Hz

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
Setting	that det	ermines the pick-up th	reshold for the second sta	ge overfrequency element.			
43	13 15 F>2 Time Delay 1s From 0s to 100s step 10ms						
Setting	Setting that determines the minimum operating time-delay for the second stage overfrequency element.						

Table 16 - Frequency protection

3.16 Independent Rate of Change of Frequency Protection

The relay provides four independent stages of rate of change of frequency protection (df/dt+t). Depending upon whether the rate of change of frequency setting is set positive or negative, the element will react to rising or falling frequency conditions respectively, with an incorrect setting being indicated if the threshold is set to zero.

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descr	iption
44	00	GROUP 1 DF/DT PROTECTION	0	
This c	olumn co	ntains settings for DF/	DT Protection	
44	01	df/dt Avg.Cycles	6	6 to 12 step 6
This so	•	available for calculating	g the rate of change of free	quency measurement over a fixed period of either 6 or 12
44	04	df/dt>1 Status	Enabled	0 = Disabled or 1 = Enabled
Setting	g to enab	le or disable the first s	tage df/dt element.	
44	05	df/dt>1 Setting	2Hz/s	From 0.1Hz/s to 10Hz/s step 0.1Hz/s
Pick-u	p setting	for the first stage df/dt	element.	
44	06	df/dt>1 Dir'n	Negative	0 = Negative, 1 = Positive, 2 = Both
		termines whether the ϵ		or falling frequency conditions respectively, with an incorrect
44	07	df/dt>1 Time	500ms	From 0s to 100s step 10ms
Minim	um opera	ating time-delay setting	for the first stage df/dt ele	ement.
44	0B	df/dt>2 Status	Enabled	0 = Disabled or 1 = Enabled
Setting	g to enab	le or disable the secor	nd stage df/dt element.	
44	0C	df/dt>2 Setting	2Hz/s	From 0.1Hz/s to 10Hz/s step 0.1Hz/s
Pick-u	p setting	for the second stage of	df/dt element.	
44	0D	df/dt>2 Dir'n	Negative	0 = Negative, 1 = Positive, 2 = Both
		termines whether the endicated if the threshold		or falling frequency conditions respectively, with an incorrect
44	0E	df/dt>2 Time	1s	From 0s to 100s step 10ms
Minim	um opera	ating time-delay setting	for the second stage df/d	t element.
44	12	df/dt>3 Status	Enabled	0 = Disabled or 1 = Enabled
Setting	g to enab	le or disable the third	stage df/dt element.	
44	13	df/dt>3 Setting	2Hz/s	From 0.1Hz/s to 10Hz/s step 0.1Hz/s
Pick-u	p setting	for the third stage df/d	t element.	
44	14	df/dt>3 Dir'n	Negative	0 = Negative, 1 = Positive, 2 = Both
		termines whether the endicated if the threshold		or falling frequency conditions respectively, with an incorrect

Col	Row	MENU TEXT	Default Setting	Available Setting		
	Description					
44	15	df/dt>3 Time	2s	From 0s to 100s step 10ms		
Minimu	ım opera	ating time-delay setting	for the third stage df/dt el	ement.		
44	19	df/dt>4 Status	Enabled	0 = Disabled or 1 = Enabled		
Setting	to enab	le or disable the fourth	stage df/dt element.			
44	1A	df/dt>4 Setting	2Hz/s	From 0.1Hz/s to 10Hz/s step 0.1Hz/s		
Pick-up	setting	for the fourth stage df/	dt element.			
44	1B	df/dt>4 Dir'n	Negative	0 = Negative, 1 = Positive, 2 = Both		
	This setting determines whether the element will react to rising or falling frequency conditions respectively, with an incorrect setting being indicated if the threshold is set to zero.					
44	1C	df/dt>4 Time	3s	From 0s to 100s step 10ms		
Minimu	ım opera	ating time-delay setting	for the fourth stage df/dt	element.		

Table 17 - DF/DT protection

3.17 Circuit Breaker (CB) Fail and Pole Dead Detection Function

CB Fail

This function consists of a two-stage Circuit Breaker (CB) fail function initiated by:

- Current-based or Voltage-based protection elements
- External protection elements.

For current-based protection, the reset condition is based on undercurrent operation to determine that the CB has opened. For the non-current based protection, the reset criteria may be selected by means of a setting for determining a CB Failure condition.

It is common practice to use low set undercurrent elements in protection relays to indicate that circuit breaker poles have interrupted the fault or load current, as required.

Pole Dead

The Pole Dead Detection consists of a two user-settable level detectors:

- Undercurrent
- Undervoltage

The undercurrent setting is shared with CB Fail protection. Both, undercurrent and undervoltage settings are also used for CNV (Current No Volt) function in TOC protection.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446			
	Description								
45	00	GROUP1 CB FAIL & P.DEAD			*	*			
This co	olumn co	ontains settings for Circu	it Breaker Fail and Pole	Dead detection					
45	01	BREAKER FAIL			*				
45	01	CB1 BREAKER FAIL				*			
45	02	CB Fail 1 Status	Enabled	0 = Disabled or 1 = Enabled	*				
Setting	to enal	ole or disable the first sta	age of the circuit breaker	function.					
45	02	CB1 Fail1 Status	Enabled	0 = Disabled or 1 = Enabled		*			
Setting	g to enal	ole or disable the first sta	age of the circuit breaker	function for CB1.					
45	03	CB Fail 1 Timer	200ms	From 0s to 100s step 10ms	*				

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
		circuit breaker fail timer ving faults, but the timer		eaker opening must be detected. There are timer	s per ph	ase to
45	03	CB1 Fail1 Timer	200ms	From 0s to 100s step 10ms		*
		circuit breaker fail timer ving faults, but the timer		eaker opening must be detected. There are timer	s per ph	ase to
45	04	CB Fail 2 Status	Disabled	0 = Disabled or 1 = Enabled	*	
Setting	to enal	ole or disable the second	d stage of the circuit brea	ker function.		
45	04	CB1 Fail2 Status	Disabled	0 = Disabled or 1 = Enabled		*
Setting	to enal	ole or disable the first sta	age of the circuit breaker	function for CB1.		
45	05	CB Fail 2 Timer	400ms	From 0s to 100s step 10ms	*	
Setting	for the	circuit breaker fail timer	stage 2, during which bre	eaker opening must be detected.		
45	05	CB1 Fail2 Timer	400ms	From 0s to 100s step 10ms		*
Setting	for the	circuit breaker fail timer	stage 2, during which bro	eaker opening must be detected.		
45	06	Volt Prot Reset	Prot Reset & I<	0 = I< Only, 1 = CB Open & I<, 2 = Prot Reset & I<	*	
		determines the elements	that will reset the circuit	breaker fail time for voltage protection function in	nitiated	circuit
45	06	CB1Volt Prot Rst	Prot Reset & I<	0 = I< Only, 1 = CB Open & I<, 2 = Prot Reset & I<		*
		determines the elements	that will reset the circuit	breaker fail time for voltage protection function in	nitiated o	circuit
45	07	Ext Prot Reset	Prot Reset & I<	0 = I< Only, 1 = CB Open & I<, 2 = Prot Reset & I<	*	
		determines the elements	that will reset the circuit	breaker fail time for external protection function	initiated	circuit
45	07	CB1 Ext Prot Rst	Prot Reset & I<	0 = I< Only, 1 = CB Open & I<, 2 = Prot Reset & I<		*
		determines the elements nditions.	that will reset the circuit	breaker fail time for external protection function i	nitiated	circuit
45	08	WI Prot Reset	Disabled	0 = Disabled or 1 = Enabled	*	*
When	Enabled	I, CB Fail timers will be r	eset by drop off of a wea	k infeed trip condition, providing that WI trip logic	is activ	ated.
45	0A	UNDER CURRENT			*	*
45	0B	I< Current Set	0.05*I1 A	From 0.02*I1 A to 3.2*I1 A step 0.01*I1 A	*	
				nt for overcurrent based protection circuit breaker status of the pole (dead or live).	fail initi	ation.
45	0B	CB1 I< Current Set	0.05*I1 A	From 0.02*I1 A to 3.2*I1 A step 0.01*I1 A		*
				nt for overcurrent based protection circuit breaker status of the pole (dead or live).	fail initi	ation.
45	0C	CB2 I< Current Set	0.05*I2 A	From 0.02*I2 A to 3.2*I2 A step 0.01*I2 A		*
				nt for overcurrent based protection circuit breaker status of the pole (dead or live).	fail initi	ation.
45	0D	ISEF< Current	0.02*I3 A	From 0.001*I3 A to 0.8*I3 A step 0.0005*I3 A	*	*
	that de	<u> </u>		nt for Sensitive earth fault (SEF) protection circuit	breake	r fail
	0E	POLEDEAD			*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446		
	Description							
45	10	V<	38.1*V1	From 10*V1 to 40*V1 step 0.1*V1	*	*		
Under	Under voltage level detector for pole dead detection							
45	21	CB2 BREAKER FAIL				*		
45	22	CB2 Fail 1 Status	Enabled			*		
Setting	to enal	ole or disable the first sta	age of the circuit breaker	function for CB2.				
45	23	CB2 Fail1 Timer	200ms	From 0s to 10s step 10ms		*		
		circuit breaker fail timer ving faults, but the timer		eaker opening must be detected. There are timer	s per ph	ase to		
45	24	CB2 Fail 2 Status	Disabled			*		
Setting	to enal	ole or disable the second	d stage of the circuit brea	ker function for CB2.				
45	25	CB2 Fail2 Timer	400ms	From 0s to 10 step 10ms		*		
Setting	for the	circuit breaker fail timer	stage 2, during which bre	eaker opening must be detected.				
45	26	CB2 Volt Prot Reset	Prot Reset & I<			*		
	Setting which determines the elements that will reset the circuit breaker fail time for voltage protection function initiated circuit breaker fail conditions.							
45	27	CB2 Ext Prot Reset	Prot Reset & I<			*		
	Setting which determines the elements that will reset the circuit breaker fail time for external protection function initiated circuit breaker fail conditions.							

Table 18 - Circuit breaker fail and pole dead detection

3.18 Supervision (VTS, CTS, Inrush Detection, Special Weak Infeed **Blocking and Trip Supervision)**

The VTS feature within the relay operates on detection of Negative Phase Sequence (NPS) voltage without the presence of NPS current.

The CT Supervision (CTS) feature operates on detection of derived zero sequence current, in the absence of corresponding derived zero sequence voltage that would normally accompany it.

The Special Weak Infeed Blocking is not normally applied, and is described in detail later in this service manual

		III UIIS SEIVIC	e manuai.			
Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description			
46	00	GROUP 1 SUPERVISION			*	*
This col	lumn con	tains settings for Voltage	and Current Transformer Su	pervision		
46	01	VTS Mode	Measured + MCB	0 = Measured + MCB, 1 = Measured Only, 2 = MCB Only	*	*
Setting	that dete	rmines the method to be	used to declare VT failure.			
46	02	VTS Status	Blocking	0 = Disabled, 1 = Blocking, 2 = Indication	*	*
		rmines whether the follow	ving operations will occur upo	on detection of VTS.		

- Optional blocking of voltage dependent protection elements.
- Optional conversion of directional overcurrent elements to non-directional protection

(available when set to blocking mode only). These settings are found in the function links cell of the relevant protection element

46 03 VTS Reset Mode Auto 0 = Manual or 1 = Auto			
46 03 VTS Reset Mode Auto 0 = Manual or 1 = Auto	*	,	*

	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description			
method when ir	ls of rese n 'Auto' m	tting are available. The f	irst is manually via the front p ondition has been removed a	me Delay'. Once the signal has latched the canel interface (or remote communications) nd the 3 phase voltages have been restored	and sed	
46	04	VTS Time Delay	5s	From 1s to 10s step 100ms	*	*
Setting	that dete	rmines the operating tim	e-delay of the element upon o	detection of a voltage supervision condition.		
46	05	VTS I> Inhibit	10*I1 A	From 0.08*I1 A to 32*I1 A step 0.01*I1 A	*	*
		ed to override a voltage ge supervision logic.	supervision block in the even	t of a phase fault occurring on the system th	at coul	d
46	06	VTS I2> Inhibit	0.05*I1 A	From 0.05*I1 A to 0.5*I1 A step 0.01*I1 A	*	*
			supervision block in the even h could trigger the voltage su	t of a fault occurring on the system with neg pervision logic.	ative	
46	0E	Inrush Detection	Disabled	0 = Disabled or 1 = Enabled	*	*
This se	tting is to	enable/disable the Inrus	h Detection used for the Dista	ance protection.		
46	0F	I>2nd Harmonic	0.35	From 10% to 100% step 5%	*	*
by char	nging the	status of four DDB signa		exceeds the setting, inrush conditions will be grammable Scheme Logic (PSL). The user on.		
46	10	WEAK INFEED BLK			*	*
46	11	WI Inhibit	Enabled	0 = Disabled or 1 = Enabled	*	*
negativ	e sequen	ce source behind the rel		to cover scenarios when there is a very wea eed is large. Special to stub-end transform ransformer neutral.		
46	12	I0/I2 Setting	3	2 to 3 step 0.2	*	*
	atio of zer	o sequence current to ne	egative sequence current exc	eeds the setting, all protection elements suc		
be visib	e, DEF a			ne weak infeed condition will be inhibited. T		ing w
	e, DEF a	nd Delta that could poter				ing w
	ce, DEF a ble only if	nd Delta that could poter 'WI Inhibit' is enabled.			his sett	
46	ce, DEF a ble only if	nd Delta that could poter 'WI Inhibit' is enabled.			his sett	
46 46	ce, DEF able only if 30	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION	ntially operate during a genuir	ne weak infeed condition will be inhibited. T 0 = Disabled or 1 = Enabled	his sett	*
46 46	ce, DEF able only if 30	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION	Tially operate during a genuir	ne weak infeed condition will be inhibited. T 0 = Disabled or 1 = Enabled	his sett	*
46 Setting 46 This se • CTS s	31 to disable 32 tting detest to proset to resi	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION CTS Mode e, enable the standard (CTS Status	Disabled voltage dependant) CTS elem Restrain wing operations will occur upo	ne weak infeed condition will be inhibited. T 0 = Disabled or 1 = Enabled nent 0 = Restrain or 1 = Indication	*	*
46 Setting 46 This se • CTS s	31 to disable 32 tting detest to proset to resi	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION CTS Mode e, enable the standard (' CTS Status rmines whether the followide alarm indication only rain local protection	Disabled voltage dependant) CTS elem Restrain wing operations will occur upo	ne weak infeed condition will be inhibited. T 0 = Disabled or 1 = Enabled nent 0 = Restrain or 1 = Indication	*	*
46 Setting 46 This see • CTS s • CTS s The set 46 The CT method	se, DEF a ble only if 30 31 to disable 32 Itting determines to resistings are 33 S block was of rese	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION CTS Mode e, enable the standard (' CTS Status rmines whether the followide alarm indication only rain local protection visible if CTS Mode is no CTS Reset Mode vill be latched after a use tting are available. The f	Disabled voltage dependant) CTS elem Restrain wing operations will occur upo t disabled. Manual er settable time delay 'CTS Til irst is manually via the front p	0 = Disabled or 1 = Enabled nent 0 = Restrain or 1 = Indication on detection of CTS.	* * * n two and sec	*
46 Setting 46 This se CTS s CTS s The set 46 The CT method when ir	se, DEF a ble only if 30 31 to disable 32 Itting determines to resistings are 33 S block was of rese	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION CTS Mode e, enable the standard (' CTS Status rmines whether the followide alarm indication only rain local protection visible if CTS Mode is no CTS Reset Mode vill be latched after a use titing are available. The f	Disabled voltage dependant) CTS elem Restrain wing operations will occur upo t disabled. Manual er settable time delay 'CTS Til irst is manually via the front p	ne weak infeed condition will be inhibited. To be a possible or 1 = Enabled on the ent of the ent o	* * * n two and sec	*
46 Setting 46 This see • CTS s • CTS s The set 46 The CT method when ir 46 Setting	see, DEF a ble only if 30 31 to disable 32 Itting determined to proper to resistings are 33 S block was of resen 'Auto' may 34 that determined the set of the set to proper to resisting are 33 The set to proper t	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION CTS Mode e, enable the standard (' CTS Status rmines whether the followide alarm indication only rain local protection visible if CTS Mode is not CTS Reset Mode vill be latched after a use tting are available. The fode, provided the CTS of CTS Time Delay	Disabled voltage dependant) CTS elem Restrain wing operations will occur upo t disabled. Manual er settable time delay 'CTS Til irist is manually via the front p ondition has been removed. 5s e-delay of the element upon o	o = Disabled or 1 = Enabled o = Restrain or 1 = Indication on detection of CTS. o = Manual, 1 = Auto me Delay'. Once the signal has latched the canel interface (or remote communications) The setting is visible if CTS Mode is not dis	* * * * n two and secabled.	* * * condly
46 Setting 46 This see • CTS s • CTS s The set 46 The CT method when ir 46 Setting	see, DEF a ble only if 30 31 to disable 32 Itting determined to proper to resistings are 33 S block was of resen 'Auto' may 34 that determined the set of the set to proper to resisting are 33 The set to proper t	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION CTS Mode e, enable the standard (' CTS Status rmines whether the followide alarm indication only rain local protection visible if CTS Mode is not CTS Reset Mode vill be latched after a use tting are available. The fode, provided the CTS of CTS Time Delay rmines the operating tim	Disabled voltage dependant) CTS elem Restrain wing operations will occur upo t disabled. Manual er settable time delay 'CTS Til irist is manually via the front p ondition has been removed. 5s e-delay of the element upon o	o = Disabled or 1 = Enabled o = Restrain or 1 = Indication on detection of CTS. O = Manual, 1 = Auto me Delay'. Once the signal has latched the banel interface (or remote communications) The setting is visible if CTS Mode is not dis From 0s to 10s step 10ms	* * * * n two and secabled.	* * * condly
46 Setting 46 This se CTS s CTS s The set 46 The CT method when ir 46 Setting The set 46 This se	see, DEF a sole only if 30 31 to disable 32 tting determines are 33 "S block was of resermines are a 'Auto' management 34 that determines wis 35 tting is us	nd Delta that could poter 'WI Inhibit' is enabled. CT SUPERVISION CTS Mode e, enable the standard (CTS Status rmines whether the followide alarm indication only rain local protection visible if CTS Mode is not complete the complete that it is a complete that i	Disabled voltage dependant) CTS elem Restrain wing operations will occur upo to disabled. Manual er settable time delay 'CTS Tir irst is manually via the front p ondition has been removed. 5s e-delay of the element upon of disabled 5*V1 eransformer supervision element	o = Disabled or 1 = Enabled o = Restrain or 1 = Indication on detection of CTS. o = Manual, 1 = Auto me Delay'. Once the signal has latched the panel interface (or remote communications) The setting is visible if CTS Mode is not dis From 0s to 10s step 10ms detection of a current transformer supervision	* * * * n two and sec abled. * on cond	* * condly ition.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description			
		rmines the level of zero setting is visible if CTS Mo		e present for a valid current transformer sup	ervisio	n
46	60	Trip Supervision			*	*
46	61	Stage 1 TS	Disabled	0 = Disabled or 1 = Enabled	*	*
Setting	to enable	e/disable the first stage of	supervision			
46	62	l> Threshold	1*I1 A	From 0.08*I1 A to 4*I1 A step 0.01*I1 A	*	*
Thresh	old of Ov	er-current supervision ele	ment			
46	63	I> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct		the function will be allowed to	bit for the Aided Scheme trip and one bit fo o trip if the current is above the threshold. If), the
46	64	IN> Threshold	0.2*I1 A	From 0.008*I1 A to 4*I1 A step 0.001*I1 A	*	*
Thresh	old of Ear	th Fault over-current sup	ervision element			
46	65	IN> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
0, the 6	element w	ill have no influence on the OCD> Threshold	ne function 0.08*I1 A	From 0.005*I1 A to 0.2*I1 A step 0.001*I1 A	*	*
Thresh	old for the	l e delta over-current supe	vision element	Δ		
46	67	OCD> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct		the function will be allowed to	bit for the Aided Scheme trip and one bit fo o trip if the delta current is above the thresh		et to 0
46	68	Vpp< Threshold	80.00V	From 10*V1 to 120*V1 step 1*V1	*	*
Thresh	old for the	e under phase-to-phase v	oltage supervision element.			
46	69	Vpp< TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, it 07 = Current Diff	*	*
Differer	ntial funct	ion. If the flag is set to 1,		bit for the Aided Scheme trip and one bit fo o trip if the phase-to-phase voltage is below n		
46	6A	Vpn< Threshold	80.00V	From 10*V1 to 120*V1 step 1*V1	*	*
Thresh	old for the	e under phase-neutral vol	tage supervision element.			
46	6B	Vpn< TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description		·	
Differer	ntial funct		, the function will be allowed t	bit for the Aided Scheme trip and one bit for trip if the phase-neutral voltage is below the		shold.
46	6C	UVD< Threshold	5.00V	From 1*V1 to 20*V1 step 0.1*V1	*	*
Thresh	old for the	e delta phase-neutral vol	tage supervision element.			
46	6D	UVD< TS Elements	0000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct	tion. If the flag is set to 1,		 bit for the Aided Scheme trip and one bit for the otrip if the delta phase-neutral voltage is over the other bit for the other bit for the other bit for the other than the other bit for the other b		
46	70	Stage 2 TS	Disabled	0 = Disabled or 1 = Enabled	*	*
Setting	to enable	e/disable the second stag	ge of supervision		•	
46	71	l> Threshold	1*I1 A	From 0.008*I1 A to 4*I1 A step 0.001*I1 A	*	*
Thresh	old of Ov	er-current supervision ele	ement			
46	72	I> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer elemen	ntial funct it will hav	tion. If the flag is set to 1, e no influence on the fun	, the function will be allowed t	bit for the Aided Scheme trip and one bit for o trip if the current is above the threshold. If	set to (
46	73	IN> Threshold	0.2*I1 A	From 0.008*I1 A to 4*I1 A step 0.001*I1 A	*	*
Thresh	old of Ea	rth Fault over-current sur	pervision element			
46	74	IN> TS Elements	0000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct		, the function will be allowed t	bit for the Aided Scheme trip and one bit for trip if the neutral current is above the three		set to
46	75	OCD> Threshold	0.08*I1 A	From 0.005*I1 A to 0.2*I1 A step 0.001*I1 A	*	*
Thresh	old for th	e delta over-current supe	ervision element.		<u> </u>	
46	76	OCD> TS Elements	0000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct		the function will be allowed t	bit for the Aided Scheme trip and one bit for the delta current is above the thresh		et to
46	77	Vpp< Threshold	80.00V	From 10*V1 to 120*V1 step 1*V1	*	*
Thresh	old for the	e under phase-to-phase	voltage supervision element.			
46	78	Vpp< TS Elements	0000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*

threshold. If set to 0, the element will have no influence on the function

	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description	1		
46	79	Vpn< Threshold	80.00V	From 10*V1 to 120*V1 step 1*V1	*	*
Thresh	old for the	e under phase-neutral vol	tage supervision element.			
46	7A	Vpn< TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct		the function will be allowed	e bit for the Aided Scheme trip and one bit for to trip if the phase-neutral voltage is below th		hold.
46	7B	UVD> Threshold	5.00V	From 1*V1 to 20*V1 step 0.1*V1	*	*
Thresh	old for the	e delta phase-neutral volt	age supervision element.			
46	7C	UVD> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct	tion. If the flag is set to 1,		e bit for the Aided Scheme trip and one bit for to trip if the delta phase-neutral voltage is ov on		
46	80	Stage 3 TS	Disabled	0 = Disabled or 1 = Enabled	*	*
Setting	to enable	e/disable the third stage of	f supervision			
46	81	I> Threshold	1*I1 A	From 0.008*I1 A to 4*I1 A step 0.001*I1 A	*	*
Thresh	old of Ov	er-current supervision ele	ement			
46	82	I> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differer	ntial funct		the function will be allowed	e bit for the Aided Scheme trip and one bit for to trip if the current is above the threshold. If), the
46	83	IN> Threshold	0.2*I1 A	From 0.008*I1 A to 4*I1 A step 0.001*I1 A	*	*
Thresh	old of Ea	rth Fault over-current sup	ervision element	·	<u> </u>	
11110011	T			T T		
46	84	IN> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
46 A binar	y flag cel	I with bits for each of the	distance zone functions, one the function will be allowed	Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q,		
46 A binar	y flag cel	I with bits for each of the ion. If the flag is set to 1,	distance zone functions, one the function will be allowed	Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff bit for the Aided Scheme trip and one bit for	shold. If	
A binar Differer 0, the e	y flag cel tial funct element w	I with bits for each of the cion. If the flag is set to 1, vill have no influence on the	distance zone functions, one the function will be allowed ne function	Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff bit for the Aided Scheme trip and one bit for trip if the neutral current is above the thres From 0.005*I1 A to 0.2*I1 A step 0.001*I1	shold. If	set to
A binar Differer 0, the e	y flag cel tial funct element w	I with bits for each of the cion. If the flag is set to 1, ill have no influence on the OCD> Threshold	distance zone functions, one the function will be allowed ne function	Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff bit for the Aided Scheme trip and one bit for trip if the neutral current is above the thres From 0.005*I1 A to 0.2*I1 A step 0.001*I1	shold. If	set to
A binary Differer 0, the e 46 Thresho	y flag cel ntial funct element w 85 old for the 86 y flag cel ntial funct	I with bits for each of the cion. If the flag is set to 1, vill have no influence on the OCD> Threshold edelta over-current super OCD> TS Elements	distance zone functions, one the function will be allowed the function 0.08*I1 A rvision element. 00000000(bin) distance zone functions, one the function will be allowed	Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff bit for the Aided Scheme trip and one bit for to trip if the neutral current is above the thres From 0.005*I1 A to 0.2*I1 A step 0.001*I1 A Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q,	* * r Line	*
A binary Differer 0, the e 46 Thresho	y flag cel ntial funct element w 85 old for the 86 y flag cel ntial funct	I with bits for each of the cion. If the flag is set to 1, vill have no influence on the occupance of the cion. If the flag is set to 1, with bits for each of the cion. If the flag is set to 1,	distance zone functions, one the function will be allowed the function 0.08*I1 A rvision element. 00000000(bin) distance zone functions, one the function will be allowed	Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff bit for the Aided Scheme trip and one bit for to trip if the neutral current is above the three From 0.005*11 A to 0.2*11 A step 0.001*11 A Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff bit for the Aided Scheme trip and one bit for	* * r Line	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description			
46	88	Vpp< TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differen	itial funct	ion. If the flag is set to 1,		bit for the Aided Scheme trip and one bit for trip if the phase-to-phase voltage is below		
46	89	Vpn< Threshold	80.00V	From 10*V1 to 120*V1 step 1*V1	*	*
Thresho	old for the	e under phase-neutral vol	tage supervision element.			
46	8A	Vpn< TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
Differen	tial funct		the function will be allowed to	bit for the Aided Scheme trip and one bit for trip if the phase-neutral voltage is below the		hold.
46	8B	UVD> Threshold	5.00V	From 1*V1 to 20*V1 step 0.1*V1	*	*
Thresho	old for the	e delta phase-neutral volta	age supervision element.			
46	8C	UVD> TS Elements	00000000(bin)	Bit 00 = Zone 1, Bit 01 = Zone 2, Bit 02 = Zone 3, Bit 03 = Zone P, Bit 04 = Zone 4, Bit 05 = Zone Q, Bit 06 = Aided Dist, Bit 07 = Current Diff	*	*
				bit for the Aided Scheme trip and one bit for trip if the delta phase-neutral voltage is over		

Table 19 - Supervision

3.19 System Checks (Check Sync Function)

threshold. If set to 0, the element will have no influence on the function

The System Checks functionality differs between the P443 and the P446 since the P443 can only control one circuit breaker, whereas the P446 can control two. Accordingly, therefore, the settings are different for the two relays.

P443 System Checks (Check Sync. Function)

The MiCOM P443 has a two-stage Check Synchronization function that can be set independently.

P446 System Checks (Check Sync. Function)

The MiCOM P446 has a two stage Check Synchronization function that can be set independently for each circuit breaker.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446			
	Description								
48	00	GROUP 1 SYSTEM CHECKS			*	*			
This co	olumn co	ontains settings for Syste	em Checks						
48	14	VOLTAGE MONITORS			*	*			
48	85	Live Line	32	From 5 to 132 step 0.5	*	*			

	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descri	otion		
Line is	conside	ered Live with voltage at	pove this setting.			
48	86	Dead Line	13	From 5 to 132 step 0.5	*	*
Line is	conside	ered Dead with voltage b	pelow this setting.			
48	87	Live Bus 1	32	From 5 to 132 step 0.5	*	*
Bus 1	is consi	dered Live with voltage a	above this setting.			
48	88	Dead Bus 1	13	From 5 to 132 step 0.5	*	*
Bus 1	is consi	dered Dead with voltage	below this setting.		·	
48	89	Live Bus 2	32	From 5 to 132 step 0.5		*
Bus 2	is consi	dered Live with voltage a	above this setting.			
48	8A	Dead Bus 2	13	From 5 to 132 step 0.5		*
Bus 2	is consi	dered Dead with voltage	below this setting.			
48	8B	CS UV	54	From 5 to 120 step 0.5	*	*
select Syster	ed option Check	ns in setting CB1 CS Vo	It.Blk (48 8 E), and either li vill be blocked if V< is one	synchronism logic for CB1 will be blocked if V< ne or bus voltage is below this setting. of the selected options in setting CB2 CS Volt.		
48	8C	CS OV	130	From 60 to 200 step 0.5	*	*
either	line or b	us voltage is above this	setting.	e selected options in setting CB2 CS Volt. Blk	48 9 C),	and
Setting			Disabled s of system checks for rec		* ble. and	a DDB
Setting If Syst (880)	g to enal em Che signal S	ble or disable both stage cks is set to Disabled, al ysChks Inactive is set.	es of system checks for rec Il other menu settings asso	losing. ciated with synchronism checks become invisi		a DDB
Setting If Syst (880) :	g to enal em Che signal S	ble or disable both stage cks is set to Disabled, a ysChks Inactive is set. Sys Checks CB1	es of system checks for rec I other menu settings asso Disabled	losing. ciated with synchronism checks become invisi 0 = Disabled or 1 = Enabled		
If Syst (880): 48 Setting If Sys	g to enalem Chesignal Sylvators 8D g to enalem Checks	ble or disable both stage cks is set to Disabled, a ysChks Inactive is set. Sys Checks CB1 ble or disable both stage	bs of system checks for recoll other menu settings assolution Disabled by of system checks for recoll other menu settings assolutions assolutions.	losing. ciated with synchronism checks become invisi 0 = Disabled or 1 = Enabled	ble, and	*
Setting If Syst (880): 48 Setting If Sys and a	g to enalem Chesignal Sylvators 8D g to enalem Checks	ble or disable both stage cks is set to Disabled, a ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, a	bs of system checks for recoll other menu settings assolution Disabled by of system checks for recoll other menu settings assolutions assolutions.	losing. ciated with synchronism checks become invisi 0 = Disabled or 1 = Enabled losing CB1	ble, and	*
Setting If Syst (880): 48 Setting If Sys and a	g to enal em Che signal Si 8D g to enal Checks DDB (88	ble or disable both stage cks is set to Disabled, a ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, a signal SChksInactive CS Voltage Block	bs of system checks for recoll other menu settings assoluted as of system checks for recoll other menu settings associated as set.	losing. ciated with synchronism checks become invisit 0 = Disabled or 1 = Enabled losing CB1 cociated with synchronism checks for CB1 become 0 = None,	ble, and	*
Setting If Syst (880): 48 Setting If Sys and a	g to enal em Che signal Si 8D g to enal Checks DDB (88	ble or disable both stage cks is set to Disabled, a ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, a se	bs of system checks for recoll other menu settings assoluted as of system checks for recoll other menu settings associated as set.	losing. ciated with synchronism checks become invision of the control of the cont	ble, and	*
Setting (880): 48 Setting f Sys and a 48 Setting voltag	g to enal em Che signal S 8D g to enal Checks DDB (88 8E g to dete e differe	ble or disable both stage cks is set to Disabled, all ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, all SchksInactive CB1 is set to Disabled, all CS Voltage Block CS Voltage Block CS Voltage Block CB1 CS Volt. Blk	Disabled s of system checks for recall other menu settings assorbised as of system checks for recall other menu settings assocated by the set. V< ditions should block synches and bus voltages. V<	losing. ciated with synchronism checks become invision of the control of the cont	ble, and ome invis	* sible,
Setting (880): 48 Setting f Sys and a 48 Setting voltag	g to enal em Che signal S 8D g to enal Checks DDB (88 8E g to dete e differe	ble or disable both stage cks is set to Disabled, all ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, all SchksInactive CB1 is set to Disabled, all CS Voltage Block CS Voltage Block CS Voltage Block CB1 CS Volt. Blk	Disabled s of system checks for recall other menu settings assorbed set of system checks for recall other menu settings as system checks for recall other	losing. ciated with synchronism checks become invision of the control of the cont	ble, and ome invis	* sible,
Setting (880): 48 Setting 18 Sett	g to enalem Checks BD g to enalem Checks BD g to enalem Checks BD g to detect by the detect of the d	ble or disable both stage cks is set to Disabled, all ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, all stage CB1 is set to Disable	Disabled s of system checks for recall other menu settings assorbed all other menu settings assorbed by the set of system checks for recall other menu settings assorbed by the set. V< ditions should block synches and bus voltages. V< ditions should block synches and bus voltages. Enabled	losing. ciated with synchronism checks become invision of the control of the cont	ble, and ome invis * >, and/or oltage V:	* sible,
Setting (880): 48 Setting 18 Sett	g to enalem Checks BD g to enalem Checks BD g to enalem Checks BD g to detect by the detect of the d	ble or disable both stage cks is set to Disabled, all ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, all stage CB1 is set to Disable	Disabled s of system checks for recall other menu settings assorbed all other menu settings assorbed by the set of system checks for recall other menu settings assorbed by the set. V< ditions should block synches and bus voltages. V< ditions should block synches and bus voltages. Enabled	losing. ciated with synchronism checks become invision of the control of the cont	ble, and ome invis * >, and/or oltage V:	* sible,
Setting (880): 48 Setting and a 48 Setting and/or 48 Setting 48 Setting 48	g to enal em Che signal	ble or disable both stage cks is set to Disabled, all ysChks Inactive is set. Sys Checks CB1 ble or disable both stage CB1 is set to Disabled, all solved CB1 is set to Disable check continued CB1 CB1 CB1 is set to Disable the line continued CB1 CB1 CB1 CB1 is set to Disable the stage CB1 CS1 Status CB1 CS1 Status	Disabled So of system checks for recomplications associated and the second control of the system checks for recomplications and the second control of the system checks for recomplications associated and the system check and block synches and bus voltages. V ditions should block synches and bus voltages. V ditions should block synches and bus voltages. Enabled 1 synchronism check element behavior of the synchronism check element beh	losing. ciated with synchronism checks become invision of the control of the cont	ble, and ome invis * >, and/or oltage V: * CB.	* sible, *

Description	Col R	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
Maximum permitted phase angle between Line and Bus 1 voltages for first stage synchronism check element to reclose CB				Descrip	otion		
Maximum permitted phase angle between Line and Bus 1 voltages for first stage synchronism check element to reciose CB 88 91 CS1 VDiff 6.5 From 1 to 120 step 0.5 ° 10 ° 10 ° 120 step 0.5 ° 10 ° 10 ° 120 step 0.5 ° 10 ° 10 ° 120 °	Maximum	perm	itted phase angle betw	een Line and Bus 1 voltage	es for first stage synchronism check element to	reclose	CB.
Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages (refer to setting CB1 CS1 SlipFreq). Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 frequency difference between line and bus 1 voltages is greater than this setting. Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 frequency difference (slip between line and bus voltages). Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages). Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB by excessive frequency difference (slip between line and bus voltages). Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages). Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages). Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages. If CS1 Slip CTrl is enabled, synchronism check stage 1 is blocked for reclosing CB1 frequency difference between line and bus voltages is greater than this setting. Setting to enable or disable blocking of synchronism check stage 1 is blocked for reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. Setting to enable or disable the stage 2 synchronism check stage 1 is blocked for reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. Setting to enable or disable the stage 2 synchronism check elements	48 90	0	CB1 CS1 Angle	20	From 0° to 90° step 1°		*
Check Synch Voltage differential setting decides that stage 1 System Check Synchronism logic is blocked if Vdliff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 91 CB1 CS1 VDliff 6.5 From 1 to 120 step 0.5 Check Synch Voltage differential setting decides that stage 1 System Check Synchronism logic for CB1 is blocked if Vdliff> one of the selected options in setting CB1 CS Volt. Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 92 CS1 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS1 Slip Freq). 48 92 CB1 CS1 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled 2 * Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages (refer to setting CS1 Slip Freq). 48 92 CB1 CS1 Slip Freq 5 omHz From 5mHz to 2Hz step 5mHz * If CS1 Slip Ctrl is enabled, synchronism check stage 1 is blocked for reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. 48 93 CB1 CS1 SlipFtrq 5 omHz From 5mHz to 2Hz step 5mHz * 48 CB1 CS2 Status Disabled Or 1 = Enabled * 5 omHz From 5mHz to 2Hz step 5mHz * 5 omHz Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. 48 94 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB. 48 94 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. * Maximum permitted phase ang	Maximum	n perm	itted phase angle betw	een Line and Bus 1 voltage	es for first stage synchronism check element to	reclose	CB1.
selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 91 CB1 CS1 VDiff 6.5 From 1 to 120 step 0.5 Check Synch Voltage differential setting decides that stage 1 System Check Synchronism logic for CB1 is blocked if Vdiffonce of the selected options in setting CB1 CS Volt. Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this settling. 48 92 CS1 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS1 Slip Freq). 58 Esting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages (refer to setting CB1 CS1 Slip Freq). 58 Esting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages (CB1 CS1 Slip Freq). 58 Esting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages (SB1 CS1 Slip Freq). 59 Exploration (CB1 CS1 Slip Freq). 50 Exploration (CB1 CS1 Slip Freq). 51 Exploration (CB1 CS1 Slip Freq). 52 Exploration (CB1 CS1 Slip Freq). 53 Exploration (CB1 CS1 Slip Freq). 54 Exploration (CB1 CS1 Slip Freq). 55 Exploration (CB1 CS1 Slip Freq). 56 Exploration (CB1 CS1 CS1 CS1 CS1 CS1 CS1 CS1 CS1 CS1 CS	48 91	1	CS1 VDiff	6.5	From 1 to 120 step 0.5	*	
From 1 to 1 2 step 0.5 From 1 to 1 2 step 0.5	selected o	option	s in setting CS Voltage				
one of the selected options in setting CB1 CS Volt. Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 8 92 CS1 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS1 Slip Freq). 8 92 CB1 CS1 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slip between line and bus voltages (refer to setting CB1 CS1 Slip Freq). 8 93 CS1 Slip Freq 50mHz From 5mHz to 2Hz step 5mHz * 16 CS1 Slip Ctrl is enabled, synchronism check stage 1 is blocked for reclosing CB if measured frequency difference between line and bus voltages is greater than this setting. 8 93 CB1 CS1 SlipCtrl is enabled, synchronism check stage 1 is blocked for reclosing CB if measured frequency difference between line and bus voltages is greater than this setting. 8 93 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * 16 CS1 Slip Ctrl is enabled, synchronism check stage 1 is blocked for reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. 8 94 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. 8 94 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. 8 95 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 8 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose cB1 to 5 voltage differential setting decides that stage 2 System Chec	48 91	1	CB1 CS1 VDiff	6.5	From 1 to 120 step 0.5		*
Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS1 Slip Freq). 8 92	one of the	e seled	cted options in setting C				
between line and bus voltages (refer to setting CS1 Slip Freq). 48 92 CB1 CS1 SlipCtrl Enabled 0 = Disabled or 1 = Enabled	48 92	2	CS1 Slip Ctrl	Enabled	0 = Disabled or 1 = Enabled	*	
Setting to enable or disable blocking of synchronism check stage 1 for reclosing CB1 by excessive frequency difference (slibetween line and bus voltages (refer to setting CB1 CS1 SlipFreq). Sometime	between I (refer to s	line ar setting	nd bus voltages CS1 Slip Freq).			erence (
Social Sip Prequency Social Sip Prequency Social Sip Prequency Social Sip Prequency Social Sip Ctrl Senabled, synchronism check stage 1 is blocked for reclosing CB if measured frequency difference between line and bus voltages is greater than this setting. * If CB1 CS1 SlipCtrl Senabled, synchronism check stage 1 is blocked for reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. * If CB1 CS1 SlipCtrl Senabled, synchronism check stage 1 is blocked for reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. * If CB1 CS2 Status	Setting to between I	enab	le or disable blocking o			ference	(slip)
line and bus voltages is greater than this setting. 48 93 CB1 CS1 SlipFreq 50mHz From 5mHz to 2Hz step 5mHz * 48 1f CB1 CS1 SlipCrII is enabled, synchronism check stage 1 is blocked for reclosing CB1 if measured frequency difference between line and bus voltages is greater than this setting. 48 94 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB. 48 94 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. 48 95 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one or selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 93	3	CS1 Slip Freq	50mHz	From 5mHz to 2Hz step 5mHz	*	
Solin State Stat					for reclosing CB if measured frequency differer	nce betv	veen
between line and bus voltages is greater than this setting. 48 94 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB. 48 94 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. 48 95 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 93	3	CB1 CS1 SlipFreq	50mHz	From 5mHz to 2Hz step 5mHz		*
Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB. 48 94 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. 48 95 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one or selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *					cked for reclosing CB1 if measured frequency d	ifferenc	е
48 94 CB1 CS2 Status Disabled 0 = Disabled or 1 = Enabled * Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. 48 95 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 94	4	CS2 Status	Disabled	0 = Disabled or 1 = Enabled	*	
Setting to enable or disable the stage 2 synchronism check elements for auto-reclosing and manual closing CB1. 48 95 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 6B1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	Setting to	enab	le or disable the stage 2	2 synchronism check eleme	ents for auto-reclosing and manual closing CB.		
48 95 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) **	48 94	4	CB1 CS2 Status	Disabled	0 = Disabled or 1 = Enabled		*
Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose 48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	Setting to	enab	le or disable the stage 2	2 synchronism check eleme	ents for auto-reclosing and manual closing CB1		
48 95 CB1 CS2 Angle 20 From 0° to 90° step 1° * Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 95	5	CS2 Angle	20	From 0° to 90° step 1°	*	
Maximum permitted phase angle between Line and Bus 1 voltages for second stage synchronism check element to reclose CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one or selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	Maximum	perm	itted phase angle betw	een Line and Bus 1 voltage	es for second stage synchronism check element	t to recl	ose CE
CB1 48 96 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 95	5	CB1 CS2 Angle	20	From 0° to 90° step 1°		*
Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic is blocked if Vdiff> is one of selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff> one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *		n perm	itted phase angle betw	een Line and Bus 1 voltage	es for second stage synchronism check element	t to recl	ose
selected options in setting CS Voltage Block (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 96 CB1 CS2 VDiff 6.5V From 1 to 120 step 0.5 * Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff>one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 96	6	CS2 VDiff	6.5V	From 1 to 120 step 0.5	*	
Check Synch Voltage differential setting decides that stage 2 System Check Synchronism logic for CB1 is blocked if Vdiff>one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	selected o	option	s in setting CS Voltage	ng decides that stage 2 Sys Block (48 8 E), and voltage	tem Check Synchronism logic is blocked if Vdiffe magnitude difference between line and bus 1	f> is one voltage	e of the
one of the selected options in setting CB1 CS Volt.Blk (48 8 E), and voltage magnitude difference between line and bus 1 voltage is above this setting. 48 97 CS2 Slip Ctrl Enabled 0 = Disabled or 1 = Enabled * Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 96	6	CB1 CS2 VDiff	6.5V	From 1 to 120 step 0.5		*
Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB by excessive frequency difference (slip between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	one of the	e seled	cted options in setting C				
between line and bus voltages (refer to setting CS2 Slip Freq) 48 97 CB1 CS2 SlipCtrl Enabled 0 = Disabled or 1 = Enabled *	48 97	7	CS2 Slip Ctrl	Enabled	0 = Disabled or 1 = Enabled	*	
46 97 CB1 C32 SlipCtil Ellabled 0 = Disabled 0 1 = Ellabled	Setting to between I	enab line ar	le or disable blocking on the disable blocking of the	f synchronism check stage o setting CS2 Slip Freq)	2 for reclosing CB by excessive frequency diffe	erence (slip)
Setting to enable or disable blocking of synchronism check stage 2 for reclosing CB1 by excessive frequency difference (sli	48 97	7	CB1 CS2 SlipCtrl	Enabled	0 = Disabled or 1 = Enabled		*
colling to chable of alcable blocking of cynonic floor chage - ich recicently chable to the querie, americane to	Setting to	enab	le or disable blocking o	f synchronism check stage	2 for reclosing CB1 by excessive frequency diff	ference	(slip)

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descri	otion		
48	98	CS2 Slip Freq	50mHz	From 5mHz to 2Hz step 5mHz	*	
		l is enabled, synchronisi oltages is greater than th		for reclosing CB if measured frequency different	nce betv	ween
48	98	CB1 CS2 SlipFreq	50mHz	From 5mHz to 2Hz step 5mHz		*
		pCtrl is enabled, synchr nd bus voltages is great		cked for reclosing CB1 if measured frequency of	lifferenc	е
48	99	CS2 Adaptive	Disabled	0 = Disabled or 1 = Enabled	*	
Time t	to issue (as possi	CB close command at s	uch a time that the predicted to tive closing is disabled, the	eck Synchronism stage 2 closing for CB: logic to ed phase angle difference when CB main contact e logic issues CB close command as soon as p	cts touch	n is as
48	99	CB1 CS2 Adaptive	Disabled	0 = Disabled or 1 = Enabled		*
CI Tim	ne to issu close as	ue CB1 close command	at such a time that the pre Adaptive closing is disable	eck Synchronism stage 2 closing for CB1: logic dicted phase angle difference when CB1 main ced, the logic issues CB1 close command as soo	contacts on as ph	touch
48	9A	CB CI Time	50ms	From 10ms to 500ms step 1ms	*	
This s	ets CB c	losing time, from receipt	of CB close command un	til main contacts touch.		
48	9A	CB1 CI Time	50ms	From 10ms to 500ms step 1ms		*
Γhis s	ets CB1	closing time, from recei	pt of CB1 close command	until main contacts touch.		
48	9B	Sys Checks CB2	Disabled	0 = Disabled or 1 = Enabled		*
48	9C	184) signal SChksInactiv	V<	0 = None, 1 = V<, 2 = V>, 3 = Vdiff>, 4 = V< and V>, 5 = V< and Vdiff>, 6 = V> and Vdiff>, 7 = V< V> and Vdiff>		*
			ditions should block synch the line and bus voltages.	ronism check for CB2 (undervoltage V<, overvo	ltage V>	>,
48	9D	CB2 CS1 Status	Enabled	0 = Disabled or 1 = Enabled		*
Setting	g to enal	ole or disable the stage	1 synchronism check elem	ents for auto-reclosing and manual closing CB2		
48	9E	CB2 CS1 Angle	20	From 0° to 90° step 1°		*
Maxim	num perr	nitted phase angle betw	een Line and Bus 2 voltage	es for first stage synchronism check element to	reclose	CB2.
48	9F	CB2 CS1 VDiff	6.5V	From 1 to 120 step 0.5		*
one of	the sele			stem Check Synchronism logic for CB2 is blocked and voltage magnitude difference between line a		
	A0	CB2 CS1 SlipCtrl	Enabled	0 = Disabled or 1 = Enabled		*
48	1					/al:a\
Setting	g to enal		f synchronism check stage o setting CB2 CS1 SlipFred	1 for reclosing CB2 by excessive frequency dif	ference	(SIIP)
	g to enal				ference	(SIID) *
Setting between 48 f CB2	g to enal en line a A1	nd bus voltages (refer to CB2 CS1 SlipFreq	setting CB2 CS1 SlipFred 50mHz onism check stage 1 is blo	٦).		*
Setting betwee 48 f CB2 betwe	g to enal en line a A1	nd bus voltages (refer to CB2 CS1 SlipFreq pCtrl is enabled, synchr	setting CB2 CS1 SlipFred 50mHz onism check stage 1 is blo	p). From 5mHz to 2Hz step 5mHz		*
Setting betwee 48 of CB2 betwee 48	g to enalen line a A1 CS1 Sli en line a	nd bus voltages (refer to CB2 CS1 SlipFreq pCtrl is enabled, synchr nd bus voltages is great CB2 CS2 Status	50 setting CB2 CS1 SlipFred 50mHz conism check stage 1 is blocer than this setting. Disabled	q). From 5mHz to 2Hz step 5mHz cked for reclosing CB2 if measured frequency d	lifferenc	* e

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descri	otion		
Maxim CB2.	num perr	mitted phase angle betw	een Line and Bus 2 voltage	es for second stage synchronism check elemen	t to recl	ose
48	A4	CB2 CS2 VDiff	6.5	From 1 to 120 step 0.5		*
one of	the sele			stem Check Synchronism logic for CB2 is blocked and voltage magnitude difference between line a		
48	A5	CB2 CS2 SlipCtrl	Enabled	0 = Disabled or 1 = Enabled		*
			f synchronism check stage o setting CB2 CS2 SlipFred	e 2 for reclosing CB2 by excessive frequency dif	ference	(slip)
48	A6	CB2 CS2 SlipFreq	50mHz	From 5mHz to 2Hz step 5mHz		*
		pCtrl is enabled, synchrond bus voltages is great		cked for reclosing CB2 if measured frequency of	differenc	е
48	A7	CB2 CS2 Adaptive	Disabled	0 = Disabled or 1 = Enabled		*
CI Timits as cangle of	ne to issue close as p comes w	ue CB2 close command possible to 0 degrees. If within set limit at CB2 CS	at such a time that the pre adaptive closing is disable	eck Synchronism stage 2 closing for CB2: logic dicted phase angle difference when CB2 main (ed, the logic issues CB2 close command as soo	contacts	touch ase
48	A8	CB2 CI Time	50ms	From 10ms to 500ms step 1ms		*
This se	ets CB2	closing time, from receip	pt of CB2 close command	until main contacts touch		
48	В0	MAN SYS CHECKS			*	*
48	B1	Num CBs	CB1 Only	0 = CB1 Only, 1 = CB2 Only or 2 = Both CB1 & CB2		*
				der CB CONTROL column) is 'Enabled'. nly, CB2 only, or both CB1 & CB2) can be man	ually clo	sed.
48	B2	CBM SC required	Disabled	0 = Disabled or 1 = Enabled	*	
				lead line etc) is required for any manual (operat f Disabled, system check is not required.	or-contr	olled)
48	B2	CB1M SC required	Disabled	0 = Disabled or 1 = Enabled		*
				lead line etc) is required for any manual (operat If Disabled, system check is not required.	or-contr	olled)
48	В3	CBM SC CS1	Disabled	0 = Disabled or 1 = Enabled	*	
			anual control when the sys CS1 Status in the SYSTEM	tem satisfies all the System Check Synchronisn CHECKS column.	n Stage	1
48	В3	CB1M SC CS1	Disabled	0 = Disabled or 1 = Enabled		*
			nanual control when the sy CB1 CS1 Status in the SYS	stem satisfies all the System Check Synchronis TEM CHECKS column.	sm Stag	э 1
48	B4	CBM SC CS2	Disabled	0 = Disabled or 1 = Enabled	*	
			nanual control when the sy CS2 Status in the SYSTEM	stem satisfies all the System Check Synchronis CHECKS column.	sm Stage	∌ 2
48	B4	CB1M SC CS2	Disabled	0 = Disabled or 1 = Enabled		*
This se	etting en ions as l	nables CB1 to close by nables under the setting C	nanual control when the sy CB1 CS2 Status in the SYS	stem satisfies all the System Check Synchronis	sm Stage	€ 2
48	B5	CBM SC DLLB	Disabled	0 = Disabled or 1 = Enabled	*	
		nables CB to close by ma	anual control when the dea	nd line & live bus1 conditions are satisfied as se	t in the	
48	B5	CB1M SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
SYSTE 48 This se	B5 etting en	CKS column. CB1M SC DLLB	Disabled			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descrip	otion		
48	B6	CBM SC LLDB	Disabled	0 = Disabled or 1 = Enabled	*	
		ables CB to close by ma CKS column.	nual control when the live	line & dead bus1 conditions are satisfied as set	t in the	
48	B6	CB1M SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to close by m CKS column.	nanual control when the live	e line & dead bus1 conditions are satisfied as se	et in the	
48	B7	CBM SC DLDB	Disabled	0 = Disabled or 1 = Enabled	*	
		ables CB to close by ma CKS column.	nual control when the dea	d line & dead bus1 conditions are satisfied as s	et in the	•
48	B7	CB1M SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to close by m CKS column.	nanual control when the de	ad line & dead bus1 conditions are satisfied as	set in th	e
48	B8	CB2M SC required	Disabled	0 = Disabled or 1 = Enabled		*
				ead line etc) is required for any manual (operate lf Disabled, system check is not required.	or-contr	olled)
48	B9	CB2M SC CS1	Disabled	0 = Disabled or 1 = Enabled		*
			nanual control when systen B2 CS1 Status in the SYS	n satisfies all the System Check Synchronism S TEM CHECKS column.	Stage 1	
48	ВА	CB2M SC CS2	Disabled	0 = Disabled or 1 = Enabled		*
			nanual control when the sy CS2 status in the SYSTEM	stem satisfies all the System Check Synchronis I CHECKS column.	m Stage	€2
48	ВВ	CB2M SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB2 to close by m CKS column.	nanual control when the de	ad line & live bus2 conditions are satisfied as se	et in the	
48	ВС	CB2M SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB2 to close by m CKS column.	nanual control when the live	e line & dead bus2 conditions are satisfied as se	et in the	
48	BD	CB2M SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB2 to close by m	nanual control when the de	ad line & dead bus2 conditions are satisfied as	set in th	e

Table 20 - System checks (check sync. function)

3.20 Auto-Reclose (AR) Function

The Auto-Reclose (AR) functionality differs between the P443 and the P446 since the P443 can only control one circuit breaker, whereas the P446 can control two. Accordingly, therefore, the settings are different for the two relays.

As from Software Version D1a, the Auto-Reclose can now be configured so that it skips the first shot. This means that the first AR cycle is skipped (missed), and so starts Dead Time 2 at the first reclose attempt.

This is done by changing DDB No 1384 (Skip Shot 1 = Enabled/Disabled) as required. This means that this signal can now be mapped from an opto to a comms input.

P443 Auto-Reclose (AR) Function

The MiCOM P443 will initiate auto-reclose for fault clearances by any instantaneous trip allocated in the PSL to DDB Trip Inputs A, B or C (DDB 530, 531 or 532 respectively). The default PSL includes Zone 1 trip and distance aided trips. In addition, other distance zones, Aided DEF, Directional comparison, phase and earth overcurrent protection and Trip On Re-close (TOR) may be set to initiate auto-reclose, when required. This is done in the settings (shown here after). Protection such as voltage, frequency, thermal etc. will block auto-reclose.

P446 Auto-Reclose (AR) Function

The MiCOM P446 can be set to initiate auto-reclose for fault clearances by Zone 1 trips, distance aided trips, other distance zones, Aided DEF, Directional comparison, phase and earth overcurrent protection and Trip On Re-close (TOR). This is configured in the settings (shown here after). Other protection functions such as voltage, frequency, thermal etc. will block auto-reclose.

The following shows the relay settings for the auto-reclose function, which must be set in conjunction with the Circuit Breaker Control settings under main Menu. The available setting ranges and factory defaults are shown here:

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446			
			Descr	iption					
49	00	GROUP 1 AUTORECLOSE			*	*			
This co	This column contains settings for Autoreclose								
49	50	Num CBs	CB1 Only	0 = CB1 Only, 1 = CB2 Only or 2 = CB1 & CB2		*			
Setting	Setting defines which CB(s) are active for the specific installation: CB1 only, CB2 only or both CB1 & CB2.								
49	51	AR Mode	AR 3P	0 = 1P, 1 = 1/3P, 2 = 3P or 3 = AR Opto		*			
three p	hase (A	R 1/3P), three phase or		uit breaker: single phase (AR 1P) only, both sing eclosing mode is controlled by opto input signals of .					
49	51	AR Mode	AR 3P	0 = 1P, 1 = 1/3P, 2 = 3P or 3 = AR Opto	*				
phase	and thre	ee phase (AR 1/3P), three		d for the circuit breaker: single phase (AR 1P) on r the auto-reclosing mode is controlled by opto inpode 3P.					
49	53	Lead/Foll ARMode	L 3P, F 3P	0 = L 1P, F 1P, 1 = L 1P, F 3P, 2 = L 3P, F 3P, 3 = L 1/3P, F 1/3P, 4 = L 1/3P, F 3P, 5 = AR Opto		*			
_	ć		•	leader /follower circuit breakers.	t hreaks	rs The			

The auto-reclose scheme provides single phase or three phase auto-reclosing of a feeder switched by two circuit breakers. The two circuit breakers are normally arranged to reclose sequentially with one, designated the 'Leader' circuit breaker, reclosing after a set dead time followed, if the leader CB remains closed, by the second circuit breaker, designated the 'Follower' circuit breaker after a further delay (follower time).

L1P F1P: both leader and follower are configured for single phase auto-reclosing.

L1P F3P: the leader is configured for single phase auto-reclosing, whilst the follower is configured for three phase auto-reclosing.

L3P F3P: both leader and follower are configured for three phase auto-reclosing.

L1/3P F1/3P: both leader and follower are configured for either single phase or three phase auto-reclosing.

L1/3P F3P: the leader is configured for single phase or three phase auto-reclosing, while the follower is configured for three phase auto-reclosing only.

AR Opto: the auto-reclosing mode of the leader and follower are controlled by opto input signals (Opto) mapped via DDBs (1497) Lead AR 1P, (1498) Lead AR 3P, (1409) Follower AR 1P, and (1410) Follower AR 3P.

,		, \	, , ,		
49	54	No BF if L No CS	Disabled	0 = Disabled or 1 = Enabled	*

	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption	·	
follow condit CB ca	er CB sh ions are in not red	nould lock out without red not met. If No BF if L No close due to check sync	closing, or continue to rec o CS is set to Enable, follo	Check Sync conditions. This setting determinates, if the leader CB can not reclose because ower CB can continue its reclose cycle, no material by the CS is set to Disable, follower CB is litions not being met.	e check sy atter if the I	nc eader
49	55	Leader Select By	Menu	0 = Menu, 1 = Opto, 2 = Control		*
opto i If Lea • CB1 • CB2 If Lea	nput. der Sele if input I if input I der Sele	ct By: is set to Leader by DDB(1408) CB2 Lead is DDB (1408) CB2 Lead is ct By: is set to Leader by	/ Opto, then preferred lea low, or s high. / Control, then user contro	ed - can be by menu setting, HMI command of der CB is :- ol setting CTRL CB2 Lead under CB CONTRI nmands (If Set then CB2 is leader, If Reset th	OL in the II	≣D
49	56	Select Leader	CB1	0 = CB1 or 1 = CB2		*
If Lea	der Sele			I, then setting Select Leader becomes visible,	and deter	mines
49	57	BF if LFail Cls	Enabled	0 = Disabled or 1 = Enabled		*
out wi If BF i If BF i	thout red f L Fail C	closing, or continue to re- Cls is set to Enable, follo Cls is set to Disable, the	close, if the leader CB fai wer CB reclosing is locke	ose. This setting determines whether a follow ls to reclose when the leader CB close comm d out if the leader fails to close. its reclose cycle if the leader CB fails to close	and is give	n.
49	58	Dynamic F/L	Disabled	0 = Disabled or 1 = Enabled		*
				F/L becomes visible and determines whether der CB should fail to close, or whether it shou		
should follow Dynar	d assumer er and re nic F/L s	e leader status and reclo eclose after the Follower set to Enabled selects im	ose immediately if the lead Time delay. mediate follower reclose	F/L becomes visible and determines whether der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close.	ld continue	as
should follow Dynar Dynar	d assumer er and re nic F/L s	e leader status and reclo eclose after the Follower set to Enabled selects im	ose immediately if the lead Time delay. mediate follower reclose	der CB should fail to close, or whether it shou if the leader CB fails to close;	ld continue	
should follow Dynar Dynar 49 This s persis retrips	d assumer and remic F/L smic f	e leader status and recloseclose after the Follower set to Enabled selects imset to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked	ose immediately if the lead Time delay. Imediate follower reclose e follower to reclose after 1 lose attempts (shots) are lout. For example if AR S	der CB should fail to close, or whether it shou if the leader CB fails to close; r the Follower Time if leader CB fails to close.	Id continue t is treated t if the prot	* as ection
should follow Dynar Dynar 49 This s persis retrips secon	d assumer and remic F/L smic f	e leader status and recloseclose after the Follower set to Enabled selects imset to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following	ose immediately if the lead Time delay. Imediate follower reclose e follower to reclose after 1 lose attempts (shots) are lout. For example if AR S	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before is thots = 2, a second reclose attempt is initiated.	Id continue t is treated t if the prot	* as ection
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should follow Dynar Dynar 49 This s secon 49 This s persis retrips secon	d assumer and remic F/L somic F/L so	e leader status and recloseclose after the Follower set to Enabled selects implet to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Shots etermines how many reclauto-reclosing is locked auto-reclosing is locked the reclaim time following eatternines how many reclauto-reclosing is locked the reclaim time following	ose immediately if the lead Time delay. Immediate follower reclose the follower to reclose after the follower to reclose attempt, but the follower the fol	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before it locks out if the protection retrips during the it locks out if the protection retrips during the it locks out if the protection retrips during the it locks out if the protection retrips during the it locks are 1 permitted for any single fault incident before it locks = 2, a second reclose attempt is initiated.	t is treated if the protection time * t is treated to the treated if the protection time * t is treated if the protection time *	* as ection e after a as ection
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should ollow Dynar Dynar H9 This soersis etrips second H9 This second H9	d assumer and remic F/L somic F/L so	e leader status and recloseclose after the Follower set to Enabled selects implet to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Shots etermines how many reclauto-reclosing is locked auto-reclosing is locked the reclaim time following eatterned auto-reclosing is locked the reclaim time following eattempt. AR Skip Shot 1	ose immediately if the lead Time delay. Immediate follower reclose the follower to reclose after the follower to reclose attempt, but the follower the follower to reclose attempt, but the follower the follo	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before it clocks out if the protection retrips during the it locks out if the protection retrips during the it locks out if the protection retrips during the it clocks out if the protection retrips during the it clocks out if the protection retrips during the it locks out if the protection retrips during the it	t is treated if the protection time * t is treated to the treated if the protection time * t is treated if the protection time *	as ection e after as ection e after
should follow Dynard 149 This special special 149 This special 149	er and remic F/L somic F/L	e leader status and recloseclose after the Follower set to Enabled selects implet to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eatternines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Skip Shot 1 In the first shot can be skip Shot 1	ose immediately if the lead Time delay. Immediate follower reclose the follower to reclose after the follower to reclose attempt, but the follower the	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before it chots = 2, a second reclose attempt is initiated to locks out if the protection retrips during the incident before it chots = 2, a second reclose attempt is initiated to the second reclose attempt is initiated to the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out if the protection retrips during the incompanies of the second reclose attempt is initiated to locks out in the second reclose attempt is initiated to locks out in the second reclose attempt is initiated to locks out in t	t is treated d if the protreclaim time t is treated d if the protreclaim time	as ection e after as ection e after
should ollow Dynar Hall of Hall ollow Dynar Hall ollow Dy	er and remic F/L somic F/L	e leader status and recloseclose after the Follower set to Enabled selects implet to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eatternines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Skip Shot 1 In the first shot can be skip Shot 1	ose immediately if the lead Time delay. Immediate follower reclose the follower to reclose after the follower to reclose attempt, but the follower the	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before it clocks out if the protection retrips during the it locks out if the protection retrips during the it clocks out if the protection retrips during the it clocks out if the protection retrips during the it clocks out if the protection retrips during the it locks out if the protection retrips during the i	t is treated d if the protreclaim time t is treated d if the protreclaim time	as ection e after as ection e after
should follow Dynar Dynar 149 This spersist etrips secon 149 This spersist etrips secon 149 If Ena 149 If Ena 149	er and remic F/L somic F/L	e leader status and recloseclose after the Follower set to Enabled selects implet to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following e attempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following e attempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following e attempt. AR Skip Shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1	pse immediately if the lead Time delay. Immediate follower reclose the follower to reclose after the follower to reclose attempt, but the follower the follower to reclose attempt, but the follower the follo	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before it chots = 2, a second reclose attempt is initiated to locks out if the protection retrips during the it locks out if the protection retrips during the it chots = 2, a second reclose attempt is initiated to locks out if the protection retrips during the it locks out if the protection retrips during the i	t is treated if the protection time.	as ection e after as ection e after *
should follow Dynar 149 This specifies second 149 This specifies second 149 This specifies second 149 This specifies second 149 The first specifies second 149 This specifies second 149 This specifies specifies second 149 This specifies	er and remic F/L somic F/L	e leader status and recloseclose after the Follower set to Enabled selects implet to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following e attempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following e attempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following e attempt. AR Skip Shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1	ose immediately if the lead Time delay. Immediate follower reclose e follower to reclose after a lose attempts (shots) are lout. For example if AR S g one reclose attempt, but a lose attempts (shots) are lout. For example if AR S g one reclose attempt, but a lout. For example if AR S g one reclose attempt, but a lout. For example if AR S g one reclose attempt, but a lout. For example if AR S g one reclose attempt, but a loud by setting the AR S bisable by setting the AR S bisable	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before it chots = 2, a second reclose attempt is initiated to locks out if the protection retrips during the it locks out if the protection retrips during the it chots = 2, a second reclose attempt is initiated to locks out if the protection retrips during the it locks out if the protection retrips during the i	t is treated if the protection time.	as ection e after as ection e after *
should follow Dynar Dynar 49 This spersis retrips secon 49 This secon 49 If Ena 49 If Ena 49 Enabl	et assumer and remic F/L somic F/L s	e leader status and recloseclose after the Follower set to Enabled selects implet to Disabled selects the AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Shots etermines how many reclauto-reclosing is locked the reclaim time following eattempt. AR Skip Shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1 In the first shot can be skip shot 1	pse immediately if the lead Time delay. Immediate follower reclose e follower to reclose after a lose attempts (shots) are lout. For example if AR S g one reclose attempt, but a lose attempts (shots) are lout. For example if AR S g one reclose attempt, but a lose attempts (shots) are lout. For example if AR S g one reclose attempt, but a lose attempts (shots) are lout. For example if AR S g one reclose attempt, but a lose by setting the AR S loisable by setting the AR S loisable when Autoreclose Allow AR	der CB should fail to close, or whether it shou if the leader CB fails to close; the Follower Time if leader CB fails to close. 1 to 4 step 1 permitted for any single fault incident before it shots = 2, a second reclose attempt is initiated to locks out if the protection retrips during the it	t is treated if the protection time.	as ection e after a section e after a

	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
				ription		
This s	etting de	termines whether auto-	reclosing is permitted or	blocked for two phase or three phase faults.		
49	5D	Discrim Time	100ms	From 5ms to 5s step 5ms		*
develo auto-re provid	ping fau eclose h ed this s	alt) after single phase trip as been initiated by a si second fault (evolving fa	o and ngle phase fault stops the ult) occurs BEFORE the	termines whether a fault on another phase (evolve single phase cycle and starts a three phase audiscrimination Time elapsed. It forces a lockout in but before Single Phase Dead Time elapses.	to-reclos	e cycle fault
49	5D	Discrim Time	100ms	From 5ms to 5s step 5ms	*	
develo auto-re provid	ping fau eclose h ed this s	alt) after single phase trip as been initiated by a si second fault (evolving fa	o and ngle phase fault stops the ult) occurs BEFORE the	termines whether a fault on another phase (evolve single phase cycle and starts a three phase au Discrimination Time elapsed. It forces a lockout id but before Single Phase Dead Time elapses.	to-reclos	
49	5E	CB IS LL Check	Disabled	0 = Disabled or 1 = Enabled	*	*
CB IS	LL Chec	k = CB In Service Live	Line Check. If Enabled th	ne Live Line status is held for a selectable memor	ry time.	
49	5F	CB L Memory Time	200ms	From 10ms to 10s step 10ms	*	*
	Memory is Enab		vhich allows the Live Line	e state to be remembered for a short period. Visik	ole if CB	IS LL
49	60	CB IS Time	5s	From 10ms to 200s step 100ms	*	*
CB IS before	Time = 0	CB In Service Time. Thi	s is a timer setting for wh	nich a CB must remain closed (and optionally the	line be l	ve)
49	61	CB IS MemoryTime	500ms	From 10ms to 1s step 10ms	*	*
		ts an associated protect		low the auto-reclose scheme logic to detect the C 0 = Prot Res, 1 = Prot Op or 2 = Disabled	*	*
affecte DTSta If DT S	ed by pro irt by CB Start by I ne protect	otection operation or res Op). Prot is set to Protection	et, but is enabled by othe Op, the dead time startin	Start by Prot is set to Disable, a dead time start i er conditions or events (see settings: 3PDTStart \ g is enabled when the auto-reclose initiation sign	WhenLD	
	on signa			et, the dead time starting is inhibited until the auto		
	on signa	I from the protection res		-		
initiation 49 3PDT: to go o	63 Start Wh dead bef tisfied, in	I from the protection res 3PDTStart WhenLD en LD = three phase autore a 3 phase autoreclarespective of line volts.	ets. Disabled Ito-reclose dead time star	0 = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selections.	line is rected cond	* quired
initiation 49 3PDT: to go o	63 Start Wh	I from the protection res 3PDTStart WhenLD en LD = three phase au ore a 3 phase auto-recl	ets. Disabled Ito-reclose dead time star	0 = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the	o-reclose	* quired
initiation 49 3PDT3 to go of are sa 49 3PDT3 to go of	63 Start Wh dead bef tisfied, in 63 Start Wh dead bef	I from the protection res 3PDTStart WhenLD en LD = three phase autore a 3 phase autoreclarespective of line volts. 3PDTStart WhenLD en LD = three phase au	ets. Disabled Ito-reclose dead time start ose dead time can start. Disabled Ito-reclose dead time star	0 = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selections.	line is rected cond	a quired ditions
initiation 49 3PDT: to go of are sa 49 3PDT: to go of are sa are sa	63 Start Wh dead bef tisfied, in 63 Start Wh dead bef	I from the protection res 3PDTStart WhenLD en LD = three phase autorea 3 phase autoreclives respective of line volts. 3PDTStart WhenLD en LD = three phase autorea 3 phase autoreclives	ets. Disabled Ito-reclose dead time start ose dead time can start. Disabled Ito-reclose dead time star	o = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the line has gone dead. If Enabled life Enabled lif	line is rected cond	a quired ditions
initiation 49 3PDT: to go of are sa 49 3PDT: to go of are sa 49 If Enal	63 Start Whelead befitisfied, in 63 Start Whelead befitisfied, in 64 bled, a definition of the first start whelead befitisfied, in 64	I from the protection res 3PDTStart WhenLD en LD = three phase autorea a 3 phase autoreclivespective of line volts. 3PDTStart WhenLD en LD = three phase autorea 3 phase autoreclivespective of line volts. DTStart by CB Op lead time start is permitt	ets. Disabled Ito-reclose dead time start ose dead time can start. Disabled Ito-reclose dead time start ose dead time can start. Disabled Disabled Disabled	o = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the life Disabled or 1 = Enabled stripped. If Disabled, a dead time start is permitted.	line is rected cond * line is rected cond * line is rected cond *	t quired ditions quired ditions
initiation 49 3PDT3 to go of are safe safe safe safe safe safe safe saf	63 Start Whelead befitisfied, in 63 Start Whelead befitisfied, in 64 bled, a definition of the first start whelead befitisfied, in 64	I from the protection res 3PDTStart WhenLD en LD = three phase autorea a 3 phase autoreclivespective of line volts. 3PDTStart WhenLD en LD = three phase autorea 3 phase autoreclivespective of line volts. DTStart by CB Op lead time start is permitt	ets. Disabled Ito-reclose dead time start ose dead time can start. Disabled Ito-reclose dead time start ose dead time can start. Disabled Disabled Disabled Disabled Disabled	o = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the life Disabled or 1 = Enabled stripped. If Disabled, a dead time start is permitted.	line is rected cond * line is rected cond * line is rected cond *	t quired ditions quired ditions
initiation 49 3PDT3 to go of are safe 49 3PDT3 to go of are safe 49 If Enal selector 49 When	63 Start Whelead beftisfied, in 63 Start Whelead beftisfied, in 64 bled, a ded condict 66 3PDTSt	I from the protection res 3PDTStart WhenLD en LD = three phase autores ore a 3 phase autores respective of line volts. 3PDTStart WhenLD en LD = three phase autore a 3 phase autores ore a 3 phase autores ore by the color of line volts. DTStart by CB Op lead time start is permitt tions are satisfied, irres Dead Line Time art When LD is Enabled	ets. Disabled Ito-reclose dead time start ose dead time can start. Disabled Ito-reclose dead time start ose dead time can start. Disabled Disabled Disabled ed only when the CB has pective of the CB position	o = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the line has gone dead. If Enabled, the lif Disabled or 1 = Enabled o = Disabled or 1 = Enabled o = Disabled or 1 = Enabled stripped. If Disabled, a dead time start is permitted. From 1s to 9999s step 1s o dead within the set Dead Line Time period, the	line is rected cond * line is rected cond * line is rected cond * ed when	aquired ditions quired ditions
initiation 49 3PDT3 to go of are safe 49 3PDT3 to go of are safe 49 If Enal selector 49 When	63 Start Whelead beftisfied, in 63 Start Whelead beftisfied, in 64 bled, a ded condict 66 3PDTSt	I from the protection res 3PDTStart WhenLD en LD = three phase autores ore a 3 phase autores respective of line volts. 3PDTStart WhenLD en LD = three phase autore a 3 phase autores ore a 3 phase autores ore by the color of line volts. DTStart by CB Op lead time start is permitt tions are satisfied, irres Dead Line Time art When LD is Enabled	ets. Disabled Ito-reclose dead time start ose dead time can start. Disabled Ito-reclose dead time start ose dead time can start. Disabled Disabled Disabled ed only when the CB has pective of the CB position 5s I, and the line does not go	o = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other selection of the line has gone dead. If Enabled, the lif Disabled or 1 = Enabled o = Disabled or 1 = Enabled o = Disabled or 1 = Enabled stripped. If Disabled, a dead time start is permitted. From 1s to 9999s step 1s o dead within the set Dead Line Time period, the	line is rected cond * line is rected cond * line is rected cond * ed when	aquired ditions quired ditions
initiation 49 3PDT3 to go of are safe safe safe safe safe safe safe saf	63 Start Whelead beftisfied, in 63 Start Whelead beftisfied, in 64 bled, a ded condict 66 3PDTSthe auto-	I from the protection res 3PDTStart WhenLD en LD = three phase autorea a 3 phase autoreclorespective of line volts. 3PDTStart WhenLD en LD = three phase autorea 3 phase autoreal autorea 3 phase autoreclorespective of line volts. DTStart by CB Op lead time start is permitt tions are satisfied, irrespective of line volts. Dead Line Time art When LD is Enabled art When LD is Enabled art When LD is Enabled	ets. Disabled Ito-reclose dead time start ose dead time can start. Disabled Ito-reclose dead time start ose dead time can start. Disabled Disabled Ed only when the CB has pective of the CB position 5s I, and the line does not go kout after expiry of this tile.	o = Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the lif Disabled, dead time can start when other select of the life Disabled or 1 = Enabled rts when the line has gone dead. If Enabled, the life Disabled, dead time can start when other select of the life Disabled or 1 = Enabled stripped. If Disabled, a dead time start is permitted. From 1s to 9999s step 1s o dead within the set Dead Line Time period, the lime. From 1s to 9999s step 1s o dead within the set Dead Line Time period, the lime.	line is rected cond * line is rected cond * line is rected cond * ed when n the log	aquired ditions are different are

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
Dead	time sett	ing for single phase aut	o-reclose.			
49	67	SP AR Dead Time	500ms	From 0s to 10s step 10ms	*	
Dead	time sett	ing for single phase auto	o-reclose.			
49	68	3P AR DT Shot 1	300ms	From 10ms to 300s step 10ms		*
Dead	time sett	ing for three phase auto	-reclose (first shot).			
49	68	3P AR DT Shot 1	300ms	From 10ms to 300s step 10ms	*	
Dead	time sett	ing for three phase auto	-reclose (first shot).			
49	69	3P AR DT Shot 2	60s	From 1s to 9999s step 1s		*
Dead	time sett	ing for three phase auto	-reclose (2nd shot).			
49	69	3P AR DT Shot 2	60s	From 1s to 9999s step 1s	*	
Dead	time sett	ing for three phase auto	-reclose (2nd shot).			
49	6A	3P AR DT Shot 3	60s	From 1s to 9999s step 1s		*
Dead	time sett	ing for three phase auto	-reclose (3rd shot).			
49	6A	3P AR DT Shot 3	60s	From 1s to 9999s step 1s	*	
Dead t	time sett	ing for three phase auto	-reclose (3rd shot).	'		
49	6B	3P AR DT Shot 4	60s	From 1s to 9999s step 1s		*
Dead		ing for three phase auto	-reclose (4th shot).			
49	6B	3P AR DT Shot 4	60s	From 1s to 9999s step 1s	*	
Dead		ing for three phase auto	L			
49	6C	Follower Time	5s	From 0.1s to 300s step 10ms		*
			osing after leader CB has	•		<u> </u>
49	6D	SPAR ReclaimTime	60s	From 1s to 600s step 1s		*
		etting following single p	l .	1 Term 10 to 0000 0top 10		
49	6D	SPAR ReclaimTime	60s	From 1s to 600s step 1s	*	
		etting following single p		17 10 10 10 0000 0100 10		
49	6E	3PAR ReclaimTime	180s	From 1s to 600s step 1s		*
		etting following three ph		110111 13 to 0003 Step 13		
49	6E	3PAR ReclaimTime	180s	From 1s to 600s stop 1s	*	
		etting following three ph		From 1s to 600s step 1s		
49	6F	0 .	5s	From 10ms to 0000s stop 10ms	*	
		AR CBHealthyTime		From 10ms to 9999s step 10ms		
Input I	DDB (436		by auto-reclose.), alarm AR CB Unhealthy (DDB307) is set and the	ne auto-	reclose
49	6F	AR CBHealthyTime	5s	From 10ms to 9999s step 10ms		*
Input I	DDBs (40 set time r	uns out with the input D	1 Healthy & CB2 Healthy	respectively to enable CB1 and CB2 Close by a 0), alarm AR CBx Unhealthy (DDB307 or 329 for elled.		
49	70	AR CheckSyncTime	5s	From 10ms to 9999s step 10ms	*	
If the s	set time r		ignal CB SCOK low (= 0)	n check logic, to enable CB Close by auto-reclos , System Check Synchronization fail alarm AR C		S
49	70	AR CheckSyncTime	5s	From 10ms to 9999s step 10ms		*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
		ing time for relevant sign	nals CB1L SCOK or CB1	F SCOK from system check logic, to enable CB1	Close b	y auto-
If the	waiting t set time r	uns out with the input si	gnal CBx SCOK low (= 0	or CB2F SCOK to enable CB2 Close by auto-red 0), System Check Synchronization fail alarm AR (3x auto-reclose sequence is cancelled.		C/S
49	72	Z1 AR	Initiate AR	0 = Initiate AR or 1 = Block AR	*	*
		termines impact of insta s with distance option)	ntaneous zone 1 on AR	operation.		
49	74	Dist Aided AR	Initiate AR	0 = Initiate AR or 1 = Block AR	*	*
		termines impact of the as with distance option)	ided distance schemes t	ripping on AR operation.		
49	75	Z2T AR	Block AR	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Block the red (Only 49 Simila	AR if a ti closer. in model: 76	me delayed trip should s s with distance option) Z3T AR tion to Z3T AR. Selection	cause lockout. Set No ac	peration. Set Initiate AR if the trip should initiate a stion if Zone 2 tripping should exert no specific log 0 = No Action, 1 = Initiate AR or 2 = Block AR		
•	Т Т	s with distance option)	Dis st. AD	O. No Astion A. Initiate AD and C. Blank AD	*	*
49 Simila	77	ZPT AR	Block AR	0 = No Action, 1 = Initiate AR or 2 = Block AR	<u> </u>	1
(Only	in model	tion to ZPT AR. Selections with distance option)	·			
49	78	Z4T AR	Block AR	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
		tion to Z4T AR. Selectic s with distance option)	on for Zone 4 trips.			
49	79	DEF Aided AR	Block AR	0 = Initiate AR or 1 = Block AR	*	*
		termines impact of aideds with distance option)	d Directional Earth Fault	protection (DEF) on AR operation.		
49	7A	Dir. Comp AR	Block AR	0 = Initiate AR or 1 = Block AR	*	*
		termines impact of aided s with distance option)	d Directional Comparisor	n protection (DEF) on AR operation.		
49	7B	TOR AR	Block AR	0 = Initiate AR or 1 = Block AR	*	*
		termines impact of Trip s with distance option)	On Reclose (TOR) on AF	R operation.		
49	7C	I>1 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Setting		•	rst stage overcurrent pro	etection on AR operation.	1	
49	7D	I>2 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
		•		protection on AR operation.	Ι.	1.
49	7E	I>3 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
		•		otection on AR operation.	*	*
49 Sattin	7F	I>4 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	<u> </u>	"
49	80	IN>1 AR	No Action	orotection on AR operation. 0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
				current protection on AR operation.		
49	81	IN>2 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
				overcurrent protection on AR operation.		
49	82	IN>3 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
			<u> </u>	rcurrent protection on AR operation.		
	J 40					

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
49	83	IN>4 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Settin	g that de	termines impact of the f	ourth stage earth fault ov	ercurrent protection on AR operation.		
49	84	ISEF>1 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Settin	g that de	termines impact of the f	rst stage sensitive earth	fault overcurrent protection on AR operation.		
49	85	ISEF>2 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Settin	g that de	termines impact of the s	econd stage sensitive ea	arth fault overcurrent protection on AR operation.		
49	86	ISEF>3 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Settin	g that de	termines impact of the t	nird stage sensitive earth	fault overcurrent protection on AR operation.		
49	87	ISEF>4 AR	No Action	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Settin	g that de	termines impact of the f	ourth stage sensitive ear	th fault overcurrent protection on AR operation.		
49	88	ZQT AR	Block AR	0 = No Action, 1 = Initiate AR or 2 = Block AR	*	*
Block the re	AR if a to			peration. Set Initiate AR if the trip should initiate a tion if Zone Q tripping should exert no specific log		
49	A5	AR SYS CHECKS			*	*
49	A6	CB SC all	Disabled	0 = Disabled or 1 = Enabled	*	
				dead line etc) is required for any auto-reclose of , system check is not required for any reclosures.		nabled
49	A6	CB1L SC all	Disabled	0 = Disabled or 1 = Enabled		*
				dead line etc) is required for any auto-reclose of If Disabled, system check is not required for any		
49	A7	CB SC Shot 1	Disabled	0 = Disabled or 1 = Enabled	*	
	ed, syste			dead line etc) is required for the first shot reclosured Disabled, system check is not required for the first shot reclosured		B. If
49	A7	CB1L SC Shot 1	Disabled	0 = Disabled or 1 = Enabled		*
leadei		led, system check is red		dead line etc) is required for the first shot reclosuclosure. If Disabled, system check is not required		
49	A8	CB SC ClsNoDly	Disabled	0 = Disabled or 1 = Enabled	*	
for the This o line er	e dead tir option is s nd reclos	ne to elapse. sometimes required for t es after the dead time w	he second line end to red	on as the synchro check conditions are satisfied, close onto a line with delayed auto-reclosing (typi ately with live bus & live line in synchronism).		J
49	A8	CB1L SC ClsNoDly	Disabled	0 = Disabled or 1 = Enabled		*
waiting This of line er	g for the option is sond rectors	dead time to elapse. sometimes required for t es after the dead time w	he second line end to red	s soon as the synchro check conditions are satisfictors onto a line with delayed auto-reclosing (typicately with live bus & live line in synchronism).		
49	A9	CB SC CS1	Disabled	0 = Disabled or 1 = Enabled	*	
This s	etting en	ables CB to auto-reclos		tem satisfies all the System Check Synchronism	Stage 1	criteria
49	A9	CB1L SC CS1	Disabled	0 = Disabled or 1 = Enabled		*
		<u> </u>		rstem satisfies all the System Check Synchronism	Stage	1
			tus settings in the SYSTI		90	

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desc	ription		
49	AA	CB SC CS2	Disabled	0 = Disabled or 1 = Enabled	*	
			e as leader when the sys Status in the SYSTEM CH	stem satisfies all the System Check Synchronism HECKS column.	Stage 2	criteria
49	AA	CB1L SC CS2	Disabled	0 = Disabled or 1 = Enabled		*
			se as leader when the syst CS2 status in the SYS	stem satisfies all the System Check Synchronism CHECKS column.	n Stage	2
49	AB	CB SC DLLB	Disabled	0 = Disabled or 1 = Enabled	*	
	etting en		e as leader when the dea	ad line & live bus1 conditions are satisfied as set i	in the S	YSTEM
49	AB	CB1L SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to auto-reclo CKS column.	se as leader when the de	ead line & live bus1 conditions are satisfied as set	t in the	
49	AC	CB SC LLDB	Disabled	0 = Disabled or 1 = Enabled	*	
	etting en		e as leader when the live	e line & dead bus1 conditions are satisfied as set i	in the S	YSTEM
49	AC	CB1L SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to auto-reclo CKS column.	se as leader when the liv	ve line & dead bus1 conditions are satisfied as set	t in the	
49	AD	CB SC DLDB	Disabled	0 = Disabled or 1 = Enabled	*	
		ables CB to auto-reclos CKS column.	e as leader when the dea	ad line & dead bus1 conditions are satisfied as se	t in the	
49	AD	CB1L SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to auto-reclo CKS column.	se as leader when the de	ead line & dead bus1 conditions are satisfied as s	et in the)
49	AE	CB2L SC all	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to auto-reclo CKS column.	se as leader when the de	ead line & dead bus1 conditions are satisfied as s	et in the)
49	AF	CB2L SC Shot 1	Disabled	0 = Disabled or 1 = Enabled		*
leader		led, system check is red		dead line etc) is required for the first shot reclosuclosure. If Disabled, system check is not required		
49	В0	CB2L SC CIsNoDly	Disabled	0 = Disabled or 1 = Enabled		*
waiting This o line er	g for the ption is s nd reclos	dead time to elapse. sometimes required for t	he second line end to red	s soon as the synchro check conditions are satisfictors on a line with delayed auto-reclosing (typicathen the second line end recloses immediately with	al cycle:	the firs
49	B1	CB2L SC CS1	Disabled	0 = Disabled or 1 = Enabled		*
			se as leader when the sy tus settings in the SYSTI	stem satisfies all the System Check Synchronism SM CHECKS column.	n Stage	1
49	B2	CB2L SC CS2	Disabled	0 = Disabled or 1 = Enabled		*
			se as leader when the sy tus settings in the SYSTI	stem satisfies all the System Check Synchronism / STATE CHECKS column.	n Stage	2
49	В3	CB2L SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB2 to auto-reclo CKS column.	se as leader when the de	ead line & live bus 2 conditions are satisfied as se	et in the	
49	B4	CB2L SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB2 to auto-reclo CKS column.	se as leader when the liv	ve line & dead bus 2 conditions are satisfied as se	et in the	

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
49	B5	CB2L SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB2 to auto-reclo CKS column.	se as leader when the de	ead line & dead bus 2 conditions are satisfied as s	set in the	€
49	B6	CB1F SC all	Disabled	0 = Disabled or 1 = Enabled		*
	er. If Ena			dead line etc) is required for any auto-reclose of closures. If Disabled, system check is not require		
49	B7	CB1F SC Shot 1	Disabled	0 = Disabled or 1 = Enabled		*
followe		ibled, system check is re		dead line etc) is required for the first shot reclosu eclosure. If Disabled, system check is not require		
49	B8	CB1F SC CS1	Disabled	0 = Disabled or 1 = Enabled		*
			se as follower when the s CS1 Status in the SYSTE	system satisfies all the System Check Synchronis EM CHECKS column.	m Stage	э 1
49	B9	CB1F SC CS2	Disabled	0 = Disabled or 1 = Enabled		*
			se as follower when syste CS2 Status in the SYSTE	em satisfies all the System Check Synchronism S EM CHECKS settings.	Stage 2	
49	ВА	CB1F SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS colu		se as follower when the o	dead line & live bus1 conditions are satisfied in the	e SYST	EM
49	ВВ	CB1F SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS colu		se as follower when the I	ive line & dead bus1 conditions are satisfied in the	e SYST	EM
49	ВС	CB1F SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to auto-reclo CKS settings.	se as follower when the "	dead line" & "dead bus1" conditions are satisfied	in the	
49	BD	CB2F SC all	Disabled	0 = Disabled or 1 = Enabled		*
	er. If Ena			dead line etc) is required for any auto-reclose of closures. If Disabled, system check is not require		
49	BE	CB2F SC Shot 1	Disabled	0 = Disabled or 1 = Enabled		*
followe		bled, system check is re		dead line etc) is required for the first shot reclosu eclosure. If Disabled, system check is not require		
49	BF	CB2F SC CS1	Disabled	0 = Disabled or 1 = Enabled		*
			se as follower when the s CS1 Status in the SYSTE	system satisfies all the System Check Synchronis EM CHECKS column.	m Stage	e 1
49	C0	CB2F SC CS2	Disabled	0 = Disabled or 1 = Enabled		*
			se as follower when syste CS2 Status in the SYSTE	em satisfies all the System Check Synchronism S EM CHECKS settings.	Stage 2	
49	C1	CB2F SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS colu		se as follower when the	dead line & live bus 2 conditions are satisfied in the	ne SYST	EM
49	C2	CB2F SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS colu		se as follower when the I	ive line & dead bus 2 conditions are satisfied in the	ne SYST	EM
49	СЗ	CB2F SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS setti		se as follower when the	dead line & dead bus 2 conditions are satisfied in	the SYS	STEM

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
49	C4	CB1IND SC all	Disabled	0 = Disabled or 1 = Enabled		*
				system satisfies all the System Check Synchronis EM CHECKS column. Visible if Ind Follower AR is		
49	C5	CB1IND SC Shot 1	Disabled	0 = Disabled or 1 = Enabled		*
followe		abled, system check is re		dead line etc) is required for the first shot reclose eclosure. If Disabled, system check is not require		
49	C6	CB1IND SC CS1-1	Disabled	0 = Disabled or 1 = Enabled		*
			se as follower when the SCS1 Status in the SYSTI	system satisfies all the System Check Synchronis EM CHECKS column.	sm Stag	e 1
49	C7	CB1IND SC CS1-2	Disabled	0 = Disabled or 1 = Enabled		*
			se as follower when syst CS2 Status in the SYSTI	em satisfies all the System Check Synchronism S EM CHECKS settings.	Stage 2	
49	C8	CB1IND SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en		se as follower when the	dead line & live bus1 conditions are satisfied in the	e SYST	EM
49	C9	CB1IND SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS colu		se as follower when the I	ive line & dead bus1 conditions are satisfied in the	e SYST	EM
49	CA	CB1IND SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB1 to auto-reclo CKS settings.	se as follower when the '	'dead line" & "dead bus1" conditions are satisfied	in the	
49	СВ	CB2IND SC all	Disabled	0 = Disabled or 1 = Enabled		*
				system satisfies all the System Check Synchronis EM CHECKS column. Visible if Ind Follower AR is		
49	СС	CB2IND SC Shot 1	Disabled	0 = Disabled or 1 = Enabled		*
followe		bled, system check is re		dead line etc) is required for the first shot reclose eclosure. If Disabled, system check is not require		
49	CD	CB2IND SC CS2-1	Disabled	0 = Disabled or 1 = Enabled		*
			se as follower when the SCS1 Status in the SYSTI	system satisfies all the System Check Synchronis EM CHECKS column.	sm Stag	e 1
49	CE	CB2IND SC CS2-2	Disabled	0 = Disabled or 1 = Enabled		*
This s	etting en ions as I	ables CB2 to auto-reclo	se as follower when syst CS2 Status in the SYSTI	em satisfies all the System Check Synchronism SEM CHECKS settings.	Stage 2	
49	CF	CB2IND SC DLLB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS colu		se as follower when the	dead line & live bus1 conditions are satisfied in the	e SYST	EM
49	D0	CB2IND SC LLDB	Disabled	0 = Disabled or 1 = Enabled		*
	etting en KS colu		se as follower when the I	ive line & dead bus1 conditions are satisfied in the	e SYST	EM
49	D1	CB2IND SC DLDB	Disabled	0 = Disabled or 1 = Enabled		*
		ables CB2 to auto-reclo CKS settings.	se as follower when the '	'dead line" & "dead bus1" conditions are satisfied	in the	
49	E0	SPDT Ext Time	10ms	From 0s to 300s step 10ms	*	*
This s	etting se	ts the extended time for	SPDT mode			
49	E1	3PDT Ext Time	10ms	From 0s to 300s step 10ms	*	*
This s	etting se	ts the extended time for	3PDT mode			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446		
Description								
49	EA	CB1 Pole Dis. Tm	40ms	From 0s to 10s step 10ms	*	*		
This se	etting se	ts pole discrepancy time	for CB1					
49	EB	CB2 Pole Dis. Tm	40ms	From 0s to 10s step 10ms		*		
This se	This setting sets pole discrepancy time for CB2							

Table 21 - Auto-reclose function

3.21 Input Labels

The column **GROUP x INPUT LABELS** is used to individually label each opto input that is available in the relay. The text is restricted to 16 characters and is available if 'Input Labels' are set visible under CONFIGURATION column.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446		
	Description							
4A	00	GROUP 1 INPUT LABELS			*	*		
This c	This column contains settings for Input Labels							
4A	01	Opto Input 1	Input L1	From 32 to 234 step 1	*	*		
Label	for Opto	Input 1						
4A	02	Opto Input 2	Input L2	From 32 to 234 step 1	*	*		
Label	for Opto	Input 2						
4A	03	Opto Input 3	Input L3	From 32 to 234 step 1	*	*		
Label	for Opto	Input 3						
4A	04	Opto Input 4	Input L4	From 32 to 234 step 1	*	*		
Label	for Opto	Input 4						
4A	05	Opto Input 5	Input L5	From 32 to 234 step 1	*	*		
Label	for Opto	Input 5						
4A	06	Opto Input 6	Input L6	From 32 to 234 step 1	*	*		
Label	for Opto	Input 6						
4A	07	Opto Input 7	Input L7	From 32 to 234 step 1	*	*		
Label	for Opto	Input 7						
4A	08	Opto Input 8	Input L8	From 32 to 234 step 1	*	*		
Label	for Opto	Input 8						
4A	09	Opto Input 9	Input L9	From 32 to 234 step 1	*	*		
Label	for Opto	Input 9						
4A	0A	Opto Input 10	Input L10	From 32 to 234 step 1	*	*		
Label	for Opto	Input 10						
4A	0B	Opto Input 11	Input L11	From 32 to 234 step 1	*	*		
Label	for Opto	Input 11						
4A	0C	Opto Input 12	Input L12	From 32 to 234 step 1	*	*		
Label	for Opto	Input 12						
4A	0D	Opto Input 13	Input L13	From 32 to 234 step 1	*	*		
Label	for Opto	Input 13						
4A	0E	Opto Input 14	Input L14	From 32 to 234 step 1	*	*		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446	
			Desc	ription			
Label	Label for Opto Input 14						
4A	0F	Opto Input 15	Input L15	From 32 to 234 step 1	*	*	
Label	for Opto	Input 15					
4A	10	Opto Input 16	Input L16	From 32 to 234 step 1	*	*	
Label	for Opto	Input 16					
4A	11	Opto Input 17	Input L17	From 32 to 234 step 1	*	*	
Label	for Opto	Input 17					
4A	12	Opto Input 18	Input L18	From 32 to 234 step 1	*	*	
Label	for Opto	Input 18					
4A	13	Opto Input 19	Input L19	From 32 to 234 step 1	*	*	
Label	for Opto	Input 19					
4A	14	Opto Input 20	Input L20	From 32 to 234 step 1	*	*	
Label	for Opto	Input 20					
4A	15	Opto Input 21	Input L21	From 32 to 234 step 1	*	*	
Label	for Opto	Input 21					
4A	16	Opto Input 22	Input L22	From 32 to 234 step 1	*	*	
Label	for Opto	Input 22					
4A	17	Opto Input 23	Input L23	From 32 to 234 step 1	*	*	
Label	for Opto	Input 23					
4A	18	Opto Input 24	Input L24	From 32 to 234 step 1	*	*	
Label	Label for Opto Input 24						

Table 22 - Input labels

3.22	Virtual Input Labels					
Col	Row	MENU TEXT	Default Setting	Available Setting		
			Descr	ription		
26	00	VIR I/P LABELS	0	0		
This co	olumn co	ntains settings for Vi	rtual Input Labels			
26	01	Virtual Input 1	Virtual Input 1	From 32 to 234 step 1		
Text la	bel to de	scribe each individua	al Virtual Input.			
26	02	Virtual Input 2	Virtual Input 2	From 32 to 234 step 1		
Text la	bel to de	scribe each individua	al Virtual Input.			
26	03	Virtual Input 3	Virtual Input 3	From 32 to 234 step 1		
Text la	bel to de	scribe each individua	al Virtual Input.			
26	04	Virtual Input 4	Virtual Input 4	From 32 to 234 step 1		
Text la	bel to de	scribe each individua	al Virtual Input.			
26	05	Virtual Input 5	Virtual Input 5	From 32 to 234 step 1		
Text la	Text label to describe each individual Virtual Input.					
26	06	Virtual Input 6	Virtual Input 6	From 32 to 234 step 1		
Text la	Text label to describe each individual Virtual Input.					

Col	Row	MENU TEXT	Default Setting	Available Setting		
			Desc	ription		
26	07	Virtual Input 7	Virtual Input 7	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	08	Virtual Input 8	Virtual Input 8	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	09	Virtual Input 9	Virtual Input 9	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	0A	Virtual Input 10	Virtual Input 10	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	0B	Virtual Input 11	Virtual Input 11	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	0C	Virtual Input 12	Virtual Input 12	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	0D	Virtual Input 13	Virtual Input 13	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	0E	Virtual Input 14	Virtual Input 14	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	0F	Virtual Input 15	Virtual Input 15	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	10	Virtual Input 16	Virtual Input 16	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	11	Virtual Input 17	Virtual Input 17	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	12	Virtual Input 18	Virtual Input 18	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	13	Virtual Input 19	Virtual Input 19	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	14	Virtual Input 20	Virtual Input 20	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	15	Virtual Input 21	Virtual Input 21	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	16	Virtual Input 22	Virtual Input 22	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	17	Virtual Input 23	Virtual Input 23	From 32 to 234 step 1		
Text la	abel to de	escribe each individu	al Virtual Input.			
26	18	Virtual Input 24	Virtual Input 24	From 32 to 234 step 1		
Text la	bel to de	escribe each individu	al Virtual Input.			
26	19	Virtual Input 25	Virtual Input 25	From 32 to 234 step 1		
Text la	bel to de	scribe each individu				
26	1A	Virtual Input 26	Virtual Input 26	From 32 to 234 step 1		
	Text label to describe each individual Virtual Input.					
26	1B	Virtual Input 27	Virtual Input 27	From 32 to 234 step 1		
		escribe each individu				
26	1C	Virtual Input 28	Virtual Input 28	From 32 to 234 step 1		
		1	1			

Col	Row	MENU TEXT	Default Setting	Available Setting		
			Desci	ription		
Text la	bel to de	scribe each individua	al Virtual Input.			
26	1D	Virtual Input 29	Virtual Input 29	From 32 to 234 step 1		
Text la	bel to de	scribe each individua	al Virtual Input.			
26	1E	Virtual Input 30	Virtual Input 30	From 32 to 234 step 1		
Text la	bel to de	scribe each individua	al Virtual Input.			
26	1F	Virtual Input 31	Virtual Input 31	From 32 to 234 step 1		
Text la	Text label to describe each individual Virtual Input.					
26	20	Virtual Input 32	Virtual Input 32	From 32 to 234 step 1		
Text la	Text label to describe each individual Virtual Input.					

Table 23 - Virtual Input labels

3.23 Output Labels

The column **GROUP x OUTPUT LABELS** is used to individually label each output relay that is available in the relay. The text is restricted to 16 characters and is available if 'Output Labels' are set visible under CONFIGURATION column.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446	
	Desc			ription			
4B	00	GROUP 1 OUTPUT LABELS			*	*	
This co	olumn co	ontains settings for Outp	ut Relay Labels				
4B	01	Relay 1	Output R1	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 1					
4B	02	Relay 2	Output R2	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 2					
4B	03	Relay 3	Output R3	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 3					
4B	04	Relay 4	Output R4	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 4					
4B	05	Relay 5	Output R5	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 5					
4B	06	Relay 6	Output R6	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 6					
4B	07	Relay 7	Output R7	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 7					
4B	08	Relay 8	Output R8	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 8					
4B	09	Relay 9	Output R9	From 32 to 234 step 1	*	*	
Label	Label for Output Relay 9						
4B	0A	Relay 10	Output R10	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 10					
4B	0B	Relay 11	Output R11	From 32 to 234 step 1	*	*	
Label	Label for Output Relay 11						

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446	
			Des	cription			
4B	0C	Relay 12	Output R12	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 12	_				
4B	0D	Relay 13	Output R13	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 13	<u> </u>	·			
4B	0E	Relay 14	Output R14	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 14	<u>'</u>				
4B	0F	Relay 15	Output R15	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 15	<u>'</u>				
4B	10	Relay 16	Output R16	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 16	<u>'</u>		<u> </u>		
4B	11	Relay 17	Output R17	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 17		·			
4B	12	Relay 18	Output R18	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 18		•			
4B	13	Relay 19	Output R19	From 32 to 234 step 1	*	*	
Label		ut Relay 19		•			
4B	14	Relay 20	Output R20	From 32 to 234 step 1	*	*	
Label	for Outp	ut Relay 20		·			
4B	15	Relay 21	Output R21	From 32 to 234 step 1	*	*	
Label		ut Relay 21	12747				
4B	16	Relay 22	Output R22	From 32 to 234 step 1	*	*	
		ut Relay 22	T				
4B	17	Relay 23	Output R23	From 32 to 234 step 1	*	*	
		ut Relay 23					
4B	18	Relay 24	Output R24	From 32 to 234 step 1	*	*	
		ut Relay 24	T				
4B	19	Relay 25	Output R25	From 32 to 234 step 1	*	*	
		ut Relay 25	o a spart teles				
4B	1A	Relay 26	Output R26	From 32 to 234 step 1	*	*	
		ut Relay 26					
4B	1B	Relay 27	Output R27	From 32 to 234 step 1	*	*	
		ut Relay 27	T T T T T T T T T T T T T T T T T T T				
4B	1C	Relay 28	Output R28	From 32 to 234 step 1	*	*	
		ut Relay 28					
4B	1D	Relay 29	Output R29	From 32 to 234 step 1	*	*	
		ut Relay 29	o a sparrices				
4B	1E	Relay 30	Output R30	From 32 to 234 step 1	*	*	
		ut Relay 30					
4B	1F	Relay 31	Output R31	From 32 to 234 step 1	*	*	
	Label for Output Relay 31						
4B							
	Label for Output Relay 32						
	Table 24 - Output labels						

Table 24 - Output labels

3.24		Virtua	Il Output Labels	
Col	Row	MENU TEXT	Default Setting	Available Setting
			Desc	ription
27	00	VIR O/P LABELS	0	0
This co	lumn co	ntains settings for Vi	rtual Output Labels	
27	01	Virtual Output 1	Virtual Output 1	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	02	Virtual Output 2	Virtual Output 2	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	03	Virtual Output 3	Virtual Output 3	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	04	Virtual Output 4	Virtual Output 4	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	05	Virtual Output 5	Virtual Output 5	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	06	Virtual Output 6	Virtual Output 6	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	07	Virtual Output 7	Virtual Output 7	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	08	Virtual Output 8	Virtual Output 8	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	09	Virtual Output 9	Virtual Output 9	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	0A	Virtual Output 10	Virtual Output10	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	0B	Virtual Output 11	Virtual Output11	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al Virtual Output.	
27	0C	Virtual Output 12	Virtual Output12	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al Virtual Output.	
27	0D	Virtual Output 13	Virtual Output13	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	0E	Virtual Output 14	Virtual Output14	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	0F	Virtual Output 15	Virtual Output15	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	10	Virtual Output 16	Virtual Output16	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	11	Virtual Output 17	Virtual Output17	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	12	Virtual Output 18	Virtual Output18	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	
27	13	Virtual Output 19	Virtual Output19	From 32 to 234 step 1
Text la	bel to de	escribe each individua	al Virtual Output.	

Col	Row	MENU TEXT	Default Setting	Available Setting		
			Descr	ription		
27	14	Virtual Output 20	Virtual Output20	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	15	Virtual Output 21	Virtual Output21	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	16	Virtual Output 22	Virtual Output22	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	17	Virtual Output 23	Virtual Output23	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	18	Virtual Output 24	Virtual Output24	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	19	Virtual Output 25	Virtual Output25	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	1A	Virtual Output 26	Virtual Output26	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	1B	Virtual Output 27	Virtual Output27	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	1C	Virtual Output 28	Virtual Output28	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	1D	Virtual Output 29	Virtual Output29	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	1E	Virtual Output 30	Virtual Output30	From 32 to 234 step 1		
Text lal	Text label to describe each individual Virtual Output.					
27	1F	Virtual Output 31	Virtual Output31	From 32 to 234 step 1		
Text lal	bel to de	scribe each individua	al Virtual Output.			
27	20	Virtual Output 32	Virtual Output32	From 32 to 234 step 1		
Text lal	Text label to describe each individual Virtual Output.					

Table 25 - Virtual Output labels

3.25 DR Chan Labels

Col	Row	MENU TEXT	Default Setting	Available Setting				
	Description							
2A	00	DR CHAN LABELS	0	0				
This co	lumn co	ntains settings for Dis	sturbance Record Channel Labels					
2A	01	Digital Input 1	Digital I/P 1	From 32 to 234 step 1				
Text la	bel to de	scribe each individua	l Disturbance Record channel					
2A	02	Digital Input 2	Digital I/P 2	From 32 to 234 step 1				
Text la	bel to de	scribe each individua	l Disturbance Record channel					
2A	03	Digital Input 3	Digital I/P 3	From 32 to 234 step 1				
Text la	Text label to describe each individual Disturbance Record channel							
2A	04	Digital Input 4	Digital I/P 4	From 32 to 234 step 1				

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	05	Digital Input 5	Digital I/P 5	From 32 to 234 step 1
Text la	bel to de		Il Disturbance Record channel	·
2A	06	Digital Input 6	Digital I/P 6	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	07	Digital Input 7	Digital I/P 7	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	
2A	08	Digital Input 8	Digital I/P 8	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	·
2A	09	Digital Input 9	Digital I/P 9	From 32 to 234 step 1
Text la	bel to de		Il Disturbance Record channel	
2A	0A	Digital Input 10	Digital I/P 10	From 32 to 234 step 1
Text la	bel to de		Il Disturbance Record channel	
2A	ОВ	Digital Input 11	Digital I/P 11	From 32 to 234 step 1
			Il Disturbance Record channel	
2A	0C	Digital Input 12	Digital I/P 12	From 32 to 234 step 1
Text la			Il Disturbance Record channel	
2A	0D	Digital Input 13	Digital I/P 13	From 32 to 234 step 1
Text la			Il Disturbance Record channel	'
2A	0E	Digital Input 14	Digital I/P 14	From 32 to 234 step 1
Text la	bel to de	_	Il Disturbance Record channel	·
2A	0F	Digital Input 15	Digital I/P 15	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	
2A	10	Digital Input 16	Digital I/P 16	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	11	Digital Input 17	Digital I/P 17	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	12	Digital Input 18	Digital I/P 18	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	13	Digital Input 19	Digital I/P 19	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	14	Digital Input 20	Digital I/P 20	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	15	Digital Input 21	Digital I/P 21	From 32 to 234 step 1
Text la	bel to de		Il Disturbance Record channel	
2A	16	Digital Input 22	Digital I/P 22	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	17	Digital Input 23	Digital I/P 23	From 32 to 234 step 1
Text la	bel to de		I Disturbance Record channel	
2A	18	Digital Input 24	Digital I/P 24	From 32 to 234 step 1
Text la	bel to de		I Disturbance Record channel	
2A	19	Digital Input 25	Digital I/P 25	From 32 to 234 step 1
			I Disturbance Record channel	

Col	Row	MENU TEXT	Default Setting	Available Setting
	<u>'</u>		Description	
2A	1A	Digital Input 26	Digital I/P 26	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	1B	Digital Input 27	Digital I/P 27	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	1C	Digital Input 28	Digital I/P 28	From 32 to 234 step 1
Text la	abel to de	escribe each individua	I Disturbance Record channel	
2A	1D	Digital Input 29	Digital I/P 29	From 32 to 234 step 1
Text la	abel to de	escribe each individua	I Disturbance Record channel	
2A	1E	Digital Input 30	Digital I/P 30	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	1F	Digital Input 31	Digital I/P 31	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	20	Digital Input 32	Digital I/P 32	From 32 to 234 step 1
Text la	abel to de	scribe each individua	Il Disturbance Record channel	
2A	21	Digital Input 33	Digital I/P 33	From 32 to 234 step 1
Text la	abel to de	scribe each individua	Il Disturbance Record channel	
2A	22	Digital Input 34	Digital I/P 34	From 32 to 234 step 1
Text la	abel to de	scribe each individua	Il Disturbance Record channel	
2A	23	Digital Input 35	Digital I/P 35	From 32 to 234 step 1
Text la	abel to de		I Disturbance Record channel	·
2A	24	Digital Input 36	Digital I/P 36	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	25	Digital Input 37	Digital I/P 37	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	26	Digital Input 38	Digital I/P 38	From 32 to 234 step 1
Text la	abel to de	scribe each individua	Il Disturbance Record channel	
2A	27	Digital Input 39	Digital I/P 39	From 32 to 234 step 1
Text la	abel to de		I Disturbance Record channel	
2A	28	Digital Input 40	Digital I/P 40	From 32 to 234 step 1
Text la	abel to de		Il Disturbance Record channel	
2A	29	Digital Input 41	Digital I/P 41	From 32 to 234 step 1
			I Disturbance Record channel	'
2A	2A	Digital Input 42	Digital I/P 42	From 32 to 234 step 1
			I Disturbance Record channel	
2A	2B	Digital Input 43	Digital I/P 43	From 32 to 234 step 1
			Il Disturbance Record channel	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2A	2C	Digital Input 44	Digital I/P 44	From 32 to 234 step 1
			Il Disturbance Record channel	
2A	2D	Digital Input 45	Digital I/P 45	From 32 to 234 step 1
			Il Disturbance Record channel	
2A	2E	Digital Input 46	Digital I/P 46	From 32 to 234 step 1
			I Disturbance Record channel	110111 02 to 20 1 0top 1
2A	2F	Digital Input 47	Digital I/P 47	From 32 to 234 step 1
27	41	Digital Iliput 41	Digital I/I 47	1 10111 02 to 207 step 1

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	30	Digital Input 48	Digital I/P 48	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	·
2A	31	Digital Input 49	Digital I/P 49	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	32	Digital Input 50	Digital I/P 50	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	33	Digital Input 51	Digital I/P 51	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	34	Digital Input 52	Digital I/P 52	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	35	Digital Input 53	Digital I/P 53	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	36	Digital Input 54	Digital I/P 54	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	37	Digital Input 55	Digital I/P 55	From 32 to 234 step 1
Text la	abel to de		I Disturbance Record channel	
2A	38	Digital Input 56	Digital I/P 56	From 32 to 234 step 1
Text la	abel to de		I Disturbance Record channel	·
2A	39	Digital Input 57	Digital I/P 57	From 32 to 234 step 1
Text la	bel to de	-	I Disturbance Record channel	
2A	ЗА	Digital Input 58	Digital I/P 58	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	3В	Digital Input 59	Digital I/P 59	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	3С	Digital Input 60	Digital I/P 60	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	3D	Digital Input 61	Digital I/P 61	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	3E	Digital Input 62	Digital I/P 62	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	3F	Digital Input 63	Digital I/P 63	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	40	Digital Input 64	Digital I/P 64	From 32 to 234 step 1
Text la	bel to de	escribe each individua	I Disturbance Record channel	
2A	41	Digital Input 65	Digital I/P 65	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	42	Digital Input 66	Digital I/P 66	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	43	Digital Input 67	Digital I/P 67	From 32 to 234 step 1
Text la	bel to de	escribe each individua	I Disturbance Record channel	
2A	44	Digital Input 68	Digital I/P 68	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
2A	45	Digital Input 69	Digital I/P 69	From 32 to 234 step 1
Text la	abel to de	scribe each individua	l Disturbance Record channel	
2A	46	Digital Input 70	Digital I/P 70	From 32 to 234 step 1
Text la	abel to de	scribe each individua	l Disturbance Record channel	
2A	47	Digital Input 71	Digital I/P 71	From 32 to 234 step 1
Text la	abel to de	scribe each individua	l Disturbance Record channel	
2A	48	Digital Input 72	Digital I/P 72	From 32 to 234 step 1
Text la	abel to de	scribe each individua	l Disturbance Record channel	
2A	49	Digital Input 73	Digital I/P 73	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	4A	Digital Input 74	Digital I/P 74	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	4B	Digital Input 75	Digital I/P 75	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	4C	Digital Input 76	Digital I/P 76	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	4D	Digital Input 77	Digital I/P 77	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	4E	Digital Input 78	Digital I/P 78	From 32 to 234 step 1
Text la	abel to de	-	I Disturbance Record channel	·
2A	4F	Digital Input 79	Digital I/P 79	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	50	Digital Input 80	Digital I/P 80	From 32 to 234 step 1
Text la	abel to de	scribe each individua	I Disturbance Record channel	
2A	51	Digital Input 81	Digital I/P 81	From 32 to 234 step 1
Text la	abel to de	-	I Disturbance Record channel	
2A	52	Digital Input 82	Digital I/P 82	From 32 to 234 step 1
Text la	abel to de		I Disturbance Record channel	·
2A	53	Digital Input 83	Digital I/P 83	From 32 to 234 step 1
Text la	abel to de		I Disturbance Record channel	'
2A	54	Digital Input 84	Digital I/P 84	From 32 to 234 step 1
		-	I Disturbance Record channel	'
2A	55	Digital Input 85	Digital I/P 85	From 32 to 234 step 1
		-	I Disturbance Record channel	
2A	56	Digital Input 86	Digital I/P 86	From 32 to 234 step 1
			I Disturbance Record channel	
2A	57	Digital Input 87	Digital I/P 87	From 32 to 234 step 1
			I Disturbance Record channel	
2A	58	Digital Input 88	Digital I/P 88	From 32 to 234 step 1
			I Disturbance Record channel	
2A	59	Digital Input 89	Digital I/P 89	From 32 to 234 step 1
			Digital I/F 69 I Disturbance Record channel	7 1011 02 to 204 stop 1
2A	5A	Digital Input 90	Digital I/P 90	From 32 to 234 step 1
ZA	JA	Digital iliput 90	Digital I/F 90	1 10111 32 to 234 step 1

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	5B	Digital Input 91	Digital I/P 91	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	5C	Digital Input 92	Digital I/P 92	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	5D	Digital Input 93	Digital I/P 93	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	5E	Digital Input 94	Digital I/P 94	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	
2A	5F	Digital Input 95	Digital I/P 95	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	
2A	60	Digital Input 96	Digital I/P 96	From 32 to 234 step 1
Text la	bel to de		Il Disturbance Record channel	·
2A	61	Digital Input 97	Digital I/P 97	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	·
2A	62	Digital Input 98	Digital I/P 98	From 32 to 234 step 1
Text la	bel to de		Il Disturbance Record channel	·
2A	63	Digital Input 99	Digital I/P 99	From 32 to 234 step 1
Text la	bel to de		Il Disturbance Record channel	·
2A	64	Digital Input 100	Digital I/P 100	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	·
2A	65	Digital Input 101	Digital I/P 101	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	66	Digital Input 102	Digital I/P 102	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	
2A	67	Digital Input 103	Digital I/P 103	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	
2A	68	Digital Input 104	Digital I/P 104	From 32 to 234 step 1
Text la	bel to de		I Disturbance Record channel	
2A	69	Digital Input 105	Digital I/P 105	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	
2A	6A	Digital Input 106	Digital I/P 106	From 32 to 234 step 1
Text la	bel to de	scribe each individua	Il Disturbance Record channel	
2A	6B	Digital Input 107	Digital I/P 107	From 32 to 234 step 1
Text la	bel to de	scribe each individua	I Disturbance Record channel	·
2A	6C	Digital Input 108	Digital I/P 108	From 32 to 234 step 1
		_	I Disturbance Record channel	
2A	6D	Digital Input 109	Digital I/P 109	From 32 to 234 step 1
		_	I Disturbance Record channel	
2A	6E	Digital Input 110	Digital I/P 110	From 32 to 234 step 1
			I Disturbance Record channel	
2A	6F	Digital Input 111	Digital I/P 111	From 32 to 234 step 1
			Il Disturbance Record channel	

Description 2A 70 Digital Input 112 Digital I/P 112 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel 2A 71 Digital Input 113 Digital I/P 113 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel 2A 72 Digital Input 114 Digital I/P 114 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel 2A 73 Digital Input 115 Digital I/P 115 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel 2A 71 Digital Input 113 Digital I/P 113 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel 2A 72 Digital Input 114 Digital I/P 114 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel
2A 71 Digital Input 113 Digital I/P 113 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel 2A 72 Digital Input 114 Digital I/P 114 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel
Text label to describe each individual Disturbance Record channel 2A 72 Digital Input 114 Digital I/P 114 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel
2A 72 Digital Input 114 Digital I/P 114 From 32 to 234 step 1 Text label to describe each individual Disturbance Record channel
Text label to describe each individual Disturbance Record channel
2A 73 Digital Input 115 Digital I/P 115 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 74 Digital Input 116 Digital I/P 116 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 75 Digital Input 117 Digital I/P 117 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 76 Digital Input 118 Digital I/P 118 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 77 Digital Input 119 Digital I/P 119 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 78 Digital Input 120 Digital I/P 120 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 79 Digital Input 121 Digital I/P 121 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 7A Digital Input 122 Digital I/P 122 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 7B Digital Input 123 Digital I/P 123 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 7C Digital Input 124 Digital I/P 124 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 7D Digital Input 125 Digital I/P 125 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 7E Digital Input 126 Digital I/P 126 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 7F Digital Input 127 Digital I/P 127 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel
2A 80 Digital Input 128 Digital I/P 128 From 32 to 234 step 1
Text label to describe each individual Disturbance Record channel

Table 26 - DR Chan labels

3.26 SR/MR User Alarm Labels

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
28	00	USR ALARM LABELS	0	0
This co	olumn co	ntains settings for Vir	tual Input Labels	

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
28	01	SR User Alarm 1	SR User Alarm 1	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	
28	02	SR User Alarm 2	SR User Alarm 2	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	
28	03	SR User Alarm 3	SR User Alarm 3	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	
28	04	SR User Alarm 4	SR User Alarm 4	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	
28	05	MR User Alarm 1	MR User Alarm 1	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	
28	06	MR User Alarm 2	MR User Alarm 2	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	
28	07	MR User Alarm 3	MR User Alarm 3	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	
28	08	MR User Alarm 4	MR User Alarm 4	From 32 to 234 step 1
Text la	bel to de	scribe each individua	al User Alarm.	

Table 27 - SR/MR User Alarm labels

3.27 EIA(RS)232 InterMiCOM Communications

'InterMiCOM' operates via an EIA(RS)232 physical output on the back of the 2nd rear communication board. It provides 8 independently settable digital signals that can be conveyed between line ends. The InterMiCOM teleprotection is restricted to 2 ends. InterMiCOM input and output mapping has to be done in the Programmable Scheme Logic (PSL).

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descrip	otion
15	00	INTERMICOM COMMS	0	
This co	olumn is	only visible if the mod	el number supports InterMiC	OM and second rear comms board is fitted.
15	01	IM Input Status	0	Not Settable
	ys the staplay zero		DM input signal, with IM1 sig	nal starting from the right. When loop back mode is set, all bits
15	02	IM Ouput Status	0	Not Settable
Display	ys the st	atus of each InterMiC0	OM output signal.	
15	10	Source Address	1	0 to 10 step 1
Setting	for the	unique relay address t	hat is encoded in the InterMi	iCOM sent message.
15	11	Receive Address	2	0 to 10 step 1
channe As an Local r	el misrou example elay: So	ıting or spurious loopb	ack occur, an error will be lo the following address settin ceive Address = 2	will only communicate with each other. Should an inadvertent gged, and the erroneous received data will be rejected. g would be correct:
15	12	Baud Rate	9600	0 = 600, 1 = 1200, 2 = 2400, 3 = 4800, 4 = 9600 or 5 = 19200

other character 15 20 Settings that musing the 'Rese 15 21 Displays the nu 15 22 Displays the nu 15 23	istics of the channel p Ch Statistics	Invisible e Channel Statistics on the I	Available Setting ontion ond. The speed will match the capability of the MODEM or 0 = Invisible, 1 = Visible CD. The statistic is reset by either relay's powering down or
other character 15 20 Settings that musing the 'Rese 15 21 Displays the nu 15 22 Displays the nu 15 23	istics of the channel p Ch Statistics akes visible or invisible et Statistics' cell. Rx Direct Count Imber of valid Direct T	ns of number of bits per seconovided. Invisible e Channel Statistics on the I	ond. The speed will match the capability of the MODEM or $0 = \text{Invisible}, \ 1 = \text{Visible}$
Settings that musing the 'Research 15 21 Displays the number 15 22 Displays the number 15 23	akes visible or invisible et Statistics' cell. Rx Direct Count umber of valid Direct T	e Channel Statistics on the I	I and the state of
using the 'Rese 15 21 Displays the nu 15 22 Displays the nu 15 23	et Statistics' cell. Rx Direct Count Imber of valid Direct T	0	LCD. The statistic is reset by either relay's powering down or
Displays the number of the num	mber of valid Direct T	-	
15 22 Displays the nu 15 23		rinning massages since last	Not Settable
Displays the nu	Rx Perm Count	ripping messages since iasi	counter reset.
15 23		0	Not Settable
	mber of valid Permiss	sive Tripping messages since	e last counter reset.
Displays the nu	Rx Block Count	0	Not Settable
	ımber of valid Blockin	g messages since last count	er reset.
15 24	Rx NewData Count	0	Not Settable
Displays the nu	mber of different mes	sages (change events) since	e last counter reset.
15 25	Rx Errored Count	0	Not Settable
Displays the nu	mber of invalid receiv	ed messages since last cou	nter reset.
15 26	Lost Messages	0	Not Settable
	ference between the eived messages since		ere supposed to be received (based on set Baud Rate) and
15 30	Elapsed Time	0	Not Settable
Displays the tin	ne in seconds since la	st counter reset.	
15 31	Reset Statistics	No	0 = No, 1 = Yes
Command that	allows all Statistics ar	nd Channel Diagnostics to be	e reset.
15 40	Ch Diagnostics	Invisible	0 = Invisible, 1 = Visible
	kes visible or invisible eset Statistics' cell.	Channel Diagnostics on the	e LCD. The diagnostic is reset by either relay's powering down
15 41	Data CD Status	0	Not Settable
OK = DCD is e FAIL = DCD is	nergized	n EIA232 Connector) is ener	rgized.
15 42	FrameSync Status	0	Not Settable
OK = Valid mes FAIL = Synchro Absent = 2nd F Unavailable = F	ssage structure and sy onization has been los Rear port board is not Hardware error preser	t fitted	
15 43	Message Status	0	Not Settable
period. OK = Acceptab FAIL = Unacce Absent = 2nd F Unavailable = F 15 44 Indicates the st OK = Channel FAIL = Channe	le ratio of lost message ptable ratio of lost me dear port board is not dardware error preser Channel Status ate of the InterMiCOM healthy	ges ssages fitted nt 0 I communication channel.	Allen below the 'IM Msg Alarm LvI' setting within the alarm time Not Settable

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descrip	otion
15	45	IM H/W Status	0	Not Settable
OK = Ir Read c	nterMiCo or Write I	ate of InterMiCOM ha DM hardware healthy Error = InterMiCOM fa Rear port is not fitted o	ilure	
15	50	Loopback Mode	Disabled	0 = Disabled, 1 = Internal or 2 = External
is teste externa	ed, where al link re	eby the relay will recein quired to jumper the se		
15	51	Test Pattern	11111111(bin)	Bit 00=InterMiCOM 1 to Bit 07=InterMiCOM 8
Allows purpos	•	bit statuses to be inse	rted directly into the InterMiC	COM message, to substitute real data. This is used for testing
15	52	Loopback Status	0	Not Settable
OK = L FAIL =	oopbacl. Loopba	atus of the InterMiCO c software (and hardwork ck mode failure Hardware error presen	are) is working correctly	

Table 28 - INTERMiCOM comms

3.28 EIA(RS)232 InterMiCOM Conf 56/64 kbit/s Fiber Teleprotection – InterMiCOM 64

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descr	iption
16	00	INTERMICOM CONF	0	
This co	olumn is	only visible if the mode	el number supports InterM	COM and second rear comms board is fitted.
16	01	IM Msg Alarm Lvl	0.25	From 0% to 100% step 0.1%
numbe	r of mes			ne fixed 1.6s window the ratio of invalid messages to the total Baud Rate' setting) exceeds the above threshold, a 'Message
16	10	IM1 Cmd Type	Blocking	0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking
at the	expense	of speed.	is bit to Blocking allows fa	stest signalling, whereas setting to Direct offers higher security higher dependability
16	11	IM1 FallBackMode	Default	0 = Default or 1 = Latched
If set to	o 'Latchir o 'Defaul	ng' the last valid IM1 st	atus will be maintained un defined by the user in 'IM1	ise and message synchronization being lost. Itil the new valid message is received. DefaultValue' cell will be set. A new valid message will replace
16	12	IM1 DefaultValue	1	0 to 1 step 1
Setting	that def	ines the IM1 fallback s	tatus.	
16	13	IM1 FrameSyncTim	1.5s	From 10ms to 1.5s step 10ms
Time d	lelay afte	er which 'IM1 DefaultVa	alue' is applied, providing t	hat no valid message is received in the meantime.

Col	Row	MENU TEXT	Default Setting	Available Setting
	·		Desci	ription
Selection at the	ing the cl expense	hannel response for the of speed.	tle of the InterMiCOM_2 si is bit to Blocking allows fa is bit to Permissive offers	stest signalling, whereas setting to Direct offers higher security
16	19	IM2 FallBackMode	Default	0 = Default or 1 = Latched
Setting If set to	that def oʻLatchir oʻDefaul	ines the status of IM2 ing' the last valid IM2 st	signal in case of heavy no atus will be maintained ur defined by the user in 'IM2	pise and message synchronization being lost. ntil the new valid message is received. DefaultValue' cell will be set. A new valid message will replace
16	1A	IM2 DefaultValue	1	0 to 1 step 1
Setting	that def	ines the IM2 fallback s	tatus.	
16	1B	IM2 FrameSyncTim	1.5s	From 10ms to 1.5s step 10ms
Time d	delay afte	er which 'IM2 DefaultVa	alue' is applied, providing	that no valid message is received in the meantime.
16	20	IM3 Cmd Type	Blocking	0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking
Selection at the Construction Selection 16 Setting If set to	ing the clexpense ing the clean 21 g that def	hannel response for the of speed. hannel response for the IM3 FallBackMode rines the status of IM3 stage; the last valid IM3 stage; the last valid IM3 stage.	is bit to Permissive offers Default signal in case of heavy no atus will be maintained ur	stest signalling, whereas setting to Direct offers higher security
'IM3 D	efaultVal	lue', once the channel	recovers.	
16	22	IM3 DefaultValue	1	0 to 1 step 1
	1	ines the IM3 fallback s		I _
16	23	IM3 FrameSyncTim	1.5s	From 10ms to 1.5s step 10ms
	1			that no valid message is received in the meantime.
16	28	IM4 Cmd Type	Blocking	0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking
Selection at the	ing the cl expense	hannel response for the of speed.	de of the InterMiCOM_4 sits bit to Blocking allows faction is bit to Permissive offers	stest signalling, whereas setting to Direct offers higher security
16	29	IM4 FallBackMode	Default	0 = Default or 1 = Latched
If set to	o 'Latchir o 'Defaul	ines the status of IM4 ing' the last valid IM4 st	signal in case of heavy no atus will be maintained ur defined by the user in 'IM4	bise and message synchronization being lost. ntil the new valid message is received. DefaultValue' cell will be set. A new valid message will replace
16	2A	IM4 DefaultValue	1	0 to 1 step 1
Setting	that def	ines the IM4 fallback s	tatus.	
16	2B	IM4 FrameSyncTim	1.5s	From 10ms to 1.5s step 10ms
Time d	lelay afte	er which 'IM4 DefaultVa	alue' is applied, providing	that no valid message is received in the meantime.
16	30	IM5 Cmd Type	Direct	0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking
Selecti at the	ing the cl expense	hannel response for the of speed.	de of the InterMiCOM_5 si is bit to Blocking allows fa	istest signalling, whereas setting to Direct offers higher security
16	31	IM5 FallBackMode	Default	0 = Default or 1 = Latched
Setting If set to	that def o 'Latchir o 'Defaul	ines the status of IM5 ing' the last valid IM5 st	signal in case of heavy no atus will be maintained ur defined by the user in 'IM5	pise and message synchronization being lost. Intil the new valid message is received. DefaultValue' cell will be set. A new valid message will replace

Available Setting

Default Setting

			Desc	ription
16	32	IM5 DefaultValue	0	0 to 1 step 1
Setting	g that def	ines the IM5 fallback s	status.	
16	33	IM5 FrameSyncTim	1.5s	From 10ms to 1.5s step 10ms
Time o	delay afte	er which 'IM5 DefaultVa	alue' is applied.	
16	38	IM6 Cmd Type	Direct	0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking
Select at the	ing the c	hannel response for th of speed.	de of the InterMiCOM_6 s is bit to Blocking allows fa is bit to Permissive offers	istest signalling, whereas setting to Direct offers higher security
16	39	IM6 FallBackMode	Default	0 = Default or 1 = Latched
If set to	o 'Latchir o 'Defaul	ng' the last valid IM6 st	tatus will be maintained un defined by the user in 'IM6	oise and message synchronization being lost. ntil the new valid message is received. 6 DefaultValue' cell will be set. A new valid message will replace
16	3A	IM6 DefaultValue	0	0 to 1 step 1
Setting	g that def	ines the IM6 fallback s	status.	
16	3B	IM6 FrameSyncTim	1.5s	From 10ms to 1.5s step 10ms
Time o	delay afte	er which 'IM6 DefaultVa	alue' is applied.	
16	40	IM7 Cmd Type	Direct	0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking
Select	ing the c	hannel response for th	de of the InterMiCOM_7 s is bit to Blocking allows fa	
Select at the Select 16 Setting If set to	expense cing the country the country the country that defended to 'Latchiro' 'Defaul'	hannel response for the of speed. hannel response for the IM7 FallBackMode lines the status of IM7 ag' the last valid IM7 si	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained urdefined by the user in 'IM7	higher dependability 0 = Default or 1 = Latched is and message synchronization being lost. intil the new valid message is received.
Select at the Select 16 Setting If set to	expense cing the country the country the country that defended to 'Latchiro' 'Defaul'	hannel response for the of speed. hannel response for the IM7 FallBackMode lines the status of IM7 ag' the last valid IM7 status, pre-	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained urdefined by the user in 'IM7	higher dependability 0 = Default or 1 = Latched is and message synchronization being lost. intil the new valid message is received.
Select at the Select 16 Setting If set to If set to IM7 D	expense cing the country the country the country that defect that defect the country that t	hannel response for the of speed. hannel response for the IM7 FallBackMode fines the status of IM7 status, preduce, once the channel	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers.	higher dependability 0 = Default or 1 = Latched pise and message synchronization being lost. other new valid message is received. other new valid message will replace the state of the state o
Select at the Select 16 Setting If set to If set to IM7 D	expense cing the country the country the country that defect that defect the country that t	hannel response for the of speed. hannel response for the IM7 FallBackMode ines the status of IM7 ng' the last valid IM7 sit, the IM7 status, prelue', once the channel IM7 DefaultValue	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers.	higher dependability 0 = Default or 1 = Latched pise and message synchronization being lost. other new valid message is received. other new valid message will replace the state of the state o
Select at the Select 16 Setting If set to If set to IM7 D 16 Setting 16	expense cing the country that def	hannel response for the of speed. hannel response for the IM7 FallBackMode fines the status of IM7 ng' the last valid IM7 status, prelue', once the channel IM7 DefaultValue fines the IM7 fallback status.	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers. 0 status. 1.5s	higher dependability 0 = Default or 1 = Latched 0 is and message synchronization being lost. 1 intil the new valid message is received. 2 intil the new valid message is received. 3 intil the new valid message is received. 4 intil the new valid message will replace 5 intil the new valid message will replace 6 intil the new valid message will replace 7 intil the new valid message will replace 8 intil the new valid message will replace 9 intil the new valid message will replace 9 intil the new valid message will replace 1 intil the new valid message will replace
Select at the Select 16 Setting If set to If set to IM7 D 16 Setting 16 Time of	expense cing the country that defect the country that	hannel response for the of speed. hannel response for the IM7 FallBackMode ines the status of IM7 ng' the last valid IM7 status, prelue', once the channel IM7 DefaultValue ines the IM7 fallback status in IM7 FrameSyncTim	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers. 0	higher dependability 0 = Default or 1 = Latched 0 is and message synchronization being lost. 1 intil the new valid message is received. 2 intil the new valid message is received. 3 intil the new valid message is received. 4 intil the new valid message will replace 5 intil the new valid message will replace 6 intil the new valid message will replace 7 intil the new valid message will replace 8 intil the new valid message will replace 9 intil the new valid message will replace 9 intil the new valid message will replace 1 intil the new valid message will replace
Select at the Select 16 Setting If set to 16 Setting 16 Setting 16 Time of 16 Setting Select at the	expense cing the context of the cont	hannel response for the of speed. The hannel response for the last valid IM7 sitt, the IM7 status, predue', once the channel IM7 DefaultValue in the IM7 fallback sitms the IM7 fallback sitms the IM7 fallback sitms the IM7 DefaultValue in the IM8 Cmd Type in the IM8	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained ur defined by the user in 'IM7 recovers. 0 status. 1.5s alue' is applied. Direct de of the InterMiCOM_8 s	higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. hitli the new valid message is received. DefaultValue' cell will be set. A new valid message will replace 0 to 1 step 1 From 10ms to 1.5s step 10ms 0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking ignal. listest signalling, whereas setting to Direct offers higher security
Select at the Select 16 Setting If set to 16 Setting 16 Setting 16 Time of 16 Setting Select at the Select	expense cing the certain the c	hannel response for the of speed. The hannel response for the last valid IM7 sitt, the IM7 status, predue', once the channel IM7 DefaultValue in the IM7 fallback sitms the IM7 fallback sitms the IM7 fallback sitms the IM7 DefaultValue in the IM8 Cmd Type in the IM8	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained ur defined by the user in 'IM7 recovers. 0 status. 1.5s alue' is applied. Direct de of the InterMiCOM_8 s is bit to Blocking allows far	higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. htil the new valid message is received. DefaultValue' cell will be set. A new valid message will replace 1 to 1 step 1 From 10ms to 1.5s step 10ms 0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking ignal. listest signalling, whereas setting to Direct offers higher security
Select at the Select 16 Setting If set to 16 Setting 16 Setting 16 Time of 16 Setting Select at the Select 16 Setting If set to 16 Setting If set If	ing the cexpense ing the cexpense ing the cexpense ing that defended in the cexpense ing the cexpense in the cexpen	hannel response for the of speed. The hannel response for the last valid IM7 sitt, the IM7 status, predue', once the channel IM7 DefaultValue in the IM7 fallback sitms the IM7 fallback sitms the IM7 fallback sitms the IM7 fallback sitms the operative more thannel response for the of speed. The last valid IM8 fallBackMode in the last valid IM8 sitms the last valid IM8 s	is bit to Blocking allows far is bit to Permissive offers Default Signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers. 0	higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. hitll the new valid message is received. DefaultValue' cell will be set. A new valid message will replace 1 to 1 step 1 From 10ms to 1.5s step 10ms 0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking ignal. Instest signalling, whereas setting to Direct offers higher security higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. hitll the new valid message is received.
Select at the Select 16 Setting If set to 16 Setting 16 Setting 16 Time of 16 Setting Select at the Select 16 Setting If set to 16 Setting If set If	ing the cexpense ing the cexpense ing the cexpense ing that defended in the cexpense ing the cexpense in the cexpen	hannel response for the of speed. Hannel response for the IM7 FallBackMode ines the status of IM7 ng' the last valid IM7 status, predue', once the channel IM7 DefaultValue ines the IM7 fallback status in IM8 Cmd Type ines the operative mochannel response for the of speed. Hannel response for the IM8 FallBackMode ines the status of IM8 ng' the last valid IM8 status, predictions for the IM8 status, predictions in the IM8 status in the IM8 status, predictions in the IM8 status in the IM8 s	is bit to Blocking allows far is bit to Permissive offers Default Signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers. 0	higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. It the new valid message is received. DefaultValue' cell will be set. A new valid message will replace 1 to 1 step 1 From 10ms to 1.5s step 10ms 0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking ignal. Instest signalling, whereas setting to Direct offers higher security higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. Intil the new valid message is received.
Select at the Select 16 Setting If set to 16 Setting 16 Setting 16 Time of 16 Setting Select at the Select 16 Setting If set to 11 Setting 16 S	ing the cexpense ing the cexpense ing the cexpense ing that defended in the cexpense ing the cexpense in the cexpens	hannel response for the of speed. Hannel response for the IM7 FallBackMode in the last valid IM7 sit, the IM7 status, prelue', once the channel IM7 DefaultValue in the IM7 FrameSyncTimer which 'IM7 DefaultValue in the IM8 Cmd Type in the last valid IM8 sit, the IM8 status, prelament response for the IM8 FallBackMode in the last valid IM8 sit, the IM8 status, prelue', once the channel response for the last valid IM8 sit, the IM8 status, prelue', once the channel	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers. 0 status. 1.5s alue' is applied. Direct de of the InterMiCOM_8 s is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM8 recovers. 0	higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. It the new valid message is received. DefaultValue' cell will be set. A new valid message will replace 10 to 1 step 1 From 10ms to 1.5s step 10ms 0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking ignal. Instest signalling, whereas setting to Direct offers higher security higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. Intil the new valid message is received. DefaultValue' cell will be set. A new valid message will replace the new valid message is received. DefaultValue' cell will be set. A new valid message will replaced.
Select at the Select 16 Setting If set to 16 Setting 16 Setting 16 Time of 16 Setting Select at the Select 16 Setting If set to 11 Setting 16 S	ing the cexpense ing the cexpense ing the cexpense ing that defended in the cexpense ing the cexpense in the cexpens	hannel response for the of speed. Hannel response for the IM7 FallBackMode ines the status of IM7 ng' the last valid IM7 status, predue', once the channel IM7 DefaultValue ines the IM7 fallback status in IM8 Cmd Type ines the operative most hannel response for the of speed. Hannel response for the IM8 FallBackMode ines the status of IM8 ng' the last valid IM8 status, predue', once the channel IM8 DefaultValue	is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM7 recovers. 0 status. 1.5s alue' is applied. Direct de of the InterMiCOM_8 s is bit to Blocking allows far is bit to Permissive offers Default signal in case of heavy notatus will be maintained undefined by the user in 'IM8 recovers. 0	higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. It is the new valid message is received. DefaultValue' cell will be set. A new valid message will replace 10 to 1 step 1 From 10ms to 1.5s step 10ms 0 = Disabled, 1 = Direct, 2 = Permissive or 3 = Blocking ignal. Instest signalling, whereas setting to Direct offers higher security higher dependability 0 = Default or 1 = Latched bise and message synchronization being lost. Intil the new valid message is received. DefaultValue' cell will be set. A new valid message will replace the new valid message is received. DefaultValue' cell will be set. A new valid message will replace the new valid message will replace th

Col Row

MENU TEXT

4 CONTROL AND SUPPORT SETTINGS

These settings exist outside the Group settings, and are used to configure the control and support features that do not need to adapt according to changing system conditions. These settings are used to configure system data, date and time, CT/VT ratios, SCADA type communications interfaces, input conditioners, etc. They also used to control CB operation, measurements and recording functions.

The control and support settings are part of the main menu and are used to configure the global configuration for the relay. It includes submenu settings as shown here.

The control and support settings include:

- Relay configuration settings
- Open/close circuit breaker (may vary according to relay type or model)
- CT & VT ratio settings
- Reset LEDs
- Active protection setting group
- Password & language settings
- Communications settings
- Measurement settings
- Event & fault record settings
- User interface settings
- Commissioning settings
- Circuit breaker control & monitoring settings (may vary according to relay type or model)

4.1 System Data

This menu provides information for the device and general status of the relay.

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
00	00	SYSTEM DATA			*	*
This co	olumn co	ontains general system s	settings			
00	01	Language	English	English / Français / Deutsche / Español /РУССКИЙ / 中文(Chinese)	*	*
		nguage used by the devi pends upon selected mo	ce. Selectable as English, French, Gerdel.	rman, Spanish, Russian or Chinese	e. Availa	ble
00	03	Sys Fn Links	0(bin)	Bit 0 = Trip led self reset (1 = enable self reset), Bit 1 = Not Used, Bit 2 = Not Used, Bit 3 = Not Used, Bit 4 = Not Used, Bit 5 = Not Used, Bit 6 = Not Used or Bit 7 = Not Used	*	*
		w the fixed function trip Load current).	.ED to be self resetting (set to 1 to extir	nguish the LED after a period of he	althy	
00	04	Description	MiCOM P54x	From 32 to 234 step 1	*	*
16 cha	racter re	elay description. Can be	e edited.			
00	05	Plant Reference	MiCOM	From 32 to 234 step 1	*	*
Assoc	iated pla	ant description and can b	pe edited.			
00	06	Model Number	Model Number	<model number=""></model>	*	*
Relay	model n	umber. This display car	nnot be altered.			
00	08	Serial Number	Serial Number	<serial number=""></serial>	*	*
Relay	model n	umber. This display car	nnot be altered.	,	<u>'</u>	

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
00	09	Frequency	50 Hz	50 Hz or 60 Hz	*	*
Relay	set freq	uency. Settable either 5	0 or 60 Hz			
00	0A	Comms Level	2	<conformance displayed="" level=""></conformance>	*	*
Displa	ys the c	onformance of the relay	to the Courier Level 2 comms.			
00	0B	Relay Address	255 1	0 to 255 step 1 (Courier) 0 to 254 step 1 (CS103)	*	*
			1	0 to 65519 step 1 (DNP3)		
Build = Build =	= Courie = CS103	ar port relay address. r (Address available via s (Address available via 0 (Address available via	LCD)			
00	0C	Plant Status		Not Settable	*	*
Displa	ys the c	ircuit breaker plant statu	s.			
00	0D	Control Status		Not Settable	*	*
Not us	sed					
00	0E	Active Group		Not Settable	*	*
Displa	ys the a	ctive settings group			ı	
00	10	CB Trip/Close	No Operation	0 = No Operation, 1 = Trip, 2 = Close	*	
Suppo	rts trip a	and close commands if e	enabled in the Circuit Breaker Control me	enu.	ı	
00	10	CB Trip/Close	No Operation	0 = No Operation, 1 = Trip, 2 = Close, 3 = No Operation, 4 = No Operation, 5 = No Operation, 6 = No Operation, 7 = No Operation, 8 = No Operation, 9 = Trip CB2, 10 = Close CB2		*
Suppo	rts trip a	and close commands if e	nabled in the Circuit Breaker Control me	enu.		
00	10	CB Trip/Close	No Operation	0 = No Operation, 1 = Trip, 2 = Close	*	
Suppo	rts trip a	and close commands if e	nabled in the Circuit Breaker Control m	enu.		
00	10	CB Trip/Close	No Operation	0 = No Operation, 1 = Trip, 2 = Close, 3 = No Operation, 4 = No Operation, 5 = No Operation, 6 = No Operation, 7 = No Operation, 8 = No Operation, 9 = Trip CB2, 10 = Close CB2		*
Suppo	rts trip a	and close commands if e	nabled in the Circuit Breaker Control m	enu.		
00	11	Software Ref. 1		<software 1="" ref.=""></software>	*	*
Displa	ys the re	elay software version inc	luding protocol and relay model.			
00	12	Software Ref. 2		<software 2="" ref.=""></software>	*	*
Relay	Etherne	t card software referenc	e. Visible when Ethernet card fitted.			
0	13	Software Ref. 3		<software 3="" ref.=""></software>	*	*
Relay	Process	Bus card software refe	rence. Visible when Process Bus card fi	tted.		
00	14	NIC Platform Ref		<nic platform="" reference=""></nic>	*	*
			nce. Visible when Ethernet card fitted.	1		
00	15	IEC61850 Edition	2	Edition 1, Edition 2	*	*
			850 Edition, only Ed2 is supported in Pi			
	16	ETH COMM Mode	Dual IP		*	*
00	10	L 11 1 COIVIIVI IVIOUE	Dual II	Dual IP, PRP, HSR, RSTP		

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description	-		
Sets the		dancy protocol. This set	ting can only be changed via the UI and	d the changes will cause the Ether	net boar	d to
0	17	PB COMM Mode	Dual IP	Dual IP, PRP	*	*
	ne redun		ss Bus board. This setting can only be	changed via the UI and will cause	the Proc	ess
00	20	Opto I/P Status		Not Settable	*	*
Displa	y the sta	itus of the available opto	inputs fitted.			
00	21	Relay O/P Status		Not Settable	*	*
Displa	ys the st	tatus of all available outp	out relays fitted. Not Valid if Contacts Bl	ocked.		
00	22	Alarm Status 1		Not Settable	*	*
Displa	ys the st	tatus of the first 32 alarm	ns as a binary string.			
00	50	Alarm Status 1		Not Settable	*	*
Displa	ys the st	tatus of the first 32 alarm	ns as a binary string.			
00	51	Alarm Status 2		Not Settable	*	*
Displa	ys the st	tatus of the next 32 alarr	ns as a binary string. Includes fixed an	d user settable alarms.		
00	52	Alarm Status 3		Not Settable	*	*
Displa	ys the st	tatus of the next 32 alarr	ns as a binary string.			
00	D0	Access Level	ENGINEER	<role></role>	*	*
			ed in user. Fixed as ENGINEER, OPER will show NONE when no user has logo		els. SAT	can
00	D3	New Eng.Level PW		ASCII 33 to 122	*	*
Allows	user to	change password for Er	ngineerLevel on CSL0 models. Visible o	on UI only.		
00	D4	New Op.Level PW		ASCII 33 to 122	*	*
Allows	user to	change password for O	peratorLevel on CSL0 models. Visible o	on UI only.		
00	DF	Security Feature	3	Not Settable	*	*
Displa	ys the le	evel of cyber security imp	plemented			
00	E1	Password		<password></password>	*	*
Used t	o send e	encrypted password. No	t visible on UI.			
00	E5	Encryption Salt		<encryption salt=""></encryption>	*	*
Rando	m data		sword. Not visible on UI.	. ,,,		
00	F1	Enter username		<user name=""></user>	*	*
		for login. Not visible on	UI.			
00	F2	Number of users	2	Special cell, not settable except for configuring via SAT for CSL1 models	*	*
		nber of users configured an configure up to 15 fo	l within the relays RBAC. Fixed at 2 (Er r CSL1 models.	ngineerLevel and OperatorLevel) for	or CSL0	
00	F3	New UI pwd		<second password="" simple=""></second>		
Hidder		<u>'</u>	vord modification. Not in use currently.	· ·		
00	F4	New password		<encrpted password=""></encrpted>	*	*
		· .	□ operator logged in and CSL0 model. No	· ·		
110M	basswor	d change if engineer or	operator logged in and CSLU model. No	of visible on UI.		

Table 30 - System data

4.2 Circuit Breaker Control

The System Checks functionality differs between the P443 and the P446 since the P443 can only control one circuit breaker, whereas the P446 can control two. Accordingly, therefore, the settings are different for the two relays.

P443 Circuit Breaker Control

The IED/relay includes the following options for control of a single circuit breaker:

- Local tripping and closing, via the relay menu or hotkeys
- Local tripping and closing, via relay opto-isolated inputs
- Remote tripping and closing, using the relay communications

P446 Circuit Breaker Control

The IED/relay includes the following options for control of two circuit breakers:

- Local tripping and closing, via the relay menu or hotkeys
- Local tripping and closing, via relay opto-isolated inputs
- Remote tripping and closing, using the relay communications

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
07	00	CB CONTROL			*	*
This c	olumn c	ontrols the circuit Breake	er Control configuration			
07	01	CB Control by	Disabled	0 = Disabled, 1 = Local, 2 = Remote, 3 = Local+Remote, 4 = Opto, 5 = Opto+local, 6 = Opto+Remote, 7 = Opto+Rem+local	*	*
Select	s the typ	oe of circuit breaker cont	rol to be used			
07	02	Close Pulse Time	500ms	From 100ms to 10s step 10ms	*	*
Set pe	riod dur	ing which the CB should	close when a CB close of	command is issued.		
07	03	Trip Pulse Time	500ms	From 100ms to 5s step 10ms	*	*
Set pe	riod dur	ing which the CB should	trip when a CB trip com	mand is issued.		
07	05	Man Close Delay	10s	From 10ms to 600s step 10ms	*	*
			close sequence is initiated close command is issue	ed, before a CB close output can be issued. (Allo ed).	ws oper	ator to
07	06	CB Healthy Time	5s	From 10ms to 9999s step 10ms	*	*
contro	I. Same	setting applies to DDB:	CB2 Healthy to enable C	sure OK, spring charged etc) to enable CB1 Clos B2 Close by manual control. If set time runs out CB close sequence is cancelled.		
07	07	Check Sync Time	5s	From 10ms to 9999s step 10ms	*	*
setting	applies	to input signal CB2MS0	COK to enable CB2 Close	n check logic, to enable CB1 Close by manual co e by manual control. If set time runs out with inpu I CB close sequence is cancelled.		ame
07	08	Lockout Reset	No	0 = No or 1 = Yes	*	
Comm	nand to r	eset the Lockout Alarm				
07	08	CB mon LO reset	No	0 = No or 1 = Yes		*
Comm	nand to r	reset the CB monitoring l	Lockout Alarm			
07	09	Reset Lockout by	CB Close	0 = User Interface or 1 = CB Close	*	
Setting	g that de	etermines if a lockout cor	ndition will be reset by a r	manual circuit breaker close command or via the	user int	erface.
07	09	Rst CB mon LO by	CB Close	0 = User Interface or 1 = CB Close		*
		etermines if a lockout corria the user interface.	ndition caused by CB mo	nitoring conditions will be reset by a manual circu	uit break	er close
07	0A	Man Close RstDly	5s	From 100ms to 600s step 10ms	*	

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	ription		
If Res	et Locko	out by is set to CB close	then Man Close RstDly ti	mer allows reset of Lockout state after set time d	elay	
07	0A	CB mon LO RstDly	5s	From 100ms to 600s step 10ms		*
If Rst	CB mon	LO by is set to CB close	then CB mon LO RstDly	timer allows reset of CB lockout state after set t	ime dela	ıy
07	ОВ	Autoreclose Mode	No Operation	0 = No Operation, 1 = In Service, 2 = Out of Service	*	*
Comm	nand to	changes state of Auto-Re	eclose			
07	0C	Single Pole A/R	Disabled	0 = Disabled or 1 = Enabled	*	
Care:	This set			in 3 pole tripping applications. Even though the tilt type is memorized.	rip mode	e may
07	0D	Three Pole A/R	Enabled	0 = Disabled or 1 = Enabled	*	
Enable	e or disa	ble AR for multi-phase fa	aults.			
07	0E	AR Status		Not Settable	*	*
Displa	ys the A	uto Reclose Status: Out	of Service or In Service			
07	0F	Total Reclosures		Not Settable	*	
Displa	ys the n	umber of successful re-	closures.			
07	10	Reset Total A/R	No	0 = No or 1 = Yes	*	
Allows	s user to	reset the auto-reclose c	ounters.			
07	11	CB Status Input	52B 1 pole	0 = None 1 = 52A 3 pole 2 = 52B 3 pole 3 = 52A & 52B 3 pole 4 = 52A 1 pole 5 = 52B 1 pole 6 = 52A & 52B 1 pole	*	
the sta When	atus of th 1 pole is	ne circuit breaker primary s selected, individual cor	y contacts, form B are op ntacts must be assigned i	used for the circuit breaker control logic. Form A posite to the breaker status. n the Programmable Scheme Logic for phase A, d, common to all 3 poles.		
07	11	CB1 Status Input	52B 1 pole	0 = None 1 = 52A 3 pole 2 = 52B 3 pole 3 = 52A & 52B 3 pole 4 = 52A 1 pole 5 = 52B 1 pole 6 = 52A & 52B 1 pole		*
the sta When	atus of the	ne circuit breaker primary s selected, individual cor	y contacts, form B are op ntacts must be assigned i	used for the circuit breaker control logic. Form A posite to the breaker status. n the Programmable Scheme Logic for phase A, d, common to all 3 poles.		
07	7F	CB Status Time	5s	From 0.1s to 5s step 10ms	*	*
or clos	sed, it in	dicates that either the co	ntacts, or the wiring, or th	vill be in opposite states. Should both sets of connective and an alarm will operation during normal switching duties.		
07	80	CB2 Status Input	52B 1 pole	0 = None 1 = 52A 3 pole 2 = 52B 3 pole 3 = 52A & 52B 3 pole 4 = 52A 1 pole 5 = 52B 1 pole 6 = 52A & 52B 1 pole		*
the sta When	atus of the 1 pole is	ne circuit breaker primary s selected, individual cor	y contacts, form B are op ntacts must be assigned i	used for the circuit breaker control logic. Form A posite to the breaker status. n the Programmable Scheme Logic for phase A, d, common to all 3 poles.		
phase	C. Setti	ng o polo modilo triat on	.,	-,		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
		ct By is set to Control, the scommand is NON VOL		es the preferred leader: Set / Reset (Reset = CB1	lead; S	et =
07	82	Reset AROK Ind	No	0 = No or 1 = Yes	*	*
If Res	AROK b	y UI is set to Enabled, th	nis command provides a	pulse to reset the successful AR indication for bo	th CB's	
07	83	Reset CB1 LO	No	0 = No or 1 = Yes		*
			command provides a pul	se to reset the lockout for CB1. re been cleared.		
07	83	Reset CB LO	No	0 = No or 1 = Yes	*	
			command provides a pul	se to reset the lockout for CB. re been cleared.		
07	84	Reset CB2 LO	No	0 = No or 1 = Yes		*
			command provides a pul- aused the lockout to hav	se to reset the lockout for CB2. ve been cleared.		
07	85	CB1 Total Shots		Not Settable		*
Indicat	tes the to	otal number of CB1 recto	sures			
07	85	CB Total Shots		Not Settable	*	
Indicat	tes the to	otal number of CB reclos	ures			
07	86	CB1 SUCC SPAR		Not Settable		*
Indicat	tes the to	otal number of CB1 succ	essful 1 pole reclosures			
07	86	CB SUCC SPAR		Not Settable	*	
Indicat	tes the to	otal number of CB succe	ssful 1 pole reclosures			
07	87	CB1SUCC3PARShot1		Not Settable		*
Indicat	tes the to	otal number of CB1 succ	essful 3 pole reclosures	at 1st shot		
07	87	CB SUCC3PARShot1		Not Settable	*	
Indicat	tes the to	otal number of CB succe	ssful 3 pole reclosures a	it 1st shot		
07	88	CB1SUCC3PARShot2		Not Settable		*
Indicat	tes the to	otal number of CB1 succ	essful 3 pole reclosures	at 2nd shot		
07	88	CB SUCC3PARShot2		Not Settable	*	
Indicat	tes the to	otal number of CB succe	ssful 3 pole reclosures a	it 2nd shot		
07	89	CB1SUCC3PARShot3		Not Settable		*
Indicat	tes the to	otal number of CB1 succ	essful 3 pole reclosures	at 3rd shot		
07	89	CB SUCC3PARShot3		Not Settable	*	
Indicat	tes the to	otal number of CB succe	ssful 3 pole reclosures a	it 3rd shot		
07	8A	CB1SUCC3PARShot4		Not Settable		*
Indicat	tes the to	otal number of CB1 succ	essful 3 pole reclosures	at 4th shot		
07	8A	CB SUCC3PARShot4		Not Settable	*	
Indicat	tes the to	otal number of CB succe	ssful 3 pole reclosures a	t 4th shot		
07	8B	CB1 Failed Shots		Not Settable		*
Indicat	tes the to	otal number of CB1 faile	d reclose cycles	·	<u> </u>	
07	8B	CB Failed Shots		Not Settable	*	
Indicat	tes the to	otal number of CB failed	reclose cycles		·	
07	8C	Reset CB1 Shots	No	0 = No or 1 = Yes		*
This co	ommand	resets all CB1 shots co	unters to zero		·	
07	8C	Reset CB Shots	No	0 = No or 1 = Yes	*	
		·		1		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desc	ription		
This c	ommand	I resets all CB shots cou	nters to zero			
07	8D	CB2 Total Shots		Not Settable		*
Indica	tes the to	otal number of CB2 reclo	sures			
07	8E	CB2 SUCC SPAR		Not Settable		*
Indica	tes the to	otal number of CB2 succ	essful 1 pole reclosures			
07	8F	CB2SUCC3PARShot1		Not Settable		*
Indica	tes the to	otal number of CB2 succ	essful 3 pole reclosures	at 1st shot		
07	90	CB2SUCC3PARShot2		Not Settable		*
Indica	tes the to	otal number of CB2 succ	essful 3 pole reclosures	at 2nd shot		
07	91	CB2SUCC3PARShot3		Not Settable		*
Indica	tes the to	otal number of CB2 succ	essful 3 pole reclosures	at 3rd shot		
07	92	CB2SUCC3PARShot4		Not Settable		*
Indica	tes the to	otal number of CB2 succ	essful 3 pole reclosures	at 4th shot		
07	93	CB2 Failed Shots		Not Settable		*
Indica	tes the to	otal number of CB2 faile	d reclose cycles			
07	94	Reset CB2 Shots	No	0 = No or 1 = Yes		*
This c	ommand	resets all CB2 shots co	unters to zero			
07	96	Res AROK by UI	Enabled	0 = Disabled or 1 = Enabled	*	*
If Ena	bled, this	allows the successful a	uto-reclose signal to be	reset by user interface command Reset AROK Inc	d.	
07	97	Res AROK by NoAR	Disabled	0 = Disabled or 1 = Enabled	*	*
if Enal	bled, allo	ws "successful autorecl	ose" signal reset by sele	cting CB autoreclosing disabled		
07	98	Res AROK by Ext	Disabled	0 = Disabled or 1 = Enabled	*	*
If Ena	bled, allo	ows "successful autorecl	ose" signal reset by exte	rnal DDB input		
07	99	Res AROK by TDly	Disabled	0 = Disabled or 1 = Enabled	*	*
if Enal	bled, allo	ws "successful autorecl	ose" signal to reset after	time AROK Reset Time		
07	9A	Res AROK by TDly	1s	From 1s to 9999s step 1s	*	*
Reset	time for	"successful autoreclose	signal if Res AROK by	TDly is set to Enabled		
07	9B	Res LO by CB IS	Enabled	0 = Disabled or 1 = Enabled	*	*
if Enal	bled, allo	ows reset of CB lockout s	state when CB is "In Serv	vice" (= closed for t > CBIS Time)		
07	9C	Res LO by UI	Enabled	0 = Disabled or 1 = Enabled	*	*
if Enal	bled, allo	ows reset of CB lockout s	state by UI command			
07	9D	Res LO by NoAR	Disabled	0 = Disabled or 1 = Enabled	*	*
if Enal	bled, allo	ows reset of CB lockout s	state by selecting CB aut	oreclosing disabled		
07	9E	Res LO by ExtDDB	Disabled	0 = Disabled or 1 = Enabled	*	*
if Enal	bled, allo	ows reset of CB lockout s	state by external DDB inp	Dut	·	
07	9F	Res LO by TDelay	Disabled	0 = Disabled or 1 = Enabled	*	*
if Enal	bled, allo		state after time LO Reset	Time		
07	A0	LO Reset Time	1s	From 1s to 9999s step 1s	*	*
CB loc	kout res	et time if Res LO by TDe	elay is set to Enabled			
		•	-			

Table 31 - Circuit breaker control

4.3 Date and Time

Displays the date and time as well as the battery condition.

Description Pate	13 P446
Displays the relay Surrent Ambrilled Sur	
Displays the relay's current date and time. September Septem	*
Displays the relay's current date and time. Space	
Date Date Apates Pate Displays the date. Front Panel Menu only	*
Displays the date. Front Panel Menu only Simplays the date. Front Panel Menu only Simplays the time. Front Panel Menu only Simplays the status of IRIG-B Stratus Simplays the status of IRIG-B Stratus Simplays the status of IRIG-B: Card Not Fitted, Card Failed, Signal Healthy or No Signal Signal Healthy or No Signal Signal Healthy or No Signal Signal Healthy or Displays whether the battery is Healthy or Dead Signal Healthy or D	
Displays the time. Front Panel Menu only Displays the time. Front Panel Menu only	*
Displays the time. Front Panel Menu only	
Oa	*
Designated of Texas Sync. Disabled RIG-B stime synchronization. Not Settable *	
Displays the status of IRIG-B Status	*
Displays the status of IRIG-B Status	
Displays whether the battery is Healthy or Dead Displays whether the battery is Healthy or Dead Destroy Battery Alarm Enabled Destroy Desting that determines whether an unhealthy relay battery condition is alarmed or not	*
Displays whether the battery is Healthy or Dead Displays whether the battery is Healthy or Dead Destroy Battery Alarm Enabled Destroy Desting that determines whether an unhealthy relay battery condition is alarmed or not	
Displays whether the battery is Healthy or Dead 08 07 Battery Alarm Enabled 0 = Disabled or 1 = Enabled * Setting that determines whether an unhealthy relay battery condition is alarmed or not 08 13 SNTP Status Not Settable * Ethernet versions only. Displays information about the SNTP time synchronization status: Disabled, Trying Server 1 Server 2, Server 1 OK, Server 2 OK, No response or No valid clock. 08 20 LocalTime Enable Flexible 0 = Disabled, 1 = Fixed or 2 = Flexible Setting to turn on/off local time adjustments. Disabled - No local time zone will be maintained. Time synchronization from any interface will be used to directly set clock and all displayed (or read) times on all interfaces will be based on the master clock with no adjustment. Fixed - A local time zone adjustment can be defined using the LocalTime offset setting and all interfaces will use loc except SNTP time synchronization and IEC 61850 timestamps. Flexible - A local time zone adjustment can be defined using the LocalTime offset setting and each interface can be the UTC zone or local time zone adjustment can be defined using the LocalTime offset setting and each interface can be the UTC zone or local time zone with the exception of the local interfaces which will always be in the local time zone 61850/SNTP which will always be in the UTC zone. 08 21 LocalTime Offset 0min From -720min to 720min step 15min Setting to specify an offset of -12 to +12 hrs in 15 minute intervals for local time zone. This adjustment is applied to based on the master clock which is UTC/GMT 08 22 DST Enable Enabled 0 = Disabled or 1 = Enabled * Setting to turn on/off daylight saving time adjustment to local time. 08 23 DST Offset 60min From 30min to 60min step 30min * Setting to specify daylight saving offset which will be used for the time adjustment to local time.	*
Setting that determines whether an unhealthy relay battery condition is alarmed or not 8	
Setting that determines whether an unhealthy relay battery condition is alarmed or not 08	*
Batting to turn on/off local time adjustments. Disabled - No local time zone will be maintained. Time synchronization from any interface will be used to directly set clock and all displayed (or read) times on all interfaces will be based on the master clock with no adjustment. Flexible - A local time zone adjustment can be defined using the LocalTime offset setting and each interface will always be in the UTC zone. Batting to specify an offset of -12 to +12 hrs in 15 minute intervals for local time zone. This adjustment is applied to based on the master clock which is UTC/GMT Batting to specify daylight saving offset which will be used for the time adjustment to local time. Batting to specify daylight saving offset which will be used for the time adjustment to local time. Batting to specify daylight saving offset which will be used for the time adjustment to local time. Batting to specify daylight saving offset which will be used for the time adjustment to local time. Batting to specify daylight saving offset which will be used for the time adjustment to local time. Batting to specify daylight saving offset which will be used for the time adjustment to local time. Batting to specify daylight saving offset which will be used for the time adjustment to local time. Batting to specify daylight saving offset which will be used for the time adjustment to local time.	
Ethernet versions only. Displays information about the SNTP time synchronization status: Disabled, Trying Server 1 Server 2, Server 1 OK, Server 2 OK, No response or No valid clock. Server 2, Server 1 OK, Server 2 OK, No response or No valid clock. Setting to turn on/off local time adjustments.	*
Setting to turn on/off local time adjustments. Disabled - No local time zone will be maintained. Time synchronization from any interface will be used to directly set clock and all displayed (or read) times on all interfaces will be based on the master clock with no adjustment. Fixed - A local time zone adjustment can be defined using the LocalTime offset setting and all interfaces will use loc except SNTP time synchronization and IEC 61850 timestamps. Flexible - A local time zone adjustment can be defined using the LocalTime offset setting and each interface can be the UTC zone or local time zone with the exception of the local interfaces which will always be in the local time zone 61850/SNTP which will always be in the UTC zone. OR 21 LocalTime Offset Omin From -720min to 720min step * Setting to specify an offset of -12 to +12 hrs in 15 minute intervals for local time zone. This adjustment is applied to based on the master clock which is UTC/GMT OR 22 DST Enable Enabled O = Disabled or 1 = Enabled * Setting to turn on/off daylight saving time adjustment to local time. OR 23 DST Offset 60min From 30min to 60min step 30min * Setting to specify daylight saving offset which will be used for the time adjustment to local time.	Trying
Disabled - No local time zone will be maintained. Time synchronization from any interface will be used to directly set clock and all displayed (or read) times on all interfaces will be based on the master clock with no adjustment. Fixed - A local time zone adjustment can be defined using the LocalTime offset setting and all interfaces will use loc except SNTP time synchronization and IEC 61850 timestamps. Flexible - A local time zone adjustment can be defined using the LocalTime offset setting and each interface can be the UTC zone or local time zone with the exception of the local interfaces which will always be in the local time zone 61850/SNTP which will always be in the UTC zone. OR 21	*
21 LocalTime Offset 0min From -720min to 720min step 15min * Setting to specify an offset of -12 to +12 hrs in 15 minute intervals for local time zone. This adjustment is applied to based on the master clock which is UTC/GMT 08 22 DST Enable Enabled 0 = Disabled or 1 = Enabled * Setting to turn on/off daylight saving time adjustment to local time. 08 23 DST Offset 60min From 30min to 60min step 30min * Setting to specify daylight saving offset which will be used for the time adjustment to local time. 08 24 DST Start Last 0 = First, 1 = Second, 2 = Third, *	I time ssigned t
based on the master clock which is UTC/GMT 08	*
08 22 DST Enable Enabled 0 = Disabled or 1 = Enabled * Setting to turn on/off daylight saving time adjustment to local time. 08 23 DST Offset 60min From 30min to 60min step 30min * Setting to specify daylight saving offset which will be used for the time adjustment to local time. 08 24 DST Start Last 0 = First, 1 = Second, 2 = Third, *	ne time
Setting to turn on/off daylight saving time adjustment to local time. 08	*
08 23 DST Offset 60min From 30min to 60min step 30min * Setting to specify daylight saving offset which will be used for the time adjustment to local time. 08 24 DST Start Last 0 = First, 1 = Second, 2 = Third, *	
Setting to specify daylight saving offset which will be used for the time adjustment to local time. 08 24 DST Start Last 0 = First, 1 = Second, 2 = Third, *	*
08 24 DST Start Last 0 = First, 1 = Second, 2 = Third,	
3 = Fourth or 4 = Last	*
Setting to specify the week of the month in which daylight saving time adjustment starts	
08 25 DST Start Day Sunday	*
Setting to specify the day of the week in which daylight saving time adjustment starts	

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
08	26	DST Start Month	March	0 = January, 1 = February, 2 = March, 3 = April, 4 = May, 5 = June, 6 = July, 7 = August, 8 = September, 9 = October, 10 = November or 11 = December	*	*
Setting	to spec	cify the month in which d	aylight saving time adjustment starts			
80	27	DST Start Mins	60min	From 0min to 1425min step 15min	*	*
		cify the time of day in when time adjustment is	ich daylight saving time adjustment sta to start	rts. This is set relative to 00:00 hrs	on the	
08	28	DST End	Last	0 = First, 1 = Second, 2 = Third, 3 = Fourth or 4 = Last	*	*
Setting	to spec	cify the week of the mon	th in which daylight saving time adjustm	nent ends		
08	29	DST End Day	Sunday	0 = Sunday, 1 = Monday, 2 = Tuesday, 3 = Wednesday, 4 = Thursday, 5 = Friday or 6 = Saturday	*	*
Setting	g to spec	cify the day of the week	n which daylight saving time adjustmer	nt ends		
08	2A	DST End Month	October	0 = January, 1 = February, 2 = March, 3 = April, 4 = May, 5 = June, 6 = July, 7 = August, 8 = September, 9 = October, 10 = November or 11 = December	*	*
Setting	to spec	cify the month in which d	aylight saving time adjustment ends			l .
08	2B	DST End Mins	60min	From 0min to 1425min step 15min	*	*
		cify the time of day in when time adjustment is	ich daylight saving time adjustment end to end	ds. This is set relative to 00:00 hrs	on the	
08	30	RP1 Time Zone	UTC	0 = UTC or 1 = Local	*	*
Setting	for the	rear port 1 interface to s	pecify if time synchronization received	will be local or universal time co-or	dinated	
80	31	RP2 Time Zone	UTC	0 = UTC or 1 = Local	*	*
Setting	for the	rear port 2 interface to s	pecify if time synchronization received	will be local or universal time co-or	dinated	
80	32	DNPOE Time Zone	UTC	0 = UTC or 1 = Local	*	*
DNP3.		Ethernet versions only. S	letting to specify if time synchronisation	received will be local or universal t	ime	
08	33	Tunnel Time Zone	итс	0 = UTC or 1 = Local	*	*
Ethern		ons only for tunnelled co	urier. Setting to specify if time synchror	nization received will be local or uni	versal ti	me co-
08	40	1588 Sync	DISABLE	0 = Disabled or 1 = Intfc 1 Enabled or 2 = Intfc 2 Enabled or 3 = Intfc 1 & 2 Enabled	*	*
The se	etting tha	at indicate the 1588 enal	ble or the Intfc 1,Intfc 2 OR Both.			
8	41	1588 DomainNum	0	0 to 255 step 1	*	*
The do		umber of 1588 which def	ine the scope of PTP message commu	nication, state, operations, data set	ts, and	
8	42	1588 PdelInterv	0	From 0 to 5 step 1	*	*
The in	itializatio	on value is implementation	on-specific consistent			
8	50	1588 Status		Not Settable	*	*
Indicat	tion the	status of 1588				
8	51	InterfaceNum		Not Settable	*	*

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
The va	lue of th	ne port number				
8	52	OffsetFromMaster		Not Settable	*	*
		ation-specific representa he slave	tion of the current value of the time diffe	erence between a master and a s	lave as	
8	53	PeerMeanPDelay		Not Settable	*	*
An esti	imate of	the current one-way pro	ppagation delay on the link			
8	54	StepsRemoved		Not Settable	*	*
		f communication paths tr grandmaster clock.	raversed between the local			
8	55	ParentClockId		Not Settable	*	*
The clo	ock cloc	kldentity of the parent cl	ock.			
8	56	ParentPortNum		Not Settable	*	*
The va	lue of p	arent port number				
8	57	ParentClockClass		Not Settable	*	*
The pa	rent clo	ck class which is the attr	ribute defining a clock's TAI traceability			
8	58	ParentClockAcc		Not Settable	*	*
The pa	arent clo	ck accuracy which is the	attribute defining the accuracy of a clo	ock		
8	59	ParentClockVar		Not Settable	*	*
The pa	arent clo	ck variance which is the	attribute defining the stability of a clock	(
8	5A	ParentPriority1		Not Settable	*	*
A user	configu	rable designation that a	clock belongs to an ordered set of cloc	ks from which a master is selecte	d	
8	5B	ParentPriority2		Not Settable	*	*
A user	configu	rable designation that pr	rovides finer grained ordering among ot	therwise equivalent clocks		
		4 1 C				

Table 32 - Date and time

4.4 CT/VT Ratios

The CT/VT ratio settings differ between the P443 and the P446 because of the different number of circuit breakers controlled.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
0A	00	CT AND VT RATIOS			*	*
This co	olumn c	ontains settings for Curre	ent and Voltage Transfor	mer ratios		
0A	01	Main VT Primary	110V	From 100V to 1MV step 1V	*	*
Sets th	ne main	voltage transformer inpu	it primary voltage. V1=1 t	for Vn=100-120		
0A	02	Main VT Sec'y	110V	From 80V to 140V step 1V	*	*
Sets th	ne main	voltage transformer inpu	it secondary voltage.			
0A	03	CS VT Primary	110V	From 100V to 1MV step 1V	*	
Sets th	ne check	sync. voltage transform	ner input primary voltage.	V2=1 for Vn=100-120		
0A	03	CB1 CS VT Prim'y	110V	From 100V to 1MV step 1V		*
Sets th	ne CB1	check sync. voltage tran	sformer input primary vol	tage. V2=1 for Vn=100-120		
0A	04	CS VT Secondary	110V	From 80V to 140V step 1V	*	
Sets th	ne check	sync. voltage transform	ner input secondary volta	ge.	·	
0A	04	CB1 CS VT Sec'y	110V	From 80V to 140V step 1V		*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
Sets th	he CB1	check sync. voltage tran	sformer input secondary	voltage.		
0A	05	CB2 CS VT Prim'y	110V	From 100V to 1MV step 1V		*
Sets th	ne CB2	check sync. voltage tran	sformer input primary vol	tage. V3=1 for Vn=100-120		
0A	06	CB2 CS VT Sec'y	110V	From 80V to 140V step 1V		*
Sets th	ne CB2	check sync. voltage tran	sformer input secondary	voltage.		
0A	07	Phase CT Primary	1A	From 1A to 30kA step 1A	*	*
Sets th	ne phas	e current transformer inp	out primary current rating.	I1=Phase CT secondary rating		
0A	08	Phase CT Sec'y	1A	From 1A to 5A step 4A	*	*
Sets th	ne phas	e current transformer inp	out secondary current rati	ng.		
0A	09	Phase CT2 Pri'y	1	From 1A to 30kA step 1A		*
Sets th	ne CT2	current transformer inpu	t primary current rating. Iz	2=Phase CT secondary rating		
0A	0A	Phase CT2 Sec'y	1	From 1A to 5A step 4A		*
Sets th	ne CT2	phase current transform	er input secondary currer	nt rating.		
0A	0B	SEF CT Primary	1	From 1A to 30kA step 1A	*	*
Sets th	ne sensi	tive earth fault current tr	ansformer input primary of	current rating. I3=SEF CT secondary rating		
0A	0C	SEF CT Secondary	1	From 1A to 5A step 4A	*	*
Sets th	ne sensi	tive earth fault current tr	ansformer input seconda	ry current rating.		
0A	0D	MComp CT Primary	1	From 1A to 30kA step 1A	*	*
Sets th	ne mutu	al compensation current	transformer input primar	y current rating. I4=Mutual Comp CT secondary i	ating	
0A	0E	MComp CT Sec'y	1	From 1A to 5A step 4A	*	*
Sets th	ne mutu	al compensation current	transformer input second	dary current rating.		
0A	0F	CS Input	AN	0 = AN, 1 = BN, 2 = CN, 3 = AB, 4 = BC, 5 = CA	*	*
Select	s the Sy	stem Check Synchronis	m Input voltage measure	ment.		
0A	10	Main VT Location	Line	0 = Line, 1 = Bus	*	
Select	s the ma	ain voltage transformer l	ocation			
0A	11	CT Polarity or CT1 Polarity	Standard	0 = Standard or 1 = Inverted	*	*
To inv	ert polar	rity (180°) of the CT				
0A	12	CT2 Polarity	Standard	0 = Standard or 1 = Inverted		*
To inv	ert polar	rity (180°) of the CT2				
0A	13	SEF CT Polarity	Standard	0 = Standard or 1 = Inverted	*	*
To inv	ert polai	rity (180°) of the SEF C	Γ			
0A	14	M CT Polarity	Standard	0 = Standard or 1 = Inverted	*	*
To inv	ert polar	rity (180°) of the Mutual	СТ			
0A	21	CB1 CS VT PhShft	0	From -180° to 180° step 5°		*
		lifference between select system conditions	ted phase ("C/S Input" 0/	A 0F) of Line VT input and applied "CB1 CS" VT i	nput vol	tage
0A	21	CS VT Ph Shift	0	From -180° to 180° step 5°	*	
		lifference between select system conditions	ted phase ("C/S Input" 0	A 0F) of Line VT input and applied "CB CS" VT in	put volta	age
0A	22	CB1 CS VT Mag	1	0.2 to 3 step 0.01		*
Ratio	of voltag		d phase ("C/S Input" 0A	DF) of Line VT input and applied "CB CS" VT input	ut voltag	e
0A	22	CS VT Mag	1	0.2 to 3 step 0.01	*	
		ال	1		1	1

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446	
	Description						
	Ratio of voltage magnitudes of selected phase ("C/S Input" 0A 0F) of Line VT input and applied "CB CS" VT input voltage under healthy system conditions						
0A	23	CB2 CS VT PhShft	0	From -180° to 180° step 5°		*	
	Phase angle difference between selected phase ("C/S Input" 0A 0F) of Line VT input and applied "CB2 CS" VT input voltage under healthy system conditions						
0A	24	CB2 CS VT Mag	1	0.2 to 3 step 0.01		*	
	Ratio of voltage magnitudes of selected phase ("C/S Input" 0A 0F) of Line VT input and applied "CB2 CS" VT input voltage under healthy system conditions						

Table 33 - CT/VT ratios

4.5 Record Control

It is possible to disable the reporting of events from all interfaces that support setting changes. The settings that control the various types of events are in the Record Control column. The effect of setting each to disabled is as follows:

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
0B	00	RECORD CONTROL	0	
This c	olumn c	contains settings fo	or Record Controls	
0B	01	Clear Events	No	0 = No or 1 = Yes
Clear	Event re	ecords		
0B	02	Clear Faults	No	0 = No or 1 = Yes
Clear	Fault re	cords		
0B	03	Clear Maint	No	0 = No or 1 = Yes
Clear	Mainter	nance records		
0B	04	Alarm Event	Enabled	0 = Disabled or 1 = Enabled
Disab	ling this	setting means tha	at all the occurrences that produce an alarm w	ill result in no event being generated.
0B	05	Relay O/P Event	Enabled	0 = Disabled or 1 = Enabled
Disab	ling this		at no event will be generated for any change in	n logic state.
0B	06	Opto Input Event	Enabled	0 = Disabled or 1 = Enabled
Disab	ling this	setting means tha	at no event will be generated for any change in	n logic input state.
0B	07	General Event	Enabled	0 = Disabled or 1 = Enabled
Disab	ling this	setting means tha	at no General Events will be generated	
0B	08	Fault Rec Event	Enabled	0 = Disabled or 1 = Enabled
Disab	ling this	setting means tha	at no event will be generated for any fault that	produces a fault record
0B	09	Maint Rec Event	Enabled	0 = Disabled or 1 = Enabled
Disab	ling this	setting means tha	at no event will be generated for any occurrence	ce that produces a maintenance record.
0B	0A	Protection Event	Enabled	0 = Disabled or 1 = Enabled
Disab	ling this	setting means tha	at any operation of protection elements will not	t be logged as an event
0B	30	Clear Dist Recs	No	0 = No or 1 = Yes
Clear	Disturba	ance records		
0B	31	Security Event	Enabled	0 = Disabled or 1 = Enabled

Col	Row	MENU TEXT	Default Setting	Available Setting				
			Description	-				
Disab	Disabling this setting means that any operation of security elements will not be logged as an event							
0B	40	DDB 31 - 0	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	41	DDB 63 - 32	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	42	DDB 95 - 64	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	43	DDB 127 - 96	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	44	DDB 159 - 128	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	45	DDB 191 - 160	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	46	DDB 223 - 192	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	47	DDB 255 - 224	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	48	DDB 287 - 256	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	49	DDB 319 - 288	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	4A	DDB 351 - 320	1111111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	4B	DDB 383 - 352	1111111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.				
0B	4C	DDB 415 - 384	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled				
				· · · · · · · · · · · · · · · · · · ·				

Col	Row	MENU TEXT	Default Setting	Available Setting
	<u> </u>		Description	
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Minu	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	4D	DDB 447 - 416	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Minu	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	4E	DDB 479 - 448	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Minu	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	4F	DDB 511 - 480	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Minu	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	50	DDB 543 - 512	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mino	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	51	DDB 575 - 544	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
Choo	ses whe	ether any individua titive recurrent cha	I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mino	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	52	DDB 607 - 576	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	53	DDB 639 - 608	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mino	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	54	DDB 671 - 640	1111111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mino	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	55	DDB 703 - 672	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mino	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	56	DDB 735 - 704	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	57	DDB 767 - 736	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Minu	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	58	DDB 799 - 768	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			I DDBs should be deselected as a stored ever	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.

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0	event recording ding Disabled
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0B 65 DDB 1215 - 11111111111111111111111111111111	event recording

Col	Row	MENU TEXT	Default Setting	Available Setting		
			Description			
	Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.					
0B	66	DDB 1247 - 1216	11111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mine	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	67	DDB 1279 - 1248	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	68	DDB 1311 - 1280	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	69	DDB 1343 - 1312	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	6A	DDB 1375 - 1344	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mine	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	6B	DDB 1407 - 1376	11111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	6C	DDB 1439 - 1408	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	6D	DDB 1471 - 1440	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mine	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	6E	DDB 1503 - 1472	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Mine	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	6F	DDB 1535 - 1504	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	70	DDB 1567 - 1536	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever anges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		
0B	71	DDB 1599 - 1568	1111111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
			I DDBs should be deselected as a stored ever	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.		

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
0B	72	DDB 1631 - 1600	111111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored even inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	73	DDB 1663 - 1632	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored even inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	74	DDB 1695 - 1664	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored ever inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	75	DDB 1727 - 1696	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored even inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	76	DDB 1759 - 1728	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored ever inges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	77	DDB 1760 - 1791	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored even inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	78	DDB 1792 - 1823	11111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored ever inges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	79	DDB 1824 - 1855	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored even inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	7A	DDB 1856 - 1887	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
Choos used f	ses whe	ther any individua titive recurrent cha	DDBs should be deselected as a stored even inges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	7B	DDB 1888 - 1919	1111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored ever inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	7C	DDB 1920 - 1951	111111111111111111111111111111111(bin)	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored ever inges such as an Opto input assigned for Min	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	7D	DDB 1952 - 1983	11111111111111111111111111111111111111	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
			DDBs should be deselected as a stored ever inges such as an Opto input assigned for Mini	nt, by setting the relevant bit to 0 (zero). Typically ute Pulse clock synchronizing.
0B	7E	DDB 1984 - 2015	11111111111111111111111111111111111111	32-hit hinary setting: 1 - event recording

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
	Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.						
0B	0B 7F DDB 2016 - 2047 111111111111111111111111111111111111						
Choos	Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically						

Table 34 - Record control

4.6 Disturbance Recorder Settings (Oscillography)

used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.

The disturbance recorder settings include the record duration and trigger position, selection of analog and digital signals to record, and the signal sources that trigger the recording.

The precise event recorder column ("Disturb. Recorder" menu) is visible when the "Disturb recorder" setting ("Configuration" column) = "visible".

In the following table there are rows which may appear to be duplicated. The convention here is that the: - First line applies to single breaker variants (e.g. P443, P445, P543, P544 and P841A) Second line applies to dual circuit breaker versions (e.g. P446, P544 and P841B)
P544, P546 and P841B).

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
0C	00	DISTURB RECORDER			*	*
This co	olumn co	ontains settings for the D	isturbance Recorder			
0C	01	Duration	1.5s	From 100ms to 10.5s step 10ms	*	*
This se	This sets the overall recording time.					
0C	02	Trigger Position	33.30%	From 0% to 100% step 0.1%	*	*
				example, the default settings show that the overal giving 0.5 s pre-fault and 1s post fault recording t		ing
0C	03	Trigger Mode	Single	0 = Single or 1 = Extended	*	*
				g is taking place, the recorder will ignore the trigg et to zero, thereby extending the recording time.	er. How	ever, if
0C	04	Analog Channel 1	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Selects	s any av	railable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	04	Analog Channel 1	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	05	Analog Channel 2	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	ription		
0C	05	Analog Channel 2	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	06	Analog Channel 3	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	06	Analog Channel 3	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		ı
0C	07	Analog Channel 4	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Selects	s any av	ailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	07	Analog Channel 4	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	08	Analog Channel 5	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	08	Analog Channel 5	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	09	Analog Channel 6	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	09	Analog Channel 6	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	0A	Analog Channel 7	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	0A	Analog Channel 7	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Selects	s any av	ailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
0C	0B	Analog Channel 8	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	0B	Analog Channel 8	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	railable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	0C	Digital Input 1	Output R1	See Data Types - G32	*	*
		innels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	0D	Input 1 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.
0C	0E	Digital Input 2	Output R2	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	0F	Input 2 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	10	Digital Input 3	Output R3	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	11	Input 3 Trigger	Trigger L/H	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	12	Digital Input 4	Output R4	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	13	Input 4 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.
0C	14	Digital Input 5	Output R5	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	15	Input 5 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.
0C	16	Digital Input 6	Output R6	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	17	Input 6 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.
0C	18	Digital Input 7	Output R7	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	19	Input 7 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.
0C	1A	Digital Input 8	Output R8	See Data Types - G32	*	*
				s or output contacts, in addition to a number of int	ernal re	lay
digital	signals,	such as protection start	s, LEDs etc.			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
0C	1B	Input 8 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	1C	Digital Input 9	Output R9	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	1D	Input 9 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	1E	Digital Input 10	Output R10	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	1F	Input 10 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	20	Digital Input 11	Output R11	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ternal re	lay
0C	21	Input 11 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	22	Digital Input 12	Output R12	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ternal re	lay
0C	23	Input 12 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	24	Digital Input 13	Output R13	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ternal re	lay
0C	25	Input 13 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	26	Digital Input 14	Output R14	See Data Types - G32	*	*
The di digital	gital cha signals,	nnels may monitor any such as protection start	of the opto isolated inputs s, LEDs etc.	s or output contacts, in addition to a number of int	ernal re	lay
0C	27	Input 14 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	28	Digital Input 15	Output R15	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	29	Input 15 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	2A	Digital Input 16	Output R16	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	2B	Input 16 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sel	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	2C	Digital Input 17	Input L1	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ternal re	lay
0C	2D	Input 17 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	ription		
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	2E	Digital Input 18	Input L2	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of int	ernal re	lay
0C	2F	Input 18 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	30	Digital Input 19	Input L3	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	31	Input 19 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	32	Digital Input 20	Input L4	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of int	ernal re	lay
0C	33	Input 20 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	34	Digital Input 21	Input L5	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of int	ernal re	lay
0C	35	Input 21 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.
0C	36	Digital Input 22	Input L6	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of int	ernal re	lay
0C	37	Input 22 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	38	Digital Input 23	Input L7	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of int	ernal re	lay
0C	39	Input 23 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	ЗА	Digital Input 24	Input L8	See Data Types - G32	*	*
		nnels may monitor any on such as protection starts		s or output contacts, in addition to a number of int	ernal re	lay
0C	3B	Input 24 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition.
0C	3C	Digital Input 25	Input L9	See Data Types - G32	*	*
		nnels may monitor any on such as protection starts		s or output contacts, in addition to a number of int	ernal re	lay
0C	3D	Input 25 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.
0C	3E	Digital Input 26	Input L10	See Data Types - G32	*	*
		nnels may monitor any on such as protection starts		s or output contacts, in addition to a number of int	ernal re	ay
0C	3F	Input 26 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digit	al channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	ription		
0C	40	Digital Input 27	Input L11	See Data Types - G32	*	*
		nnels may monitor any c such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	41	Input 27 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition
0C	42	Digital Input 28	Input L12	See Data Types - G32	*	*
		nnels may monitor any of such as protection starts		s or output contacts, in addition to a number of int	ernal re	lay
0C	43	Input 28 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition
0C	44	Digital Input 29	Input L13	See Data Types - G32	*	*
		nnels may monitor any of such as protection starts		s or output contacts, in addition to a number of inf	ternal re	lay
0C	45	Input 29 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition
0C	46	Digital Input 30	Input L14	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	47	Input 30 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	o low tra	nsition
0C	48	Digital Input 31	Input L15	See Data Types - G32	*	*
		nnels may monitor any o such as protection starts		s or output contacts, in addition to a number of int	ernal re	lay
0C	49	Input 31 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition
0C	4A	Digital Input 32	Input L16	See Data Types - G32	*	*
		nnels may monitor any control such as protection starts		s or output contacts, in addition to a number of int	ernal re	lay
0C	4B	Input 32 Trigger	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L	*	*
Any of	the digi	tal channels may be sele	ected to trigger the distur	bance recorder on either a low to high or a high to	low tra	nsition
0C	50	Analog Channel 9	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	50	Analog Channel 9	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	51	Analog Channel 10	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	51	Analog Channel 10	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	vailable analogue input to	b be assigned to this cha	nnel (including derived IN residual current).	1	

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
0C	52	Analog Channel 11	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		
0C	52	Analog Channel 11	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	vailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		
0C	53	Analog Channel 12	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		
0C	53	Analog Channel 12	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	ailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		
0C	54	Analog Channel 13	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	54	Analog Channel 13	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	54	Analog Channel 13	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	ailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		
0C	55	Analog Channel 14	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		
Select	s any av	vailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		
0C	55	Analog Channel 14	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	vailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		
0C	55	Analog Channel 14	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	ailable analogue input to	o be assigned to this cha	nnel (including derived IN residual current).		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
0C	56	Analog Channel 15	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	56	Analog Channel 15	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	56	Analog Channel 15	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	57	Analog Channel 16	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	57	Analog Channel 16	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	57	Analog Channel 16	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	58	Analog Channel 17	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		
Select	s any av	vailable analogue input to	be assigned to this char	nnel (including derived IN residual current).		
0C	58	Analog Channel 17	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	58	Analog Channel 17	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	vailable analogue input to	be assigned to this cha	nnel (including derived IN residual current).		
0C	59	Analog Channel 18	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desc	ription		
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	59	Analog Channel 18	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	59	Analog Channel 18	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	vailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	5A	Analog Channel 19	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	5A	Analog Channel 19	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	5A	Analog Channel 19	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	5B	Analog Channel 20	Unused	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = IA DIFF, 16 = IB DIFF, 17 = IC DIFF, 18 = I BIAS MAX, 19 = I H2 MAX or 20 = Unused		
Select	s any av	railable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		ı
0C	5B	Analog Channel 20	VA	A - Available settings 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = Unused	*	
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	5B	Analog Channel 20	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2, 14 = V Checksync2, 15 = Unused		*
Select	s any av	ailable analogue input t	o be assigned to this cha	nnel (including derived IN residual current).		
0C	70	Digital Input 33	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
0C	71	Digital Input 34	Unused	See Data Types - G32	*	*
The di	gital cha		of the opto isolated input	s or output contacts, in addition to a number of int	ernal re	lay
0C	72	Digital Input 35	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of int	ernal re	lay
	73	Digital Input 36	Unused	See Data Types - G32	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	74	Digital Input 37	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	75	Digital Input 38	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	76	Digital Input 39	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
С	77	Digital Input 40	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
С	78	Digital Input 41	Unused	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of in	ternal re	lay
С	79	Digital Input 42	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	7A	Digital Input 43	Unused	See Data Types - G32	*	*
		nnels may monitor any c such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	7B	Digital Input 44	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	7C	Digital Input 45	Unused	See Data Types - G32	*	*
		nnels may monitor any c such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	7D	Digital Input 46	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	7E	Digital Input 47	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	7F	Digital Input 48	Unused	See Data Types - G32	*	*
	_	nnels may monitor any o such as protection start	•	s or output contacts, in addition to a number of in	ternal re	lay
C	80	Digital Input 49	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	81	Digital Input 50	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	82	Digital Input 51	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	83	Digital Input 52	Unused	See Data Types - G32	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desci	ription		
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	84	Digital Input 53	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	85	Digital Input 54	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	86	Digital Input 55	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	87	Digital Input 56	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	88	Digital Input 57	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	89	Digital Input 58	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	8A	Digital Input 59	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	8B	Digital Input 60	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	8C	Digital Input 61	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	8D	Digital Input 62	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	8E	Digital Input 63	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	8F	Digital Input 64	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	90	Digital Input 65	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	91	Digital Input 66	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	92	Digital Input 67	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	-
0C	93	Digital Input 68	Unused	See Data Types - G32	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	94	Digital Input 69	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	95	Digital Input 70	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	96	Digital Input 71	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
OC	97	Digital Input 72	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	98	Digital Input 73	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	99	Digital Input 74	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	9A	Digital Input 75	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	iternal re	lay
C	9B	Digital Input 76	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	iternal re	lay
C	9C	Digital Input 77	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	iternal re	lay
oC	9D	Digital Input 78	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	9E	Digital Input 79	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	9F	Digital Input 80	Unused	See Data Types - G32	*	*
	•	nnels may monitor any such as protection start	•	s or output contacts, in addition to a number of in	ternal re	lay
C	A0	Digital Input 81	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	A1	Digital Input 82	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	A2	Digital Input 83	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	A3	Digital Input 84	Unused	See Data Types - G32	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desc	ription		
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	A4	Digital Input 85	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	A5	Digital Input 86	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	A6	Digital Input 87	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	A7	Digital Input 88	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	A8	Digital Input 89	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	A9	Digital Input 90	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	elay
0C	AA	Digital Input 91	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	elay
0C	AB	Digital Input 92	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	elay
0C	AC	Digital Input 93	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	AD	Digital Input 94	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	AE	Digital Input 95	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	AF	Digital Input 96	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	B0	Digital Input 97	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	B1	Digital Input 98	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	B2	Digital Input 99	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
0C	В3	Digital Input 100	Unused	See Data Types - G32	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descr	iption		
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
С	B4	Digital Input 101	Unused	See Data Types - G32	*	*
		nnels may monitor any c such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	B5	Digital Input 102	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	B6	Digital Input 103	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
С	B7	Digital Input 104	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
С	B8	Digital Input 105	Unused	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of in	ternal re	lay
С	B9	Digital Input 106	Unused	See Data Types - G32	*	*
		nnels may monitor any o		s or output contacts, in addition to a number of in	ternal re	lay
C	ВА	Digital Input 107	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	BB	Digital Input 108	Unused	See Data Types - G32	*	*
		nnels may monitor any on such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oc	ВС	Digital Input 109	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	BD	Digital Input 110	Unused	See Data Types - G32	*	*
		nnels may monitor any on such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	BE	Digital Input 111	Unused	See Data Types - G32	*	*
		nnels may monitor any c such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
oC	BF	Digital Input 112	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	C0	Digital Input 113	Unused	See Data Types - G32	*	*
		nnels may monitor any o such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	C1	Digital Input 114	Unused	See Data Types - G32	*	*
		nnels may monitor any c such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	C2	Digital Input 115	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of in	ternal re	lay
C	C3	Digital Input 116	Unused	See Data Types - G32	*	*

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Desc	ription		
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	C4	Digital Input 117	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	C5	Digital Input 118	Unused	See Data Types - G32	*	*
		innels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	C6	Digital Input 119	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	C7	Digital Input 120	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	C8	Digital Input 121	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	alay
0C	C9	Digital Input 122	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	CA	Digital Input 123	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	СВ	Digital Input 124	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	CC	Digital Input 125	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	CD	Digital Input 126	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	CE	Digital Input 127	Unused	See Data Types - G32	*	*
		nnels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay
0C	CF	Digital Input 128	Unused	See Data Types - G32	*	*
		innels may monitor any such as protection start		s or output contacts, in addition to a number of ir	nternal re	lay

Table 35 - Disturbance recorder

4.7		Measu	rements				
Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
0D	00	MEASURE'T SETUP	0				
This co	This column contains settings for the measurement setup						

Col	Row	MENU TEXT	Default Setting	Available Setting		
			Descr	ription		
0D	01	Default Display	Banner	0 = Banner, 1 = 3Ph + N Current, 2 = 3Ph Voltage, 3 = Power, 4 = Date and Time, 5 = Description, 6 = Plant Reference, 7 = Frequency, 8 = Access Level		
		he default display which es. Only visible on UI.	ch can only be changed wl	nilst at the default display using the arrow keys for operator or		
0D	02	Local Values	Primary	0 = Primary or 1 = Secondary		
		ntrols whether measur andary quantities.	ed values via the front par	nel user interface and the front courier port are displayed as		
0D	03	Remote Values	Primary	0 = Primary or 1 = Secondary		
This se		ntrols whether measur	ed values via the rear com	imunication port are displayed as primary or secondary		
0D	04	Measurement Ref	VA	0 = VA, 1 = VB, 2 = VC, 3 = IA, 4 = IB, 5 = IC		
			e for all angular measurem ses always IA local as a re	nents by the relay can be selected. This reference is for efference		
0D	05	Measurement Mode	0	0 to 3 step 1		
		used to control the sign and Recording chapte		e power quantities; the signing convention used is defined in the		
0D	06	Fix Dem Period	30min	From 1min to 99min step 1min		
This se	etting de	fines the length of the	fixed demand window			
0D	07	Roll Sub Period	30min	From 1min to 99min step 1min		
These	two setti	ngs are used to set the	e length of the window use	ed for the calculation of rolling demand quantities		
0D	08	Num Sub Periods	1	1 to 15 step 1		
This se	etting is u	used to set the resoluti	on of the rolling sub windo	w		
0D	09	Distance Unit	Miles	0 = Kilometres or 1 = Miles		
This se	etting is unting from	used to select the unit in km to miles and vice	of distance for fault locatio versa	n purposes, note that the length of the line is preserved when		
0D	0A	Fault Location	Distance	0 = Distance, 1 = Ohms, 2 = % of Line		
The ca	lculated	fault location can be d	isplayed using one of seve	eral options selected using this setting		
0D	0B	Remote2 Values	Primary	0 = Primary or 1 = Secondary		
The se terms.	The setting defines whether the values measured via the 2nd Rear Communication port are displayed in primary or secondary					

Table 36 - Measurements

4.8 Communications Settings

The communications settings apply to the rear communications ports only and will depend upon the particular protocol being used. Further details are given in the SCADA Communications chapter.

Depending on the values stored, the available settings may change too. The applicability of each setting is given in the description or available setting cell. These settings are available in the menu '**Communications**' column and are displayed.

These settings potentially cover a variety of different protocols and ports, including:

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446	
	Description						
0E	00	COMMUNICATIONS			*	*	

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			<u> </u>
This c	olumn c	ontains general commur	nications settings			
0E	01	RP1 Protocol		Not Settable	*	*
	tes the c		that will be used on the rear commun	nications port. Ordering option: Coul	rier, IEC8	370-5-
0E	02	RP1 Address	255 1 1	0 to 255 step 1 (Courier) 0 to 254 step 1 (CS103) 0 to 65519 step 1 (DNP3)	*	*
		otocol device address. software.	This cell sets the unique address for th	ne relay such that only one relay is a	accessed	by
0E	03	RP1 InactivTimer	15min	From 1min to 30min step 1min	*	*
			his cell controls how long the relay wil		jes on the	e rear
0E	04	RP1 Baud Rate	19200 bits/s	0=9600 bits/s 1=19200 bits/s (CS103) 0=1200 bits/s 1=2400 bits/s 2=4800 bits/s 3=9600 bits/s 4=19200 bits/s 5=38400 bits/s (DNP3)	*	*
			te. This cell controls the communication are set at the same speed setting		station. It	is
0E	05	RP1 Parity	None	0 = Odd, 1 = Even, 2 = None	*	*
		odbus/DNP3 Protocol pa er station are set with the	arity. This cell controls the parity formage same parity setting.	at used in the data frames. It is impo	ortant tha	t both
0E	06	RP1 Meas Period	10s	From 1s to 60s step 1s	*	*
			measurment period. IEC60870-5-103 measurement data to the master stati		e time int	terval
0E	07	RP1 PhysicalLink	Copper	0 = Copper or 1 = Fibre Optic	*	*
This o	ell define	nysical link selector. es whether an electrical	EIA(RS) 485 or fiber optic connection ly visible if a fibre optic board is fitted.		etween th	ne
0E	08	DNP Time Sync	Disabled	0 = Disabled or 1 = Enabled	*	*
If set	to Enable	NP 3.0 Protocol time syr ed the master station ca or IRIG-B input are used	n be used to synchronize the time on t		e internal	I free
0E	09	Function Type	Differential 192	0 = Differential 192 or 1 = Distance 128		
IEC60	870-5-1	03 versions only. This o	ell defines the base Function type for	IEC60870-5-103 protocol		
0E	09	Function Type	Phase Comp 192	0 = PhaseComp 192, 1 = Distance 128		
IEC60	870-5-1	03 versions only. This o	ell defines the base Function type for	IEC60870-5-103 protocol		
0E	0A	RP1 CS103Blcking	Disabled	0 = Disabled, 1 = Monitor blocking or 2 = Command blocking	*	*
Disab	led - No or Blocki	blocking selected. ng - When the monitor b status information and c	are three settings associated with this clocking DDB Signal is active high, eith listurbance records is not permitted. W	ner by energizing an opto input or c		
readir gener Comn all ren	al interro nand Blo note com	nmands will be ignored (master station. and blocking DDB signal is active high i.e. CB Trip/Close, change setting ground and" message to the master station.			

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
Displa	ys the s	tatus of the card in RP1				
0E	0C	RP1 Port Config	K Bus	0 = K Bus or 1 = EIA485 (RS485)	*	*
		ns only. This cell define tion and relay.	s whether an electrical KBus or EIA(RS	s)485 is being used for communica	tion betv	veen
0E	0D	RP1 Comms Mode	IEC60870 FT1.2	0 = IEC60870 FT1.2 or 1 = 10- bit No Parity	*	*
Courie	r versio	ns only. The choice is e	ither IEC 60870 FT1.2 for normal opera	ation with 11-bit modems, or 10-bit	no parit	у.
0E	0E	RP1 Baud Rate	19200 bits/s	0 = 9600 bits/s, 1 = 19200 bits/s, 2 = 38400 bits/s	*	*
		ns only. This cell contro ter station are set at the	Is the communication speed between resame speed setting.	elay and master station. It is import	tant that	both
0E	0F	Meas Scaling	Primary	0 = Normalised, 1 = Primary, 2 = Secondary	*	*
		EC61850+DNP3OE only CT/VT ratio setting) valu	y. Setting to report analogue values in les.	terms of primary, secondary or nor	malized	(with
0E	10	Message Gap (ms)	0	0 to 50 step 1	*	*
DNP 3	.0 and I	EC61850+DNP3OE only	y. This setting allows the master station	n to have an interframe gap.		
0E	11	DNP Need Time	10min	From 1min to 30min step 1min	*	*
		EC61850+DNP3OE only etting needs to reboot re	r. The duration of time waited before re lay to take effect.	questing another time sync from th	e maste	r.
0E	12	DNP App Fragment	2048	100 to 2048 step 1	*	*
		EC61850+DNP3OE only etting needs to reboot re	 The maximum message length (applilation label) The maximum message length (applilation) 	ication fragment size) transmitted b	y the IE	D.
0E	13	DNP App Timeout	2s	From 1s to 120s step 1s	*	*
			 Duration of time waited, after sending eeds to reboot relay to take effect. 	g a message fragment and awaiting	g a confi	rmation
0E	14	DNP SBO Timeout	10s	From 1s to 10s step 1s	*	*
			/. Duration of time waited, after receiving this setting needs to reboot relay to take		an oper	ate
0E	15	DNP Link Timeout	0s	From 0s to 120s step 1s	*	*
value (3.0 and I of 0 mea o take e	ans data link support disa	y. Duration of time that the IED will wait abled and 1 to 120 seconds is the timed	for a Data Link Confirmation from out setting. Change this setting nee	the mas eds to re	ter. A boot
0E	1F	ETH Protocol		Not Settable	*	*
Visible	when E	thernet card fitted. Indic	ates the protocol used on the Network	Interface Card: IEC61850 or IEC6	1850+DI	NP3
0E	22	ETH MAC Addr1		Not Settable	*	*
		C address of the 1st Eth	nernet port.		<u>, </u>	
0E	23	ETH MAC Addr2		Not Settable	*	*
		C address of the 2nd Et	hernet port.		<u>, </u>	
0E	24	PB MAC Addr1		Not Settable	*	*
		C address of the 1st Process Bus card fitted.	ocess Bus Ethernet port.			
0E	25	PB MAC Addr2		Not Settable	*	*
		C address of the 2nd Pr Process Bus card fitted.	ocess Bus Ethernet port.			
0E	64	ETH Tunl Timeout	15min	From 1min to 30min step 1min	*	*

Col	Row	Menu Text	Default Setting Available Se	etting P44	3 P446
	·		Description		
		ne to wait before an inac Ethernet card fitted.	ve tunnel to MiCOM S1 Studio is reset.		
0E	70	Redundancy Conf			
			gency device configuration is used for SNMP server. This d nt Ethernet card fitted and Comm Mode=PRP or HSR	oes not affect IEC6	31850
0E	71	MAC Address	Not Settable		
	+1. This		lant agency device configuration is used for SNMP server. T 0 communications. Visible when redundant Ethernet card fit		
0E	72	IP Address	000.000.000.000 000.000.000 to 255.255.255		
			ation is used for SNMP server. This does not affect IEC6185 d Comm Mode=PRP or HSR.	0 communications.	Visible
0E	73	Subnet Mask	000.000.000.000 000.000.000 to 255.255.255		
			ant agency device configuration is used for SNMP server. The redundant Ethernet card fitted and Comm Mode=PRP or		
0E	74	Gateway	000.000.000.000 000.000.000 to 255.255.255		
			agency device configuration is used for SNMP server. This d nt Ethernet card fitted and Comm Mode=PRP or HSR	loes not affect IEC	31850
0E	75	RSTPPriority	32768 From 0 to 61440 ste	p 4096 *	*
The m	anagea	ble component of the Bri	lge Identifier, also known as the Bridge Priority		
0E	76	RSTPMaxAge	20 From 6 to 40 step 1	*	*
The m	aximum	age of the information t	ansmitted by the Bridge when it is the Root Bridge		
0E	77	RSTPFwdDelay	15 From 4 to 30 step 1	*	*
The de	elay use	d by STP Bridges to trar	sition Root and Designated Ports to Forwarding		
0E	78	RSTPHelloTime	2 From 1 to 2 step 1	*	*
The in	terval be	etween periodic transmis	sions of Configuration Messages by Designated Ports		
0E	7E	RSTPPortAStatus	Not Settable	*	*
		status of port A.			
0E	7F	RSTPPortBStatus	Not Settable	*	*
		status of port B.	THO COLLABIO		
0E	80	REAR PORT2 (RP2)		*	*
	ersions				
	Т	RP2 Protocol	Onuries Net Cetteble	*	*
0E	81		Courier Not Settable		
	T		nunications protocol that will be used on the rear communica	w *	*
0E	84	RP2 Card Status	Not Settable		
			of the card in RP2: Unsupported, Card Not Fitted, EIA232 C $0 = EIA232 (RS232)$ $1 = EIA485 (RS485)$,	* Bus Or
0E	88	RP2 Port Config	EIA232 (RS232)	,	
KP2 V	ersions	only. This cell defines w	nether an electrical EIA(RS)232, EIA(RS)485 or KBus is beir		nication.
0E	8A	RP2 Comms Mode	0 = IEC60870 FT1.2	"	*
	ersions	·	r IEC 60870 FT1.2 for normal operation with 11-bit modems		
0E	90	RP2 Address	255 0 to 255 step 1	*	*

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446		
	Description							
	RP2 versions only. This cell sets the unique address for the relay such that only one relay is accessed by master station software.							
0E	92	RP2 InactivTimer	15min	From 1min to 30min step 1min	*	*		
			now long the relay will wait without receinsetting any password access that was e		t before	it		
0E	94	RP2 Baud Rate	19200 bits/s	0 = 9600 bits/s, 1 = 19200 bits/s, 2 = 38400 bits/s	*	*		
		only. This cell controls the same	he communication speed between relay speed setting.	y and master station. It is important	that bot	h relay		
0E	B1	DNP Need Time	10min	From 1min to 30min step 1min				
			eady obsolete). The duration of time water to reboot relay to take effect.	aited before requesting another tim	e sync f	rom		
0E	B2	DNP App Fragment	2048	100 to 2048 step 1				
			eady obsolete). The maximum messag to reboot relay to take effect.	e length (application fragment size) transm	itted		
0E	В3	DNP App Timeout	2s	From 1s to 120s step 1s				
	Standalone DNP3oE versions only (already obsolete). Duration of time waited, after sending a message fragment and awaiting a confirmation from the master. Change this setting needs to reboot relay to take effect.							
0E	B4	DNP SBO Timeout	10s	From 1s to 10s step 1s				
			ready obsolete). Duration of time waited er. Change this setting needs to reboot	•	and aw	aiting		

Table 37 - Communications settings

4.9 Commissioning Tests

To help minimising the time required to test MiCOM relays the relay provides several test facilities under the 'COMMISSION TESTS' menu heading.

There are menu cells which allow the status of the opto-isolated inputs, output relay contacts, internal Digital Data Bus (DDB) signals and user-programmable LEDs to be monitored. Additionally there are cells to test the operation of the output contacts, user-programmable LEDs.

This column is visible when the "Commission tests" setting ("Configuration" column) = "visible".

There are also cells to test the operation of, where available, the auto-reclose cycles.

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446	
			Description				
0F	00	COMMISSION TESTS			*	*	
This o	column	contains commissio	ning test settings				
0F	01	Opto I/P Status		Not Settable	*	*	
		ell displays the statu I input and a '0' a de	s of the available relay's opto-isolated inputs energized one.	as a binary string, a '1' indicating a	n energ	ized	
0F	02	Relay O/P Status		Not Settable	*	*	
Displa	ays the	status of all availab	e output relays fitted. Not Valid if Contacts Blo	ocked.			
0F	03	Test Port Status		Not Settable	*	*	
This r	This menu cell displays the status of the eight digital data bus (DDB) signals that have been allocated in the 'Monitor Bit' cells.						
0F	05	Monitor Bit 1	1060	0 to 2047 step 1	*	*	

		MENU TEXT	Default Setting	Available Setting	P443	P446
			Description			
		onitor Bit' cells allow r via the monitor/do	v the user to select the status of which digital ownload port.	data bus signals can be observed in	the 'Te	est Po
OF (06	Monitor Bit 2	1062	0 to 2047 step 1	*	*
		onitor Bit' cells allov r via the monitor/do	v the user to select the status of which digital ownload port.	data bus signals can be observed in	the 'Te	est Po
OF (07	Monitor Bit 3	1064	0 to 2047 step 1	*	*
		onitor Bit' cells allow r via the monitor/do	withe user to select the status of which digital download port.	data bus signals can be observed in	the 'Te	est Po
0F (80	Monitor Bit 4	1066	0 to 2047 step 1	*	*
		onitor Bit' cells allov r via the monitor/do	v the user to select the status of which digital of which dis which digital of which digital of which digital of which digita	data bus signals can be observed in	n the 'Te	est Po
OF (09	Monitor Bit 5	1068	0 to 2047 step 1	*	*
		onitor Bit' cells allow r via the monitor/do	v the user to select the status of which digital of which digital of which pwnload port.	data bus signals can be observed in	n the 'Te	est Po
	0A	Monitor Bit 6	1070	0 to 2047 step 1	*	*
The eig Status	ght 'Mo ' cell o	onitor Bit' cells allow r via the monitor/do	v the user to select the status of which digital of which digital of which digital of which digital of the user to select the status of which digital of the user to select the user the user to select the user to select the user to select the user the user to select the user	data bus signals can be observed in	n the 'Te	est Po
	0B	Monitor Bit 7	1072	0 to 2047 step 1	*	*
		onitor Bit' cells allow r via the monitor/do	v the user to select the status of which digital of which digital of which pwnload port.	data bus signals can be observed ir	n the 'Te	est Po
	0C	Monitor Bit 8	1074	0 to 2047 step 1	*	*
		onitor Bit' cells allow r via the monitor/do	v the user to select the status of which digital of which didea of which digital of which digital of which digital of which d	data bus signals can be observed ir	the 'Te	est Po
OF (0D	Test Mode	Disabled	0 = Disabled, 1 = Test Mode, 2 = Contacts Blocked	*	*
yellow stored Test M protect operate service In IEC6	'Out of in the lode. To tion from the the co e. 61850	of Service' LED to ill Circuit Breaker Con To enable testing of the operating the continuous contracts. On models using edition	eration of maintenance counters. It also cause uminate and an alarm message 'Test Mode Alndition column and in IEC 60870-5-103 builds output contacts the Test Mode cell should be ntacts and enables the test pattern and contact testing is complete the cell must be set bacton 2 mode selecting Test Mode or Contacts Blay of all data will indicate also indicate test.	Im' is given. This also freezes any i changes the Cause of Transmissic set to 'Contacts Blocked'. This block test functions which can be used k to 'Disabled' to restore the relay be	nformat on, COT oks the to mand back to	ion , to ually
	0E	Test Pattern	00000000000000000000000000000000000000		*	*
This ce	ell is u	sed to select the ou	tput relay contacts that will be operated when	1	T	-
OF (0F	Contact Test	No Operation	0 = No Operation, 1 = Apply Test, 2 = Remove Test	*	*
energis remain Operat Note: V	sed. An in the tion' at When relays	fter the test has been a Test State until rest fter the 'Remove Te	In this cell is issued the contacts set for operation applied the command text on the LCD will diset issuing the 'Remove Test' command. The dist' command has been issued. It is set to 'Contacts Blocked' the 'Relay O/P State be used to confirm operation of the output relation turn.	change to 'No Operation' and the co command text on the LCD will again atus' cell does not show the curren	ontacts on revert	will to 'No of the
			T. C.	0 = No Operation or 1 = Apply		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description			
0F	11	Test Autoreclose	No Operation	0 = No Operation, 1 = Trip 3 Pole, 2 = Trip Pole A, 3 = Trip Pole B, 4 = Trip Pole C		*
This i	is a cor	nmand used to simu	late a single pole or three phase tripping in or	der to test Auto-reclose cycle.		
0F	12	Static Test	Disabled	0 = Disabled or 1 = Enabled	*	*
with o	older in	jection test sets that	ta phase selectors and the delta directional lin are incapable of simulating real dynamic step ering of distance comparators is also switched	changes in current and voltage. Re		
0F	13	Test Loopback	Disabled	0 = Disabled, 1 = External, 2 = Internal	*	*
Settir	ng that	allows communication	on loopback testing.			
0F	14	IM64 TestPattern	0000000000000000(bin)	Bit 00=IM64 Ch1 Output1 to Bit 07=IM64 Ch1 Output8, Bit 08=IM64 Ch2 Output1 to Bit 0F=IM64 Ch2 Output8	*	*
		sed to set the DDB : 'Enable'.	signals included in the User Defined Inter-Rel	ay Commands IM64 when the 'IM64	4 Test N	/lode'
0F	15	IM64 Test Mode	Disabled	0 = Disabled or 1 = Enabled	*	*
Wher	the Er	nable command in th	nis cell is issued the DDB set for operation (se	t to '1') in the 'Test Pattern' cell cha	inge sta	ite.
0F	1A	Red LED Status		Not Settable	*	*
			/ string that indicates which of the user-progra			
0F	1B	Green LED Status	, , , , , , , , , , , , , , , , , , ,	Not Settable	*	*
			y string that indicates which of the user-progra n accessing the relay from a remote location,			
	1	status of DDB signa		Not dettable		
0F	21	DDB 63 - 32		Not Settable	*	*
		status of DDB signa		Not Settable		
0F		DDB 95 - 64	als 	Not Cottoble	*	*
	22	status of DDB signa		Not Settable		
•	_		als 	Nat Camabla	*	*
0F	23	DDB 127 - 96		Not Settable	<u> " </u>	-
	1	status of DDB signa	ais 	N . 0	*	*
0F	24	DDB 159 - 128		Not Settable		
	T	status of DDB signa	als ⊤	I	*	*
0F	25	DDB 191 - 160		Not Settable	*	*
-	T	status of DDB signa	als T		1	
0F	26	DDB 223 - 192		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	27	DDB 255 - 224		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	28	DDB 287 - 256		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	29	DDB 319 - 288		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	2A	DDB 351 - 320		Not Settable	*	*
		1	I.	I .		

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
		I .	Description			
Displ	avs the	status of DDB signa	•			
0F	2B	DDB 383 - 352		Not Settable	*	*
Displ	avs the	status of DDB signa	ıls			
0F	2C	DDB 415 - 384		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	2D	DDB 447 - 416		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	2E	DDB 479 - 448		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	2F	DDB 511 - 480		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	30	DDB 543 - 512		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls		_	
0F	31	DDB 575 - 544		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls		_	
0F	32	DDB 607 - 576		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls		_	
0F	33	DDB 639 - 608		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls		•	
0F	34	DDB 671 - 640		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls		•	
0F	35	DDB 703 - 672		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	36	DDB 735 - 704		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	37	DDB 767 - 736		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	38	DDB 799 - 768		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	39	DDB 831 - 800		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	3A	DDB 863 - 832		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	3B	DDB 895 - 864		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	3C	DDB 927 - 896		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	3D	DDB 959 - 928		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	3E	DDB 991 - 960		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	3F	DDB 1023 - 992		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description		·	
0F	40	DDB 1055 - 1024		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	41	DDB 1087 - 1056		Not Settable	*	*
Displ	ays the	status of DDB signa	als		·	
0F	42	DDB 1119 - 1088		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	43	DDB 1151 - 1120		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	44	DDB 1183 - 1152		Not Settable	*	*
Displ	ays the	status of DDB signa	als		<u> </u>	
0F	45	DDB 1215 - 1184		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	46	DDB 1247 - 1216		Not Settable	*	*
Displ	ays the	status of DDB signa	als	<u>'</u>		
0F	47	DDB 1279 - 1248		Not Settable	*	*
Displ	ays the	status of DDB signa	als	<u>'</u>		
0F	48	DDB 1311 - 1280		Not Settable	*	*
Displ	ays the	status of DDB signa	als	<u>'</u>		
0F	49	DDB 1343 - 1312		Not Settable	*	*
Displ	ays the	status of DDB signa	als	<u>'</u>		
0F	4A	DDB 1375 - 1344		Not Settable	*	*
Displ	ays the	status of DDB signa	als	<u>'</u>		
0F	4B	DDB 1407 - 1376		Not Settable	*	*
Displ	ays the	status of DDB signa	als	'		
0F	4C	DDB 1439 - 1408		Not Settable	*	*
Displ	ays the	status of DDB signa	als	'		
0F	4D	DDB 1471 - 1440		Not Settable	*	*
Displ	ays the	status of DDB signa	als	'		
0F	4E	DDB 1503 - 1472		Not Settable	*	*
Displ	ays the	status of DDB signa	als	'		
0F	4F	DDB 1535 - 1504		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	50	DDB 1567 - 1536		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	51	DDB 1599 - 1568		Not Settable	*	*
Displ	ays the	status of DDB signa	als			
0F	52	DDB 1631 - 1600		Not Settable	*	*
	1	status of DDB signa	als			
0F	53	DDB 1663 - 1632		Not Settable	*	*
		status of DDB signa	als			
0F	54	DDB 1695 - 1664		Not Settable	*	*
		status of DDB signa	als			
0F	55	DDB 1727 - 1696		Not Settable	*	*
	100		<u> </u>			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Description			
Displ	ays the	status of DDB signa	als			
0F	56	DDB 1759 - 1728		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	57	DDB 1791 - 1760		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	58	DDB 1823 - 1792		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	59	DDB 1855 - 1824		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	5A	DDB 1887 - 1856		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	5B	DDB 1919 - 1888		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	5C	DDB 1951 - 1920		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	5D	DDB 1983 - 1952		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	5E	DDB 2015 - 1984		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			
0F	5F	DDB 2047 - 2016		Not Settable	*	*
Displ	ays the	status of DDB signa	ıls			

Table 38 - Commissioning tests

4.10 Circuit Breaker Condition Monitor Setup

The following table, detailing the options available for the Circuit Breaker condition monitoring, is taken from the relay menu. It includes the setup of the current broken facility and those features that can be set to raise an alarm or Circuit Breaker lockout. The *Circuit breaker condition monitor setup* table details the options available for the Circuit Breaker condition monitoring for the P443, is taken from the relay menu. It includes the setup of the ruptured current facility and those features that can be set to raise an alarm, or lockout the CB.

For the P446 there is a similar set of settings duplicated for the second circuit breaker controlled. Although the menu text differs slightly to reflect the monitoring of two circuit breakers (CB1 and CB2), in all other respects the settings are the same.

Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
10	00	CB MONITOR SETUP	0				
This co	olumn co	ntains Circuit Breaker r	monitoring parameters				
10	01	Broken I^	2	1 to 2 step 0.1			

This sets the factor to be used for the cumulative I^ counter calculation that monitors the cumulative severity of the duty placed on the interrupter. This factor is set according to the type of Circuit Breaker used

Col	Row	MENU TEXT	Default Setting	Available Setting	
			Descr	ription	
10	01	CB1 Broken I^	2	1 to 2 step 0.1	
			cumulative I^ counter calc	culation that monitors the cumulative severity of the duty placed cuit Breaker used	
10	02	I^ Maintenance	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	which d	etermines if an alarm v	vill be raised or not when	the cumulative I^ maintenance counter threshold is exceeded.	
10	02	CB1 I^ Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	y which d	etermines if an alarm v	vill be raised or not when	the cumulative I^ maintenance counter threshold is exceeded.	
10	03	I^ Maintenance	1000	From 1A to 25kA step 1A	
Setting	that det	ermines the threshold	for the cumulative I^ main	tenance counter monitors.	
10	03	CB1 I^ Maint	1000	From 1A to 25kA step 1A	
Setting	that det	ermines the threshold	for the cumulative I^ main	tenance counter monitors.	
10	04	I^ Lockout	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	which d	etermines if an alarm v	vill be raised or not when	the cumulative I^lockout counter threshold is exceeded.	
10	04	CB1 I^ Lockout	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	which d	etermines if an alarm v	vill be raised or not when	the cumulative I/lockout counter threshold is exceeded.	
10	05	I^ Lockout	2000	From 1A to 25kA step 1A	
				but counter monitor. Set that should maintenance not be carried reaching a second operations threshold.	
10	05	CB1 I^ Lockout	2000	From 1A to 25kA step 1A	
				but counter monitor. Set that should maintenance not be carried reaching a second operations threshold.	
10	06	No. CB Ops Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	to activa	ate the number of circu	it breaker operations mai	ntenance alarm.	
10	06	No.CB1 Ops Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	to activa	ate the number of circu	it breaker operations mai	ntenance alarm.	
10	07	No. CB Ops Maint	10	1 to 10000 step 1	
Sets th	ne thresh	old for number of circu	it breaker operations mair	ntenance alarm, indicating when preventative maintenance is	
10	07	No.CB1 Ops Maint	10	1 to 10000 step 1	
Sets th	ne thresh	old for number of circu	it breaker operations mair	ntenance alarm, indicating when preventative maintenance is	
10	08	No. CB Ops Lock	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	to activa	ate the number of circu	it breaker operations lock	out alarm.	
10	08	No.CB1 Ops Lock	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	to activa	ate the number of circu	it breaker operations lock	out alarm.	
10	09	No. CB Ops Lock	20	1 to 10000 step 1	
Sets th	Sets the threshold for number of circuit breaker operations lockout. The relay can be set to lockout the auto-reclose function on reaching a second operations threshold.				
10	09	No.CB1 Ops Lock	20	1 to 10000 step 1	
		old for number of circu and operations thresho		out. The relay can be set to lockout the auto-reclose function on	
10	0A	CB Time Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	to activa	ate the circuit breaker	pperating time maintenand	ce alarm.	
10	0A	CB1 Time Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	to activa	ate the circuit breaker	pperating time maintenand	ce alarm.	

Col	Row	MENU TEXT	Default Setting	Available Setting
	1			ription
10	0B	CB Time Maint	100ms	From 5ms to 500ms step 1ms
Setting	a for the	circuit operating time th	reshold which is set in re	lation to the specified interrupting time of the circuit breaker.
10	0B	CB1 Time Maint	100ms	From 5ms to 500ms step 1ms
Setting	for the	circuit operating time th	reshold which is set in re	lation to the specified interrupting time of the circuit breaker.
10	0C	CB Time Lockout	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled
Setting	to activa		pperating time lockout ala	ırm.
10	0C	CB1 Time Lockout	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled
Setting	to activa	ate the circuit breaker of	pperating time lockout ala	ırm.
10	0D	CB Time Lockout	200ms	From 5ms to 500ms step 1ms
				set in relation to the specified interrupting time of the circuit on on reaching a second operations threshold.
10	0D	CB1 Time Lockout	200ms	From 5ms to 500ms step 1ms
				set in relation to the specified interrupting time of the circuit on on reaching a second operations threshold.
10	0E	Fault Freq Lock	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled
Enable	es the ex	cessive fault frequency	alarm.	
10	0E	CB1FltFreqLock	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled
Enable	es the ex	cessive fault frequency	alarm.	
10	0F	Fault Freq Count	10	1 to 9999 step 1
Sets a	circuit b	reaker frequent operati	ons counter that monitors	the number of operations over a set time period
10	0F	CB1FltFreqCount	10	1 to 9999 step 1
Sets a	circuit b	reaker frequent operati	ons counter that monitors	the number of operations over a set time period
10	10	Fault Freq Time	3600s	From 0s to 9999s step 1s
accum	ulated w	ithin this time period, a		are to be monitored. Should the set number of trip operations be accessive fault frequency/trips can be used to indicate that the ulator cleaning).
10	10	CB1FltFreqTime	3600s	From 0s to 9999s step 1s
accum	ulated w	ithin this time period, a		are to be monitored. Should the set number of trip operations be accessive fault frequency/trips can be used to indicate that the ulator cleaning).
10	21	CB2 Broken I ²	2	1 to 2 step 0.1
			cumulative I^ counter cal cording to the type of Cir	culation that monitors the cumulative severity of the duty placed cuit Breaker used
10	22	CB2 I^ Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled
Setting	g which d	letermines if an alarm v	will be raised or not when	the cumulative I^ maintenance counter threshold is exceeded.
10	23	CB2 I^ Maint	1000	From 1A to 25kA step 1A
Setting	g that det	ermines the threshold	for the cumulative I^ mair	ntenance counter monitors.
10	24	CB2 I^ Lockout	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled
Setting	g which d	letermines if an alarm v	will be raised or not when	the cumulative I^lockout counter threshold is exceeded.
10	25	CB2 I^ Lockout	2000	From 1A to 25kA step 1A
				out counter monitor. Set that should maintenance not be carried reaching a second operations threshold.
out, th			I	
out, the	26	No.CB2 OPs Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled
10	1		Alarm Disabled it breaker operations mai	

Col	Row	MENU TEXT	Default Setting	Available Setting	
			Desci	ription	
Sets th	ne thresh	old for number of circui	t breaker operations main	ntenance alarm, indicating when preventative maintenance is	
10	28	No.CB2 OPs Lock	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	g to activ	ate the number of circu	it breaker operations lock	out alarm.	
10	29	No.CB2 OPs Lock	20	1 to 10000 step 1	
		old for number of circuiond operations thresho		out. The relay can be set to lockout the auto-reclose function on	
10	2A	CB2 Time Maint	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	to activa	ate the circuit breaker o	perating time maintenand	ce alarm.	
10	2B	CB2 Time Maint	100ms	From 5ms to 500ms step 1ms	
Setting	g for the	circuit operating time th	reshold which is set in re	ation to the specified interrupting time of the circuit breaker.	
10	2C	CB2 Time Lockout	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Setting	g to activ	ate the circuit breaker o	perating time lockout ala	rm.	
10	2D	CB2 Time Lockout	200ms	From 5ms to 500ms step 1ms	
	,	•	9	set in relation to the specified interrupting time of the circuit on on reaching a second operations threshold.	
10	2E	CB2FltFreqLock	Alarm Disabled	0 = Alarm Disabled or 1 = Alarm Enabled	
Enable	es the ex	cessive fault frequency	alarm.		
10	2F	CB2FltFreqCount	10	1 to 9999 step 1	
Sets a	Sets a circuit breaker frequent operations counter that monitors the number of operations over a set time period				
10	30	CB2FltFreqTime	3600s	From 0s to 9999s step 1s	
accum	Sets the time period over which the circuit breaker operations are to be monitored. Should the set number of trip operations be accumulated within this time period, an alarm can be raised. Excessive fault frequency/trips can be used to indicate that the circuit may need maintenance attention (e.g. Tree-felling or insulator cleaning).				

Table 39 - Circuit breaker condition monitor setup

Opto Configuration

4. 1 1			Comiguration	
Col	Row	MENU TEXT	Default Setting	Available Setting
			Descripti	on
11	00	OPTO CONFIG	0	
This co	olumn co	ntains opto-input con	figuration settings	
11	01	Global Nominal V	24/27V	0 = 24-27V, 1 = 30-34V, 2 = 48-54V, 3 = 110-125V, 4 = 220-250V or 5 = Custom
				of the five standard ratings in the Global Nominal V be set to a nominal voltage value.
11	02	Opto Input 1	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
Each o	opto inpu	t can individually be s	set to a nominal voltage value if	custom is selected for the global setting.
11	03	Opto Input 2	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	04	Opto Input 3	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	05	Opto Input 4	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	06	Opto Input 5	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	07	Opto Input 6	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	08	Opto Input 7	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	09	Opto Input 8	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	0A	Opto Input 9	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	0B	Opto Input 10	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	0C	Opto Input 11	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descripti	
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	0D	Opto Input 12	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	0E	Opto Input 13	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	0F	Opto Input 14	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	10	Opto Input 15	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	11	Opto Input 16	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	12	Opto Input 17	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	13	Opto Input 18	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	14	Opto Input 19	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	15	Opto Input 20	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	16	Opto Input 21	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	17	Opto Input 22	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			eet to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.
11	18	Opto Input 23	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value if on MiCOM P54x model and I/O	custom is selected for the global setting. The number of configuration.

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descript	ion
11	19	Opto Input 24	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	1A	Opto Input 25	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	1B	Opto Input 26	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	1C	Opto Input 27	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	1D	Opto Input 28	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	1E	Opto Input 29	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	1F	Opto Input 30	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	20	Opto Input 31	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	f custom is selected for the global setting. The number of configuration.
11	21	Opto Input 32	24/27V	0 = 24/27V, 1 = 30/34V, 2 = 48/54V, 3 = 110/125V or 4 = 220/250V
			set to a nominal voltage value i on MiCOM P54x model and I/C	if custom is selected for the global setting. The number of configuration.
11	60	Opto Filter Cntl	1111111010110111111111101 (bin)	1 32-bit binary setting: 0=disable filtering or 1=enable filtering
			ter of ½ cycle that renders the independing on the I/O configuration	nput immune to induced noise on the wiring. The number of tion.
11	80	Characteristic	Standard 60%-80%	0 = Standard 60% to 80% or 1 = 50% to 70%
Logic	1 or On v			ting the standard setting means they nominally provide a tage and a Logic 0 or Off value for the voltages £60% of the

Table 40 - Opto configuration

4.12 Control Inputs

The control inputs function as software switches that can be set or reset either locally or remotely. These inputs can be used to trigger any function that they are connected to as part of the PSL. They can also be set to perform a pre-defined control function. This is achieved by mapping in the Hotkey menu. The operating mode for each of the Control Inputs can be set individually.

This column is visible when the "Control I/P Config" setting ("Configuration" column) = "visible".

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
12	00	CONTROL INPUTS	0	
This c	olumn o	contains settings fo	or the type of control input (32 in all)	
12	01	Ctrl I/P Status	00000000000000000000000000000000000000	Binary Flag (32 bits) Indexed String (0 = Reset, 1 = Set)
This c	omman	d will be then reco		crolling and changing the status of selected bits. v, each of the 32 Control input can also be set and
12	02	Control Input 1	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	set/ reset.	
12	03	Control Input 2	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	set/ reset.	
12	04	Control Input 3	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 3	set/ reset.	
12	05	Control Input 4	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 4	set/ reset.	
12	06	Control Input 5	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 5	set/ reset.	
12	07	Control Input 6	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 6	set/ reset.	
12	08	Control Input 7	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 7	set/ reset.	
12	09	Control Input 8	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 8	set/ reset.	
12	0A	Control Input 9	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 9	set/ reset.	
12	0B	Control Input 10	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	0 set/ reset.	
12	0C	Control Input 11	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	1 set/ reset.	
12	0D	Control Input 12	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	2 set/ reset.	
12	0E	Control Input 13	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	3 set/ reset.	
12	0F	Control Input 14	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	4 set/ reset.	

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
12	10	Control Input 15		0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	5 set/ reset.	·
12	11	Control Input 16	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	6 set/ reset.	
12	12	Control Input 17	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	7 set/ reset.	
12	13	Control Input 18	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	8 set/ reset.	
12	14	Control Input 19	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 1	9 set/ reset.	
12	15	Control Input 20	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	0 set/ reset.	·
12	16	Control Input 21	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	1 set/ reset.	
12	17	Control Input 22	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	2 set/ reset.	
12	18	Control Input 23	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	3 set/ reset.	
12	19	Control Input 24	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	4 set/ reset.	
12	1A	Control Input 25	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	5 set/ reset.	
12	1B	Control Input 26	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	6 set/ reset.	
12	1C	Control Input 27	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	7 set/ reset.	
12	1D	Control Input 28	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	8 set/ reset.	
12	1E	Control Input 29	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 2	9 set/ reset.	
12	1F	Control Input 30	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 3	0 set/ reset.	
12	20	Control Input 31	No Operation	0 = No Operation, 1 = SET , 2 = RESET
Settin	g to allo	w Control Inputs 3	1 set/ reset.	
12	21	Control Input 32	No Operation	0 = No Operation, 1 = SET, 2 = RESET
Settin	g to allo	w Control Inputs 3	2 set/ reset.	
12	22	Ctl Stg I/P Stat	000000000000000(bin)	Binary Flag (16 bits) Indexed String (0 = Disabled, 1 = Enabled)
This c	omman	d will be then reco		crolling and changing the status of selected bits. , each of the 32 Setting input can also be enabled
12	23	Ctrl Setg I/P 33	Disabled	0 = Disabled, 1 = Enabled
		w Setting Input 33		- Dicabled, 1 - Eliabled
12	24	Ctrl Setg I/P 34	Disabled	0 = Disabled, 1 = Enabled
12	4 7	Car Octg // 04	Dioabiou	o - Disabiou, i - Eliabiou

Col	Row	MENU TEXT	Default Setting	Available Setting		
	Description					
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	25	Ctrl Setg I/P 35	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	26	Ctrl Setg I/P 36	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	27	Ctrl Setg I/P 37	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	28	Ctrl Setg I/P 38	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	29	Ctrl Setg I/P 39	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	2A	Ctrl Setg I/P 40	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	2B	Ctrl Setg I/P 41	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	2C	Ctrl Setg I/P 42	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	2D	Ctrl Setg I/P 43	Disabled	0 = Disabled, 1 = Enabled		
Setting		w Setting Input 33	enable/Disable.			
12	2E	Ctrl Setg I/P 44	Disabled	0 = Disabled, 1 = Enabled		
	_	w Setting Input 33	enable/Disable.			
12	2F	Ctrl Setg I/P 45	Disabled	0 = Disabled, 1 = Enabled		
	g to allo	w Setting Input 33	enable/Disable.			
12	30	Ctrl Setg I/P 46	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	31	Ctrl Setg I/P 47	Disabled	0 = Disabled, 1 = Enabled		
Setting	g to allo	w Setting Input 33	enable/Disable.			
12	32	Ctrl Setg I/P 48	Disabled	0 = Disabled, 1 = Enabled		
Setting	Setting to allow Setting Input 33 enable/Disable.					

Table 41 - Control inputs

4.13 Control Input Configuration

The control inputs function as software switches that can be set or reset either locally or remotely. These inputs can be used to trigger any function that they are connected to as part of the PSL.

This column is visible when the "Control I/P Config" setting ("Configuration" column) = "visible".

Instead of operating the control inputs as described in the above section, they could also be set to perform a pre-defined control function. This is achieved by mapping in the Hotkey menu. The operating mode for each of the 32 Control Inputs can be set individually.

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	
13	00	CTRL I/P CONFIG	0	
This c	olumn c	ontains settings for	the type of control input (32 in all)	
13	01	Hotkey Enabled	11111111111111111111111111111111111111	32-bit binary setting: 0=Not accessible via Hotkey Menu or 1=Accessible via Hotkey Menu
Hotke	y Enable ROL INI	ed cell. The hotkey PUTS column.	to be individually assigned to the Hotkey men menu allows the control inputs to be set, reset relays (P54???????C???M)	
13	10	Control Input 1	Latched	0 = Latched or 1 = Pulsed
comm	and is g	iven, either by the i	either 'latched' or 'pulsed'. A latched control inp menu or the serial communications. A pulsed of given and will then reset automatically (i.e. no r	control input, however, will remain energized for
13	11	Ctrl Command 1	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	omething more suitable for the application of an
13	14	Control Input 2	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	15	Ctrl Command 2	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	omething more suitable for the application of an
13	18	Control Input 3	Latched	0 = Latched or 1 = Pulsed
Config	ures the	e control inputs as	either 'latched' or 'pulsed'.	
13	19	Ctrl Command 3	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	omething more suitable for the application of an
13	1C	Control Input 4	Latched	0 = Latched or 1 = Pulsed
Config	ures the	e control inputs as	either 'latched' or 'pulsed'.	
13	1D	Ctrl Command 4	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	omething more suitable for the application of an
13	20	Control Input 5	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	21	Ctrl Command 5	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	omething more suitable for the application of an
13	24	Control Input 6	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	25	Ctrl Command 6	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	omething more suitable for the application of an

Col	Row	MENU TEXT	Default Setting	Available Setting
	<u> </u>		Description	
13	28	Control Input 7	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	29	Ctrl Command 7	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	2C	Control Input 8	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	2D	Ctrl Command 8	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	something more suitable for the application of an
13	30	Control Input 9	Latched	0 = Latched or 1 = Pulsed
Config	ures the	e control inputs as	either 'latched' or 'pulsed'.	
13	31	Ctrl Command 9	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	something more suitable for the application of an
13	34	Control Input 10	Latched	0 = Latched or 1 = Pulsed
Config	ures the	e control inputs as	either 'latched' or 'pulsed'.	
13	35	Ctrl Command 10	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	something more suitable for the application of an
13	38	Control Input 11	Latched	0 = Latched or 1 = Pulsed
Config	ures the	e control inputs as	either 'latched' or 'pulsed'.	
13	39	Ctrl Command 11	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	3C	Control Input 12	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	3D	Ctrl Command 12	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	40	Control Input 13	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	41	Ctrl Command 13	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	44	Control Input 14	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	45	Ctrl Command 14	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to son / OFF, IN / OUT etc.	something more suitable for the application of an

Col	Row	MENU TEXT	Default Setting	Available Setting
			Description	Transmit Commit
13	48	Control Input 15	Latched	0 = Latched or 1 = Pulsed
Config	jures the	control inputs as	either 'latched' or 'pulsed'.	
13	49	Ctrl Command 15	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	4C	Control Input 16	Latched	0 = Latched or 1 = Pulsed
Config	jures the	control inputs as	either 'latched' or 'pulsed'.	
13	4D	Ctrl Command 16	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s NN / OFF, IN / OUT etc.	something more suitable for the application of an
13	50	Control Input 17	Latched	0 = Latched or 1 = Pulsed
Config	jures the	control inputs as	either 'latched' or 'pulsed'.	
13	51	Ctrl Command 17	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	54	Control Input 18	Latched	0 = Latched or 1 = Pulsed
Config	jures the	control inputs as	either 'latched' or 'pulsed'.	
13	55	Ctrl Command 18	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	58	Control Input 19	Latched	0 = Latched or 1 = Pulsed
Config	jures the	control inputs as	either 'latched' or 'pulsed'.	
13	59	Ctrl Command 19	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	5C	Control Input 20	Latched	0 = Latched or 1 = Pulsed
Config	ures the	control inputs as	either 'latched' or 'pulsed'.	
13	5D	Ctrl Command 20	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	60	Control Input 21	Latched	0 = Latched or 1 = Pulsed
Config	jures the	control inputs as	either 'latched' or 'pulsed'.	
13	61	Ctrl Command 21	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s	something more suitable for the application of an
13	64	Control Input 22	Latched	0 = Latched or 1 = Pulsed
Config	jures the	control inputs as	either 'latched' or 'pulsed'.	
13	65	Ctrl Command 22	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	something more suitable for the application of an

Col	Row	MENU TEXT	Default Setting	Available Setting	
			Description		
13	68	Control Input 23	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	69	Ctrl Command 23	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
	Allows the SET / RESET text, displayed in the hotkey menu, to be changed to something more suitable for the application of a individual control input, such as ON / OFF, IN / OUT etc.				
13	6C	Control Input 24	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	6D	Ctrl Command 24	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	something more suitable for the application of an	
13	70	Control Input 25	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	71	Ctrl Command 25	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			played in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	something more suitable for the application of an	
13	74	Control Input 26	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	75	Ctrl Command 26	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			played in the hotkey menu, to be changed to s	something more suitable for the application of an	
13	78	Control Input 27	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	79	Ctrl Command 27	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			played in the hotkey menu, to be changed to s	something more suitable for the application of an	
13	7C	Control Input 28	Latched	0 = Latched or 1 = Pulsed	
Config	ures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	7D	Ctrl Command 28	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			played in the hotkey menu, to be changed to s	something more suitable for the application of an	
13	80	Control Input 29	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	81	Ctrl Command 29	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			played in the hotkey menu, to be changed to s	something more suitable for the application of an	
13	84	Control Input 30	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as e	either 'latched' or 'pulsed'.		
13	85	Ctrl Command 30		0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			played in the hotkey menu, to be changed to son / OFF, IN / OUT etc.	something more suitable for the application of an	

Col	Row	MENU TEXT	Default Setting	Available Setting	
	Description				
13	88	Control Input 31	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as	either 'latched' or 'pulsed'.		
13	89	Ctrl Command 31	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
			splayed in the hotkey menu, to be changed to s DN / OFF, IN / OUT etc.	something more suitable for the application of an	
13	8C	Control Input 32	Latched	0 = Latched or 1 = Pulsed	
Config	gures the	e control inputs as	either 'latched' or 'pulsed'.		
13	8D	Ctrl Command 32	SET/RESET	0 = ON/OFF, 1 = SET/RESET, 2 = IN/OUT, 3 = ENABLED/DISABLED	
	Allows the SET / RESET text, displayed in the hotkey menu, to be changed to something more suitable for the application of an individual control input, such as ON / OFF, IN / OUT etc.				

Table 42 - Control input configuration

4.14	14 Function Keys				
Col	Row	MENU TEXT	Default Setting	Available Setting	
			Descr	iption	
17	00	FUNCTION KEYS	0		
This co	lumn co	ntains the function ke	y definitions		
17	01	Fn Key Status	0	Not Settable	
Display	Displays the status of each function key.				
17	02	Fn Key 1	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
	to active s		'Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its	
17	03	Fn Key 1 Mode	Normal	0 = Normal or 1 = Toggled	
'high' o	r 'low' in	programmable scher		le, a single key press will set/latch the function key output as be used to enable/disable relay functions. In the 'Normal' mode sed.	
17	04	Fn Key 1 Label	Function Key 1	From 32 to 234 step 1	
Allows	the text	of the function key to	be changed to something r	more suitable for the application.	
17	05	Fn Key 2	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
	to active p		'Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its	
17	06	Fn Key 2 Mode	Normal	0 = Normal or 1 = Toggled	
'high' o	Sets the function key in toggle or normal mode. In 'Toggle' mode, a single key press will set/latch the function key output as 'high' or 'low' in programmable scheme logic. This feature can be used to enable/disable relay functions. In the 'Normal' mode the function key output will remain 'high' as long as key is pressed.				
17	07	Fn Key 2 Label	Function Key 2	From 32 to 234 step 1	
Allows	the text	of the function key to	be changed to something r	more suitable for the application.	
17	08	Fn Key 3	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
	to active p		'Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its	
17	09	Fn Key 3 Mode	Normal	0 = Normal or 1 = Toggled	

Col	Row	MENU TEXT	Default Setting	Available Setting	
				ription	
'high' c	Sets the function key in toggle or normal mode. In 'Toggle' mode, a single key press will set/latch the function key output as 'high' or 'low' in programmable scheme logic. This feature can be used to enable/disable relay functions. In the 'Normal' mode the function key output will remain 'high' as long as key is pressed.				
17	0A	Fn Key 3 Label	Function Key 3	From 32 to 234 step 1	
Allows	the text	of the function key to	be changed to something i	more suitable for the application.	
17	0B	Fn Key 4	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
	to active t active p		'Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its	
17	0C	Fn Key 4 Mode	Normal	0 = Normal or 1 = Toggled	
'high' c	or 'low' in	programmable scher		le, a single key press will set/latch the function key output as be used to enable/disable relay functions. In the 'Normal' mode sed.	
17	0D	Fn Key 4 Label	Function Key 4	From 32 to 234 step 1	
Allows	the text	of the function key to	be changed to something i	more suitable for the application.	
17	0E	Fn Key 5	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
	to active p		'Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its	
17	0F	Fn Key 5 Mode	Normal	0 = Normal or 1 = Toggled	
'high' c	or 'low' in	programmable scher		le, a single key press will set/latch the function key output as be used to enable/disable relay functions. In the 'Normal' mode sed.	
17	10	Fn Key 5 Label	Function Key 5	From 32 to 234 step 1	
Allows	the text	of the function key to	be changed to something i	more suitable for the application.	
17	11	Fn Key 6	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
	to active p		'Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its	
17	12	Fn Key 6 Mode	Normal	0 = Normal or 1 = Toggled	
'high' c	or 'low' in	programmable scher		le, a single key press will set/latch the function key output as be used to enable/disable relay functions. In the 'Normal' mode sed.	
17	13	Fn Key 6 Label	Function Key 6	From 32 to 234 step 1	
Allows	the text	of the function key to	be changed to something i	more suitable for the application.	
17	14	Fn Key 7	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
-	to active p	-	'Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its	
17	15	Fn Key 7 Mode	Normal	0 = Normal or 1 = Toggled	
'high' c	or 'low' in	programmable scher		le, a single key press will set/latch the function key output as be used to enable/disable relay functions. In the 'Normal' mode sed.	
17	16	Fn Key 7 Label	Function Key 7	From 32 to 234 step 1	
Allows	the text	of the function key to	be changed to something i	more suitable for the application.	
17	17	Fn Key 8	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked	
Setting to activate function key. The 'Lock' setting allows a function key output that is set to toggle mode to be locked in its current active position.					
17	18	Fn Key 8 Mode	Normal	0 = Normal or 1 = Toggled	
'high' c	17 18 Fn Key 8 Mode Normal 0 = Normal or 1 = Toggled Sets the function key in toggle or normal mode. In 'Toggle' mode, a single key press will set/latch the function key output as 'high' or 'low' in programmable scheme logic. This feature can be used to enable/disable relay functions. In the 'Normal' mode the function key output will remain 'high' as long as key is pressed.				

Col	Row	MENU TEXT	Default Setting	Available Setting		
Description						
17	19	Fn Key 8 Label	Function Key 8	From 32 to 234 step 1		
Allows	Allows the text of the function key to be changed to something more suitable for the application.					
17	1A	Fn Key 9	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked		
	to active p	-	Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its		
17	1B	Fn Key 9 Mode	Normal	0 = Normal or 1 = Toggled		
Sets the function key in toggle or normal mode. In 'Toggle' mode, a single key press will set/latch the function key output as 'high' or 'low' in programmable scheme logic. This feature can be used to enable/disable relay functions. In the 'Normal' mode the function key output will remain 'high' as long as key is pressed.						
17	1C	Fn Key 9 Label	Function Key 9	From 32 to 234 step 1		
Allows	the text	of the function key to	be changed to something r	more suitable for the application.		
17	1D	Fn Key 10	Unlocked	0 = Disabled, 1 = Unlocked (Enabled), 2 = Locked		
	to active		Lock' setting allows a func	tion key output that is set to toggle mode to be locked in its		
17	1E	Fn Key 10 Mode	Normal	0 = Normal or 1 = Toggled		
Sets the function key in toggle or normal mode. In 'Toggle' mode, a single key press will set/latch the function key output as 'high' or 'low' in programmable scheme logic. This feature can be used to enable/disable relay functions. In the 'Normal' mode the function key output will remain 'high' as long as key is pressed.						
17	1F	Fn Key 10 Label	Function Key 10	From 32 to 234 step 1		
Allows	Allows the text of the function key to be changed to something more suitable for the application.					

Table 43 - Function keys

4.15		PB Config					
Col	Row	Menu Text	Default Setting	Available Setting	P443	P446	
			Description				
18	00	PB CONFIG			*	*	
This co	olumn co	ontains settings and stat	us parameters relative to process bus				
18	01	MU OOS CONFIG	00000000(bin)	8 bits setting, 0 = MU OOS Disabled, 1 = MU OOS Enabled	*	*	
Used t	to set on	e or more Merging Units	to be run in Out of Service mode.				
18	02	AntiAlais Filter	Disabled	0 = Disabled, 1 = Enabled	*	*	
This co	ell activa	ates or deactivates the a	nti-aliasing filter, which conditions the S	Sampled Values from the Process E	Bus netw	ork.	
18	03	SMV Version	IEC61850=9-2LE	0=IEC61850=9-2LE, 1 = IEC61869	*	*	
value o	This cell selects which version of sampled values are used, if it is set to IEC61850-9-2LE, device will subscribe the sampled value compliant with IEC61850-9-2LE, otherwise, device will subscribe the sampled value compliant with IEC61869. If the MU device is configured to published IEC61850-9-2 compatible frames, the setting should be set to IEC61850-9-2LE.						
18	04	MUs Delay Offset	0s	From 0s to 3ms step 250us	*	*	
(MU) to	This cell adjusts the maximum time-delay offset starting at the reception of the Ethernet message from the "first" Merging Unit (MU) to the reception of the Ethernet message from the "last" Merging Unit (MU). This time-delay should be adjusted to ensure all MU samples for the same time instant are received before sending to the relay processor.						
18	05	Mon Delay Offset	No	0 = No, 1 = Yes	*	*	
When	When sampled values are received at the IED from different Merging Units, they do not arrive simultaneously due to differences						

in Merging Unit performance or different network path delays. After this setting is set to Yes, a command to monitor the maximum time-delay will be sent to Process Bus board. After Process Bus board has calculated a delay, it will send the delay

time to main board for users to set a proper MUs Delay Offset.

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
18	06	Max Delay Offset			*	*
from th	ne "first"		ne-delay supervised, supervision startine ption of the sampled value frame from			
18	30	Synchro Mode	No SYNC CLK	0 = No SYNC CLK, 1 = Local Clock, 2 = Global Clock	*	*
Global Local receiv No SY	Clock: Clock: Ted with (NC CL)	The Sampled Values are he Sampled Values are Global or Local synchror	eled Value synchronization expected by e synchronized with a global area clock synchronized with a local area clock signization are acceptable with this setting do not need to be synchronized. With the	(GPS like clock). gnal at the substation. Sampled Va	lue fram	
18	31	SV Absence Alm			*	*
the IEI 0: San	D is com					
18	32	SV SmpSynch Alm			*	*
This is a data cell with 8 binary flags. It indicates whether the Sampled Values being received from each of the Merging Units has the Synchro as required by 1830 above. Unused MUs will indicate a 0 0: Sampled Values received are synchronized. 1: Sampled Values received are not synchronized.						
18	33	SV Test Alm				*
Quality	y attribu	te 'Test' in the Sampled '	each of the analogue groups within the Value frame used for that channel. If a ne relay is in 'Test Mode' or 'Contacts B	channel is marked Test then function		
18	33	SV Test Alm	-		*	
Quality	y attribu	te 'Test' in the Sampled '	each of the analogue groups within the Value frame used for that channel. If a ne relay is in 'Test Mode' or 'Contacts B	channel is marked Test then function		
18	33	SV Test Alm				
Quality	y attribu	te 'Test' in the Sampled '	each of the analogue groups within the Value frame used for that channel. If a ne relay is in 'Test Mode' or 'Contacts B	channel is marked Test then function		
18	34	SV Invalid Alm				*
Quality	y attribu	cell with a binary flag for te 'Invalid' in the Sample h that channel are block	each of the analogue groups within the d Value frame used for that channel. If ed.	e relay. It indicates the status of the a channel is marked Invalid then fu	IEC 61 inctions	850
18	34	SV Invalid Alm			*	
Quality	y attribu		each of the analogue groups within the d Value frame used for that channel. If ed.			
18	34	SV Invalid Alm				
Quality	y attribu [.]		each of the analogue groups within the d Value frame used for that channel. If ed.			
18	35	SV Quest Alm				*
Quality	a data y attribu	cell with a binary flag for	each of the analogue groups within the Sampled Value frame used for that char are blocked.			
18	35	SV Quest Alm			*	
			•	•		

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446			
	Description								
Quality	This is a data cell with a binary flag for each of the analogue groups within the relay. It indicates the status of the IEC 61850 Quality attribute 'Questionable' in the Sampled Value frame used for that channel. If a channel is marked Questionable then functions associated with that channel are blocked.								
18	18 35 SV Quest Alm								
This is	This is a data cell with a binary flag for each of the analogue groups within the relay. It indicates the status of the IEC 61850								

This is a data cell with a binary flag for each of the analogue groups within the relay. It indicates the status of the IEC 61850 Quality attribute 'Questionable' in the Sampled Value frame used for that channel. If a channel is marked Questionable then functions associated with that channel are blocked.

Table 44 - PB Config keys

4.16 IED Configurator (for IEC 61850 Configuration)

The contents of the IED CONFIGURATOR column (for IEC 61850 configuration) are mostly data cells, displayed for information but not editable. To edit the configuration, you need to use the IED (Intelligent Electronic Device) configurator tool within the Schneider Electric MiCOM S1 Studio software.

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446		
	Description							
19	00	IED CONFIGURATOR			*	*		
This c	This column contains settings for IED Configurator settings (IEC61850 builds)							
19	05	Switch Conf.Bank	No action	0 = No action or 1 = Switch banks	*	*		
	Setting which allows the user to switch between the current configuration, held in the Active Memory Bank (and partly display below), to the configuration sent to and held in the Inactive Memory Bank.							
19	0A	Restore Conf.	No action	0 = No action or 1 = Restore Conf.	*	*		
			A Configuration Language)/CID (Config configuration information, and used for			ic,		
19	10	Active Conf.Name		Not Settable	*	*		
IEC61	850 vers	sions only. The name of	the configuration in the Active Memory	Bank, usually taken from the SCL	file.			
19	11	Active Conf.Rev		Not Settable	*	*		
IEC61 the SC		sions only. Configuration	n Revision number of the configuration	in the Active Memory Bank, usuall	y taken t	rom		
19	20	Inact.Conf.Name		Not Settable	*	*		
IEC61	850 vers	sions only. The name of	the configuration in the Inactive Memo	ry Bank, usually taken from the SC	L file.			
19	21	Inact.Conf.Rev		Not Settable	*	*		
IEC61 the SC		sions only. Configuration	n Revision number of the configuration	in the Inactive Memory Bank, usua	ılly taker	n from		
19	30	IP PARAMETERS			*	*		
IP PAI	RAMETE	ERS						
19	31	IP Address 1		Not Settable	*	*		
	IEC61850 versions only. Displays the unique network IP address that identifies the relay on interface 1. A default IP address is encoded from MAC address 169.254.0.xxx, xxx = mod (The last byte of MAC1, 128) + 1.							
19	32	Subnet mask 1		Not Settable	*	*		
IEC61	IEC61850 versions only. Displays the sub-network mask for interface 1.							
19	33	Gateway 1		Not Settable	*	*		
IEC61	850 vers	sions only. Displays the	IP address of the gateway (proxy) that	interface 1 is connected to.				
19	34	IP Address 2		Not Settable	*	*		

Col	Row	Menu Text	Default Setting	Available Setting	P443	P446
			Description			
			ss that identifies the relay on interface 2 e last byte of MAC2, 128) + 1. Visible v			C
19	35	Subnet mask 2		Not Settable	*	*
Displa	ys the s	ub-network mask for inte	erface 2.			
19	36	Gateway 2		Not Settable	*	*
Displa	ys the IF	address of the gateway	y (proxy) that interface 2 is connected to	0.		
19	40	SNTP PARAMETERS			*	*
SNTP	PARAM	IETERS				
19	41	SNTP Server 1		Not Settable	*	*
	ys the IF net card	address of the primary fitted.	SNTP server.			
19	42	SNTP Server 2		Not Settable	*	*
	ys the IF net card	address of the second	ary SNTP server.			
19	50	IEC 61850 SCL			*	*
IEC 6	1850 SC	L				
19	51	IED Name		Not Settable	*	*
		ich is the unique name o Language for XML) file.	on the IEC 61850 network for the IED, u	usually taken from the SCL (Subst	ation	
19	60	IEC 61850 GOOSE			*	*
IEC 6	1850 GC	OSE				
19	70	GoEna	000000000000000(bin)	Bit 00=gcb01 GoEna to Bit 0F=gcb16 GoEna	*	*
Setting	g to Disa	able (0) or Enable (1) the	publishing of a GOOSE Control Block	. Ethernet card fitted.		
19	71	Pub.simul.GOOSE	000000000000000(bin)	Bit 00=gcb01 Sim Mode to Bit 0F=gcb16 Sim Mode	*	*
contro	I block is	s set to Sim Mode its GC	thether GOOSE are sent as Normal (0) POSE is published as simulated. Simula st IED to be set up to simulate the IEDs	ated GOOSE are usually publishe		
19	73	Sub.Siml.Signal	No	0 = No or 1 = Yes	*	*
SV is t	found the	e relay will subscribe to for SV signals that are r	al is set to Yes the relay will look for sir it and will not respond to its normal GO not being simulated will remain subscrib	OSE or SV until Sub.Siml.Signal i	s set to N	۱o.

Table 45 - IED configurator (for IEC 61850 configuration)

to both normal and test GOOSE.

4.17 56/64 kbit/s Fiber Teleprotection - InterMiCOM64

The column **PROT COMMS/ IM64** is used to set up all the differential protection communications parameters required by differential protection and also the parameters required for teleprotection when Differential function is disabled and the relay is working as a Distance relay using InterMiCOM⁶⁴ for teleprotection purposes.

InterMiCOM⁶⁴ is a fiber-optic based teleprotection scheme, described in detail in the Operation and Application chapters of this manual. Only relays ordered with fiber ports support this feature. The communication uses 56 or 64 kbit/s channels.

In the settings listed here, Channel1 and Channel2 refer to the communications channels, and are associated with configuring the communications ports fitted to the co-processor board

Each setting below that refers to Channel 2 is associated with the communications setting of the second communications channel (where fitted) and is visible only when 3 Terminal or Dual redundant teleprotection configuration is set.

Note InterMiCOM⁶⁴ provides 2 groups of 8 InterMiCOM⁶⁴ commands. These are referenced as Channel 1 / Channel 2. They have a subtly different meaning and should not be confused with communications channels 1 / 2.

InterMiCOM⁶⁴ input and output mapping has to be done in the Programmable Scheme Logic (PSL).

	Logic (PSL).							
Col	Row	MENU TEXT	Default Setting	Available Setting				
			P	443				
20	00	PROT COMMS/ IM64	0					
*	*							
20	01	Scheme Setup	2 Terminal	0 = 3 Terminal, 1 = 2 Terminal, 2 = Dual Redundant				
*								
20	02	Address	0-0	0=0-0, 1=1-A, 2=2-A, 3=3-A, 4=4-A, 5=5-A, 6=6-A, 7=7-A, 8=8-A, 9=9-A, 10=10-A, 11=11-A, 12=12-A, 13=13-A, 14=14-A, 15=15-A, 16=16-A, 17=17-A, 18=18-A, 19=19-A, 20=20-A, 21=1-B, 22=2-B, 23=3-B, 24=4-B, 25=5-B, 26=6-B, 27=7-B, 28=8-B, 29=9-B, 30=10-B, 31=11-B, 32=12-B, 33=13-B, 34=14-B, 35=15-B, 36=16-B, 37=17-B, 38=18-B, 39=19-B, 40=20-B, 41=1-C, 42=2-C, 43=3-C, 44=4-C, 45=5-C, 46=6-C, 47=7-C, 48=8-C, 49=9-C, 50=10-C, 51=11-C, 52=12-C, 53=13-C, 54=14-C, 55=15-C, 56=16-C, 57=17-C, 58=18-C, 59=19-C, 60=20-C				
*								
20	03	Address	0-0	0=0-0, 1=1-A, 2=2-A, 3=3-A, 4=4-A, 5=5-A, 6=6-A, 7=7-A, 8=8-A, 9=9-A, 10=10-A, 11=11-A, 12=12-A, 13=13-A, 14=14-A, 15=15-A, 16=16-A, 17=17-A, 18=18-A, 19=19-A, 20=20-A, 21=1-B, 22=2-B, 23=3-B, 24=4-B, 25=5-B, 26=6-B, 27=7-B, 28=8-B, 29=9-B, 30=10-B, 31=11-B, 32=12-B, 33=13-B, 34=14-B, 35=15-B, 36=16-B, 37=17-B, 38=18-B, 39=19-B, 40=20-B				
*								
20	10	Comms Mode	Standard	0 = Standard or 1 = IEEE C37.94				
*								
20	11	Baud Rate Ch1	64kbits/s	0 = 64kbits/s or $1 = 56$ kbits/s				
*								
20	12	Baud Rate Ch2	64kbits/s	0 = 64kbits/s or 1 = 56kbits/s				
*								
20	13	Clock Source Ch1	Internal	0 = Internal or 1 = External				
*								
20	14	Clock Source Ch2	Internal	0 = Internal or 1 = External				
*								

Col	Row	MENU TEXT	Default Setting	Available Setting
			P	443
20	15	Ch1 N*64kbits/s	1	0 = Auto, 1 = 1, 2 = 2, 3 = 3, 4 = 4, 5 = 5, 6 = 6, 7 = 7, 8 = 8, 9 = 9, 10 = 10, 11 = 11 or 12 = 12
*	1	1	1	
20	16	Ch2 N*64kbits/s	1	0 = Auto, 1 = 1, 2 = 2, 3 = 3, 4 = 4, 5 = 5, 6 = 6, 7 = 7, 8 = 8, 9 = 9, 10 = 10, 11 = 11 or 12 = 12
*		I	I	1_
20	18	Comm Fail Timer	10s	From 100ms to 600s step 100ms
20	19	Comm Fail Mode	Ch 1 or 2 Fail	0 = Ch 1 Failure 1 = Ch 2 Failure 2 = Ch 1 or 2 Fail 3 = Ch 1 and 2 Fail
*	1		I	
20	1E	Channel Timeout	100ms	From 100ms to 10s step 100ms
20	1F	Alarm Level	0.25	From 0% to 100% step 0.1%
*		5 5 6 6		0.5:
20	20	Prop Delay Stats	Enabled	0 = Disabled or 1 = Enabled
20	21	MaxCh1 PropDelay	15ms	From 1ms to 50ms step 1ms
20	22	MaxCh2 PropDelay	15ms	From 1ms to 50ms step 1ms
20	30	IM1 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*		, ca . , po	1 0	2 - 2 - 1 - 2
20	31	IM1 FallBackMode	Default	0 = Default or 1 = Latched
20	32	IM1 DefaultValue	0	0 to 1 step 1
*	32	IIVI Delaultvalue	0	o to 1 step 1
20	34	IM2 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*				
20	35	IM2 FallBackMode	Default	0 = Default or 1 = Latched
20	36	IM2 DefaultValue	0	0 to 1 step 1
*	30	IIVIZ Delault value	0	0 to 1 step 1
20	38	IM3 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*				
20	39	IM3 FallBackMode	Default	0 = Default or 1 = Latched
*	2 1	IM2 Default/ alua	0	O to 1 stop 1
20	3A	IM3 DefaultValue	0	0 to 1 step 1
20	3С	IM4 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*				
20	3D	IM4 FallBackMode	Default	0 = Default or 1 = Latched
*				

Col	Row	MENU TEXT	Default Setting	Available Setting
			P	443
20	3E	IM4 DefaultValue	0	0 to 1 step 1
*				
20	40	IM5 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*				
20	41	IM5 FallBackMode	Default	0 = Default or 1 = Latched
*				
20	42	IM5 DefaultValue	0	0 to 1 step 1
*				
20	44	IM6 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*				
20	45	IM6 FallBackMode	Default	0 = Default or 1 = Latched
*				
20	46	IM6 DefaultValue	0	0 to 1 step 1
*				
20	48	IM7 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*				
20	49	IM7 FallBackMode	Default	0 = Default or 1 = Latched
*				
20	4A	IM7 DefaultValue	0	0 to 1 step 1
*				
20	4C	IM8 Cmd Type	Permissive	0 = Direct or 1 = Permissive
*				
20	4D	IM8 FallBackMode	Default	0 = Default or 1 = Latched
*				
20	4E	IM8 DefaultValue	0	0 to 1 step 1
*				

Table 46 - Prot comms/IM64

Note The IM1 – IM8 settings in the table above are applied the same to the 8 InterMiCOM⁶⁴ commands grouped as Channel 1 as to the 8 InterMiCOM⁶⁴ commands grouped as Channel 2. If IM1 Default Value is set to 0, then IM1 Channel 1, and IM1 Channel 2 will both default to 0.

4.18		Contr	ol Input Labels				
Col	Row	MENU TEXT	Default Setting	Available Setting			
	Description						
29	00	CTRL I/P LABELS	0				
This co	olumn co	ntains settings for Co	ontrol Input Labels				
29	01	Control Input 1	Control Input 1	From 32 to 234 step 1			
	Text label to describe each individual control input. This text is displayed when a control input is accessed by the hotkey menu. It is displayed in the programmable scheme logic description of the control input						
29	02	Control Input 2	Control Input 2	From 32 to 234 step 1			

Cal	Dow	MENULTEVT	Default Catting	Available Catting
Col	Row	MENU TEXT	Default Setting Descrip	Available Setting
Tavt la	hel to de	scribe each individus	•	splayed when a control input is accessed by the hotkey menu.
	splayed in	the programmable	scheme logic description of th	ne control input
29	03	Control Input 3	Control Input 3	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	04	Control Input 4	Control Input 4	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	05	Control Input 5	Control Input 5	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	06	Control Input 6	Control Input 6	From 32 to 234 step 1
Text la	bel to de	scribe each individuant the programmable	al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu.
29	07	Control Input 7	Control Input 7	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	08	Control Input 8	Control Input 8	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of the	splayed when a control input is accessed by the hotkey menu. ne control input
29	09	Control Input 9	Control Input 9	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of the	splayed when a control input is accessed by the hotkey menu. ne control input
29	0A	Control Input 10	Control Input 10	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu.
29	0B	Control Input 11	Control Input 11	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu.
29	0C	Control Input 12	Control Input 12	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	0D	Control Input 13	Control Input 13	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	0E	Control Input 14	Control Input 14	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu.
29	0F	Control Input 15	Control Input 15	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of the	splayed when a control input is accessed by the hotkey menu. ne control input
29	10	Control Input 16	Control Input 16	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of the	splayed when a control input is accessed by the hotkey menu. ne control input
29	11	Control Input 17	Control Input 17	From 32 to 234 step 1
			al control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	12	Control Input 18	Control Input 18	From 32 to 234 step 1

Col	Row	MENU TEXT	Default Setting	Available Setting
	11011		Descrip	
			-	splayed when a control input is accessed by the hotkey menu.
29	13	Control Input 19	Control Input 19	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	14	Control Input 20	Control Input 20	From 32 to 234 step 1
			al control input. This text is discheme logic description of the	splayed when a control input is accessed by the hotkey menu. ne control input
29	15	Control Input 21	Control Input 21	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	16	Control Input 22	Control Input 22	From 32 to 234 step 1
Text la	bel to de splayed in	scribe each individu n the programmable	al control input. This text is disscheme logic description of the	splayed when a control input is accessed by the hotkey menu. he control input
29	17	Control Input 23	Control Input 23	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	18	Control Input 24	Control Input 24	From 32 to 234 step 1
			al control input. This text is di scheme logic description of t	splayed when a control input is accessed by the hotkey menu. ne control input
29	19	Control Input 25	Control Input 25	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	1A	Control Input 26	Control Input 26	From 32 to 234 step 1
Text la	bel to de splayed in	scribe each individunt the programmable	al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	1B	Control Input 27	Control Input 27	From 32 to 234 step 1
			al control input. This text is di scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	1C	Control Input 28	Control Input 28	From 32 to 234 step 1
			al control input. This text is di scheme logic description of the	
29	1D	Control Input 29	Control Input 29	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	1E	Control Input 30	Control Input 30	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	1F	Control Input 31	Control Input 31	From 32 to 234 step 1
			al control input. This text is disscheme logic description of the	splayed when a control input is accessed by the hotkey menu. ne control input
29	20	Control Input 32	Control Input 32	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
29	21	Setting Input 33	Ctrl Setg I/P 33	From 32 to 234 step 1
			al control input. This text is di scheme logic description of tl	splayed when a control input is accessed by the hotkey menu. ne control input
	22	Setting Input 34	Ctrl Setg I/P 34	From 32 to 234 step 1

Col	Row	MENU TEXT	Default Setting	Available Setting
			Descrip	ption
			I control input. This text is dis	splayed when a control input is accessed by the hotkey menu. ne control input
29	23	Setting Input 35	Ctrl Setg I/P 35	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	24	Setting Input 36	Ctrl Setg I/P 36	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	25	Setting Input 37	Ctrl Setg I/P 37	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	26	Setting Input 38	Ctrl Setg I/P 38	From 32 to 234 step 1
			I control input. This text is dis	splayed when a control input is accessed by the hotkey menu. ne control input
29	27	Setting Input 39	Ctrl Setg I/P 39	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	28	Setting Input 40	Ctrl Setg I/P 40	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	29	Setting Input 41	Ctrl Setg I/P 41	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	2A	Setting Input 42	Ctrl Setg I/P 42	From 32 to 234 step 1
			Il control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	2B	Setting Input 43	Ctrl Setg I/P 43	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	2C	Setting Input 44	Ctrl Setg I/P 44	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	2D	Setting Input 45	Ctrl Setg I/P 45	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	2E	Setting Input 46	Ctrl Setg I/P 46	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	2F	Setting Input 47	Ctrl Setg I/P 47	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input
29	30	Setting Input 48	Ctrl Setg I/P 48	From 32 to 234 step 1
			I control input. This text is dis scheme logic description of th	splayed when a control input is accessed by the hotkey menu. ne control input

Table 47 - Control Input Labels

Col

Row

MENU TEXT

P443 P446

4.19 Direct Access (Breaker Control and Hotkeys)

The Direct Access keys are the **0** and **1** keys situated directly below the LCD display. The user may assign the function of these two keys, to signal direct commands into the PSL logic. Two modes of use exist:

Tripping and Closing commands to the circuit breaker

Default Setting

 Hotkey functions, whereby a mini menu of frequently required commands and operations is accessed. Operators can then easily access the required command, without needing to navigate the full relay menu.

Available Setting

	Description						
09	00	CONFIGURATION			*	*	
This c	olumn co	ontains all the general co	onfiguration options				
09	01	Restore Defaults	No Operation	0 = No Operation, 1 = All Settings, 2 = Setting Group 1, 3 = Setting Group 2, 4 = Setting Group 3, 5 = Setting Group 4	*	*	
To rest Altern not just The deby the Note:	Setting to restore a setting group to factory default settings. To restore the default values to the settings in any Group settings, set the 'restore defaults' cell to the relevant Group in Alternatively it is possible to set the 'restore defaults' cell to 'all settings' to restore the default values to all of the IED's not just the Group settings. The default settings will initially be placed in the scratchpad and will only be used by the relay after they have been core by the user. Note: Restoring defaults to all settings includes the rear communication port settings, which may result in communication the rear port being disrupted if the new (default) settings do not match those of the master station.					ettings, irmed	
09	02	Setting Group	Select via Menu	0 = Select via Menu or 1 = Select via PSL	*	*	
Allows	setting	group changes to be init	tiated via Opto Input or via	Menu			
09	03	Active Settings	Group 1	0 = Group 1, 1 = Group 2, 2 = Group 3, 3 = Group 4	*	*	
Select	ts the ac	tive setting group.					
09	04	Save Changes	No Operation	0 = No Operation, 1 = Save, 2 = Abort	*	*	
Saves	all relay	settings.					
09	05	Copy From	Group 1	0 = Group 1, 1 = Group 2, 2 = Group 3, 3 = Group 4	*	*	
Allows	s display	ed settings to be copied	from a selected setting gro	oup			
09	06	Сору То	No Operation	0 = No Operation, 1 = Group 1, 2 = Group 2, 3 = Group 3	*	*	
Allows	s display	ed settings to be copied	to a selected setting group	(ready to paste).			
09	07	Setting Group 1	Enabled	0 = Disabled or 1 = Enabled	*	*	
		o 1. If the setting group i		rration, then all associated settings and signals	are hido	den,	
09	08	Setting Group 2	Disabled	0 = Disabled or 1 = Enabled	*	*	
		2. If the setting group i		iration, then all associated settings and signals	are hido	den,	
09	09	Setting Group 3	Disabled	0 = Disabled or 1 = Enabled	*	*	
	Settings Group 3. If the setting group is disabled from the configuration, then all associated settings and signals are hidden, with the exception of this setting (paste).						
09	0A	Setting Group 4	Disabled	0 = Disabled or 1 = Enabled	*	*	
		o 4. If the setting group i		iration, then all associated settings and signals	are hido	den,	
09	0B	Distance	Enabled	0 = Disabled or 1 = Enabled	*	*	
Only :	n models	with Distance option. T	o enable (activate) or disal	ble (turn off) the Distance Protection: ANSI 21P	/21G.		
Only I			,	,			

Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
			Descri	ption		
			o enable (activate) or disa	ble (turn off) the Directional Earth Fault (DEF) F	rotectio	n used
		scheme: ANSI 67N. is independent from ba	ck up Earth fault protection	n described below.		
09	10	Overcurrent	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Phase Overcurrent F	Protection function. I> stages: ANSI 50/51/67P		
09	11	Neg Sequence O/C	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Negative Sequence	Overcurrent Protection function. I2> stages: AN	SI 46/67	7
09	12	Broken Conductor	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Broken Conductor fu	inction. I2/I1> stage: ANSI 46BC		
09	13	Earth Fault	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the back up Earth Fault I	Protection function. IN >stages: ANSI 50/51/67N	1	
09	15	SEF/REF Prot'n	Disabled	0 = Disabled or 1 = Enabled	*	*
		ivate) or disable (turn of ANSI 50/51/67N. IREF>		/Restricted Earth fault Protection function.		
09	16	Residual O/V NVD	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Residual Overvoltage	e Protection function. VN>stages: ANSI 59N		
09	17	Thermal Overload	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Thermal Overload Pr	rotection function. ANSI 49.		
09	18	PowerSwing Block	Enabled	0 = Disabled or 1 = Enabled	*	*
Only ir	models	with Distance option. T	o enable (activate) or disa	ble (turn off) the power swing blocking/out of ste	p: ANS	l 68/78.
09	1D	Volt Protection	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Voltage Protection (u	under/overvoltage) function. V<, V> stages: ANS	SI 27/59	
09	1E	Freq Protection	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Frequency Protection	n (under/over frequency) function. F<, F> stages	s: ANSI	81O/U.
09	1F	df/dt Protection	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Rate of change of Fr	requency Protection function. df/dt> stages: ANS	SI 81R.	
09	20	CB Fail	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Circuit Breaker Fail F	Protection function. ANSI 50BF.		
09	21	Supervision	Enabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Supervision (VTS &	CTS) functions. ANSI VTS/CTS.		
09	23	System Checks	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the System Checks (Che	eck Sync. and Voltage Monitor) function: ANSI 2	25.	
09	24	Auto-Reclose	Disabled	0 = Disabled or 1 = Enabled	*	*
To ena	able (act	ivate) or disable (turn of	f) the Auto-reclose function	n. ANSI 79.		
09	25	Input Labels	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Input	Labels menu visible furt	her on in the relay settings	menu.		
09	26	Output Labels	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Outpu	ıt Labels menu visible fu	rther on in the relay setting	gs menu.		
09	28	CT & VT Ratios	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Curre	nt & Voltage Transforme	er Ratios menu visible furth	ner on in the relay settings menu.		
09	29	Record Control	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Recoi	rd Control menu visible t	urther on in the relay settir	ngs menu.		
09	2A	Disturb Recorder	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Distur	bance Recorder menu v	visible further on in the rela	ay settings menu.		

	Row	MENU TEXT	Default Setting	Available Setting	P443	P446
		I	Descrip	otion		
09	2B	Measure't Setup	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Meas	urement Setup menu vis	sible further on in the relay	settings menu.		
09	2C	Comms Settings	Visible	0 = Invisible or 1 = Visible	*	*
		munications Settings me	nu visible further on in the	relay settings menu. These are the settings ass	ociated	with
09	2D	Commission Tests	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Comr	nissioning Tests menu v	visible further on in the rela	y settings menu.		•
09	2E	Setting Values	Primary	0 = Primary or 1 = Secondary	*	*
		protection settings that eference.	are dependent upon CT ar	nd VT ratios. All subsequent settings input must	be bas	ed in
09	2F	Control Inputs	Visible	0 = Invisible or 1 = Visible	*	*
Activa	tes the C	Control Input status and	operation menu further on	in the relay setting menu.		
09	35	Control I/P Config	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Contr	ol Input Configuration m	enu visible further on in the	e relay setting menu.		
09	36	Ctrl I/P Labels	Visible	0 = Invisible or 1 = Visible	*	*
Sets th	ne Contr	ol Input Labels menu vis	sible further on in the relay	setting menu.		
09	39	Direct Access	Enabled	0= Disabled, 1 = Enabled, 2 = Hotkey Only, or 3 = CB Ctrl Only	*	*
09	40	InterMiCOM	/\$ (P54???????C???M)			
			ol Close command will app /s (P54???????C???M)	bear on the relay's LCD.		
09	40	InterMicOM				
To ena	able (act	Intenviicow	Disabled	0 = Disabled or 1 = Enabled	*	*
09		L		0 = Disabled or 1 = Enabled M (integrated teleprotection).	*	*
	41	L			*	*
To ena InterM structu	able (act liCOM64 ure of the	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual differential message (i.	f) EIA (RS) 232 InterMiCOl Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber	* Diff setting as the	* ng and
To ena InterM structu messa	able (act liCOM64 ure of the	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual differential message (i.	f) EIA (RS) 232 InterMiCOl Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber	* Diff setting as the	* ng and
To ena InterM structu messa 09	able (act liCOM64 ure of the age exch	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual differential message (i.anged has the structure Function Key	f) EIA (RS) 232 InterMiCOl Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase Description of the Diff enabled, the digital message exchanged has remote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible	* Diff setting as the the digi	* ng and tal
To ena InterM structu messa 09	able (act liCOM64 ure of the age exch	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual differential message (i.anged has the structure Function Key	ff) EIA (RS) 232 InterMiCOI Disabled ff) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase Description of the Diff enabled, the digital message exchanged has remote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible	* Diff setting as the the digi	* ng and tal
To ena InterM structu messa 09 Sets th	able (act liCOM64 ure of the age exch 50 ne Funct	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual differential message (i.anged has the structure Function Key	f) EIA (RS) 232 InterMiCOl Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible rther on in the relay setting	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu.	* Diff setting as the the digit	* ng and tal
To ena InterM structu messa 09 Sets th	able (act liCOM64 ure of the age exch 50 ne Funct	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual differential message (i. anged has the structure Function Key ion Key menu visible fur VIR I/P Labels	f) EIA (RS) 232 InterMiCOl Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible rther on in the relay setting	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu.	* Diff setting as the the digit	* ng and tal
To ena InterM structumessa 09 Sets th 09 VIR I/F	able (acticOM64 ure of the age exching 50 ne Function 70 Labels	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual differential message (i.anged has the structure Function Key tion Key menu visible fun VIR I/P Labels Visible/Invisible	f) EIA (RS) 232 InterMiCOI Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible rther on in the relay setting Invisible	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu. 0 = Invisible or 1 = Visible	* Diff settil as the the digi	* ng and tal *
To ena InterM structu messa 09 Sets th 09 VIR I/F	able (acticOM64 ure of the age exching 50 ne Function 70 Labels	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual edifferential message (i.anged has the structure Function Key menu visible fur VIR I/P Labels Visible/Invisible VIR O/P Labels	f) EIA (RS) 232 InterMiCOI Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible rther on in the relay setting Invisible	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu. 0 = Invisible or 1 = Visible	* Diff settil as the the digi	* ng and tal *
To ena InterM structumessa 09 Sets th 09 VIR I/F 09 VIR O/	able (acticOM64 ure of the age exching 50 ne Function 70 Labels 80 /P Label	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutual edifferential message (i.anged has the structure Function Key tion Key menu visible fur VIR I/P Labels Visible/Invisible VIR O/P Labels s Visible/Invisible	f) EIA (RS) 232 InterMiCOI Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible rther on in the relay setting Invisible Invisible	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu. 0 = Invisible or 1 = Visible 0 = Invisible or 1 = Visible	* Diff settil as the the digi	* ng and tal *
To ena InterM structumessa 09 Sets th 09 VIR I/F 09 VIR O/	able (acticOM64 ure of the age exching 50 ne Function 70 Labels 80 /P Label	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutualle differential message (illianged has the structure Function Key menu visible fur VIR I/P Labels Visible/Invisible VIR O/P Labels s Visible/Invisible Usr Alarm Labels	f) EIA (RS) 232 InterMiCOI Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible rther on in the relay setting Invisible Invisible	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase De Diff enabled, the digital message exchanged heremote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu. 0 = Invisible or 1 = Visible 0 = Invisible or 1 = Visible	* Diff settil as the the digi	* ng and tal *
To ena InterM structumessa 09 Sets th 09 VIR I/F 09 VIR O, 09 USR A	able (acticOM64 ure of the age exching 50 ne Function 70 Labels 80 /P Label 90 Alarm La	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutualle differential message (i.anged has the structure Function Key ion Key menu visible fur VIR I/P Labels Visible/Invisible VIR O/P Labels s Visible/Invisible Usr Alarm Labels bels Visible/Invisible RP1 Read Only	f) EIA (RS) 232 InterMiCOI Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e. currents are sent to the and properties of the Inter Visible rther on in the relay setting Invisible Invisible Invisible	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase Description of the digital message exchanged has remote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu. 0 = Invisible or 1 = Visible 0 = Invisible or 1 = Visible 0 = Invisible or 1 = Visible	* Diff settil as the the digi	* ng and tal *
To ena InterM structumessa 09 Sets th 09 VIR I/F 09 VIR O, 09 USR A	able (acticOM64 ure of the age exching 50 ne Function 70 Labels 80 /P Label 90 Alarm La	ivate) or disable (turn of InterMiCOM 64 ivate) or disable (turn of Fiber setting are mutualle differential message (i.anged has the structure Function Key ion Key menu visible fur VIR I/P Labels Visible/Invisible VIR O/P Labels s Visible/Invisible Usr Alarm Labels bels Visible/Invisible RP1 Read Only	f) EIA (RS) 232 InterMiCOI Disabled f) InterMiCOM64 (integrate ally exclusive as with Phase e.e. currents are sent to the and properties of the Inter Visible Invisible Invisible Invisible Disabled	M (integrated teleprotection). 0 = Disabled or 1 = Enabled d 56/64kbit/s teleprotection). Note that Phase Description of the digital message exchanged has remote end, etc) and with InterMiCOM64 Fiber MiCOM64 Fiber. 0 = Invisible or 1 = Visible menu. 0 = Invisible or 1 = Visible 0 = Invisible or 1 = Visible 0 = Invisible or 1 = Visible	* Diff settil as the the digi	* ng and tal *
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Col	Row	MENU TEXT	Default Setting	Available Setting	P443	P446			
	Description								
Sets th	Sets the LCD contrast.								

Table 48 - Direct access (breaker control and "hotkeys")

OPERATION

CHAPTER 5

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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OPERATION OF INDIVIDUAL PROTECTION FUNCTIONS

The following sections detail the individual protection functions.

1.1 Phase Fault Distance Protection

The MiCOM relay has five zones of phase fault protection. It is possible to set all zones either with quadrilateral (polygon) characteristics, or with mho circles. Each zone can be set independently to be permanently disabled, permanently enabled or enabled in case of protection communication channel fail. The impedance plot (shown in the *Earth fault quadrilateral characteristics (Distance option only)* diagram) shows the characteristic when set for mho operation. The characteristic drawn for illustration is based on the default distance settings without dynamic expansion.

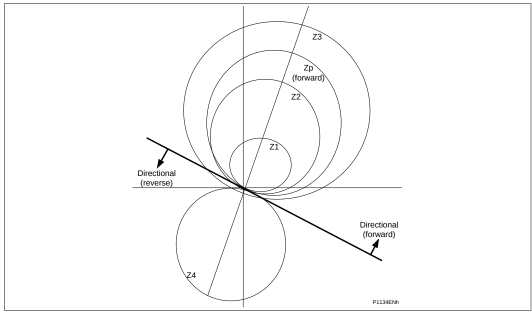


Figure 1 - Phase fault Mho characteristics

The protection elements are directionalized as follows:

- Zones 1, 2 and 3 Directional forward zones, as used in conventional three zone distance schemes. Note that Zone 1 can be extended to Zone 1X when required in zone 1 extension schemes.
- Zone P Programmable directionality. Selectable as a directional forward or reverse zone.
- Zone 4 Directional reverse zone.

1.2 Earth Fault Distance Protection (Optional)

The MiCOM relay has 5 zones of earth (ground) fault protection. It is also possible to set all zones either with quadrilateral characteristics, or with mho circles. The choice of mho or quadrilateral is independent of the general characteristic selection for the phase fault elements. Each zone can be set independently to be permanently disabled, permanently enabled or enabled in case of protection communication channel fail.

All earth fault distance elements are directionalized as per the phase fault elements, and use residual compensation of the corresponding phase fault reach. The impedance plot shown in the *Earth fault quadrilateral characteristics* diagram adds the characteristics when set for quadrilateral operation.

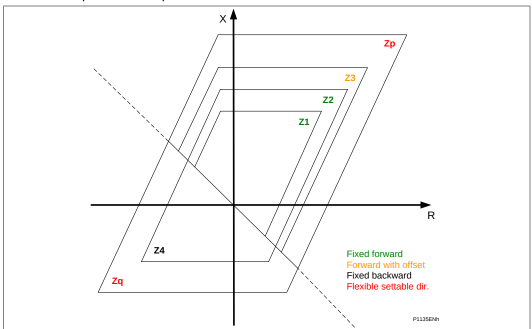


Figure 2 - Earth fault quadrilateral characteristics

1.3 Distance Protection Starting

With Software H3 and later the zone timer starting is selectable either 'Zone Start' (default) or 'General Start'. Before Software H3 only the 'Zone Start' behaviour is implemented. This section describes how both options will operate. The MiCOM P44y/P54x distance protection provides several starting elements (with

The MiCOM P44y/P54x distance protection provides several starting elements (with dedicated DDBs):

Zone 1 Ph starting ... Zone Q Ph starting
 Zone 1 Gnd starting ... Zone Q Gnd starting

Delta Directional starting

Zone Start (Default)

In this operation mode the dedicated timers for each zone tZ1 ... tZQ are started individually with the measured impedance entering the zone and the correct phase selection (see also the Phase Selector section). This may result in different starting times for the zones and a longer tripping time in case the apparent impedance trajectory moves to smaller impedances. Each zone timer will stop individually if the measured impedance gets out of the zone reaches.

General Start

In this operation mode all zone timers tZ1 ... tZQ are started instantaneously with the first zone starting or delta starting as shown in the *General starting logic and end timers* diagram. The General Start signal will reset in case all zone and delta directional startings have reset.

In addition to the General Start signal two End Timers are available:

- Directional End Timer (ZDir tEnd) with directional setting Dist tEnd Dir (Forward, Reverse or Non-Directional)
- Non-Directional End Timer (ZNonDir tEnd)

The end timers can be used for Distance protection backup tripping e. g. in combination with a high reach setting for the used zones.

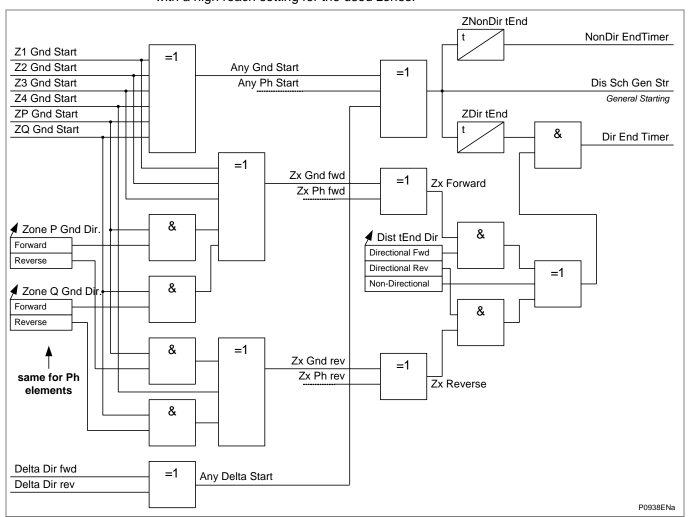


Figure 3 – General starting logic and end timers

1.4 Distance Protection Tripping Decision (for Software Versions BEFORE H3a)

For the MiCOM relay, five conditions would generally need to be satisfied for a correct relay trip to result. These are:

- The phase selector needs to identify the faulted phases, and ensure that only the correct distance measuring zones may proceed to issue a trip. Possible phase selections are AN, BN, CN, AB, BC, CA, ABC. For double phase to ground faults, the selection is AB, BC or CA, with N (neutral) just for indication only.
- The loop current for the selected phase-ground or phase-phase loop must exceed
 the minimum sensitivity for the tripping zone. By default, this sensitivity is 5%In for
 ground faults, and both the faulted phases must exceed 5%In for phase-phase
 faults. The user may raise this minimum sensitivity if required, but this is not
 normally done.
- The faulted phase impedance must appear within a tripping (measuring) zone, corresponding to the phase selection. Five independent zones of protection are provided. The tripping zones are mho circles or quadrilateral, and selected independently for phase, and ground faults. The ground fault distance elements require compensation for the return impedance, this residual compensation modifies the replica impedance for each zone. Under conditions were a parallel line is present the relay can compensate for the mutual coupling between the lines; this adjusts the replica impedance in the same way as the residual compensated based on the current in the parallel line. The reach setting Z for ground fault mho and quadrilateral elements is determined as follows:

- For directional zones within the relay (Zone 1, P, 2, 4 and Z3 if set directional), the delta directional line must agree with the tripping zone. For example, zone 1 is a forward directional zone, and must not trip for reverse faults behind the relay location. A zone 1 trip will only be permitted if the directional line issues a "forward" decision. The converse will be true for zone 4, which is reverse-looking and this needs a reverse decision by the directional line. If the delta directional cannot decide then conventional direction lines are used.
- The set time delay for the measuring zone must expire, with the fault impedance measured inside the zone characteristic for the duration. In general, Zone 1 has no time delay ("instantaneous"), all other zones have time delays. Where channel-aided distance schemes are used, the time delay tZ2 for overreaching Zone 2 may be bypassed under certain conditions.

To achieve fast, sub-cycle operation (following the claim that can be found in the Technical Data chapter), the phase selection, measuring zones and directional line algorithms run in parallel, with their outputs gated in an AND configuration. This avoids sequential measurement which would slow the operation of the relay.

From version H4 the operating times for off-angle faults have been improved to an average of 30-35ms in all zone 1 (for f = 50Hz). Faults at the zone boundary will be cleared in higher times (10-20% of zone 1 area). Sub cycle operation is maintained for faults close to the relay characteristic up to 75% of zone reach setting.

1.5 Distance Protection Tripping Decision (for Software Version H3a and later)

The Distance Protection function has been modified in Software Version H3a. For more details, please refer to the *Distance Protection Zone and Timer Start Enhancements* section in the *Application Notes* chapter.

1.6 Phase Selection

Phase selection is the means by which the relay is able to identify exactly which phase are involved in the fault and allow the correct measuring zones to trip.

Operation of the distance elements, is controlled by the Superimposed Current Phase Selector. Only elements associated with the fault type selected by the phase selector are allowed to operate during a period of two cycles following the phase selection. If no such element operates, all elements are enabled for the following 5 cycles, before the phase selector returns to its guiescent state.

Operation of an enabled distance element, during the 2-cycle or 5-cycle period, causes the phase selector state to be maintained until the element resets. The one exception to this is when the phase selector decision changes while an element is operated. Here the selected elements are reset and the 2-cycle period re-starts with the new selection.

Note Any existing trip decision is not reset under this condition. After the first cycle following a selection, the phase selector is only permitted to change to a selection involving additional phases.

On double phase-to-ground faults, only the appropriate phase-phase elements are enabled. The indication of the involvement of ground is by operation of a biased neutral current level detector.

Biased Neutral Current Level Detector

This process is controlled by a phase selection algorithm which checks for enabled distance elements.

The algorithm checks whether these enabled distance elements do NOT operate during TWO cycles following the phase selection. If they do not operate, then all elements are enabled for the following FIVE cycles.

For an Out-Of-Zone Double-Phase-to-Ground fault, during these five cycles, one of the phase-to-ground elements could show a significant over-reach; which could result in maloperation. Importantly, the Biased Neutral Current Detector helps prevent such a situation, by enabling ground elements, but only if enough neutral current is detected.

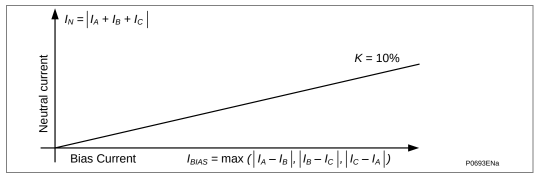


Figure 4 - Biased neutral current detector characteristic

The neutral current detector uses a maximum of three phase current differences as a biasing value. The slope of the characteristic is fixed at 10%.

Biasing the neutral current detector in this way has some distinct advantages. The detector is sensitive enough to operate for any single-phase fault, but without the risk of picking up any neutral spill current during any phase-to-phase faults. By way of example, the neutral spill current could arise from mismatched current transformers (CTs) or due to CT saturation.

The biasing also ensures that the ground distance elements are generally disabled for any double-phase-to-ground faults where there is high resistance in the neutral. Such faults are known to occur in resistively-grounded systems, or in solidly-grounded systems due to high arc resistance. Given that conditions such as these are very similar to pure phase-to-phase faults, the ground distance elements can show high measuring errors.

1.6.1 Theory of Operation

Selection of the faulted phase(s) is performed by comparing the magnitudes of the three-phase-to-phase superimposed currents. A single-phase-to-ground fault produces the same superimposed current on two of these signals and zero on the third. A phase-to-phase or double phase-to-ground fault produces one signal which is larger than the other two. A three-phase fault produces three superimposed currents which are the same size. Refer to the *Phase-to-phase currents showing change for CN fault* diagram to see how the change in current can be used to select the faulted phases for a CN fault.

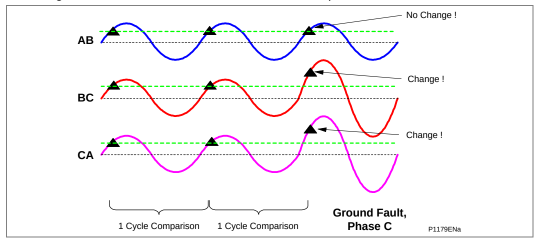


Figure 5 - Phase to phase currents showing change for CN fault

A superimposed current is deemed to be large enough to be included in the selection if it is greater than 80% of the largest superimposed current.

A controlled decay of the superimposed threshold ensures that the phase selector resets correctly on fault clearance.

Phase selection can only be made when any superimposed current exceeds 5% of nominal current (In) as a default value.

Under normal power system conditions, the superimposed currents are made by subtracting the phase-phase current sample taken 96 samples (2 cycles) earlier from the present sample.

When a fault is detected, resulting in a phase selection being made, the "previous" memorized sample used in the superimposed current calculation is taken from a recycled buffer of "previous" samples. This ensures that, if the fault develops to include other phases, the original selection is not lost. The re-cycling of the prefault buffers is continued until the phase selector resets, either because the fault is cleared or when the 5-cycle period has expired and no element has operated.

Under conditions on load with high levels of sub-synchronous frequencies, it is necessary to increase the ΔI phase selector threshold from its default (5% In) to prevent sporadic operation. This is automatically performed by the relay, which will self-adjust the threshold to prevent operation upon the noise signals, whilst still maintaining a high sensitivity to faults.

To facilitate testing of the Distance elements using test sets which do not provide a dynamic model to generate true fault delta conditions, a Static Test Mode setting is provided. This setting is found in the COMMISSIONING TESTS menu column. When set, this disables phase selector control and forces the relay to use a conventional (non-delta) directional line.

1.7 Mho Element Polarization and Expansion

To ensure coverage for close-up faults, distance protection always includes a proportion of voltage memory. Therefore, when each zone characteristic is determined, the phase comparator used in the zone decision will use a mix of vectors "V" (the directly measured phase/line voltage), "IZ" (a voltage constructed from the fault current and zone impedance reach setting) and "Vpol" (a polarizing voltage). The MiCOM relay allows the user to specify the composition of Vpol, deciding on how to mix the proportion of two voltage selections:

- The amount of directly measured ("self") polarizing in the mix
- The amount of clean memory stored from before the fault inception

One of the additional benefits in adding memory into the polarizing mix is that mho characteristics will offer dynamic expansion in the event of a forward fault. This phenomenon is shown in the *Expansion of zone 1 for the default polarizing setting Vpol=1* (*Distance option only*) diagram for the default setting Vpol=1, where a Zone 1 characteristic with reach Z will grow to cover 50% of Zs to cover more fault arc resistance.

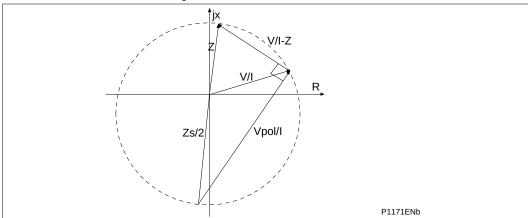


Figure 6 - Expansion of zone 1 for the default polarizing setting Vpol=1

Key: Zs = Source impedance behind the relay location

The MiCOM relay does not allow the polarizing to be selected as entirely self polarized, or entirely memory polarized. Vpol always contains the directly measured self-polarized voltage, onto which a percentage of the pre-fault memory voltage can be added. The percentage memory addition is settable within the range 0.2 (20%) to 5 (500%).

Setting 20% means that most of the polarizing will be self-polarizing, with minimal mho circle expansion, and just enough memory to counteract any CVT transients. Setting 500% means that in the overall polarizing mix the ratio would be 1-part self polarizing to 5-parts memory. Such a high memory content would offer large dynamic expansion, covering 83% of the source impedance (Zs) behind the relay.

Mho expansion = [(Polarizing Setting)/(Setting + 1)] . Zs

This characteristic is used for Zones 1, P (optionally reversed), 2, 4 and Zone 3 if the offset is disabled.

The characteristic is generated by a phase comparison between V/ I-Z and the polarizing signal Vpol

Where:

V is the fault voltage

Vpol is a user selected mix of the fault voltage and prefault memory

I is the fault current

Z is the zone reach setting (including residual compensation for ground fault elements)

Zs is the source impedance (included in the *Expansion of zone 1 for the default polarizing setting Vpol=1 (Distance option only)* diagram to show the position of the Vpol phasor)

The polarizing signal Vpol is a combination of the fault voltage and the stored vector taken from 2 cycles before the fault, which is a representation of the volts at the source.

Vpol = IZs + V or Vpol/I = Zs + V/I

Operation occurs when the angle between the signals is greater than 90°, which is for faults inside the circle.

The validity of the voltage memory in the MiCOM relay extends to 16 cycles after loss of the VT input voltage. If no memory is available, the polarizing signal is substituted by cross polarizing from the unfaulted phase(s). For example if Vamem is unavailable, the voltages measured on phases B and C now are used, phase-shifted as necessary.

To produce the reversed zones (Zone 4 and, optionally, Zone P), the impedance Z is automatically set to a negative value.

1.7.1 Switch On To Fault Action for Zone 1

Operation of the distance elements is generally prevented if the polarizing signal magnitude is insufficient (less than 1V). The exception is for Zone 1, which following breaker closure is allowed to operate with a small (10%) reverse offset. This is to ensure operation when closing on to a close-up three-phase fault (Scenario: earthing/ground clamps inadvertently left in position).

In addition Z4 reverse operation is held if it operates in memory.

Other zones may have their zone time delays bypassed for SOTF/TOR, as detailed in the Application Notes chapter.

1.7.2 Offset Mho

If the Zone 3 offset is enabled then it uses no memory polarizing and has a fixed reverse offset from the origin of a distance polar diagram. Characteristic angle and residual compensation are as per the forward settings.

1.8 Quadrilateral Elements

The quadrilateral elements are made from combinations of reactance lines, directional lines and load blinders.

A counter, like that used for the mho element, is incremented when all the relevant phase comparisons indicate operation. In firmware versions prior to H1, A fast-up count of 6 is issued when the fault is within 80% of the reach of the zone, and well within the resistive reach boundary. Elsewhere, the increment is always 1 but a fast decrement (6) is used when the faulted phase current is less than half the minimum operating current setting. Since firmware version H1 the counter strategy has been modified, in order to improve tripping times in zone 1. The new fast-up count value is 12 and a new counter, called medium and with a value of 6 has been added. This medium counter will operate in the area that is between the previous fast-count area and until 20% for resistive boundary and 10% for reactance boundary.

1.8.1 Directional Quadrilateral

This characteristic is used for Zones 1, P (optionally reversed), 2 and 4 (reversed). It is formed from two parallel reactance lines, two parallel resistive reach blinders and controlled by the delta or conventional directional line. The bottom reactance line (not shown on in the following diagram) and the left-hand reach blinder are automatically set to 25% of the reactance reach and the right-hand blinder, respectively. The reactance line is arranged to operate for faults below the line, the blinders for faults within the resistive reach limits, and the delta directional line for forward faults. The counter increments when all these conditions are satisfied.

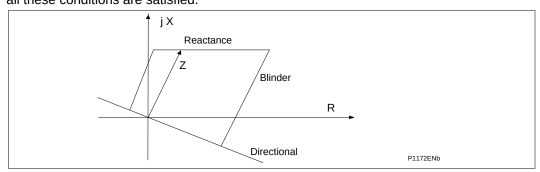


Figure 7 - Quadrilateral characteristics (directional line shown simplified)

1.8.2 Offset Quadrilateral

This characteristic is used for Zone 3 when the offset is enabled.

It is formed from two reactance lines and two resistive reach blinders. The upper reactance line is arranged to operate for faults below it and the lower for fault above it. The right hand blinder is arranged to operate for faults to its left and the left hand blinder for faults to its right. The counter increments when all these conditions are satisfied.

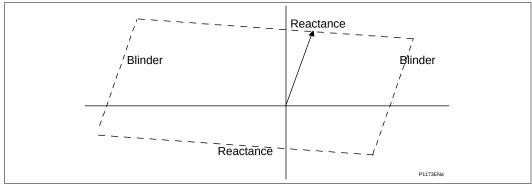


Figure 8 - Offset quadrilateral for zone 3

Note When Zone 3 is set offset in simple setting mode, the left-hand blinder and lower reactance line equal the offset percentage setting of the line impedance and fault resistance respectively. In the advanced setting mode, both lines can be set independently.

1.8.3 Reactance Line - Top Line of Quadrilateral

The relay provides a flexible user settable top reactance line tilting mode:

- 1. Dynamic (self adaptive) tilt angle applicable to ground distance only
- 2. Fixed tilt angle applicable to phase distance and ground distance if Dynamic tilting is disabled

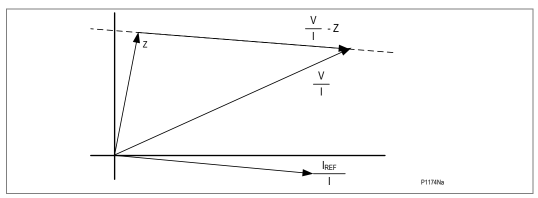


Figure 9 - Reactance line - top line of quadrilateral

A reactance line is formed by the phase comparison between an operating signal V/I - Z, which is the same as that used for the equivalent mho element, and a polarizing signal Iref/I.

Where:

V is the fault voltage

I is the fault current (always presented at zero degree)

Z is the zone reach setting, including residual compensation

Iref is the negative sequence current for dynamic tilting or phase current for the fixed angle tilting that includes the initial tilt angle setting (set to -3° as default).

Dynamic Tilting:

With Dynamic tilting, the tilt is the angle between the negative sequence current and the current (including the residual compensation).

When the Dynamic tilting is selected by a user, the top line of the ground distance quadrilateral characteristic will **start** tilting from the user settable angle (default angle is - 3°) and tilt further for the angle difference between the negative sequence current and the current (including the residual compensation), so that an overall tilt angle with the reference to fault (phase) current 'l' will be:

Tilt angle = \angle Iref/I = setting + \angle (Iph-I2)

Operation occurs when the operating signal lags the polarizing signal.

The default starting (initial) tilt angle of -3° is introduced to reduce the possibility of overreach caused by any small differences between the negative sequence source impedances, and general CT/VT angle tolerances.

Negative sequence current is used for ground fault Iref since it provides a better estimate of the current in the fault than either the faulted phase current or zero sequence current. As a result, the reactance line follows the fault resistance impedance and tilts up or down (depending on the load direction) starting from the set initial tilt angle to avoid underreach or overreach.

These additional constraints also exist to ensure that the top line does not tilt too far:

- The Zone 1 reactance (top) line can only stay at set initial tilt angle (-3° default) compared to the resistive axis, or can tilt down by ∠(Iph-I2). The top line may never tilt up from set tilting angle, to ensure that Zone 1 does not overreach. This maintains grading/selectivity with downstream protection.
- The Zone 2 reactance (top) line can only ever stay at set tilt angle (-3° default) compared to the resistive axis, or can tilt up by ∠(Iph-I2). The top line may never tilt down, to ensure that Zone 2 does not underreach. This is particularly important when Zone 2 is used to key channel-aided distance schemes.
- The maximum permissible tilt is +/- 45° either side of the set initial tilt angle (-3° default)

When one circuit breaker pole is open, during a single pole reclose sequence, the polarizing signal is replaced by the fault current with a -7° phase shift, allowing the protection of the remaining phases, even though the negative sequence current is not available. The additional phase shift is provided to reduce the possibility of overreach caused by the faulted phase as the reference.

Predetermined (Fixed Angle) Tilting:

For the phase quadrilateral characteristics and ground quad characteristics in case when Dynamic tilting is disabled, the fix angle setting settable by a user applies. Each zone has an independent tilt angle setting. The total tilting angle with the reference to fault current 'I' is equal to the set angle:

Tilt angle = \angle Iref/I = setting

Note A minus angle is used to set a downwards tilt gradient, and a positive angle to tilt upwards.

Operation occurs when the operating signal lags the polarizing signal. The setting range is $\pm -30^{\circ}$.

1.8.4 Right Hand Resistive Reach Line

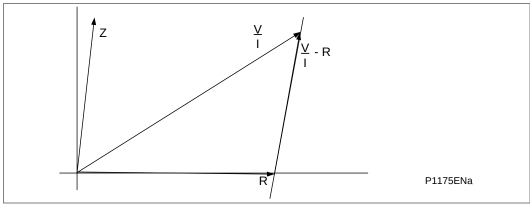


Figure 10 - Resistive reach line (load blinder)

A load blinder is formed by the phase comparison between an operating signal V/ I - R and a polarizing signal Z

Where:

V is the fault voltage

I is the fault current

R is the resistive reach of the blinder

Z zone reach setting (including neutral compensation for ground distance)

Operation occurs when the operating signal leads the polarizing signal.

1.9 Quadrilateral Phase Resistive Reaches

The resistive reach setting is used to select the resistive intercept of the quadrilaterals – the right-hand side of the zone.

Note The RPh setting applied defines the fault arc resistance that can be detected for a phase-phase fault. For such a fault, half of the fault resistance appears in the positive sequence network, and half in the negative sequence network. Therefore, as most injection test sets will plot impedance characteristics in positive sequence terms, the right-hand intercept will be found at half the setting applied (= Rph/2).

1.10 Quadrilateral Ground Resistive Reaches

The resistive reach setting is used to select the resistive intercept of the quadrilaterals — the right-hand side of the zone. Note that the RG setting applied defines the fault arc resistance that can be detected for a single-phase-ground fault. For such a fault, the fault resistance appears in the out and return total fault loop, in which the line impedance is Z1 x (1 + kZN). Therefore, as most injection test sets will plot impedance characteristics in positive sequence terms, the right-hand intercept will be found at less than setting applied (= RG/[1+kZN]).

1.11 Line Parameters Settings

1.11.1 Phase Rotation

A setting is used to select whether the 3-phase voltage set is rotating in the standard ABC sequence, or whether the rotation is in reverse ACB order. The appropriate selection is required to ensure that all sequence components and faulted phase flagging/targeting is correct.

1.11.2 Tripping Mode - Selection of Single or Three Phase Tripping

This selects whether instantaneous trips are permitted as Single pole, or will always be 3 pole. Protection elements considered as "instantaneous" are those normally set to trip with no intentional time delay, i.e.: Differential, directional earth/ground DEF aided scheme and if fitted, Zone 1 distance and distance channel aided scheme. The selection 1 and 3 pole allows single pole tripping for single phase to ground faults. The selection 3 pole converts all trip outputs to close Trip A, Trip B and Trip C contacts simultaneously, for three pole tripping applications.

In the case of the P446, the tripping mode can be set independently for the two circuit breakers controlled.

Logic is provided to convert any double phase fault, or any evolving fault during a single pole auto-reclose cycle into a 3-phase trip. Two phase tripping is never permitted. This functionality is shown in Figure 9 for P443 and in Figure AR 123 (logic diagram supplement) for P446 models.

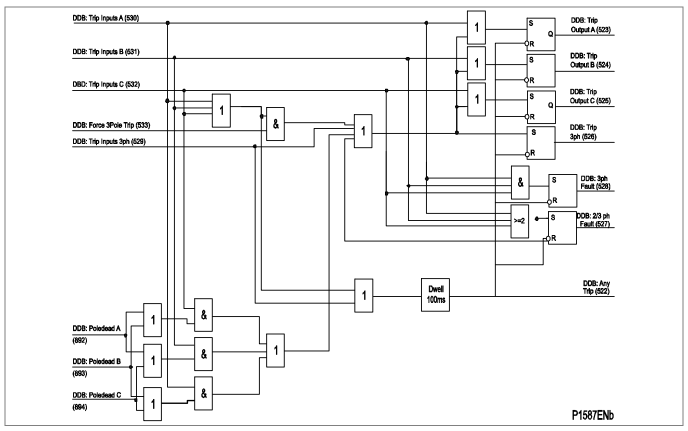


Figure 11 - Trip conversion scheme logic

1.11.3 Selectable Zone Tripping Mode

In the previous implementation, it is possible to configure all distance protection zones to trip single and/or 3-pole.

As from Software Version D1a, a new feature has been added to allow tripping mode selection on an individual zone-by-zone basis for each circuit breaker.

Five new menu cells for single circuit breaker and 10 new menu cells for dual circuit breaker added to in GROUP x LINE PARAMETERS menu list. These new additional menu cells are only applicable to variants with Distance protection.

These additional settings are available via the relay menu ("GROUP x LINE PARAMETERS" menu Column). The single circuit breaker variants (P543 and P545) menu cells are listed below and will only be visible if the "Tripping Mode" menu cell is set to "1 and 3 Pole":

Menu Text	Default setting	Setting Options
Z1 Tripping Mode	3 Pole	3 Pole, 1 and 3 Pole
Z2 Tripping Mode	3 Pole	3 Pole, 1 and 3 Pole
ZP Tripping Mode	3 Pole	3 Pole, 1 and 3 Pole
Z3 Tripping Mode	3 Pole	3 Pole, 1 and 3 Pole
Z4 Tripping Mode	3 Pole	3 Pole, 1 and 3 Pole

The dual circuit breaker variants (P544 and P546) menu cells are listed below, the CB1 cells will only be visible if the "CB1 Tripping Mode" menu cell is set to "1 and 3 Pole" and the CB2 cells will only be visible if the "CB2 Tripping Mode" menu cell is set to "1 and 3 Pole".

Menu Text	Default setting	Setting Options
CB1Z1Trip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB1Z2Trip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB1ZPTrip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB1Z3Trip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB1Z4Trip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB2Z1Trip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB2Z2Trip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB2ZPTrip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB2Z3Trip Mode	3 Pole	3 Pole, 1 and 3 Pole
CB2Z4Trip Mode	3 Pole	3 Pole, 1 and 3 Pole

1.11.4 Pole Dead Logic

Pole dead logic is used by the relay to determine when the circuit breaker poles are open ("pole dead"). This indication may be forced, by means of status indication from CB auxiliary contacts (52a or 52b), or internally determined by the relay. When no auxiliary contacts are available, the relay uses lack of phase current (Setting: CB FAIL & I</UNDER CURRENT/I< Current Set), and an undervoltage level detector (pick up fixed at 38.1 V - drop off fixed at 43.8 V to declare a "pole dead".

Note If the VT is connected at the busbar side, auxiliary contacts (52a or 52b) must be connected to the relay for a correct pole dead indication. The logic diagrams, (Pole dead logic for MiCOM P443) and (Pole dead logic for MiCOM P446) show the details:

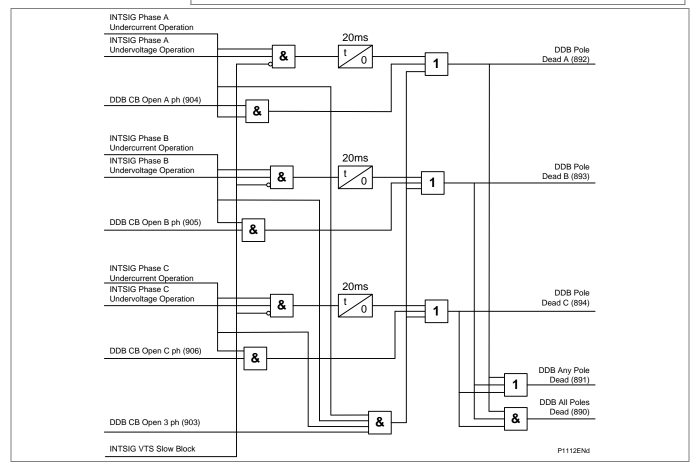


Figure 12 - Pole dead logic for MiCOM P443

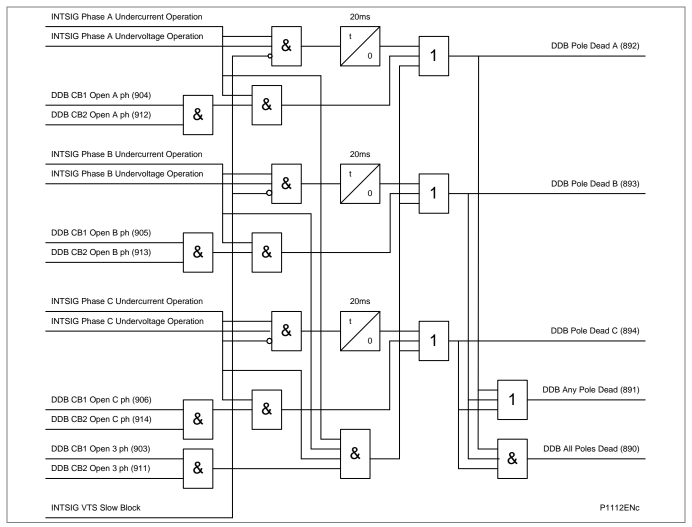


Figure 13 - Pole dead logic for MiCOM P446

1.11.5 Residual Compensation for Earth/Ground Faults

For earth faults, residual current (derived as the vector sum of phase current inputs (la + lb + lc) is assumed to flow in the residual path of the earth loop circuit. Hence, the earth loop reach of any zone must be extended by a multiplication factor of (1 + kZN) compared to the positive sequence reach for the corresponding phase fault element.



Caution

The kZN Angle is different than previous LFZP, SHNB, and LFZR relays: When importing settings from these older products, subtract angle \angle Z1.

1.11.6 Mutual Compensation for Parallel Lines

When applied to parallel circuits mutual flux coupling can alter the impedance seen by the fault locator, and distance zones. The effect on the ground distance elements and on the fault locator of the zero-sequence mutual coupling can be eliminated by using the mutual compensation feature provided. This requires that the residual current on the parallel line is measured, as shown in the connection diagram. It is extremely important that the polarity of connection for the mutual CT input is correct.

The major disadvantage of standard mutual compensation is that faults on a parallel line can cause mal-operation of the healthy line protection. The MiCOM relay uses fast dynamic control of the mutual compensation, which prevents such mal-operations of the healthy line protection, while providing correct mutual compensation for faults inside the protected section. The dynamic control is achieved by effectively eliminating the mutual compensation above a set level of parallel line residual current (I MUTUAL) compared to the protected line residual current (IN).

• If the ratio: I MUTUAL/IN is less than the 'Mutual Cutoff' setting, then full

mutual compensation is applied to all distance zones, and the fault

locator.

• If the ratio: I MUTUAL/IN is greater than the 'Mutual Cutoff' setting, then no

mutual compensation is applied.

1.12 Advanced Distance Elements Zone Settings

For most applications the user will configure the relay in "Simple" setting mode, whereby all zone reaches are based on the protected line impedance, scaled by a reach percentage. In such a case there is then no need to set the individual zone ohmic reaches and compensation factors, because the automatic calculation will already have determined these settings. Therefore with Simple settings, the menu column GROUP x DISTANCE ELEMENTS will merely be a list of what settings have been automatically calculated and applied. This list is useful as a reference when commissioning and periodic injection testing.

Using the Advanced setting mode, the user has decided to set all the zones him/herself, and must complete all the reach and residual/mutual compensation settings on a per zone basis.

Note	Distance zones are directionalized (where applicable) by a delta directional
	decision. The characteristic angle for this decision is set along with the
	Delta Directional configuration, in the "GROUP x DIRECTIONAL FN" menu
	column. The default setting is 60°.

1.12.1 Phase Fault Zone Settings

Each zone has two additional settings that are not accessible in the Simple set mode. These settings are:

- A tilt angle on the top line of any quadrilateral set for phase faults
- A minimum current sensitivity setting

By factory defaults, the Top Line of quadrilateral characteristics is not fixed as a horizontal reactance line. To account for phase angle tolerances in the line CT, VT and relay itself, the line is tilted downwards, at a "**droop**" of -3°. This tilt down helps to prevent zone 1 overreach.

In "**Advanced**" setting mode, the Top line tilt is settable.

The current *Sensitivity* setting for each zone is used to set the minimum current that must be flowing in each of the faulted phases before a trip can occur. If for example a phase A-B line fault is present, the relay must measure both currents la and lb above the minimum set sensitivity. The default setting is 7.5% In for Zones 1 and 2, 5% In for other zones, ensuring that distance element operation is not constrained, right through to an SIR ratio of 60.

1.12.2 Ground Fault Zone Settings

It should be noted that the Ground reach settings (Reach and Angle) are set according to the **positive sequence line impedance**, and so will generally be identical to the Phase reach settings.

The Top Line of ground quadrilateral characteristics is not fixed as a horizontal reactance line. To account for phase angle tolerances in the line CT, VT and relay itself, the line is tilted downwards, at a "droop" of -3°. This tilt down helps to prevent zone 1 overreach. However, to further improve performance this line incorporates an additional dynamic tilt, which will change according to the phase angle between the faulted phase current and the negative sequence current:

- Zone 1 can tilt down to avoid overreaching for pre-fault power export
- Zones 2 and 3 can tilt up to avoid underreaching for pre-fault power import As the tilt is dynamic, this is why ground fault elements do not have a setting for the angle.

The current Sensitivity setting for each zone is used to set the minimum current that must be flowing in the faulted phase <u>and the neutral</u> before a trip can occur. If for example an A-ground fault is present, the relay must measure both currents Ia and Iresidual above the minimum set sensitivity.

The default setting is 7.5% In for Zones 1 and 2, 5% In for other zones, ensuring that distance element operation is not constrained, right through to an SIR ratio of 60.

1.12.3 Distance Zone Sensitivities

When the Simple setting mode is selected, the minimum current sensitivity still applies, but the value is automatically calculated and applied based on the data entered into the simple settings fields. The criteria used to calculate the setting value is required to satisfy a minimum value of current flowing in the faulted loop and a requirement on the Zone reach point voltage. For Zones 3, P, and 4, the requirements are that the minimum current must be greater than 5% of rated current, and that the minimum voltage at the Zone reach point is 0.25 V. The current equating to the reach point criteria can be expressed as 0.25/Zone reach, and the sensitivity can be expressed as:

Sensitivity (Z3, ZP, Z4) = max (5%In, (0.25/Zone reach))

For Zones 1 and 2, the sensitivity is further qualified to ensure that they are set less sensitive that the reverse Zone 4. This is designed to ensure stability of the relay where applied with either an overreaching, or a blocking scheme. For Zones 1 and 2, the same criteria as for Zones 3, P, and 4 are applied, but in addition a minimum sensitivity criterion dependent upon the Zone 4 sensitivity is applied: the sensitivity must also exceed 1.5 x Zone 4 sensitivity. The sensitivity can be expressed as:

Sensitivity (Z1, Z2) = max (5%In, (0.25/Zone reach), (1.5 x Zone 4 sensitivity)) OR Sensitivity (Z1, Z2) = max (5%In, (0.25/Zone reach), (1.5 x (0.25/Zone 4 reach)))

Note 1	The dependency on the Zone 4 element always applies, even if Zone 4 is disabled.
Note 2	The default reach setting for Zones 1, 2, and 4 are 80%, 120%, and 150% respectively and for these settings, the "Zone dependent" terms can be reduced to:

0.25/Zone 1 reach = 0.25/(0.8 x line impedance) 0.25/Zone 2 reach = 0.25/(1.2 x line impedance) 1.5 x (0.25/Zone 4 reach) = 0.25/line impedance

In such cases, for Zone 1, the dominant Zone reach term will be that of Zone 1 and the equation can be reduced to:

Sensitivity (Z1) = max (5% ln, (0.25/(0.8 x line impedance)))

And it can be shown that for lines with an impedance less than 6.25 Ω the Zone 1 reach term will dominate and the sensitivity will be greater than 5% In. Above this line impedance the sensitivity will be 5% In.

Similarly, for Zone 2, the dominant Zone reach term will be that of Zone 4 and the equation can be reduced to:

Sensitivity (Z2) = max (5% ln, (0.25/line impedance))

For lines with an impedance less than 5 Ω , the Zone reach term will dominate and the sensitivity will be greater than 5% In. Above this line impedance the sensitivity will be 5% In.

In **Advanced** mode the same restrictions as minimum sensitivity should be applied to ensure distance element accuracy.

1.13 Conventional and Capacitor VT Applications

The MiCOM relay achieves fast trip times due an optimized counting strategy. For faults on angle and up to 80% of the set reach of the zone, a counter increments quickly to reach the level at which a trip is issued. Near the characteristic boundary, the count increments slower to avoid transient overreach, and to ensure boundary accuracy. This strategy is entirely sufficient where conventional wound voltage transformers are used. Thus, where Capacitor-coupled Voltage Transformers (CVT) are <u>not</u> employed, the setting "CVT Filters" can be set to Disabled.

Where capacitor-coupled voltage transformers are employed, then for a close-up fault the transient component can be very large in relation to the fundamental component of fault voltage. The relay has setting options available to allow additional filtering to be switched-in when required, and the filter options to use depend on the likely severity of the CVT transient. The two filtering methods are explained below.

1.13.1 CVTs with Passive Suppression of Ferroresonance

Passive suppression employs an anti-resonance design, and the resulting transient/distortion is fairly small. Sometimes such suppression is classed as a "**type 2**" CVT. In passive CVT applications, the affect on characteristic accuracy is generally negligible for source to line impedance ratios of less than 30 (SIR < 30). However, at high SIRs it is advisable to use the slower count strategy. This is achieved by setting "**CVT Filters**" to "**Passive**".

It is important to note that by enabling this filter, the relay will not be slowed unless the SIR is above that set. If the line terminal has an SIR below the setting, the relay can still trip subcycle. It is only if the SIR is estimated higher than the setting that the instantaneous operating time will be increased by about a quarter of a power frequency cycle. The relay estimates the SIR as the ratio of nominal rated voltage Vn to the size of the comparator vector IZ (in volts):

SIR = Vn/IZ

Where:

Vn = Nominal phase to neutral voltage

I = Fault current

Z = Reach setting for the zone concerned

Thus for slower counting "I" would need to be low, as restricted by a relatively weak infeed, and "Z" would need to be small as per a short line.

1.13.2 CVTs with Active Suppression of Ferroresonance

Active suppression employs a tuned L-C circuit within the CVT. The damping of transients is not as efficient as for the passive designs, and such suppression is often termed as being a **Type 1** CVT. In active CVT applications, to ensure reach point accuracy the setting **CVT Filters** is set to **Active**. The relay then varies the count strategy according to the calculated SIR (= Vn / IZ). Subcycle tripping is maintained for lower SIRs, up to a ratio of 2, with the instantaneous operating time increasing by about a quarter of a power frequency cycle at higher SIRs.

Transients caused by voltage dips, however severe, will not have an impact on the relay's directional measurement as the MiCOM relay uses voltage memory.

1.14 Load Blinding (Load Avoidance)

Load blinders are provided for both phase and ground fault distance elements, to prevent misoperation (mal-tripping) for heavy load flow. The purpose is to configure a blinder envelope which surrounds the expected worst case load limits, and to block tripping for any impedance measured within the blinded region. Only a fault impedance which is outside of the load area will be allowed to cause a trip. The blinder characteristics are shown in the *Load blinder characteristics* diagram.

In the diagram:

- Z denotes the Load/B Impedance setting. This sets the radius of the underimpedance circle.
- β denotes the Load/B Angle setting. This sets the angle of the two blinder boundary lines - the gradient of the rise or fall with respect to the resistive axis.

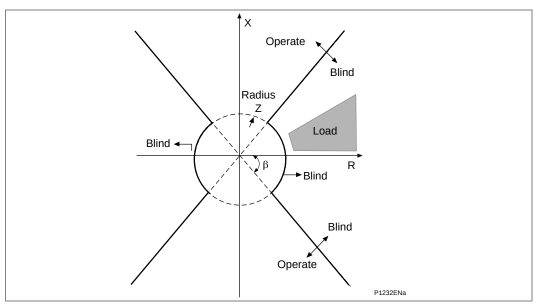


Figure 14 - Load blinder characteristics

In Figure 12:

The MiCOM relay has a facility to allow the load blinder to be bypassed any time the measured voltage for the phase in question falls below an undervoltage V< setting. Under such circumstances, the low voltage could not be explained by normal voltage excursion tolerances on-load. A fault is definitely present on the phase in question, and it is acceptable to override the blinder action and allow the distance zones to trip according to the entire zone shape. The benefit is that the resistive coverage for faults near to the relay location can be higher.

1.15 Distance Elements Basic Scheme Setting

Configuration of which zones will trip, and the zone time delays is set in the menu column **GROUP x SCHEME LOGIC** (where **x** is the setting group). Phase and ground elements may have different time delays if required. Operation of distance zones according to their set time delays is termed the **Basic Scheme**, and is shown in the Basic scheme delayed trip diagram. The basic scheme always runs, regardless of any channel-aided acceleration schemes which may be enabled (see later).

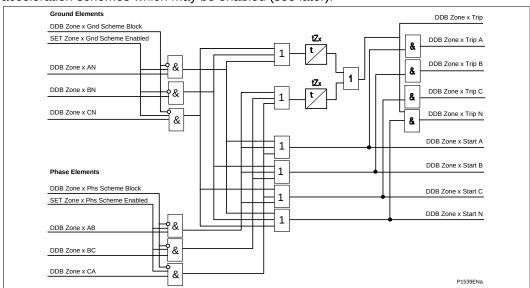


Figure 15 - Basic scheme delayed trip

Signal	Zone 1	Zone 2	Zone 3	Zone P	Zone 4
Zone x Ground Block	384	386	388	390	392
Zone x Phase Block	385	387	389	391	393
Zone x AN	960	966	972	978	984
Zone x BN	961	967	973	979	985
Zone x CN	962	968	974	980	986
Zone x AB	963	969	975	981	987
Zone x BC	964	970	976	982	988
Zone x CA	965	971	977	983	989
Zone x Trip	608	613	618	623	628
Zone x Trip A	609	614	619	624	629
Zone x Trip B	610	615	620	625	630
Zone x Trip C	611	616	621	626	631
Zone x Trip N	612	617	622	627	632
Zone x Start A	741	745	749	753	757
Zone x Start B	742	746	750	754	758
Zone x Start C	743	747	751	755	759
Zone x Start N	744	748	752	756	760

Note The numbers in the table represent the DDB signals available in the PSL.

Table 1 - Signals, Zones and DDB Numbers

1.16 Power Swing Detection, Alarming and Blocking

1.16.1 Detection of Power Swings

A power swing may cause the impedance presented to a distance relay to move away from the normal load area and into one or more of its tripping characteristics. In the case of a stable power swing it is important that the relay should not trip. The relay should also not trip during loss of stability since there may be a utility strategy for controlled system break up during such an event.

The power swing detection in the MiCOM relay is an advanced technique that uses superimposed current (ΔI) detector similar to the phase selection principle described above. However, for the power swing detector the current is always compared to that 2 cycles previous. For a fault condition this power swing detector (PSD) will reset after 2 cycles as no superimposed current is detected.

For a power swing, PSD will measure superimposed current for longer than 2 cycles, and it is the length of time for which the superimposed current persists that is used to distinguish between a fault and a power swing. A power swing is deemed to be in progress if a 3-phase selection, or a phase to phase selection when one pole is open, produced in this way is retained for more than 3 cycles, as shown in the following diagram. At this point the required distance zones can be blocked, to avoid tripping should the swing impedances cross into a tripping zone.

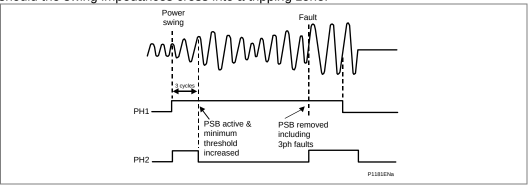


Figure 16 - Power swing detected for 3 cycles continuous ∆I

To detect slow power swings, when the superimposed current remains below the minimum threshold (5%In), a complementary method of detection could be used. This method requires zone 5 to be set. For the zone 5 setting, no system study is required, it is only needed to set the R5 and R5' reach below the minimum possible load impedance, (see the Application Notes chapter). If the fault impedance remains within a zone 5 for at least 1 cycle without phase selection operation, the slow swing is declared. This complementary method works in parallel to the automatic, setting free technique explained above.

Note Zone 5 has a dual purpose: OST protection and slow swing detection.
There is no conflict in zone 5 settings, i.e. zone 5 settings for OST protection (if applied) perfectly suit slow swing detection.

1.16.2 Actions upon Power Swing Detection

Once a power swing is detected, the following actions occur:

- Distance elements are blocked on selected zones providing blocking is enabled
- All zones are switched to self polarized mho characteristics for maximum stability during the swing
- A power swing block alarm is issued when the swing impedance enters a distance zone. The condition of entering an impedance zone avoids alarming for low current momentary swings that settle quickly
- When a power swing is in progress, the minimum threshold used by the phase selector is increased to twice the maximum superimposed current prevailing in the swing. Therefore, the phase selector resets once a power swing is detected. It can then be used to detect a fault during a power swing.

1.16.3 Detection of a Fault during a Power Swing

A fault is detected during a swing when the phase selector operates, based on its increased threshold. Therefore, any operation of the phase selector will cause PSB unblocking, and allow a trip. Example scenarios are:

 A fault causes the delta current measured to increase above twice that stored during the swing (a step change in delta I rather than the expected gradual transition in a power swing).

1.16.4 Actions upon Detection of a Fault during a Power Swing

The block signal is only removed from zones that start within 2 cycles of a fault being detected. This improves stability for external faults during power swings. Any measuring zone that was detecting an impedance within its characteristic before the phase selector detected the fault will remain blocked. This minimizes the risk of tripping for a swing impedance that may naturally be passing through Zone 1, and could otherwise cause a spurious trip if all zones were unblocked on fault inception. Any measuring zone that picks up beyond the 2-cycle window will remain blocked. This minimizes the risk of tripping for a continued swing that may pass through Zone 1, and could otherwise cause a spurious trip if all zones were allowed to unblock together.

1.16.5 Power Swing Settings

The power swing detection is setting free aided with slow swing detection that uses zone 5 and does not require any system study. The only setting available to a user, apart from zone 5, is to decide whether a zone should be blocked or allowed to trip after a power swing is detected. Zone by zone, it is possible to select one mode from the following:

Allow Trip should a power swing locus remain within a trip zone characteristic

for a duration equal to the zone time delay, the trip will be allowed

to happen

Blocking to keep stability for that zone, even if a power swing locus should

enter it

Delayed Unblock maintains the block for a set duration. If the swing is still present

after the PSB Timeout Set window has expired, tripping is allowed

as normal

Other setting possibilities are:

- Selection of PSB as "Indication" only will raise an alarm, without blocking any zones
- The PSB Unblock Dly function allows for any power swing block to be removed
 after a set period. For a persistent swing that does not stabilize, any blocked zones
 will be made free to trip once the timer has elapsed. In setting which relays will
 unblock, the user should consider which relay locations are natural split points for
 islanding the power system.
- The PSB Reset Delay is a time delay on drop-off timer, which maintains the PSB detection even after the swing has apparently stabilized. It is used to ensure that where the swing current passes through a natural minimum and delta I detection might reset, that the detection does not drop out/chatter. It can therefore be used to ensure a continual Power Swing indication when pole slipping (an unstable out of step condition) is in progress.

The following is a simplified logic diagram showing operation of the power swing blocking.

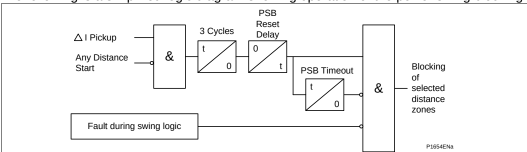


Figure 17 - Power swing blocking

1.17 Out-of-Step Detection and Tripping

Out-of-Step protection is used to split the power system into possibly stable areas of generation and load balance during unstable power oscillations. The points at which the system should be split are determined by detailed system stability studies.

The Out-of-Step function has four different setting options:

Option 1 - Disabled

Option 2 - Predictive OST

Option 3 - OST

Option 4 - Predictive OST or OST

When set 'Disabled', Out-of-Step function is not operational. The MiCOM relay also provides an option to split the system in advance by selecting the 'Predictive OST' (sometimes called an early OST) to minimize the angle shift between two ends and aid stability in the split areas. The third setting option is to split the system on detection of the Out-of-Step condition i.e. when a pole slip occurs. The fourth option is a combination of the two.

1.17.1 Out-of-Step Detection

The Out-of-Step detection is based on the well proven $\Delta Z/\Delta t$ principle associated with two concentric polygon characteristic, as in the *Out of step detection characteristic* diagram.

1.17.1.1 Characteristic

Both polygon characteristics are independent and have independent settings for their respective reactance and resistive reaches.

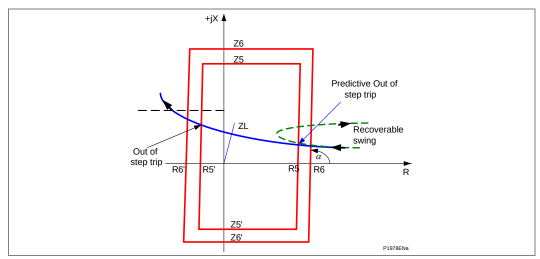


Figure 18 - Out of step detection characteristic

Note Both the inner (Zone 5) and outer (Zone 6) characteristics, as shown above, are settable in positive sequence impedance terms to ensure correct Out-of-Step detection during open pole swing conditions. Hence, there is only one Z5 and Z6 positive sequence impedance polygon characteristic instead of six characteristics for each measured loop.

The measured positive sequence impedance is calculated as:

 $Z1 = V1/\dot{1}1$

Where V1 and I1 are positive sequence voltage and current derived from the measured phase quantities.

Note	During symmetrical power oscillations, there is no difference between phase
	impedance loops and positive sequence impedance loop, whilst for the
	open pole oscillations the phase and positive sequence impedances are
	different. This fact must be considered during testing/commissioning.

All four resistive blinders are parallel, using the common angle setting ' α ' that corresponds to the angle of the total system impedance ZT (= ZS + ZL + ZR), where ZS and ZR are equivalent positive sequence impedances at the sending and receiving ends and ZL positive sequence line impedance. Tilting of the reactance line and residual compensation is not implemented.

In the *Out-of-step detection characteristic* diagram, the solid impedance trajectory represents the locus for the non-recoverable power oscillation, also known as pole slip or out of step condition. The dotted impedance trajectory on the other hand represents a recoverable power oscillation, usually called swings.

1.17.1.2 Operating Principle

The Out-of-Step detection algorithm is based on measuring the speed of positive sequence impedance passing through the set ΔZ region. As soon as measured positive sequence impedance touches the outer polygon, a timer is started.

If the disturbance takes less than 25ms from entering zone 6 to entering zone 5, the relay will consider this to be a power system fault and not an out of step trip condition. The timer of 25ms is a fixed timer in the logic and not user accessible. During a power system fault, the speed of impedance change from a load to a fault is fast, but the relay may operate slower for marginal faults close to a zone boundary, particularly for high resistive faults inside the zone operating characteristic and close to the Z5 boundary. Therefore, the fixed time of 25ms is implemented to provide sufficient time for a distance element to operate and therefore to distinguish between a fault and an extremely fast power system oscillation.

If the disturbance takes more than 25ms but less than DeltaT set time from entering Zone 6 to entering Zone 5, this will be seen as a very fast oscillation. Therefore, the relay will trip if setting option 2 or 4 was selected. The minimum DeltaT setting is 30ms, allowing 5ms margin to the fixed 25ms timer.

If the disturbance takes longer than the DeltaT setting time to enter Zone 5 after entering Zone 6 then it is considered as a slow power oscillation. Upon entering Z5, the relay will record the polarity of the resistive part of the positive sequence impedance. Two scenarios are possible:

- If the resistive part of the positive sequence impedance leaves Z5 with the same polarity as previously recorded on entering Zone 5, it is deemed a recoverable swing. No tripping will be issued.
- If the resistive part of the positive sequence impedance has the opposite polarity when exiting Zone 5 to that of the recorded polarity on Zone 5 entering, an Out of Step condition is recognized, followed by the tripping if setting option 3 or 4 was selected. It should be noted that in the case when the DeltaT timer did not expire and setting option 3 is selected, the Out of Step condition will also be detected, followed by OST operation.

As the tripping mode for the detected Out of Step condition is always 3ph trip, the 'Predictive OST' and OST DDB signals are mapped to the 3ph tripping in the default PSL. Also, Out of Step operation will block auto-reclose function. The Out of Step tripping time delay TOST is also available to delay the OST tripping command until the angle between internal voltages between two ends are at 240 deg closing towards 360 deg. This is to limit the voltage stress across the circuit breaker. In the case of a fault occurring during the swing condition, the out of step tripping function will be blocked. The Out of Step algorithm is completely independent from the distance elements and setting free power swing detection function. The load blinder does not have any effect on the OST characteristics. For the Out of Step operation, the minimum positive sequence current of 5%In must be present.

The Out of Step algorithm is given in this diagram.

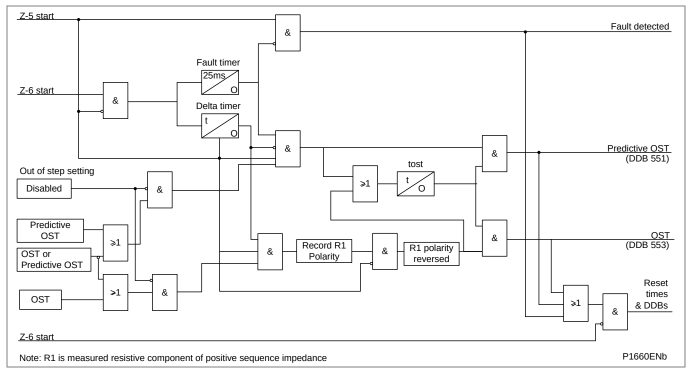


Figure 19 - Out of step algorithm

1.18 Switch On To Fault (SOTF) and Trip On Reclose (TOR)

The settings for SOTF and TOR are included in the menu column "TRIP ON CLOSE" (TOC) within the MiCOM relay. The settings are designed to deal with two different scenarios.

- SOTF is designed to provide instantaneous operation of selected elements for a fault present on manual closure of the circuit breaker
- TOR is designed to provide instantaneous operation of selected elements for a persistent fault present on auto-reclosing of the circuit breaker

The SOTF and TOR functions are communally termed "**Trip on Close**" logic. The operation of these features is split into two Figures for clarity:

The *Trip on close* diagram shows Trip On Close function in relation with the Distance zones whilst the *Trip on close based on CNV level detectors* diagram presents Trip On Close driven by '**Current No Volt**' level detectors. Both methods operate in parallel if mapped to the SOTF and TOR Tripping matrix in the setting file.

The 'Current No Volt' (CNV) level detectors are user settable in the 'GROUP X CB FAIL & P. Dead' column. The same setting is used for pole dead logic detection - see Settings Section for more details. The 20ms time delay in the *Trip on close based on CNV level detectors* diagram is to avoid a possible race between very fast overvoltage and undercurrent level detectors.

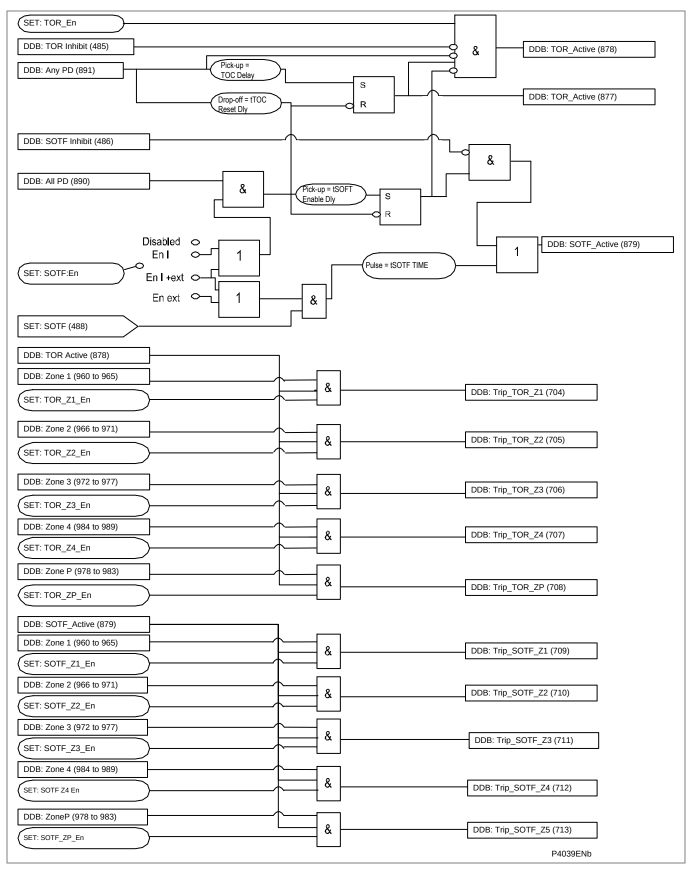


Figure 20 - Trip on close

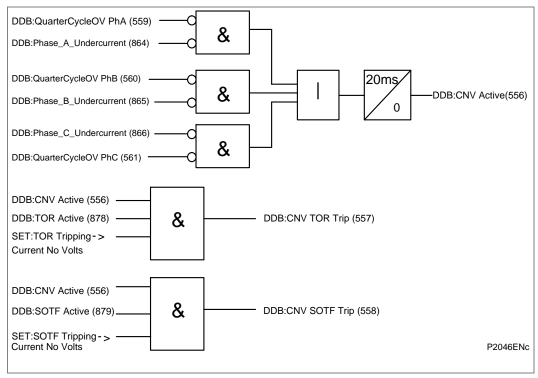


Figure 21 - Trip on close based on CNV level detectors

1.18.1 Switch Onto Fault Mode

The settings applied are as follows:

SOTF Status SOTF can be activated in three different ways:

- 1. Enabled by using pole dead logic detection logic. A *SOTF Delay* timer starts if "all pole dead" condition is detected. Once this timer expires, SOTF becomes enabled and remains active during the period set on "TOC Reset Delay" setting.
- Enabled by an external pulse. SOTF becomes enabled after an external pulse (as a circuit breaker close command for example) linked to DDB "Set SOTF" (DDB 488) is ON. The function remains active for the duration of the "SOTF Pulse" setting.
- 3. Enabled by using the two previous methods. With this feature Enabled, the relay operates in Switch on to Fault mode. Three pole instantaneous tripping (and auto-reclose blocking) occurs for any fault detected by the selected zones or/and Current No Volt level detectors when in Switch on to Fault mode. Whether this feature is enabled or disabled, the normal time delayed elements or aided channel scheme continues to function and can operate to trip the circuit.

TOC Reset Delay

The SOTF (when enabled by pole dead detection logic) and TOR features remain in-service for the duration of the TOC reset delay once the circuit is energized.

SOTF Tripping Link

While the Switch on to Fault Mode is active. The MiCOM relay will trip instantaneously for pick up of any zone selected in these links. To operate for faults on the entire circuit length it is recommended that at least Zone 1 and Zone 2 are selected. If no elements are selected then the normal time delayed elements and aided scheme provide the protection.

1.18.2 Trip on Re-Close Mode

The settings applied are as follows:

The settings applied are as follows:

TOR Status With this feature Enabled, for a period following circuit breaker

closure, the relay operates in Trip on Re-close mode. Three pole instantaneous tripping occurs for any fault detected by the selected zones or/and 'Current No Volt' level detectors. Whether this feature is enabled or disabled, the normal time delayed elements or aided channel scheme continue to function and can operate to

trip the circuit.

TOC Reset Delay The SOTF and TOR features remain in-service for the duration of

the TOC reset delay once the circuit is energized.

TOC Delay Is a user settable time delay that starts upon opening the CB after

which the 'TOR' becomes active (enabled). The time delay must not exceed the minimum Dead Time setting as both times start simultaneously and TOR protection must be ready by the time of

CB closing on potentially persistent faults.

TOR Tripping Links While the Trip on Re-close Mode is active, the MiCOM relay will

trip instantaneously for pick up of or/and 'Current No Volt' level detectors any zone selected in these links. To operate for faults on the entire circuit length it is recommended that at least Zone 1 and Zone 2 are selected. If no elements are selected then the normal time delayed elements and aided scheme provide the protection.

1.18.3 Polarization during Circuit Energization

While the Switch on to Fault and Trip on Re-close modes are active, the directionalized distance elements are partially cross polarized from other phases. The same proportion of healthy phase to faulted phase voltage as given by the Distance Polarizing setting in the DISTANCE SETUP menu is used.

Partial cross polarization is thus used in substitute for the normal memory polarizing, for the duration of the TOC window. If insufficient polarizing voltage is available, a slight reverse offset (10% of the forward reach) is included in the zone 1 characteristic to enable fast clearance of close-up 3-phase faults. Therefore, the mapping of CNV function to the SOTF tripping matrix is not essential.

1.19 Directional Function - Setup of DEF and Directional Comparison Elements

The MiCOM P443/P446 has two additional aided channel ("**pilot**") schemes that can be used to supplement the distance protection.

- DEF Directional earth (ground) fault protection
- Delta ΔI and ΔV based directional comparison scheme

Both schemes are configured as unit protection, with a communication channel connected between the remote line ends.

To make use of these schemes, base setting data must be made in the GROUP x DISTANCE SETUP (for Delta comparison scheme) and GROUP x/ AIDED DEF (For Directional earth fault protection)

1.19.1 DEF Zero Sequence Polarization with "Virtual Current Polarizing"

With earth fault protection, the polarizing (directional reference) signal requires to be representative of the earth fault condition. As residual voltage is generated during earth fault conditions, this quantity is commonly used to polarize the directional decision of DEF elements. The relay internally derives this voltage from the 3-phase voltage input which must be supplied from either a 5-limb or three single-phase VTs. These types of VT design allow the passage of residual flux and consequently permit the relay to derive the required residual voltage. In addition, the primary star point of the VT must be earthed. A three-limb VT has no path for residual flux and, is therefore unsuitable to supply the relay. It is possible that small levels of residual voltage will be present under normal system conditions due to system imbalances, VT inaccuracies, relay tolerances etc. Hence, the relay includes a user settable threshold (DEF VNPol Set) which must be exceeded for the DEF function to be operational. Note that residual voltage is nominally 180° out of phase with residual current. Consequently, the DEF relays are polarized from the '-Vres' quantity. This 180° phase shift is automatically introduced within the relay.

A distinct advantage is that the MiCOM relay can trip by this method of polarizing, even if VNpol is less than the set threshold. Provided that the superimposed current phase selector has identified the faulted phase (suppose phase A), it will remove that phase from the residual calculation Va + Vb + Vc, leaving only Vb + Vc. The resultant polarizing voltage will have a large magnitude, and will be in the same direction as –Vres. This allows the relay to be applied even where very solid earthing behind the relay prevents residual voltage from being developed.

This technique of subtracting the faulted phase is given the description "virtual current polarizing" as it removes the need to use current polarizing from a CT in a transformer star (wye)-ground connection behind the relay. This would have been necessary with traditional relays.

The directional criteria with zero sequence (virtual current) polarization are given below:

Directional forward -90° < (angle(IN) - angle(VNpol+180°) - RCA) < 90° Directional reverse -90° > (angle(IN) - angle(VNpol+180°) - RCA) > 90° Where VNpol is as per the table below:

Phase selector pickup	VNpol
A Phase Fault	VB + VC
B Phase Fault	VA + VC
C Phase Fault	VA + VB
No Selection	VN = VA + VB + VC

Table 2 - Phase Selector Pickup and VNpol

1.19.2 DEF Negative Sequence Polarization

In certain applications, the use of residual voltage polarization of DEF may either be not possible to achieve, or problematic. An example of the former case would be where a suitable type of VT was unavailable, for example if only a three-limb VT was fitted. An example of the latter case would be an HV/EHV parallel line application where problems with zero sequence mutual coupling may exist.

In either of these situations, the problem may be solved by the use of Negative Phase Sequence (NPS) quantities for polarization. This method determines the fault direction by comparison of NPS voltage with NPS current. The operate quantity, however, is still residual current. It requires a suitable voltage and current threshold to be set in cells **DEF V2pol Set** and **DEF I2pol Set**, respectively.

The directional criteria with negative sequence polarization are given below:

Directional forward -90° < (angle(I2) - angle(V2+180°) - RCA) < 90° Directional reverse -90° > (angle(I2) - angle(V2+180°) - RCA) > 90°

Delta Directional Comparison Principle and Setup



1.19.3

Note The characteristic angle set in this section is also used by the DISTANCE PROTECTION. This is because distance zones are directionalized by the delta decision.

Delta directional comparison looks at the relative phase angle of the superimposed current ΔI compared to the superimposed voltage ΔV , at the instant of fault inception. The delta is only present when a fault occurs and a step change from the prefault steady-state load is generated by the fault itself. The element will issue a forward or reverse decision, which can be used to input into an aided channel unit protection scheme.

Under healthy network conditions, the system voltage will be close to Vn nominal, and load current will be flowing. Under such steady-state conditions, if the voltage measured on each phase now is compared with a stored memory from exactly two power system cycles previously (equal to 96 samples), the difference between them will be zero. Zero change equals zero "delta" ($\Delta V = 0$). The same will be generally true for the current ($\Delta I = 0$), except when there are changes in load current etc.

When a fault occurs on the system, the delta changes measured will be:

 ΔV = fault voltage (time "t") prefault healthy voltage (t-96 samples)

 ΔI = fault current (time "t") prefault load current (t-96 samples)

The delta measurements are a vector difference, resulting in a delta magnitude and angle. Under healthy system conditions, the prefault values will be those measured 2 cycles earlier, but when a fault is detected, the prefault values will be retained for the duration of the fault.

The changes in magnitude are used to detect the presence of the fault, and the angles are used to determine whether the fault is in the Forward or Reverse direction. Consider a single-phase to ground fault as shown in the Sequence networks connection for an internal A-N fault diagram below.

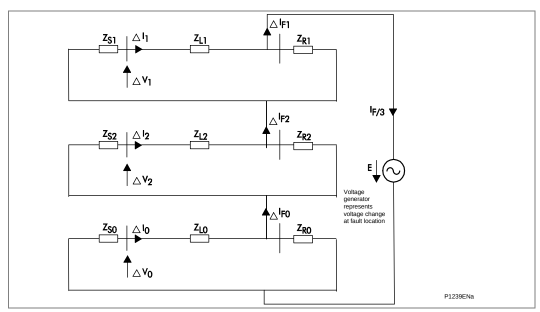


Figure 22 - Sequence networks connection for an internal A-N fault

The fault is shown near to the busbar at end R of the line, and results in a connection of the positive, negative, and zero sequence networks in series. Drawing the delta diagram, it is seen that any fault is effectively a generator of Δ , connected at the location of fault inception. The characteristics are:

- 1. The ΔI generated by the fault is equal to the total fault arc current;
- 2. The ΔI will split into parallel paths, with part contribution from source "S", and part from remote end "R" of the line. Therefore, each relay will measure a lower proportion of delta I;
- 3. The ΔV generated by the fault is equal to the fault arc voltage minus the prefault voltage (and so will be in antiphase with the prefault voltage);
- 4. The ΔV will generally be smaller as measured at the relay location, due to the voltage collapse being smaller near to the source than at the fault itself. The delta V measured by a relay is effectively the voltage drop across the source impedance behind the relay location.

If a fault were to occur at any point on the protected line, the resulting ΔI and ΔV as measured at the relay location must be greater than the Delta I Fwd and Delta V Fwd settings, in order that the fault can be detected. (Scenarios (2) and (4) above must be verified for all fault types: Ph-G, Ph-Ph, Ph-Ph-G, and 3-phase).

1.19.4 Delta Directional Decision

On fault inception, delta quantities are generated, and it is then simple for the relay to determine the direction of the fault:

Forward fault Delta V is a decrease in voltage, and so is in the negative sense;

whereas delta I is a forward current flow and so is in the positive sense. Where delta I and delta V are approximately in <u>antiphase</u>,

the fault is forward.

The exact angle relationship for the forward fault is:

 $\Delta V / \Delta I = -$ (Source impedance, Zs)

Reverse fault Delta V is a decrease in voltage, and so is in the negative sense;

delta I is an outfeed flowing in the reverse direction, so that too is in the negative sense. Where delta I and delta V are approximately

in phase, the fault is reverse.

The exact angle relationship for the reverse fault is:

 $\Delta V / \Delta I = (Remote Source impedance Zs' + ZL)$

Where ZL is protected line impedance and Zs' source impedance behind the relay. An RCA angle setting in the relay allows the user to set the center of the directional characteristic, according to the amount the current will nominally lag the reference delta voltage. The characteristic boundary will then be \pm 90 degrees either side of the set center.



Note

Distance zone directionalizing shares the same characteristic angle setting used for Delta directional comparison protection, but uses fixed operating thresholds: ΔV =0.5V and ΔI =4VIn. In distance applications, if the fault ΔV Is below the setting of 0.5V, a conventional distance line ensures correct forward/reverse polarizing. This is not true for Delta directional aided schemes where sufficient ΔV must be present, for tripping to occur.

The directional criteria for delta directional decisions are given below:

Directional forward $-90^{\circ} < (angle(\Delta I) - angle(\Delta V + 180^{\circ}) - RCA) < 90^{\circ}$

Directional reverse -90° > (angle(Δ I) – angle(Δ V+180°) – RCA) > 90°

To facilitate testing of the Distance elements using test sets which do not provide a dynamic model to generate true fault delta conditions, a Static Test Mode setting is provided. This setting is found in the COMMISSIONING TESTS menu column. When set, this disables phase selector control and forces the relay to use a conventional (non-delta) directional line.

1.20 Channel Aided Schemes

The MiCOM relay offers two sets of aided channel ("pilot") schemes, which may be operated in parallel.

Aided Scheme 1 May be keyed by distance and/or DEF and/or delta directional

comparison

Aided Scheme 2 May be keyed by distance and/or DEF and/or delta directional

comparison

The provision of two discrete channel selections would allow the following to be implemented, as an example:

- Distance POR with DEF POR scheme operating over a common shared channel...
 Select both in AIDED SCHEME 1 only, with AIDED SCHEME 2 Disabled.
- Distance PUR with DEF BLOCKING operating over separate channels due to the dissimilar scheme types. Assign Distance to AIDED SCHEME 1, and DEF to AIDED SCHEME 2.
- Directional Comparison BLOCKING scheme with a second channel for a distance with DEF BLOCKING scheme operating in unison... Assign Delta to AIDED SCHEME 1, and both Distance/DEF to AIDED SCHEME 2.

Note Where schemes share a common channel, the signal send and signal receive logic operates in a logical "OR" mode.

Aided Scheme 1 and Aided Scheme 2 are two instances of the same logic. Each of these schemes provides the same options and can be independently applied. The scheme logic is split into three sections defined in the following diagram: send logic, receive logic, and aided tripping logic, as shown in the *Aided scheme logic overview* diagram. Detailed scheme descriptions follow later. As there are two instances of the aided scheme, any internal logic signals which are specific to the instance of the scheme are shown in the diagrams with two DDB numbers relating to the first and second instance, respectively.

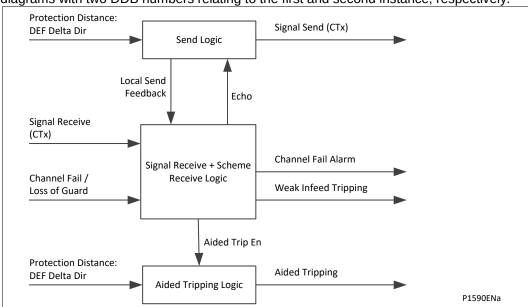


Figure 23 - Aided scheme logic overview

The full Logic Diagrams of the Send, Receive and Aided Trip Logic are now attached here, for reference. It is not necessary to understand the entire logic in order to apply any scheme, as in later sections abbreviated scheme diagrams are available.

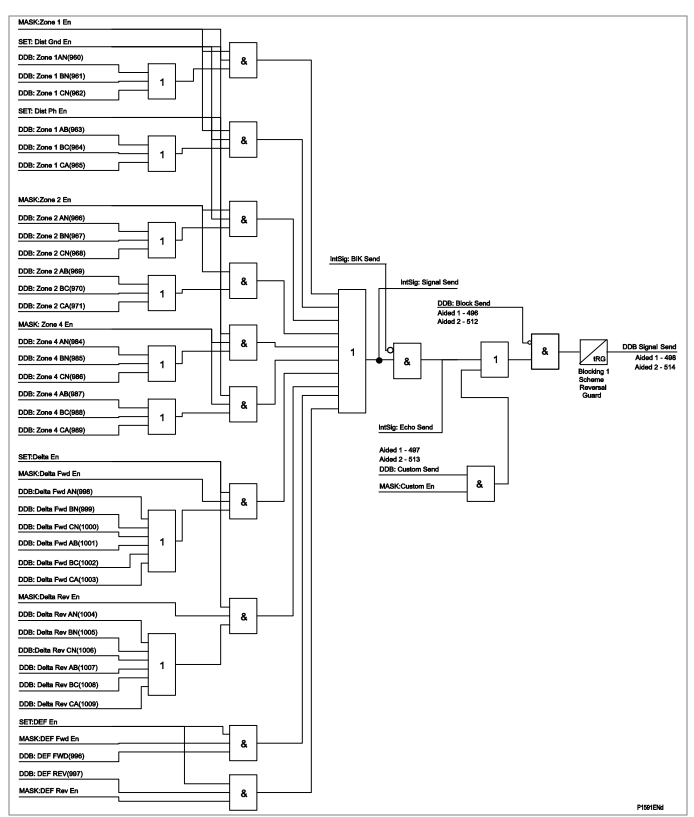


Figure 24 - Send logic

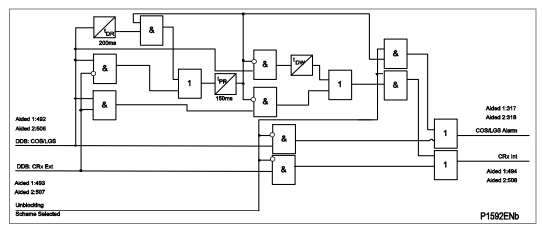


Figure 25 - Receive logic

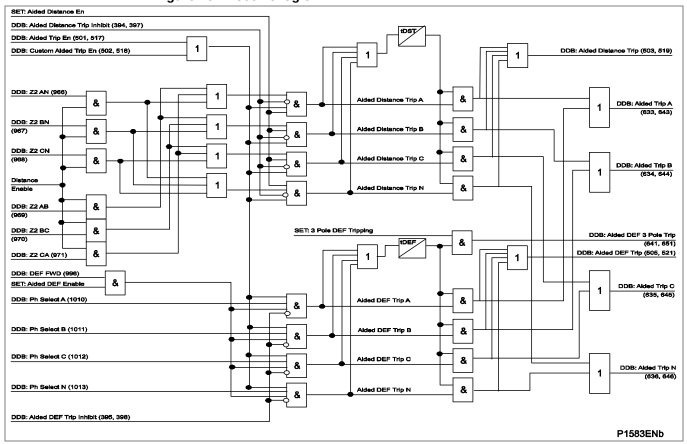


Figure 26 - Aided tripping logic

1.20.1 Distance Scheme PUR - Permissive Underreach Transfer Trip

To provide fast fault clearance for all faults, both transient and permanent, along the length of the protected circuit, it is necessary to use a signal aided tripping scheme. The simplest of these is the Permissive UnderReach (PUR) protection scheme. The channel for a PUR scheme is keyed by operation of the underreaching zone 1 elements of the relay. If the remote relay has detected a forward fault upon receipt of this signal, the relay will operate with no additional delay. Faults in the last 20% (Note 1) of the protected line are therefore cleared with no intentional time delay.

Note 1 Assuming a 20% typical "end-zone" when Zone 1 is set to 80% of the protected line.

Some of the main features/requirements for a permissive underreaching scheme are:

- Only a simplex signaling channel is required
- The scheme has a high degree of security since the signaling channel is only keyed for faults within the protected line
- If the remote terminal of a line is open then faults in the remote 20% of the line will be cleared via the zone 2 time delay of the local relay
- If there is a weak or zero infeed from the remote line end, (i.e. current below the relay sensitivity), then faults in the remote 20% of the line will be cleared via the zone 2 time delay of the local relay
- If the signaling channel fails, Basic distance scheme tripping will be available The *Permissive underreach transfer trip scheme (PUR)* diagram shows the simplified scheme logic.

Send logic: Zone 1

Permissive trip logic: Zone 2 plus Channel Received

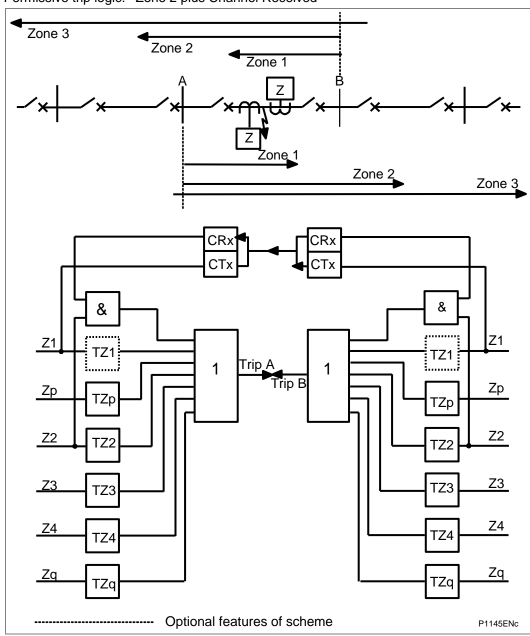


Figure 27 - Permissive underreach transfer trip scheme (PUR)

Detailed logic is shown in in the following PUR (Distance option only) diagram:

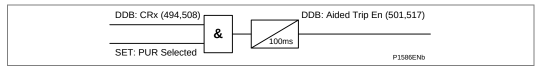


Figure 28 - PUR

1.20.2 Distance Scheme Permissive OverReach (POR) Transfer Trip

The channel for a POR scheme is keyed by operation of the overreaching zone 2 elements of the relay. If the remote relay has detected a forward fault upon receipt of this signal, the relay will operate with no additional delay. Faults in the last 20% (Note 1) of the protected line are therefore cleared with no intentional time delay.

Note 1 Assuming a 20% typical "end-zone" when Zone 1 is set to 80% of the protected line.

Here are some of the main features/requirements for a permissive overreaching scheme:

- The scheme requires a duplex signaling channel to prevent possible relay maloperation due to spurious keying of the signaling equipment. This is needed because the signaling channel is keyed for faults external to the protected line.
- The POR scheme may be more advantageous than permissive underreach schemes for the protection of short transmission lines, since the resistive coverage of the Zone 2 elements may be greater than that of the Zone 1 elements.
- Current reversal guard logic is used to prevent healthy line protection maloperation for the high speed current reversals experienced in double circuit lines, caused by sequential opening of circuit breakers.
- If the signaling channel fails, Basic distance scheme tripping will be available.

Note The POR scheme also uses the reverse looking zone 4 of the relay as a reverse fault detector. This is used in the current reversal logic and in the optional weak infeed echo feature, shown dotted in the **Permissive** overreach transfer trip scheme (POR) diagram.

Send logic: Zone 2

Permissive trip logic: Zone 2 plus Channel Received

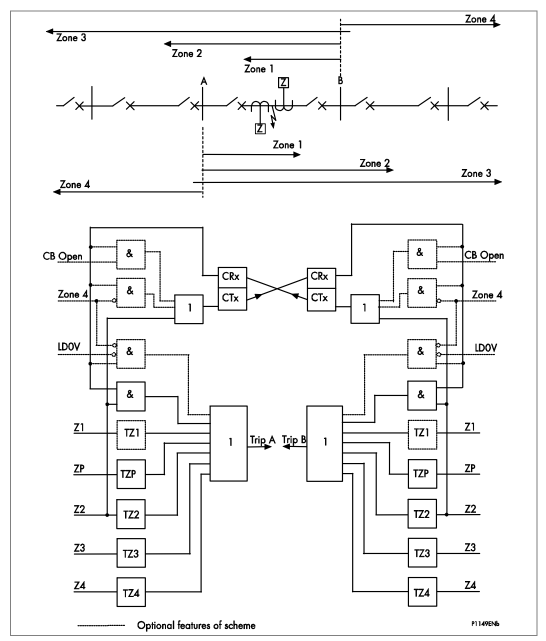


Figure 29 - Permissive overreach transfer trip scheme (POR)

Detailed logic is shown in the following POR Permissive OverReach diagram:

Note The DDB Any Trip (522) feeds into a 100 ms delay on drop-off timer, which in turn leads to signal sending. This is a principle similar to the logic which results in a signal send for weak infeed and breaker open echoing.

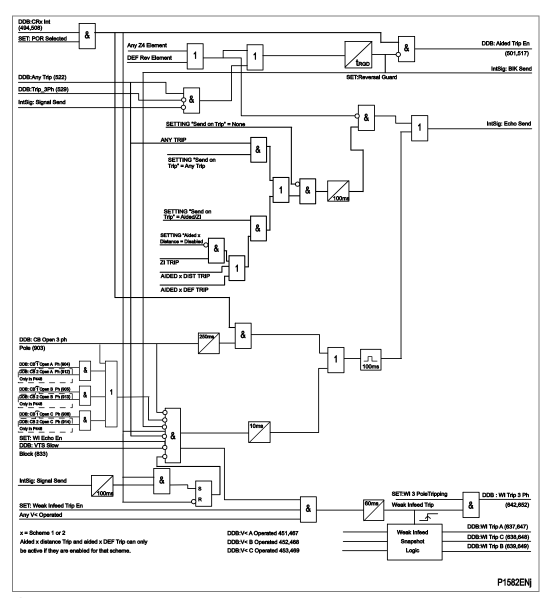


Figure 30 - POR

1.20.3 Permissive Overreach Trip Reinforcement

The send logic in the POR scheme is done in such a way that for any trip command at the local end, the relay sends a channel signal to the remote end(s) in order to maximize the chances for the fault to be isolated at all ends. It should be noted that the send signal that is generated by the 'Any trip' command is sent on both channels, Ch1 and Ch2, if more then one channel is in use. This feature is termed permissive trip reinforcement, and is a deliberate attempt to ensure that synchronous tripping occurs at all line ends.

1.20.4 Permissive Overreach Scheme Weak Infeed Features

Weak infeed logic can be enabled to run in parallel with the POR schemes. Two options are available: WI Echo, and WI Tripping.

Note Special stub-end transformer Weak Infeed is covered in the **Frequency Protection** section.

Weak Infeed Echo

For permissive schemes, a signal would only be sent if the required signal send zone were to detect a fault. However, the fault current infeed at one line end may be so low as to be insufficient to operate any distance zones, and risks a failure to send the signal. Also, if one circuit breaker had already been left open, the current infeed would be zero. These are termed weak infeed conditions, and may result in slow fault clearance at the strong infeed line end (tripping after time tZ2). To avoid this slow tripping, the weak infeed relay can be set to "echo" back any channel received to the strong infeed relay (i.e. to immediately send a signal once a signal has been received). This allows the strong infeed relay to trip instantaneously in its permissive trip zone.

The additional signal send logic is:

Echo Send

No Distance Zone Operation, plus Channel Received.

Weak Infeed Tripping Weak infeed echo logic ensures an aided trip at the strong infeed terminal but not at the weak infeed. The MiCOM P54x also has a setting option to allow tripping of the weak infeed circuit breaker of a faulted line. Three undervoltage elements, Va<, Vb< and Vc< are used to detect the line fault at the weak infeed terminal. This voltage check prevents tripping during spurious operations of the channel or during channel testing.

The additional weak infeed trip logic is:

Weak Infeed Trip No Distance Zone Operation, plus V<, plus Channel Received. Weak infeed tripping is time delayed according to the WI Trip Delay value. Due to the use of phase segregated undervoltage elements, single pole tripping can be enabled for WI trips if required. If single pole tripping is disabled a three pole trip will result after the time delay.

1.20.5 **Permissive Scheme Unblocking Logic - Loss of Guard**

This mode is designed for use with Frequency Shift Keyed (FSK) Power Line Carrier (PLC) communications. When the protected line is healthy a guard frequency is sent between line ends, to verify that the channel is in service. However, when a line fault occurs and a permissive trip signal must be sent over the line, the power line carrier frequency is shifted to a new (trip) frequency. Therefore, distance relays should receive either the guard, or trip frequency, but not both together. With any permissive scheme, the PLC communications are transmitted over the power line which may contain a fault. So, for certain fault types the line fault can attenuate the PLC signals, so that the permissive signal is lost and not received at the other line end. To overcome this problem, when the guard is lost and no "trip" frequency is received, the relay opens a window of time during which the permissive scheme logic acts as though a "trip" signal had been received. Two opto inputs to the relay need to be assigned, one is the Channel Receive opto, the second is designated Loss of Guard (the inverse function to guard received). The function logic is summarized in the table below.

System condition	Permissive channel received	Loss of guard	Permissive trip allowed	Alarm generated
Healthy Line	No	No	No	No
Internal Line Fault	Yes	Yes	Yes	No
Unblock	No	Yes	Yes, during a 150 ms window	Yes, delayed on pickup by 150 ms
Signaling Anomaly	Yes	No	No	Yes, delayed on pickup by 150 ms

Table 3 - Function log

The window of time during which the unblocking logic is enabled starts 10 ms after the guard signal is lost, and continues for 150 ms. The 10 ms delay gives time for the signaling equipment to change frequency as in normal operation. For the duration of any alarm condition, zone 1 extension logic will be invoked if the option Z1 Ext on Chan. Fail has been Enabled.

1.20.6 Distance Scheme Blocking

The signaling channel is keyed from operation of the reverse zone 4 elements of the relay. If the remote relay has picked up in zone 2, then it will operate after the trip delay if no block is received. Listed below are some of the main features/requirements for a Blocking scheme:

- Blocking schemes require only a simplex signaling channel
- Reverse looking Zone 4 is used to send a blocking signal to the remote end to prevent unwanted tripping
- When a simplex channel is used, a Blocking scheme can easily be applied to a multi-terminal line provided that outfeed does not occur for any internal faults
- The blocking signal is transmitted over a healthy line, and so there are no problems associated with power line carrier signaling equipment
- Blocking schemes provides similar resistive coverage to the permissive overreach schemes
- Fast tripping will occur at a strong source line end, for faults along the protected line section, even if there is weak or zero infeed at the other end of the protected line
- If a line terminal is open, fast tripping will still occur for faults along the whole of the protected line length
- If the signaling channel fails to send a blocking signal during a fault, fast tripping
 will occur for faults along the whole of the protected line, but also for some faults
 within the next line section
- If the signaling channel is taken out of service, the relay will operate in the conventional basic mode
- A current reversal guard timer is included in the signal send logic to prevent unwanted trips of the relay on the healthy circuit, during current reversal situations on a parallel circuit

The Distance blocking scheme (BOP) diagram shows the simplified scheme logic.

Send logic: Reverse Zone 4

Trip logic: Zone 2, plus Channel NOT Received, delayed by Tp

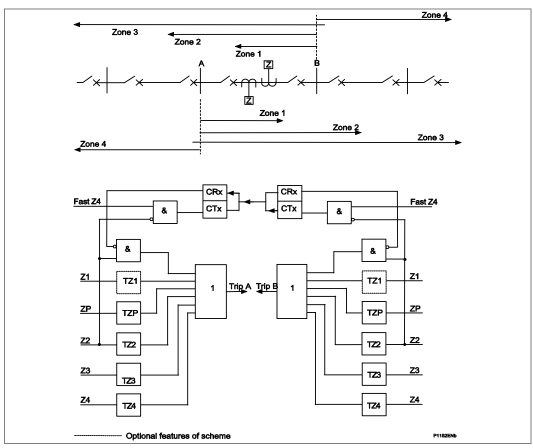


Figure 31 - Distance blocking scheme (BOP)

1.20.7 Distance Schemes Current Reversal Guard Logic

For double circuit lines, the fault current direction can change in one circuit when circuit breakers open sequentially to clear the fault on the parallel circuit. The change in current direction causes the overreaching distance elements to see the fault in the opposite direction to the direction in which the fault was initially detected (settings of these elements exceed 150% of the line impedance at each terminal). The race between operation and resetting of the overreaching distance elements at each line terminal can cause the Permissive Overreach, and Blocking schemes to trip the healthy line. A system configuration that could result in current reversals is shown in the *Example of fault current reverse of direction* diagram. For a fault on line L1 close to circuit breaker B, as circuit breaker B trips it causes the direction of current flow in line L2 to reverse.

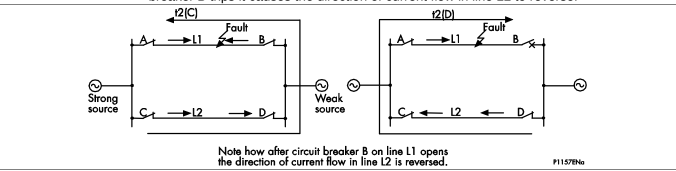


Figure 32 - Example of fault current reverse of direction

1.20.8 Permissive Overreach Schemes Current Reversal Guard

The current reversal guard incorporated in the POR scheme logic is initiated when the reverse looking Zone 4 elements operate on a healthy line. Once the reverse looking Zone 4 elements have operated, the relay's permissive trip logic and signal send logic are inhibited at substation D. The reset of the current reversal guard timer is initiated when the reverse looking Zone 4 resets. A time delay tREVERSAL GUARD is required in case the overreaching trip element at end D operates before the signal send from the relay at end C has reset. Otherwise this would cause the relay at D to over trip. Permissive tripping for the relays at D and C substations is enabled again, once the faulted line is isolated and the current reversal guard time has expired.

1.20.9 Blocking Scheme 1 and 2 Current Reversal Guard

The current reversal guard incorporated in the Blocking scheme logic is initiated when a blocking element picks-up to inhibit the channel-aided trip. When the current reverses and the reverse looking Zone 4 elements reset, the blocking signal is maintained by the timer tREVERSAL GUARD. Therefore, the relays in the healthy line are prevented from over tripping due to the sequential opening of the circuit breakers in the faulted line. After the faulted line is isolated, the reverse-looking Zone 4 elements at substation C and the forward-looking elements at substation D will reset.

Two variants of Blocking scheme exist, Blocking 1, and Blocking 2. The only difference in functionality is:

- Blocking 1 The Reversal Guard is applied to the Signal Send
- Blocking 2 The Reversal Guard is applied to the Signal Receive
- The difference in the receive logic is shown in the Logic Diagrams, *Blocking 1* (*Distance option only*) and *Blocking 1* (*Distance option only*) below:

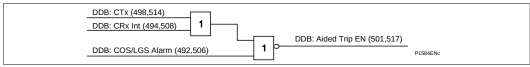


Figure 33 - Blocking 1

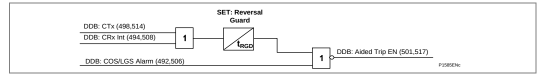


Figure 34 - Blocking 2

The relative merits of Blocking 1 and Blocking 2 are discussed in the Application Notes chapter.

1.20.10 Aided DEF Ground Fault Scheme - Permissive Overreach

The *DEF* permissive scheme diagram shows the element reaches, and the *Aided DEF* (ground) permissive scheme logic diagram the simplified scheme logic. The signaling channel is keyed from operation of the forward IN> DEF element of the relay. If the remote relay has also detected a forward fault, then it will operate with no additional delay upon receipt of this signal.

Send logic: IN> Forward pickup

Permissive trip logic: IN> Forward plus Channel Received

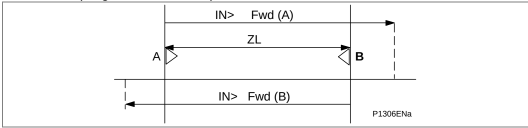


Figure 35 - DEF permissive scheme

1.20.11

CB Open CB Open CRx CRx & & DEF-R DEF-R **LDOV** LDOV & & & & DEF-F DEF-F **DEF Inst** DEF Inst DEF Bu 1 DEF Bul Bu1 † Bu 1 DEF Bu2 DEF Bu2 Bu2 **DEF IDMT DEF IDMT** IDMI IDM: Optional features of scheme P1154ENa

The scheme has the same features/requirements as the corresponding distance scheme and provides sensitive protection for high resistance earth faults.

Figure 36 - Aided DEF (ground) permissive scheme logic

Aided DEF Ground Fault Scheme - Blocking

The *DEF blocking scheme* diagram shows the element reaches, and *Aided DEF* (ground) blocking scheme logic diagram the simplified scheme logic. The signaling channel is keyed from operation of the reverse DEF element of the relay. If the remote relay forward IN> element has picked up, then it will operate after the set Time Delay if no block is received.

Send logic: DEF Reverse

Trip logic: IN> Forward, plus Channel NOT Received, with small set delay

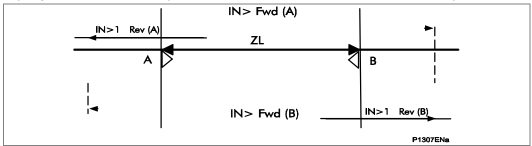


Figure 37 - DEF blocking scheme

The scheme has the same features/requirements as the corresponding distance scheme and provides sensitive protection for high resistance earth faults.

Where t is shown in the diagram this signifies the time delay associated with an element. To allow time for a blocking signal to arrive, a short time delay on aided tripping must be used.

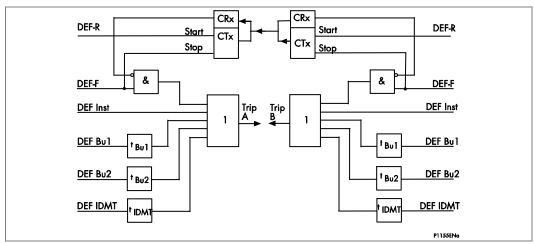


Figure 38 - Aided DEF (ground) blocking scheme logic

1.20.12 Delta Scheme POR - Permissive Overreach Transfer Trip

The channel for a directional comparison POR scheme is keyed by operation of the overreaching Delta Forward elements of the relay. If the remote relay has also detected a forward fault upon receipt of this signal, the relay will operate. Listed below are some of the main features/requirements for a permissive overreaching scheme:

- Permissive overreach schemes tend to be more secure than blocking schemes because forward directional decisions must be made at both ends of the line before tripping is allowed. Failure of the signaling channel will not result in unwanted tripping.
- If the infeed source at either end of the line is weak, the POR scheme must be supplemented with Weak Infeed logic.
- The scheme requires a duplex signaling channel to prevent possible relay maloperation due to spurious keying of the signaling equipment. This is needed because the signaling channel is keyed for faults external to the protected line.
- Current reversal guard logic is used to prevent healthy line protection maloperation for the high speed current reversals experienced in double circuit lines, caused by sequential opening of circuit breakers.
- If the signaling channel fails, Basic distance scheme tripping will be available. This scheme is similar to that used in the LFDC relay, and is shown in the *Delta directional comparison POR scheme* diagram:

Send logic: Δ Fault Forward

Permissive trip logic: Δ Fault Forward plus Channel Received.

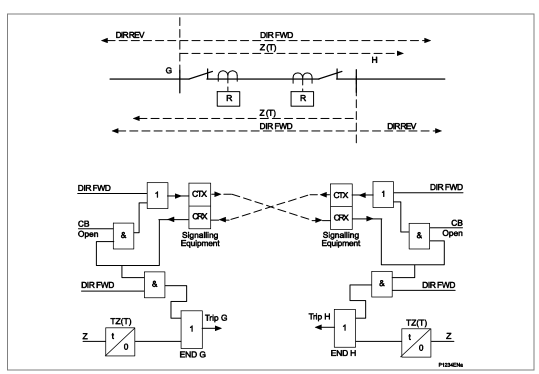


Figure 39 - Delta directional comparison POR scheme

1.20.13 Delta Blocking Scheme

The signaling channel is keyed from operation of the Delta Reverse elements of the relay. If the remote relay has detected Delta Forward, then it will operate after the trip delay if no block is received. Listed below are some of the main features/requirements for a permissive overreaching scheme:

- Blocking schemes require only a simplex signaling channel.
- The blocking signal is transmitted over a healthy line, and so there are no problems associated with power line carrier signaling equipment.
- Delta blocking schemes tend to be less secure than permissive schemes because failure of the signaling channel could result in an unwanted tripping later. Therefore blocking schemes are best supervised by use of a Channel out of Service indication.
- Fast tripping will occur at a strong source line end, for faults along the protected line section, even if there is weak or zero infeed at the other end of the protected line.
- If a line terminal is open, fast tripping will still occur for faults along the whole of the protected line length.
- A current reversal guard timer is included in the signal send logic to prevent unwanted trips of the relay on the healthy circuit, during current reversal situations on a parallel circuit.
- To allow time for a blocking signal to arrive, a short time delay on aided tripping, Delta dly, must be used.

This scheme is similar to that used in the relay, and is shown in the *Delta directional* comparison *BLOCKING* scheme diagram.

Send logic: Δ Fault Reverse

Trip logic: Δ Fault Forward, plus Channel NOT Recieved, delayed by Tp.

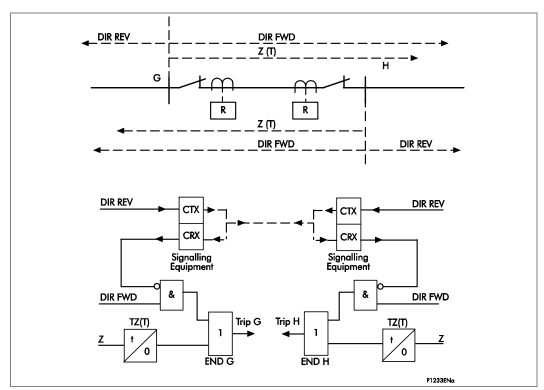


Figure 40 - Delta directional comparison BLOCKING scheme

1.21 Zone 1 Extension and Loss of Load Schemes

The MiCOM relay offers additional non-channel distance schemes, notably Zone 1 extension, and loss of load.

1.21.1 Zone 1 Extension Scheme

Auto-reclosure is widely used on radial overhead line circuits to re-establish supply following a transient fault. A Zone 1 extension scheme may therefore be applied to a radial overhead feeder to provide high speed protection for transient faults along the whole of the protected line. The *Zone 1 extension scheme* diagram shows the alternative reach selections for zone 1: Z1 or the extended reach Z1X.

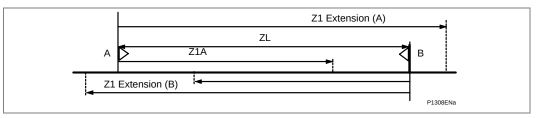


Figure 41 - Zone 1 extension scheme

In this scheme, Zone 1X is enabled and set to overreach the protected line. A fault on the line, including one in the end 20% not covered by zone 1, will now result in instantaneous tripping followed by auto-reclosure. Zone 1X has resistive reaches and residual compensation similar to Zone 1. The auto-recloser in the relay is used to inhibit tripping from zone 1X such that upon reclosure the relay will operate with Basic scheme logic only, to co-ordinate with downstream protection for permanent faults. Thus, transient faults on the line will be cleared instantaneously, which will reduce the probability of a transient fault becoming permanent. The scheme can, however, operate for some faults on an adjacent line, although this will be followed by auto-reclosure with correct protection discrimination. Increased circuit breaker operations would occur, together with transient loss of supply to a substation.

The time delays associated with extended zone Z1X are shown in the table below:

Scenario	Z1X Time Delay	
First fault trip	= tZ1	
Fault trip for persistent fault on auto-reclose	= tZ2	

Table 4 - Time delays associated with extended zone Z1X

The Zone 1X reach is set as a percentage of the Zone 1 reach, i.e. as a reach multiplier.

Note The Zone 1 extension scheme can be "Disabled", permanently "Enabled" or just brought into service when the distance communication channel fails and the aided scheme would be inoperative. A selection of which out of the two channels available in The MiCOM relay is monitored, is provided, with selections from Channel 1 and Channel 2 in any combination.

The Logic Diagram is attached as the Zone 1 extension diagram:

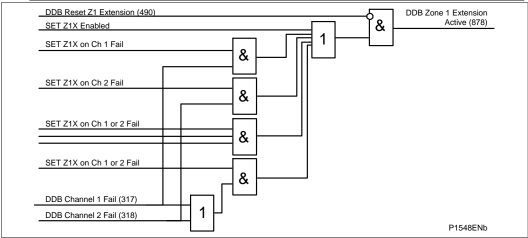


Figure 42 - Zone 1 extension

1.21.2 Loss of Load (LoL) Accelerated Tripping

The loss of load accelerated trip logic is shown in abbreviated form in the *Loss of load accelerated trip scheme* diagram. The loss of load logic provides fast fault clearance for faults over the whole of a double end fed protected circuit for all types of fault, except three phase. The scheme has the advantage of not requiring a signaling channel. Alternatively, the logic can be chosen to be enabled when the channel associated with an aided scheme has failed. This failure is detected by permissive scheme unblocking logic, or a Channel Out of Service (COS) opto input. A selection of which out of the two channels available in the MiCOM relay is monitored, is provided, with selections from Channel 1 and Channel 2 in any combination.

Any fault located within the reach of Zone 1 will result in fast tripping of the local circuit breaker. For an end zone fault with remote infeed, the remote breaker will be tripped in Zone 1 by the remote relay and the local relay can recognize this by detecting the loss of load current in the healthy phases. This, coupled with operation of a Zone 2 comparator causes tripping of the local circuit breaker.

t = Z1d + 2CB + LDr + 18ms

Where:

Z1d = Maximum downstream zone 1 trip time

CB = Breaker operating time

LDr = Upstream level detector (LoL: I<) reset time

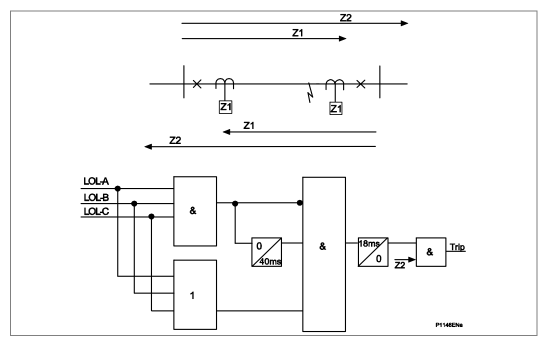


Figure 43 - Loss of load accelerated trip scheme

For circuits with load tapped off the protected line, care must be taken in setting the loss of load feature to ensure that the I< level detector setting is above the tapped load current. When selected, the loss of load feature operates in conjunction with the main distance scheme that is selected. In this way it provides high speed clearance for end zone faults when the Basic scheme is selected or, with permissive signal aided tripping schemes, it provides high speed back-up clearance for end zone faults if the channel fails.

Note Loss of load tripping is only available where 3 pole tripping is used. The detailed logic follows in the **Loss of load** diagram.

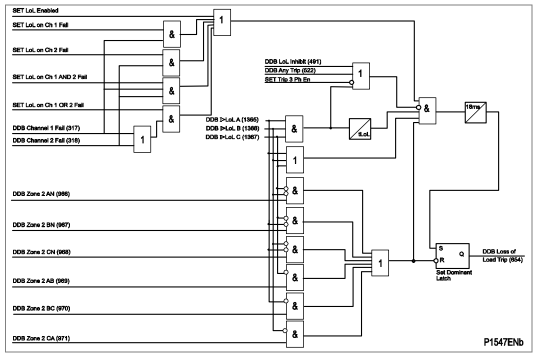


Figure 44 - Loss of load

1.22 InterMiCOM

1.22.1 Protection Signaling

To achieve fast fault clearance and correct discrimination for faults anywhere in a high voltage power network, it is necessary to signal between the points at which protection relays are connected. The following two distinct types of protection signaling can be identified.

Unit protection schemes:

In these schemes the signaling channel is used to convey analog data representative of the power system between relays. Typically current magnitude and/or phase information is communicated between line ends to enable a unit protection scheme to be implemented. These unit protection schemes are not covered by InterMiCOM or InterMiCOM⁶⁴. Instead, the MiCOM P44y, P52x, P54x and P841 range of current differential and phase comparison relays are available for unit applications.

Teleprotection - channel aided schemes

In channel-aided schemes the signaling channel is used to convey simple ON/OFF commands from a local protection device to a remote device to provide some additional information to be used in the protection scheme operation. The commands can be used to accelerate in-zone fault clearance or to prevent out-of-zone tripping, or both.

The InterMiCOM application is an effective replacement to the traditional hardwired logic and communication schemes used by protection relays for such teleprotection signaling. The MiCOM Px4x series products have a grouping of internal digital signals known as the digital data bus, DDB, that are used to implement the protection scheme logic. A number of these DDB signals are reserved as inputs and outputs for the InterMiCOM application. These are mapped using the Programmable Scheme Logic (PSL) support tool. The InterMiCOM application provides a means of transferring the status of these mapped DDB signals between the protection relays using dedicated full-duplex communications channels.

1.22.2 InterMiCOM Variants

There are two different types of integrated InterMiCOM teleprotection available in the MiCOM relays:

- An optical fiber implementation, InterMiCOM⁶⁴ designed, primarily, to work over fiber optic and multiplexed digital communications channels with data rates of 56/64kbit/s. A total of 16 InterMiCOM⁶⁴ commands (16 inputs and 16 outputs) are available in the P443/P445/P446/P54x. These are arranged as two groups of 8 bits each, and are referred to as Channel 1 and Channel 2. Three InterMiCOM⁶⁴ scheme arrangements are possible:
- Two-terminal with a single communications link
- Two-terminal with a dual redundant communications link (sometimes referred to as 'hot standby')
- Three terminal (or triangulated) scheme
- An electrical implementation of InterMiCOM, realised over an EIA(RS)232 medium typically for MODEM applications and referred to as MODEM InterMiCOM for ease of differentiation with InterMiCOM⁶⁴. MODEM InterMiCOM supports two-terminal applications with a single communications channel. Eight MODEM InterMiCOM commands can be transmitted between the line ends.

Provided the correct hardware options have been specified, it is possible to configure the P443/P445/P446/P54x to operate using either InterMiCOM⁶⁴ or MODEM InterMiCOM, or both. The selection is made under the CONFIGURATION column of the menu software.

1.22.3 InterMiCOM Features

The different requirements of applications that use teleprotection signaling for direct acting, permissive, or blocking schemes are all catered for by InterMiCOM. Communications are supervised and alarms and signal defaults can be defined to give controlled actions in the event of communications signals being distorted or unavailable. Communications statistics and loopback features are available to help with commissioning and testing purposes.

Both, InterMiCOM⁶⁴ and MODEM InterMiCOM teleprotection provide the ideal means to configure the schemes in the MiCOM relay. The selection between the two will generally depend on communications media availability, system configuration, distances, cost issues and utility practice.

1.22.4 Definition of Teleprotection Commands

Three generic types of teleprotection command can be defined. These are Intertripping, Permissive signaling, and Blocking. All teleprotection signals are initiated in a transmitting relay but, according to the application, the receiving relay may condition the signal according to the scheme requirements:

The decision to send a command is made by a local protective relay operation, and three generic types of InterMiCOM signal are available:

Intertripping

In intertripping (direct or transfer tripping applications), the command is not supervised at the receiving end by any protection relay and simply causes CB operation. Since no checking of the received signal by another protection device is performed, it is absolutely essential that any noise on the signaling channel isn't seen as being a valid signal. In other words, an intertripping channel must be very secure.

Permissive

In permissive applications, tripping is only permitted when the command coincides with a protection operation at the receiving end. Since this applies a second, independent check before tripping, the signaling channel for permissive schemes do not have to be as secure as for intertripping channels.

Blocking

In blocking applications, tripping is only permitted when no signal is received but a protection operation has occurred. In other words, when a command is transmitted, the receiving end device is blocked from operating even if a protection operation occurs. Since the signal is used to prevent tripping, it is imperative that a signal is received whenever possible and as quickly as possible. In other words, a blocking channel must be fast and dependable.

The requirements for the three channel types are shown in the *Pictorial comparison of operating modes* diagram. This diagram shows that a blocking signal should be fast and dependable; a direct intertrip signal should be very secure and a permissive signal is an intermediate compromise of speed, security and dependability. In MODEM applications, all three modes can be applied to selected signaling bits within each message.

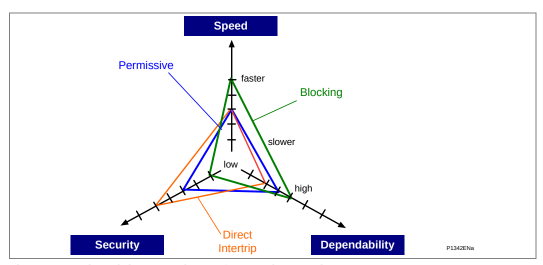


Figure 45 - Pictorial comparison of operating modes

In MODEM InterMiCOM applications, selected signaling bits within each message can be conditioned to provide optimal characteristics for each of the three teleprotection command types.

In InterMiCOM⁶⁴ applications, the framing and error checking of a single command message is sufficient to meet the security of a permissive application, while the speed is sufficiently fast to meet the needs of a blocking scheme. Accordingly in InterMiCOM⁶⁴ applications, there is no differentiation between blocking commands or permissive commands, so that only signals being used for direct intertripping with higher security requirements need to be differentiated from those in permissive (or blocking) schemes.

1.23 MODEM InterMiCOM, EIA(RS)232 InterMiCOM or Copper InterMiCOM

1.23.1 Communications Media

InterMiCOM can transfer up to eight commands over one communication channel. Due to recent expansions in communication networks, most signaling channels are now digital schemes using multiplexed fiber optics. For this reason, InterMiCOM provides a standard EIA(RS)232 output using digital signaling techniques. This digital signal can be converted using suitable devices to any communications media as required. The EIA(RS)232 output may alternatively be connected to a MODEM link.

Regardless of whether analogue or digital systems are being used, all the requirements of teleprotection commands are governed by an international standard IEC60834-1:1999 and InterMiCOM is compliant with the essential requirements of this standard. This standard governs the speed requirements of the commands as well as the probability of unwanted commands being received (security) and the probability of missing commands (dependability).

Additional security can now be achieved by using Cyber Security settings. This is now an option for products which use Software Release D0 and later.

1.23.2 General Features and Implementation

InterMiCOM provides eight commands over a single communications link, with the mode of operation of each command being individually selectable within the **IM# Cmd Type** cell. **Blocking** mode provides the fastest signaling speed (available on commands 1 - 4), **Direct Intertrip** mode provides the most secure signaling (available on commands 1 - 8) and **Permissive** mode provides the most dependable signaling (available on commands 5 - 8). Each command can also be disabled so that it has no effect in the logic of the relay.

An alarm is provided if noise on the communications channel becomes excessive. During periods of excessive noise, it is possible that the synchronization of the message structure will be lost and accurate decoding of the messages may not be possible. Predictable operation of InterMiCOM is assured during such noisy periods by means of the IM# FallBackMode cell. The status of the last received valid command can be maintained until a new valid message is received by setting the IM# FallBackMode cell to Latched. Alternatively, a known fallback state can be assigned to the command by setting the IM# FallBackMode cell to Default. In this latter case, the time period between communication disruption and the default state being restored will need to be set in the IM# FrameSynTim cell and the default value will need to be set in IM# DefaultValue cell. Upon subsequent receipt of a valid message, all the timer periods will be reset and the new valid command states will be used.

If there is a total communications failure, the relay will use the fallback (failsafe) strategy as described above. Total failure of the channel is considered when no message data is received for four power system cycles or if there is a loss of the DCD line.

1.23.3 EIA(RS)232 Physical Connections

InterMiCOM on the Px40 relays is implemented using a 9-pin '**D**' type female connector (labeled SK5) located at the bottom of the 2nd Rear communication board. This connector on the Px40 relay is wired in DTE (Data Terminating Equipment) mode, as shown in the *EIA(RS)232 Physical Connections* table:

Pin	Acronym	InterMiCOM Usage
1	DCD	"Data Carrier Detect" is only used when connecting to modems otherwise this should be tied high by connecting to terminal 4.
2	RxD	"Receive Data"
3	TxD	"Transmit Data"
4	DTR	"Data Terminal Ready" is permanently tied high by the hardware since InterMiCOM requires a permanently open communication channel.
5	GND	"Signal Ground"
6	Not used	-
7	RTS	"Ready To Send" is permanently tied high by the hardware since InterMiCOM requires a permanently open communication channel.
8	Not used	-
9	Not used	-

Table 5 - SK5 9-pin 'D' type female connector wiring pins

Depending upon whether a direct or modem connection between the two relays in the scheme is being used, the required pin connections are described below.

1.23.4 Direct Connection

The EIA(RS)232 protocol only allows for short transmission distances due to the signalling levels used and therefore the connection shown below is limited to less than 15m. However, this may be extended by introducing suitable EIA(RS)232 to fiber optic convertors, such as the CILI 204. Depending upon the type of convertor and fiber used, direct communication over a few kilometres can easily be achieved.

This type of connection should also be used when connecting to multiplexers that have no ability to control the DCD line.

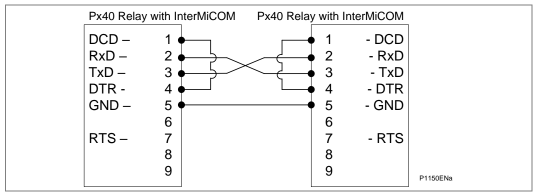


Figure 46 - Direct connection within the local substation

1.23.5 EIA(RS)232 Modem Connection

For long distance communication, modems may be used in which the case the following connections should be made.

This type of connection should also be used when connecting to multiplexers that have the ability to control the DCD line. With this type of connection it should be noted that the maximum distance between the Px40 relay and the modem should be 15m, and that a baud rate suitable for the communications path used should be selected.

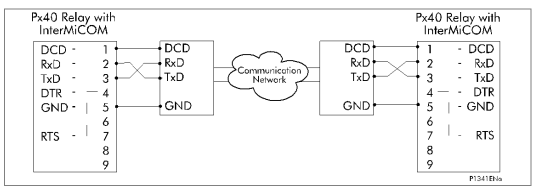


Figure 47 - InterMiCOM teleprotection via a MODEM link

1.23.6 RS422 Connection

RS232 to RS422 converter such as Schneider Electric CK212 may also be used for a longer distance application; it can be formed as shown in the *InterMiCOM teleprotection via a RS422 protocol* diagram:

With this type of connection, the maximum distance between the Px40 relay and the converter should be 15m.

Up to 1.2km length can be achieved with this type of protocol, depending on the converter performance.

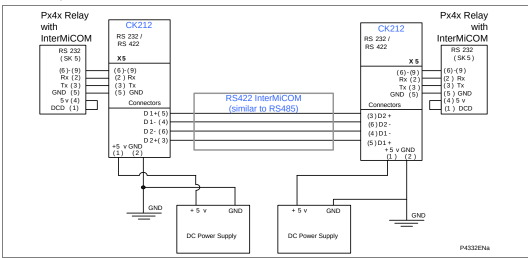


Figure 48 - MODEM InterMiCOM teleprotection via a RS422 protocol

1.23.7 Fiber Optic Connection

For long distance communication, a fiber optic converter may be used connected as shown in the *InterMiCOM teleprotection via fiber optic* diagram.

With this type of connection, the maximum distance between the Px40 relay and the converter should be 15m.

The length that can be achieved is depending on the converter performance.

1.23.8

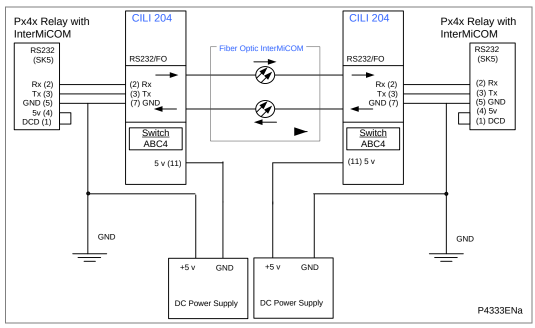


Figure 49 - MODEM InterMiCOM teleprotection via fiber optic

InterMiCOM Functional Assignment

Even though settings are made on the relay to control the mode of the intertrip signals, it is necessary to assign InterMiCOM input and output signals in the relay Programmable Scheme Logic (PSL) if InterMiCOM is to be successfully implemented. Two icons are provided on the PSL editor of MiCOM S1 for "Integral tripping In" and "Integral tripping out" which can be used to assign the 8 intertripping commands. The example shown in the Example assignment of signals within the PSL diagram shows a "Control Input_1" connected to the "Intertrip O/P1" signal which would then be transmitted to the remote end. At the remote end, the "Intertrip I/P1" signal could then be assigned within the PSL. In this example, we can see that when intertrip signal 1 is received from the remote relay, the local end relay would operate an output contact, R1.

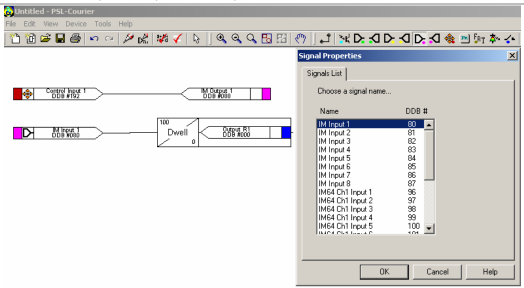


Figure 50 - Example assignment of signals within the PSL

It should be noted that when an InterMiCOM signal is sent from the local relay, only the remote end relay will react to this command. The local end relay will only react to InterMiCOM commands initiated at the remote end. InterMiCOM is thus suitable for teleprotection schemes requiring Duplex signaling.

1.24 InterMiCOM64 Statistics and Diagnostics

It is possible to hide the channel diagnostics and statistics from view by setting the "Ch Statistics" and/or "Ch Diagnostics" cells to "Invisible". All channel statistics are reset when the relay is powered up, or by user selection using the "Reset Statistics" cell.

1.25 InterMiCOM⁶⁴ ("Fiber InterMiCOM")

1.25.1 General Features and Implementation

InterMiCOM⁶⁴ is an optional feature, offering very fast fault clearance in distance aided schemes with a typical end-end delay of 5ms for Permissive/Blocking signals and around 6ms for Intertripping (adding the channel time delay where multiplexers are used).

InterMiCOM⁶⁴ provides a direct fiber output from the relay's co-processor board that can be connected either directly to the protection at the remote end(s) or via appropriate interfaces and multiplexed communications channels, similar to MiCOM P52x and P54x line differential relays. InterMiCOM⁶⁴ can use two channels for communication. The second channel is used in dual redundant two-terminal scheme or three-terminal scheme configurations. (Sometimes such schemes are termed "hot standby" and "triangulated" schemes, respectively).

InterMiCOM⁶⁴ is designed, primarily, to work over fiber optic and multiplexed digital communications channels. A total of sixteen InterMiCOM⁶⁴ commands (16 inputs and 16 outputs) are available in the MiCOM P443/P445/P446. These are arranged as two groups of 8 bits each, and are referenced as Channel 1 and Channel 2.

Note InterMiCOM⁶⁴ Channel 1 and 2 references are not the same as references to communications Channels 1 and 2 and this can cause some confusion.

InterMiCOM⁶⁴ communications can run using two different user settable Baud rates: 56 and 64kbits/s, for ease of interfacing with standard public and private telecommunication networks.

InterMiCOM⁶⁴ also supports the IEEE C37.94 standard for direct optical fiber connection to appropriately equipped multiplexers. In this case the data rate is matched to one of the Nx64 channels supported by the multiplexer.

1.25.2 Configuring InterMiCOM⁶⁴

InterMiCOM⁶⁴ provides two groups of eight InterMiCOM⁶⁴ commands. These groups of InterMiCOM⁶⁴ commands are referenced as Channel 1 and Channel 2. The mapping of the InterMiCOM⁶⁴ command signals is performed using the programmable scheme logic (PSL) editor (which is part of the MiCOM S1/S1 Studio support tool) in a manner similar to that described in the *InterMiCOM Functional Assignment* section.

In addition to mapping the commands with the PSL editor, it is also necessary to configure the InterMiCOM⁶⁴ communications scheme. This configuration is made using the settings found in the PROT COMMS/IM⁶⁴ column of the menu software. These settings are described in detail in the Settings (ST) chapter of this manual, but in order to facilitate understanding of InterMiCOM⁶⁴ operation, they are also presented in the following sections.

The MiCOM P443/P445/P446 can be equipped with either one or two fiber communications ports to support InterMiCOM⁶⁴. For the purposes of setting, labeling, etc., these communications ports are referenced as protection communications Channels 1 and 2. Although there is some association of the InterMiCOM⁶⁴ signal groupings referenced Channels 1 and 2, with communications Channels 1 and 2, they have subtly different meanings and care needs to be taken to avoid confusion.

1.25.2.1 InterMiCOM⁶⁴ Scheme Setup – Application

Three InterMiCOM⁶⁴ scheme arrangements are possible:

- Two-terminal with a single communications link
- Two-terminal with a dual redundant communications link (sometimes referred to as 'hot standby'
- Three terminal (or triangulated) scheme

The selection is made using the Scheme Setup setting.

In the two-terminal configurations, the 8 InterMiCOM⁶⁴ commands of both channel 1 and channel 2 (i.e. all 16 commands) can be freely assigned within the scheme logic of the two relays. So long as a communications link between the two terminals is functioning, all 16 commands are usable. The advantage of a dual redundant scheme is the fact that scheme integrity can be maintained in the event of a failure of one of the communications links.

The triangulated scheme is designed such that the InterMiCOM⁶⁴ communications can self-heal in the event of a failure of a communication link between any two terminals. It achieves this by routing the 8 InterMiCOM⁶⁴ commands on Channel 1 for use by the relay connected to communications channel 1 (remote 1), and the 8 InterMiCOM⁶⁴ commands on Channel 2 for use by the relay connected to communications channel 2 (remote 2). In the event of a failure of communications between say the local relay and remote 1, remote 2 will pass on the 8 InterMiCOM⁶⁴ commands intended from local to remote1 using the second communications channel.

The recommended InterMiCOM64 connection for a three ended application is shown below.

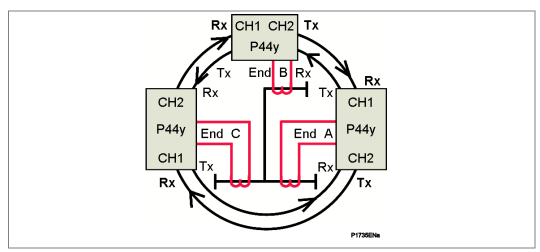


Figure 51 - Triangulated InterMiCOM⁶⁴ application

If one leg of the communication triangle fails, for example, channel A-C becomes unavailable, the InterMiCOM⁶⁴ will continue to provide the full teleprotection scheme between all three ends in a degraded chain topology because of the way the 8 Channel 2 InterMiCOM⁶⁴ commands are passed on via the scheme logic. In this degraded '**Chain**' topology, relays A and C will receive and transmit teleprotection commands via relay B. The retransmitting done by relay B (A-B-C and C-B-A) provides the self-healing for the lost links A-C and C-A).

This Chain topology may be employed as a means to save cost in implementing a three-terminal scheme, since two legs may be cheaper to install than full triangulation, or if a suitable communication link is not available between two of the line ends. It should be noted, however, that the operating speed of teleprotection commands will increase by approximately 7ms (plus communications channel signaling delay) when retransmitted in Chain topology, due to the extended path length.

1.25.2.2 InterMiCOM⁶⁴ Protection Communications Address

The InterMiCOM⁶⁴ communication messages include an address field to ensure correct scheme connection. There are twenty one address group selections available. These addresses are provided to ensure that commands are communicated only between the particular relays in the scheme. The address patterns are carefully designed to provide maximum security for the application, and within the ranges given, they are freely assignable.

The Universal Address can be useful during testing, but in deployment it should be avoided to prevent the possibility of incorrect operation during inadvertent loopback connections. In addition, and any schemes sharing the same communications services should be set to have different address patterns to avoid any problems caused by inadvertent cross-channel connection.

The groups of addresses available when a two-terminal or dual redundant InterMiCOM⁶⁴ scheme is selected are as follows:

Address	Relay A	Relay B
Universal Address	0-0	0-0
Address Group 1	1-A	1-B
Address Group 2	2-A	2-B
Address Group 3	3-A	3-B
Address Group 4	4-A	4-B
Address Group 5	5-A	5-B
Address Group 6	6-A	6-B
Address Group 7	7-A	7-B
Address Group 8	8-A	8-B
Address Group 9	9-A	9-B
Address Group 10	10-A	10-B

Address	Relay A	Relay B
Address Group 11	11-A	11-B
Address Group 12	12-A	12-B
Address Group 13	13-A	13-B
Address Group 14	14-A	14-B
Address Group 15	15-A	15-B
Address Group 16	16-A	16-B
Address Group 17	17-A	17-B
Address Group 18	18-A	18-B
Address Group 19	19-A	19-B
Address Group 20	20-A	20-B

Table 6 - Address groups for a two-terminal or dual redundant scheme

For two relays to communicate with one another, their addresses need to be in the same address group. One relay should be assigned with address A and the other with address B. For example, if the group 1 address is used, one relay should be given the address 1-A, and the other relay should be given the address 1-B. The relay with address 1-A will only accept messages with the 1-A address and will send out messages carrying address 1-B. The relay assigned with address 1-B will only accept messages with address 1-B and will send out messages carrying address 1-A.

The groups of addresses available when a three-terminal InterMiCOM⁶⁴ scheme is selected are as follows:

Address	Relay A	Relay B	Relay C
Address Group 1	1-A	1-B	1-C
Address Group 2	2-A	2-B	2-C
Address Group 3	3-A	3-B	3-C
Address Group 4	4-A	4-B	4-C
Address Group 5	5-A	5-B	5-C
Address Group 6	6-A	6-B	6-C
Address Group 7	7-A	7-B	7-C
Address Group 8	8-A	8-B	8-C
Address Group 9	9-A	9-B	9-C
Address Group 10	10-A	10-B	10-C

Address	Relay A	Relay B	Relay C
Address Group 11	11-A	11-B	11-C
Address Group 12	12-A	12-B	12-C
Address Group 13	13-A	13-B	13-C
Address Group 14	14-A	14-B	14-C
Address Group 15	15-A	15-B	15-C
Address Group 16	16-A	16-B	16-C
Address Group 17	17-A	17-B	17-C
Address Group 18	18-A	18-B	18-C
Address Group 19	19-A	19-B	19-C
Address Group 20	20-A	20-B	20-C

Table 7 - Address groups for a three-terminal scheme

For three relays to work together as a protection system, their addresses must be in the same group and they should be assigned separately with addresses A, B and C. They must also have a fixed connection configuration, in which channel 1 of one relay is connected to channel 2 of another relay.

For example, if the group 1 address is used, addresses 1-A, 1-B and 1-C should be assigned to relays A, B and C respectively. Relay A will only accept messages with address 1-A and will send messages carrying addresses 1-B and 1-C to channel 1 and channel 2 respectively. Relay B will only accept messages with address 1-B and will send messages carrying addresses 1-C and 1-A to channel 1 and to channel 2 respectively. Similarly relay C will only accept messages with address 1-C and will send messages carrying addresses 1-A and 1-B to channel 1 and to channel 2 respectively.

1.25.2.3 InterMiCOM⁶⁴ Communications Mode Setup

The Communications Mode setup configures the optical fiber ports either as "standard", or as "IEEE C37.94". If connection is to be made to a multiplexer that supports the IEEE C37.94 interface, then "IEEE C37.94" should be selected otherwise the selection should be "standard". This setting applies to both communications channels - they cannot be set independently. If this setting is changed, the relay must be power cycled before it will take effect.

1.25.2.4 InterMiCOM⁶⁴ Communications Baud Rate

The baud rate for communication over channel 1 (and channel 2 where fitted) can be selected (independently) between 56kbits/s and 64kbits/s. For direct fiber connection 64kbits/s should be selected. If MiCOM P590 units are being used to interface to a telecommunications network, the setting will be dictated by the network. In general, 56kbits/s is only required when using the P592 V.35 interface. This setting is hidden if the IEEE C37.94 mode has been selected.

1.25.2.5 InterMiCOM⁶⁴ Communications Clock Source

The clock source for communication channel 1 (and channel 2 where fitted) can be selected (independently) between "internal" and "external". For direct fiber connection "internal" should be selected. If MiCOM P590 units are being used to interface to a telecommunications network, the setting will be dictated by the network. In general, the "external" setting will be used when connecting to a telecommunications network, since the network will normally provide a clock master.

This setting is hidden if the IEEE C37.94 mode has been selected.

1.25.2.6 InterMiCOM⁶⁴ IEEE C37.94 Channel Selection

This setting is only visible if the IEEE C37.94 mode has been selected. It allows the channels to be assigned to a particular channel presented by the interface. Setting it to Auto enables the relay to configure itself to match the multiplexer.

1.25.2.7 InterMiCOM⁶⁴ Communications Fail Timer

The "**Comm Fail Timer**" sets how long after a communications failure the alarm will be issued. In this context, a communications failure is defined as no messages received during the channel timeout period, or the alarm level being exceeded.

1.25.2.8 InterMiCOM⁶⁴ Communications Failure Mode

The "**Comm Fail Mode**" setting applies only to relays configured for dual redundant or three-terminal configuration. It prescribes what combination of failures on the two communications channels is used to flag an alarm.

1.25.2.9 InterMiCOM⁶⁴ Channel Timeout

If an InterMiCOM⁶⁴ command has been set to revert to a default value after a communications failure, this timer sets how long will elapse before the defaults are applied.

1.25.2.10 InterMiCOM⁶⁴ Propagation Delay Statistics

The "**Prop Delay Stats**" setting can be either enabled or disabled. When enabled The "**Max Ch Prop Delay**" settings for communications channel 1 (and 2 if fitted) become visible. These are settings whereby, if InterMiCOM⁶⁴ messages take longer to be received than the setting value, the message can be rejected.

1.25.2.11 InterMiCOM⁶⁴ Command Type

Each of the InterMiCOM⁶⁴ commands can be set via the "**IMn Cmd Type**" setting (n=1-8) to be conditioned for either direct transfer tripping (setting = "**Direct**") or for use in a blocking or permissive scheme (setting = "**Permissive**").

Note There are 8 of these settings, one for each of eight InterMiCOM⁶⁴ commands. The 8 settings are applied the same to the 8 InterMiCOM⁶⁴ commands on Channel 1 as to the 8 InterMiCOM⁶⁴ commands on Channel 2, so that if "**IM1 Cmd Type**" is set to "**Direct**", then IM1 channel 1 and IM1 channel2 with both be conditioned for direct transfer tripping.

1.25.2.12 InterMiCOM⁶⁴ Fallback Mode

Each of the InterMiCOM⁶⁴ command can be set via the "**IMn FallBackMode**" setting (n=1-8) to define its behavior under communications failure conditions. They can be programmed to either latch the state of the last good command received, or they can revert to a default state (either 1 or 0) defined in the "**IMn DefaultValue**" setting (n=1-8).

Note There are 8 of each of these settings, one for each of eight InterMiCOM64 commands. The 8 settings are applied the same to the 8 InterMiCOM64 commands on Channel 1 as to the 8 InterMiCOM64 commands on Channel 2.

1.25.2.13 InterMiCOM⁶⁴ Communications Alarm Management

Due to the criticality of InterMiCOM⁶⁴ communications for correct scheme performance, there is an extensive regime to monitor signal quality and integrity, generate and report alarms. For most applications, the alarming supplied as standard should satisfy the needs of the scheme. For some applications, however, it may be necessary to provide additional qualifications using the programmable scheme logic. To do this, it is necessary to understand the concepts behind the alarm signals and their implementation in the MiCOM P443/P445/P446 relay.

Fundamental to the implementation of scheme logic in the MiCOM Px4x series of relays is the concept of the DDB introduced earlier. The complete list of DDB signals applicable to InterMiCOM⁶⁴ communications are described in the *InterMiCOM64 DDB Signal List* section below.

1.25.2.14 InterMiCOM⁶⁴ DDB Signal List

The DDB signals applicable to the optional InterMiCOM⁶⁴ feature are tabulated below. (For a complete list of all DDB signals applicable to the relay please refer to the Programmable Logic (PL) section of this Technical Guide).

DDB No.	English Text	Description
291	Test Loopback	Indicates that the local relay has been selected to Loopback mode (internal or external) in the "Commission Tests" options.
292	Test IM64	Indicates that the local relay has been selected to Test mode in the "Commission Tests" options.
311	Signaling Fail	Indicates when the local receive signal is totally lost, or exceeds the alarm threshold, on either channel 1 or channel 2.
337	Comms Changed	Indicates that the "Comms Mode" setting has been changed between Standard and IEEEC37.94 or vice versa.
		The relay must be power-cycled to remove this alarm and activate the new communication mode.
315	IEEE C37.94	Indicates that one or more IEEE C37.94 communication alarms are currently active. (IEEE C37.94 alarms are DDB # 1123 - 1126 and DDB # 1133 - 1136.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.

DDB No.	English Text	Description
314	IM64 Scheme Fail	Indicates when the communications between the relays has been compromised and therefore IM64 doesn't work. For 2-ended schemes, this is functionally identical to the Signaling Fail DDB signal (DDB # 285). For 3-ended schemes, this is only active when it is no longer possible to provide communications even allowing for pass through mode i.e. more than one link has failed.
96	IM64 Ch1 Input 1	Input DDB signal used in the PSL which is the receive signal for Channel 1, bit 1.
97 - 103	IM64 Ch1 Input 2 8	Input DDB signal used in the PSL which is the receive signal for Channel 1, bit 2 to 8.
104	IM64 Ch2 Input 1	Input DDB signal used in the PSL which is the receive signal for Channel 2, bit 1.
105 - 111	IM64 Ch2 Input 2 8	Input DDB signal used in the PSL which is the receive signal for Channel 2, bit 2 to 8.
112	IM64 Ch1 Output1	Output DDB signal used in the PSL which is the transmit signal for Channel 1, bit 1.
113 - 119	IM64 Ch1 Output2 8	Output DDB signal used in the PSL which is the transmit signal for Channel 1, bit 2 to 8.
120	IM64 Ch2 Output1	Output DDB signal used in the PSL which is the transmit signal for Channel 2, bit 1.
121 - 127	IM64 Ch2 Output 2 8	Output DDB signal used in the PSL which is the transmit signal for Channel 2, bits 2 to 8.
1123	Ch1 Mux Clk	Output DDB signal used to indicate that the frequency of the signal on Channel 1 is outside the frequency expected by the multiplexer.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.
1124	Ch1 Signal Lost	Output DDB signal used to indicate that the multiplexer has lost the signal over channel 1. i.e. no receive information on Channel 1.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.
1125	Ch1 Path Yellow	Output DDB signal used to indicate that the multiplexer has detected one way communication on Channel 1. i.e. the transmit information is not being received by the remote end on Channel 1.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.
1126	Ch1 Mismatch RxN	Output DDB signal used to indicate that there is a mismatch between the communication settings on the InterMiCOM ⁶⁴ Channel 1 and the multiplexer.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.
1127	Ch1 Timeout	Output DDB signal used in the PSL to indicate that no valid messages have been received on Channel 1 during the "Channel Timeout" period (settable).
1128	Ch1 Degraded	Output DDB signal used in the PSL to indicate poor channel quality on Channel 1. This is determined by the percentage of bad messages received on Channel 1 exceeding the "IM Msg Alarm LvI" setting during the previous 100ms.
1129	Ch1 Passthrough	Output DDB signal used in the PSL to indicate when the Channel 1 signaling bits have been received through Channel 2 because of failure of channel 1.
1129	CITI Fassilliougii	This signal is only relevant for 3 ended signaling schemes and is part of the "self-healing" capability.
1133	Ch2 Mux Clk	Output DDB signal used to indicate that the frequency of the signal on Channel 2 is outside the frequency expected by the multiplexer.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.
1134	Ch2 Signal Lost	Output DDB signal used to indicate that the multiplexer has lost the signal over channel 2. i.e. no receive information on Channel 2.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.
1135	Ch2 Path Yellow	Output DDB signal used to indicate that the multiplexer has detected one way communication on Channel 2. i.e. the transmit information is not being received by the remote end on Channel 2.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.
1136	Ch2 Mismatch RxN	Output DDB signal used to indicate that there is a mismatch between the communication settings on the InterMiCOM ⁶⁴ Channel 2 and the multiplexer.
		This signal is only used when the "Comms Mode" is selected to IEEE C37.94.

DDB No.	English Text	Description
1137	Ch2 Timeout	Output DDB signal used in the PSL to indicate that no valid messages have been received on Channel 2 during the "Channel Timeout" period (settable).
1138	Ch2 Degraded	Output DDB signal used in the PSL to indicate poor channel quality on Channel 2. This is determined by the percentage of bad messages received on Channel 2 exceeding the "IM Msg Alarm Lvl" setting during the previous 100ms.
1139	Ch2 Depath rough	Output DDB signal used in the PSL to indicate when the Channel 2 signaling bits have been received through Channel 1 because of failure of channel 2.
	Ch2 Passthrough	This signal is only relevant for 3 ended signaling schemes and is part of the "self-healing" capability.
338	Max Prop Alarm	Output DDB set if the communications propagation delay on either channel 1 or channel 2 exceeds its setting.
1386	Max Ch1 PropDelay	Output DDB set if the communications propagation delay on channel 1 exceeds its setting.
1387	Max Ch2 PropDelay	Output DDB set if the communications propagation delay on channel 2 exceeds its setting.

Table 8 - DDB signals applicable to the optional InterMiCOM⁶⁴ feature

1.25.2.15 InterMiCOM⁶⁴ Communications Alarm Logic

The operation of the main alarm DDB signals associated with InterMiCOM⁶⁴ are shown in the conceptual diagrams (*InterMiCOM64 channel fail and scheme fail conceptual logic* and *InterMiCOM64 general alarm signals (conceptual logic)*). It should be recognized that some of the signals are setting/hardware dependent (for example, Channel 2 alarms will not be available on a simple 2-terminal single communications link application).

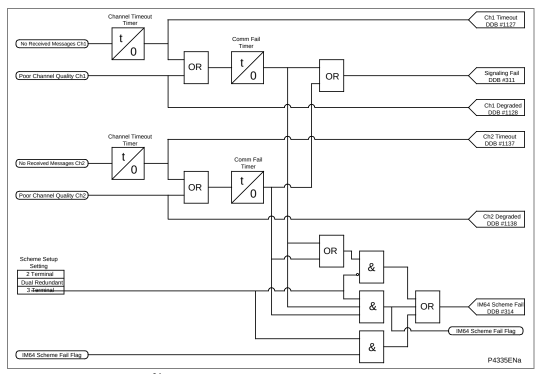


Figure 52 - InterMiCOM⁶⁴ channel fail and scheme fail conceptual logic

The messages received on each channel are individually assessed for quality to ensure that the InterMiCOM⁶⁴ signaling scheme is available for use. In the event of no messages being received for a period equal to the "**Channel Timeout**" setting, or the signal quality falling below a defined value then DDB signals will be activated as shown in the figure.

Poor quality is indicated if the percentage of incomplete messages exceeds the "**IM Msg Alarm LvI**" setting within a 100ms period (rolling window), or if the communications propagation time of the InterMiCOM⁶⁴ message exceeds the "**Ch Max PropDelay**" (if the "**Prop DelayStats**" setting is enabled), or if (in IEEE C37.94 configuration only, and not shown on the diagram) the "**Ch Mux Clk**" flag is set to indicate an incorrect baud rate. If either the "**Ch Timeout**", or the "**Ch Degraded**" signal persists in the alarmed state for more than the duration of the "**Comm Fail Timer**" setting, then the "**Signaling Fail**" signal will be raised and indicated on the relay according to the conditions set in the "**Comm Fail Mode**" setting of the relay.

In the case of two-ended schemes (including dual redundant schemes), the "**IM64 Scheme Fail**" signal will be generated at the same time as the "**Signaling Fail**" signal. However, for three-terminal applications, the "**IM64 Scheme Fail**" signal gives an indication of when the full set of signaling bits cannot be processed by the scheme. Due to the self-healing nature of the three-terminal application, this occurs when both channels at any one end are not receiving good signals. This will generate a flag within the InterMiCOM⁶⁴ message structure which is passed to both remote ends, as well as generating the local "**IM64 Scheme Fail**" signal. By this method, in three-terminal applications the scheme fail indication will be raised at all three ends.

The scheme fail signaling is generated by the inability of the relays to receive messages through communication failure. That is to say that a transmitting relay will only know that its communication to a remote relay is in a failed state if it receives notification from the remote relay that that is the case. If a relay in the scheme is put into test mode, the communication failure information is not passed on to the remote ends. In this instance then it might be that the communications are in a failed state, but that there is no indication to the remote relays that this is the case. Should this cause operational issues then it may be necessary to include other signals to enable more precise indication of scheme failure, as described in the Application Notes (AP) chapter of this Technical Guide.

In addition to the main InterMiCOM⁶⁴ channel fail and scheme fail conceptual logic in the figure above, there are number of additional alarm DDB signals associated with test modes, reconfiguration for 3-terminal schemes, and the communication mode (standard vs IEEE C37.94). These are outlined in the two figures below:

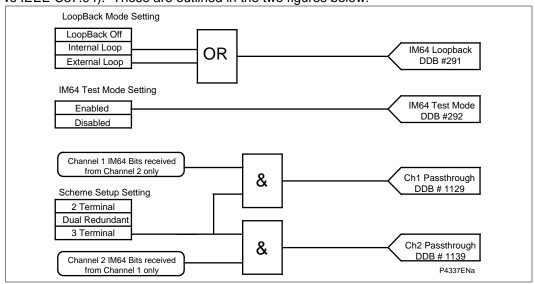


Figure 53 - InterMiCOM⁶⁴ general alarm signals (conceptual logic)

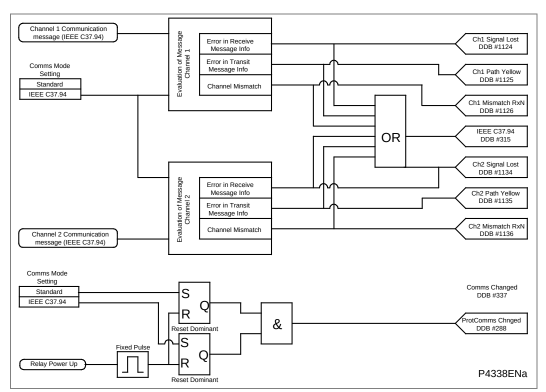


Figure 54 - InterMiCOM⁶⁴ **communications mode and IEEE C37.94 alarm signals** The majority of signals described in the previous diagram are associated with the IEEE C37.94 communications mode and will not be activated if the standard communication mode is selected. As can be seen from the "**Comms Changed DDB**" logic, switching between the different communication modes requires a power-cycle to be performed.

InterMiCOM⁶⁴ Two Ended Scheme Extended Supervision

Referring to the logic of the *InterMiCOM64 Communications Alarm Logic* section, it may be seen that for two-ended applications, the "**Signaling Fail**" and "**IM64 Scheme Fail**" signals operate together. As such, the basic indications available on each relay should be considered as local-end indications only. If remote indication is needed to assure scheme functionality, it is necessary to use additional signals to communicate the status to the remote end. One method of performing this is shown in below:

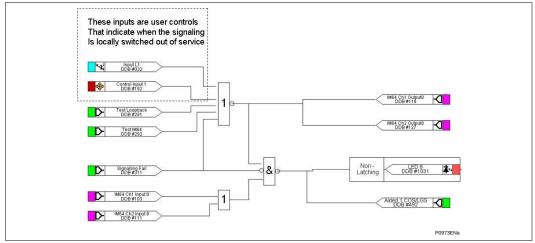


Figure 55 - InterMiCOM⁶⁴ two ended scheme extended supervision

1.25.2.16

In this example scheme, a number of signals are used to permanently pass an InterMiCOM⁶⁴ signal to the remote end. These signals take account of the local ability to receive InterMiCOM⁶⁴ messages, local test/loopback modes and any other external methods of switching the signaling scheme out of service. If any of these driving signals are energized, then the InterMiCOM⁶⁴ message is reset (a "**0**" sent on InterMiCOM⁶⁴ bit 8), causing both ends to raise an alarm (LED 8) and/or switch the aided scheme out of service due to loss of channel.

It should be noted that the logic presented above is intended only as an example. It is likely that some customization would be required to suit actual application requirements.

1.25.2.17 InterMiCOM⁶⁴ Three Ended Scheme Extended Supervision

The example scheme shown in the *InterMiCOM64 Two Ended Scheme Extended Supervision* section can be extended to cover 3-terminal applications. In this case the "**IM64 Scheme Fail**" signal that is automatically communicated to all ends of the scheme is incorporated rather than the "**Signaling Fail**" of the previous example.

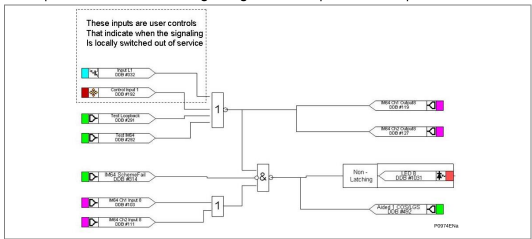


Figure 56 - Triangulated InterMiCOM⁶⁴ application

In this example if both channels at any one end fail to receive information, then this will be communicated to the other ends with an alarm raised and aided scheme switched out of service. The example above takes into account the test modes and local switching, such that the scheme will be signaled out of service at all ends if one end is locally disabled.

Again, it should be noted that the logic presented above is intended only as an example. It is likely that some customization would be required to suit actual application requirements.

1.25.3 InterMiCOM⁶⁴ Communications Link Options

A number of communications options are available, for the communication channels between MiCOM P443/P445/P446 system ends. The various connection options are shown below. Choosing between each of these options will depend on the type of communications equipment that is available.

- Where existing suitable multiplexer communication equipment is installed for other communication between substations, the 850nm option together with an appropriate ITU-T compatible electrical interface (P590 series unit) should be selected to match the existing multiplexer equipment. Where an IEEE C37.94 compatible multiplexer is installed the 850nm option should be configured to interface directly to the multiplexer.
- Where no multiplexer is installed, a direct 1300nm optical fiber connection can be used. The type of fiber used (multi-mode or single-mode) will be determined by the distance between the ends of the MiCOM P443/P446 relay scheme.

In any configuration, except the IEEE C37.94, the data rate may be selected as either 64kbit/sec or 56kbit/sec.

1.25.3.1 InterMiCOM⁶⁴ Optical Fiber Communications Link Options

The list of all available fiber channel options is:

850nm multi-mode always two channels supplied as standard

1300nm multi-mode one channel only

1300 nm multi-mode both channels (CH1 and CH2)

1300 nm single-mode one channel only

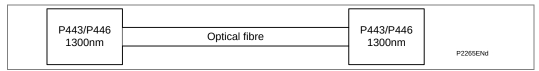
1300 nm single-mode both channels (CH1 and CH2)

Direct Optical Fiber Link, 850nm Multi-Mode Fiber

It is possible to connect two MiCOM P443/P445/P446 relays using 850nm multi-mode fiber but since the above configuration is typically suitable for connection only up to 1km, it is unlikely that this application will ever be applied in practical applications. This interface is, however, the most commonly supplied, since it is suitable for connection using the P590 series of interface units and/or an interface compliant with the IEEE C37.94 standard described later.

Direct Optical Fiber Link, 1300nm Multi-Mode Fiber

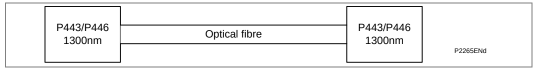
The relays are connected directly using two 1300nm multi-mode fibers for each signaling channel. Multi-mode fiber type $50/125\mu m$ or $62.5/125\mu m$ is suitable. BFOC/2.5 type fiber optic connectors are used.



This is typically suitable for connection up to approximately 50km (from April 2008). Pre-April 2008 relays were suitable for connection up to approximately 30km.

Direct Optical Fiber Link, 1300nm Single-Mode Fiber

The relays are connected directly using two 1300nm single-mode fibers, type $9/125\mu m$ for each signaling channel. BFOC/2.5 type fiber optic connectors are used.



This is typically suitable for connection up to approximately 100km (from April 2008). Pre-April 2008 relays were suitable for connection up to approximately 60km.

IEEE C37.94 Interface to Multiplexer

A relay with 850nm short haul optical interface is connected directly to the multiplexer by 850nm multi-mode optical fiber. Multi-mode fiber type $50/125\mu m$ or $62.5/125\mu m$ is suitable. BFOC/2.5 type fiber optic connectors are used.

The setting Comms Mode should be set to IEEE C37.94.

Note	The relay must be powered off and on before this setting change becomes
	effective. The IEEE C37.94 standard defines an N*64kbits/s standard
	where N can be 1 - 12. N can be selected on the relay or alternatively set to
	Auto in which case the relay will configure itself to match the multiplexer.

1.25.3.2 InterMiCOM⁶⁴ Connection via P590 Series Optical Fiber to Electrical Interface Units

In order to connect the relays via a pulse code modulation (PCM) multiplexer network or digital communication channel, Type P590 type interface units are required. The following interface units are available:

- P591 interface to multiplexing equipment supporting ITU-T (formerly CCITT)
 Recommendation G.703 co-directional electrical interface
- P592 interface to multiplexing equipment supporting ITU-T Recommendation V.35 electrical interface
- P593 interface to multiplexing or ISDN equipment supporting ITU-T Recommendation X.21 electrical interface

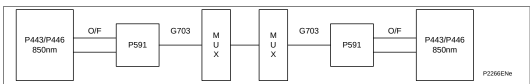
The data rate for each unit can be 56kbits/s or 64kbits/s as required for the data communications link.

One P590 unit is required per relay per data channel (i.e. for each transmit and receive signal pair). It provides optical to electrical and electrical to optical signal conversion between the MiCOM P443/P446 relay and the multiplexer. The interface unit should be located as close to the PCM multiplexer as possible, to minimize any effects on the data of electromagnetic noise or interference. The units are housed in a 20TE MiCOM case.

Fiber optic connections to the unit are made through BFOC/2.5 type connectors, more commonly known as '**ST**' connectors. The optical characteristics are similar to the MiCOM P443/P446 850nm multi-mode fiber optic interface.

Multiplexer Link with G.703 using Type P591 Interface

A relay with 850nm short haul optical interface is connected to a P591 unit by two cores of 850nm multi-mode optical fiber. Multi-mode fiber type $50/125\mu m$ or $62.5/125\mu m$ is suitable. BFOC/2.5 type fiber optic connectors are used. The P591 unit converts the data between optical fiber and ITU-T compatible G.703 co-directional electrical interface. The G.703 output must be connected to an ITU-T compatible G.703 co-directional channel on the multiplexer.



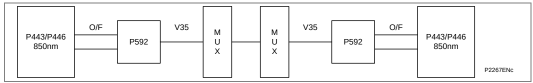
The G.703 signals are isolated by pulse transformers to 1kV.

Since the G.703 signals are only of $\pm 1V$ magnitude, the cable connecting the P591 unit and the multiplexer must be properly screened against electromagnetic noise and interference. The interface cable should consist of twisted pairs of 24AWG, overall shielded, and have a characteristic impedance of about 120Ω . It is generally recommended that the interface cable shield should be connected to the multiplexer frame ground only. The choice of grounding depends however on local codes and practices.

Electrical connections to the P591 unit are made via a standard 28-way Midos connector. Please refer to Connection Diagrams chapter for the external wiring diagrams. The MiCOM P443/P445/P446 must be set with Clock Source as 'External'.

Multiplexer Link with V.35 using Type P592 Interface

A relay with 850nm short haul optical interface is connected to a P592 unit by two cores of 850nm multi-mode optical fiber. Multi-mode fiber type $50/125\mu m$ or $62.5/125\mu m$ is suitable. BFOC/2.5 type fiber optic connectors are used. The P592 unit converts the data between optical fiber and ITU-T compatible V.35 electrical interface. The V.35 output must be connected to an ITU-T compatible V.35 channel on the multiplexer.



Connections of V.35 signals to the P592 unit are made via a standard female 34 pin '**M**' block connector. Since the V.35 signals are either of ± 0.55 V or ± 12 V magnitude, the cable connecting the unit to the multiplexer must be properly screened against electromagnetic noise and interference. The interface cable should consist of twisted pairs of wires which are shielded, and have a characteristic impedance of about 100Ω . It is generally recommended that the interface cable shield is connected to the multiplexer frame ground. The choice of grounding depends however on local codes and practices.

The P592 front panel consists of five indicating LEDs and six DIL (dual in line) switches. The switch labeled 'Clockswitch' is provided to invert the V.35 transmit timing clock signal if required.

The switch labeled 'Fiber-optic Loopback' is provided to allow a test loopback of the communication signal across the fiber optic terminals. When switched on, the red LED labeled 'Fiber-optic Loopback' is illuminated.

The switch labeled 'V.35 Loopback' is provided to allow a test loopback of the communication signal across the V.35 terminals. It loops the incoming V.35 'Rx' data lines internally back to the outgoing V.35 'Tx' data lines. When switched on, the red LED labeled 'V.35 Loopback' is illuminated.

The switch labeled '**DSR**' is provided to select/ignore the DSR (Data Set Ready) handshaking control signal. The red LED labeled DSR Off is extinguished either when DSR is asserted or when overridden by setting the DSR switch On.

The switch labeled 'CTS' is provided to select/ignore the CTS (Clear To Send) handshaking control signal. The red LED labeled CTS Off is extinguished either when CTS is asserted or when overridden by setting the CTS switch On.

The switch labeled '**Data Rate**' is provided to allow the selection of 56 or 64k bits/s data rate, as required by the PCM multiplexing equipment.

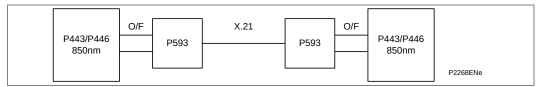
The LED labeled '**Supply Healthy**' is green and provides indication that the unit is correctly powered.

Please refer to the Connection Diagrams chapter for the external wiring diagrams. The timing for the InterMiCOM⁶⁴ communication channel may be set either with Clock Source as 'External' for a multiplexer network which is supplying a master clock signal, or with Clock Source as 'Internal' for a multiplexer network recovering signal timing from the equipment.

Multiplexer Link with X.21 using Type P593 Interface

The P593 unit supports the ITU-T Recommendation X.21 interface. It is approved as line interface equipment by the British Approvals Board for Telecommunications (BABT) for connection to the services described in this section; License Certificate Number NS/1423/1/T/605362.

A relay with 850nm short haul optical interface is connected to a P593 unit by two cores of 850nm multi-mode optical fiber. Multi-mode fiber type $50/125\mu m$ or $62.5/125\mu m$ is suitable. BFOC/2.5 type fiber optic connectors are used. The P593 unit converts the data between optical fiber and ITU-T compatible X.21 electrical interface. The X.21 output must be connected to an ITU-T compatible X.21 channel on the multiplexer or ISDN digital data transmission link.



The relays require a permanently open communications channel. Consequently, no communications handshaking is required, and it is not supported in the P593 unit. The signals supported are shown in the table below.

ITU-T Recommendation X.21 is closely associated with EIA specifications RS422 and RS449. The P593 can be used with RS422 or RS449 communications channels which require only the signals shown below.

ITU-T Designation	Description	Connector Pin	Direction
-	Case earth	1	-
G	Common return	8	-
Т	Transmit data A	2	From P593
Т	Transmit data B	9	From P593
R	Receive data A	4	To P593
R	Receive data B	11	To P593
S	Signal element timing A	6	To P593
S	Signal element timing B	13	To P593

Table 9 - RS422 or RS449 communications channel signals

Connections of X.21 signals to the P593 unit are made via a standard male 15 way D-type connector, wired as a DTE device. The interface cable should consist of twisted pairs of 24AWG, overall shielded, and have a characteristic impedance of about 100Ω . It is generally recommended that the interface cable shield is connected to the multiplexer frame ground. The choice of grounding depends however on local codes and practices. Please refer to the Connection Diagrams chapter for the external wiring diagrams.

The timing for the InterMiCOM⁶⁴ communication channel must be set with Clock Source as 'External'.

The P593 front panel consists of four indicating LEDs and two switches.

The LED labeled '**Supply healthy**' is green and provides indication that the unit is correctly powered.

The LED labeled 'Clock' is green and provides indication that an appropriate X.21 signal element timing signal is presented to the unit.

One of the switches is labeled 'Fiber Optic Loopback'. This is provided to allow a test loopback of the communication signal across the fiber optic terminals. When switched on, the red LED labeled 'Fiber Optic Loopback' is illuminated.

The second switch is labeled 'X.21 Loopback'. This is provided to allow a test loopback of the communication signal across the X.21 terminals. It loops the incoming X.21 'Rx' data lines internally back to the outgoing X.21 'Tx' data lines, and also loops the incoming fiber optic 'Rx' data line (via the X.21 signal conversion circuitry) back to the outgoing fiber optic 'Tx' data line. When switched on, the red LED labeled 'X.21 Loopback' is illuminated.

1.25.3.3 InterMiCOM⁶⁴ Connection over Unconditioned Pilot Wires

It is possible to deploy InterMiCOM⁶⁴ on certain circuits where unconditioned 2-wire or 4-wire pilots are available for communication. To achieve this requires a combination of P590 series optical fiber to electrical interface units together with third-party baseband modems. The application will be restricted by the length and quality of the pilots, with maximum pilot lengths restricted to less than 20km.

When considering applying a scheme based on InterMiCOM⁶⁴, P590, and baseband modems, the impact of the modem retrain time on the application needs to be understood before making the decision. Unconditioned 2-wire and 4-wire pilots are generally routed in proximity to the electrical power transmission and distribution feeders that they are helping to protect. As such, they are partial to electro-magnetic interference during switching or fault conditions on the power system. The induced interference on the pilots can cause disruption of the communications signals, and if this is sufficient to cause the synchronization of the communications to be lost, then the modems will have to resynchronize, or retrain.

Note	If the possibility of communications breaks of up to 10 seconds during switching or fault conditions on the power system cannot be tolerated by the InterMiCOM ⁶⁴ application, then the decision to implement a scheme using
	pilot wire circuits should be reviewed.

Pilot Isolation

During primary earth faults, the strong magnetic field generated can induce a significant voltage between the pilots and ground (longitudinal voltage). To prevent damage to any equipment connected to the pilot circuit, it must be ensured that the modem can provide an adequate isolation barrier between the pilot itself and all other electrically isolated circuits. Although it may be difficult to accurately predict the induced pilot voltage during an earth fault, the following equations can be used to give an approximation:

Induced voltage for un-screened pilots ≈ 0.3 x $\rm I_F$ x L Induced voltage for screened pilots ≈ 0.1 x $\rm I_F$ x L Where:

I_F = Maximum prospective earth fault current in amperes

L = Length of pilot circuit in miles

In cases where the calculated voltage exceeds, typically 60% of the relay/modem isolation level, additional isolation must be added. Schneider Electric offer the PCM-FLÜ 10kV or 20kV isolating transformers for use in conjunction with such baseband modems. The choice of 10kV or 20kV will depend upon the predicted magnitude of the induced voltage.

Note	The PCM-FLÜ isolating transformer has "a", "m" and "b" taps on both primary and secondary windings. For all InterMiCOM ⁶⁴ applications, connection must be made between taps 'a' and 'm', since the frequency range of this winding extends to 2MHz. Connection between 'a' and 'b' may result in unreliable communications as the maximum frequency for this tap
	configuration is 6kHz. Connection to 'a' and 'm' taps must be adhered to on
	both primary and secondary so as to maintain a 1:1 ratio.

Baseband Modem and P590 Specification

Deployment of the Patton "Campus" 1092A baseband modem has been demonstrated with the MiCOM relays and a scheme based on this is presented below.

The Patton "**Campus**" 1092A baseband modem offers a relatively short retrain time (by baseband modem standards), but it should be noted that this can be as long as ten seconds and the effect of this should be recognized as per the note in the *InterMiCOM64 Connection over Unconditioned Pilot Wires* section.

On a 2-wire pilot connection a maximum link length of approximately 17km can be achieved. On a 4-wire pilot, approximately 18km is possible. These figures are, however, dependent upon the diameter and quality of the pilot wires. The effect of cable diameter on distance is shown in the following table.

Wire Gauge	Wire Diameter	Maximum Distance (2-wire connection)	Maximum Distance (4-wire connection)
19 AWG	0.9mm	17.2km	18.2km
22 AWG	0.64mm	11.5km	12.1km
24 AWG	0.5mm	8km	8.5km
26 AWG	0.4mm	5.5km	5.7km

Table 10 - Effect of cable diameter on distance

For maximum security and performance it is strongly recommended that the pilots use screened twisted pairs of conductors.

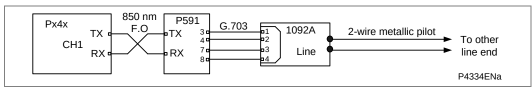
The Campus modem should be specified with a G.703 interface and should be used in conjunction with a MiCOM P591.

Baseband Modem Propagation Delay

The use of a baseband modem will bring an additional propagation delay time that needs to be taken into account. For a 2-wire connection to the Campus modem the additional delay will be 1.02ms. For a 4-wire connection to the Campus modem the additional delay will be 1.08ms.

Baseband Modem and relay Configuration

A scheme configuration using 2-wire connection without additional isolation is shown below:



The MiCOM P443/P445/P446 relays should have their "**IM64 Comms Mode**" set to "**standard**", their data rates set to 64kbits/s, and their clock sources set to external.

One of the Campus modems on the pilot wire should be assigned as a "master" and the other assigned as "slave". The "master" should be set to generate an internal clock, and the "slave" should be set for "receive recovery". This is achieved by means of setting dual in-line (DIL) switches inside the modem. To implement these settings, the switches should be set as per the following two tables:

MASTER								
S1 (on the bottom side of the modem)								
Pin no.	1	2	3	4	5	6	7	8
Setting	1	0	1	0	0	1	1	1
S2 (on the bottom side of the modem)								
Pin no.	1	2	3	4	5	6	7	8
Setting	0	0	0	0	0	1	0	0
S? (inside the interface card)								
Pin no.	1	2	3	4				
Setting	1	0	1	1				

Table 11 - Master switch settings

SLAVE								
S1 (on the bottom side of the modem)								
Pin no.	1	2	3	4	5	6	7	8
Setting	1	0	1	0	0	1	0	1
S2 (on the bottom side of the modem)								
Pin no.	1	2	3	4	5	6	7	8
Setting	0	0	0	0	0	1	0	0
S? (inside the interface card)								
Pin no.	1	2	3	4				
Setting	1	0	1	1				

Table 12 - Slave switch settings

The MiCOM P591 communications interface units do not require any special setting up and the scheme should be now operational.

1.26 Phase Fault Overcurrent Protection

Phase fault overcurrent protection is a form of back-up protection that could be:

- Permanently disabled
- Permanently enabled
- Enabled only in case of VT fuse/MCB failure

In addition, each stage may be disabled by a

DDB (463,464,465 or 466) Inhibit I > x (x = 1, 2, 3 or 4)

It should be noted that phase overcurrent protection is phase segregated, but the operation of any phase is mapped to 3-phase tripping in the default PSL.

The VTS element of the relay can be selected to either block the directional element or simply remove the directional control.

The first two stages can be set either inverse time or definite time only. The third and fourth stages have a DT characteristic only. Each stage can be configured to be directional forward, directional reverse or non-directional.

For the IDMT characteristics the following options are available.

The IEC/UK IDMT curves conform to this formula:

$$t = T \times \left(\frac{\beta}{(I/Is)^{\alpha} - 1} + L \right)$$

The IEEE/US IDMT curves conform to this formula:

$$t = TD \times \left(\frac{\beta}{(I/Is)^{\alpha} - 1} + L \right)$$

t = Operation time

 β = Constant

I = Measured current

Is = Current threshold setting

 α = Constant

L = ANSI/IEEE constant (zero for IEC curves)
T = Time multiplier setting for IEC/UK curves
TD = Time multiplier setting for IEEE/US curves

IDMT Curve description	Standard	β Constant	α Constant	L Constant
Standard Inverse	IEC	0.14	0.02	0
Very Inverse	IEC	13.5	1	0
Extremely Inverse	IEC	80	2	0
Long Time Inverse	UK	120	1	0
Moderately Inverse	IEEE	0.0515	0.02	0.114
Very Inverse	IEEE	19.61	2	0.491
Extremely Inverse	IEEE	28.2	2	0.1217
Inverse	US-C08	5.95	2	0.18
Short Time Inverse	US	0.16758	0.02	0.11858

Table 13 - Curve descriptions, standards and constants

Note:

The IEEE and US curves are set differently to the IEC/UK curves, with regard to the time setting. A time multiplier setting (TMS) is used to adjust the operating time of the IEC curves, whereas a time dial setting is employed for the IEEE/US curves. The menu is arranged such that if an IEC/UK curve is selected, the 'I> Time Dial' cell is not visible and vice versa for the TMS setting.

1.26.1 Reset Characteristics for Overcurrent Elements

The IEC/UK inverse characteristics can be used with a definite time reset characteristic, however, the IEEE/US curves may have an inverse or definite time reset characteristic. The following equation can used to calculate the inverse reset time for IEEE/US curves:

tRESET =
$$\frac{\text{TD x S}}{(1 - \text{M}^2)}$$
 in seconds

Where:

TD = Time dial setting for IEEE curves

S = Constant M = I/Is

Curve description	Standard	S constant
Moderately Inverse	IEEE	4.85
Very Inverse	IEEE	21.6
Extremely Inverse	IEEE	29.1
Inverse	US	5.95
Short Time Inverse	us	2.261

Table 14 - IDMT curve descriptions, standards and constants

1.26.2 Directional Overcurrent Protection

The phase fault elements of the MiCOM P44y/P445/P54x/P841 relays are internally polarized by the quadrature phase-phase voltages, as shown in following *Phase*, *Operating Current and Polarizing Voltages* table.

Phase of Protection	Operate Current	Polarizing Voltage
A Phase	IA	VBC
B Phase	IB	VCA
C Phase	IC	VAB

Table 15 - Phases, operating currents and polarizing voltages

Under system fault conditions, the fault current vector will lag its nominal phase voltage by an angle dependent upon the system X/R ratio. It is therefore a requirement that the relay operates with maximum sensitivity for currents lying in this region. This is achieved by means of the relay characteristic angle (RCA) setting; this defines the angle by which the current applied to the relay must be displaced from the voltage applied to the relay to obtain maximum relay sensitivity. This is set in cell "I>Char Angle" in the overcurrent menu. On the relays, it is possible to set characteristic angles anywhere in the range -95° to $+95^{\circ}$.

The functional logic block diagram for directional overcurrent is shown in the following *Directional overcurrent logic* diagram.

The overcurrent block is a level detector that detects that the current magnitude is above the threshold and together with the respective polarizing voltage, a directional check is performed based on the following criteria:

Directional forward -90° < (angle(I) - angle(V) - RCA) < 90° Directional reverse -90° > (angle(I) - angle(V) - RCA) > 90°

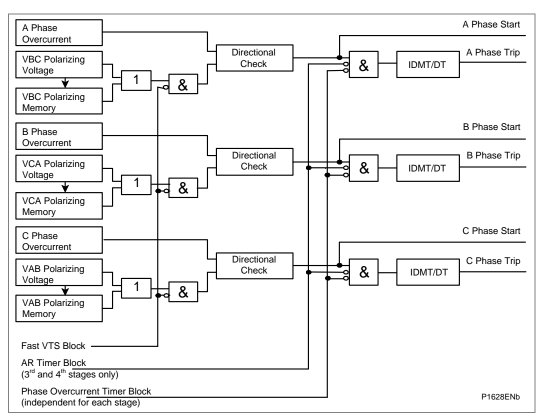


Figure 57 - Directional overcurrent logic

Any of the four overcurrent stages may be configured to be directional noting that IDMT characteristics are only selectable on the first two stages. When the element is selected as directional, a VTS Block option is available. When the relevant bit is set to 1, operation of the Voltage Transformer Supervision (VTS), will block the stage if directionalized. When set to 0, the stage will revert to non-directional upon operation of the VTS.

1.27 Synchronous Polarization

For a close up three-phase fault, all three voltages will collapse to zero and no healthy phase voltages will be present. For this reason, the MiCOM relays include a synchronous polarization feature that stores the pre-fault voltage information and continues to apply it to the directional overcurrent elements for a time period of 3.2 seconds. This ensures that either instantaneous or time delayed directional overcurrent elements will be allowed to operate, even with a three-phase voltage collapse.

1.28 Thermal Overload Protection

The relay incorporates a current based thermal replica, using rms load current to model heating and cooling of the protected plant. The element can be set with both alarm and trip stages.

The heat generated within an item of plant, such as a cable or a transformer, is the resistive loss ($I^2R \times t$). Thus, heating is directly proportional to current squared. The thermal time characteristic used in the relay is therefore based on current squared, integrated over time. The relay automatically uses the largest phase current for input to the thermal model.

Equipment is designed to operate continuously at a temperature corresponding to its full load rating, where heat generated is balanced with heat dissipated by radiation etc. Over-temperature conditions therefore occur when currents in excess of rating are allowed to flow for a period of time. It can be shown that temperatures during heating follow exponential time constants and a similar exponential decrease of temperature occurs during cooling.

The relay provides two characteristics that may be selected according to the application.

Thermal overload protection may be disabled by DDB 478 Inhibit Thermal > .

1.28.1 Single Time Constant Characteristic

This characteristic is used to protect cables, dry type transformers (e.g. type AN), and capacitor banks.

The thermal time characteristic is given by:

$$t = -\tau log_e \left(\frac{I^2 - (K.I_{FLC})^2}{(I^2 - Ip^2)} \right)$$

Where:

t = Time to trip, following application of the overload current, I

 τ = Heating and cooling time constant of the protected plant

I = Largest phase current

I_{FLC} = Full load current rating (relay setting 'Thermal Trip')

k = 1.05 constant, allows continuous operation up to <1.05 IFLC

IP = Steady state pre-loading before application of the overload

The time to trip varies depending on the load current carried before application of the overload, i.e. whether the overload was applied from 'hot' or 'cold'.

The thermal time constant characteristic may be rewritten as:

$$e^{(-t/\tau)} = \left(\frac{\theta - \theta_p}{\theta - 1} \right)$$

Where:

 $\theta = 12/k2 I_{FLC}^2$

and

 $\theta p = Ip2/k2 I_{FLC}^2$

Where θ is the thermal state and is θ_{p} the pre-fault thermal state.

Note A current of 105%Is (kI_{FLC}) has to be applied for several time constants to cause a thermal state measurement of 100%

1.28.2 Dual Time Constant Characteristic (typically not Applied for MiCOM P443/P446)

This characteristic is used to protect oil-filled transformers with natural air cooling (e.g. type ONAN). The thermal model is similar to that with the single time constant, except that two timer constants must be set.

For marginal overloading, heat will flow from the windings into the bulk of the insulating oil. Thus, at low current, the replica curve is dominated by the long time constant for the oil. This provides protection against a general rise in oil temperature.

For severe overloading, heat accumulates in the transformer windings, with little opportunity for dissipation into the surrounding insulating oil. Thus, at high current, the replica curve is dominated by the short time constant for the windings. This provides protection against hot spots developing within the transformer windings.

Overall, the dual time constant characteristic provided within the relay serves to protect the winding insulation from ageing, and to minimize gas production by overheated oil. Note, however, that the thermal model does not compensate for the effects of ambient temperature change.

The thermal curve is defined as:

$$0.4e^{(-t/\tau)} + 0.6e^{(-t/\tau)} = \frac{I^2 - (k.IFLC)^2}{I^2 - Ip^2}$$

Where:

 $\tau 1$ = Heating and cooling time constant of the transformer windings τ_2 = Heating and cooling time constant for the insulating oil

In practice, it is difficult to solve this equation to give the operating time (t), therefore a graphical solution, using a spreadsheet package, is recommended. The spreadsheet can be arranged to calculate the current that will give a chosen operating time. The equation to calculate the current is defined as:

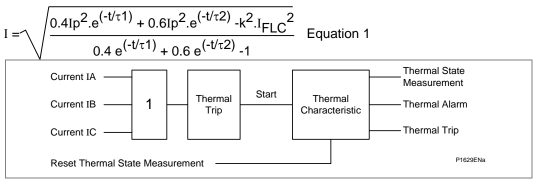


Figure 58 - Thermal overload protection logic diagram

The functional block diagram for the thermal overload protection is shown in the above diagram.

The magnitudes of the three phase input currents are compared and the largest magnitude taken as the input to the thermal overload function. If this current exceeds the thermal trip threshold setting a start condition is asserted.

1.29 Earth Fault (Ground Overcurrent), Sensitive Earth Fault (SEF) and Restricted Earth Fault (REF) Protection

The MiCOM P44y/P54x/P841 relays include backup earth fault protection. Two elements are available; a derived earth fault element (where the residual current to operate the element is derived from the addition of the three line CT currents) and a sensitive earth fault element where low current settings are required. The sensitive earth fault element has a separate CT input and would normally be connected to a core balance CT. The derived and sensitive earth fault elements both have four stages of protection. The first two stages can be set either inverse time or definite time only. The third and fourth stages have a DT characteristic only. Each stage can be configured to be directional forward, directional reverse or non-directional.

Note The input CT which is designed specifically to operate at low current magnitudes is common to both the Sensitive Earth Fault (SEF) and high impedance Restricted Earth Fault (REF) protection, so these features are treated as mutually exclusive within the relay menu.

Earth fault Overcurrent IN> (not applicable to SEF and REF Functions) can be set to:

- Permanently disabled
- Permanently enabled
- Enabled only in case of VT fuse/MCB failure

In addition, each stage (not for SEF/REF) may be disabled by a DDB (467,468,469 and 470) **Inhibit IN > x** (x = 1, 2, 3 or 4).

The VTS element of the relay can be selected to either block the directional element or simply remove the directional control.

The IN> and ISEF> Function Links settings have the following effect:

VTS Block - When the relevant is set to 1, operation of the Voltage Transformer Supervision (VTS) will block the stage if it directionalized. When set to 0 the stage will revert to non-directional upon operation of the VTS.

The inverse time characteristics available for the earth fault protection are the same as those for the phase overcurrent elements, but with the addition of an IDG curve characteristic.

Details of the IDG curve are provided below:

1.29.1 IDG Curve

The IDG curve is commonly used for time delayed earth fault protection in the Swedish market. This curve is available in stages 1 and 2 of Earth Fault 1, Earth Fault 2 and Sensitive Earth Fault protections.

The IDG curve is represented by the following equation:

$$t = 5.8 - 1.35 \log_{e} \left(\frac{I}{IN > Setting} \right)$$
 in seconds

Where:

I = Measured current

IN>Setting = An adjustable setting which defines the start point of the

characteristic

Although the start point of the characteristic is defined by the "**IN>**" setting, the actual relay current threshold is a different setting called "**IDG Is**". The "**IDG Is**" setting is set as a multiple of "**IN>**".

An additional setting "**IDG Time**" is also used to set the minimum operating time at high levels of fault current.

The following *IDG characteristic* diagram shows how the IDG characteristic is implemented.

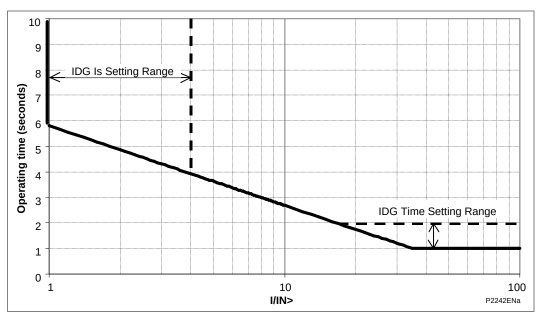


Figure 59 - IDG characteristic

1.29.2 Restricted Earth Fault (REF) Protection

The REF protection in the MiCOM P44y/P54x/P841 relays is a high impedance element which shares the same CT input as the SEF protection. Hence, only one of these elements may be selected.

The setting options are available under the **GROUP 1 SEF/REF PROT'N** menu.

The high impedance principle is best explained by considering a differential scheme where one CT is saturated for an external fault, as shown in the following *High impedance principle* diagram.

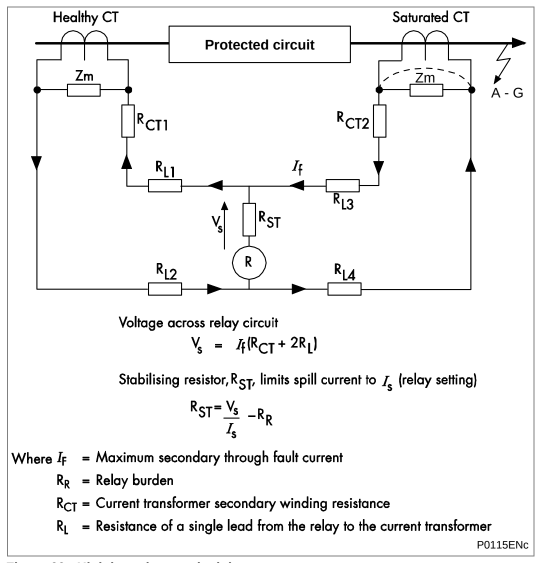


Figure 60 - High impedance principle

If the relay circuit is considered to be a very high impedance, the secondary current produced by the healthy CT will flow through the saturated CT. If CT magnetizing impedance of the saturated CT is considered to be negligible, the maximum voltage across the relay circuit will be equal to the secondary fault current multiplied by the connected impedance, $(R_{L3} + R_{L4} + R_{CT2})$.

The relay can be made stable for this maximum applied voltage by increasing the overall impedance of the relay circuit, such that the resulting current through the relay is less than its current setting. As the impedance of the relay input alone is relatively low, a series connected external resistor is required. The value of this resistor, $R_{\rm ST}$, is calculated by the formula shown in the *High impedance principle* diagram. An additional non-linear, Metrosil, may be required to limit the peak secondary circuit voltage during internal fault conditions.

To ensure that the protection will operate quickly during an internal fault, the CT's used to operate the protection must have a kneepoint voltage of at least 4 Vs.

The necessary relay connections for high impedance REF are shown in the *High impedance REF relay/CT connections* diagram.

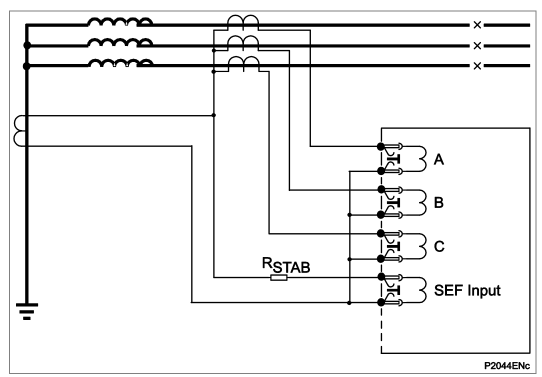


Figure 61 - High impedance REF relay/CT connections

1.30 Directional Earth Fault (DEF) Protection

As stated in the previous sections, each of the four stages of earth fault protection may be set to directional if required. Consequently, as with the application of directional overcurrent protection, a suitable voltage supply is required by the relay to provide the necessary polarization. Two options are available for polarization: Residual Voltage or Negative Sequence.

1.31 Residual Voltage Polarization

With earth fault protection, the polarizing signal requires to be representative of the earth fault condition. As residual voltage is generated during earth fault conditions, this quantity is commonly used to polarize DEF elements. The relay internally derives this voltage from the 3-phase voltage input which must be supplied from either a 5-limb or three single-phase VTs. These types of VT design allow the passage of residual flux and consequently permit the relay to derive the required residual voltage. In addition, the primary star point of the VT must be earthed. A three-limb VT has no path for residual flux and is therefore unsuitable to supply the relay.

Note Residual voltage is nominally 180° out of phase with residual current.

Consequently, the DEF elements are polarized from the "-Vres" quantity.

This 180° phase shift is automatically introduced within the relay.

The directional criteria with zero sequence (residual voltage) polarization are given below:

Directional forward -90° < (angle(IN) - angle(VN+180°) - RCA) < 90° Directional reverse -90° > (angle(IN) - angle(VN+180°) - RCA) > 90°

The virtual current polarizing feature is not available for use with the backup earth fault elements - that is used exclusively in DEF aided schemes only.

The logic diagram for directional earth fault overcurrent with neutral voltage polarization is shown below.

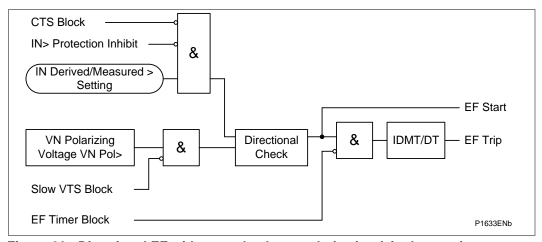


Figure 62 - Directional EF with neutral voltage polarization (single stage)

1.31.1 Negative Sequence Polarization (not for SEF)

In certain applications, the use of residual voltage polarization of DEF may either be not possible to achieve, or problematic. An example of the former case would be where a suitable type of VT was unavailable, for example if only a three limb VT was fitted. An example of the latter case would be an HV/EHV parallel line application where problems with zero sequence mutual coupling may exist.

In either of these situations, the problem may be solved by the use of Negative Phase Sequence (NPS) quantities for polarization. This method determines the fault direction by comparison of NPS voltage with NPS current. The operate quantity, however, is still residual current.

This is available for selection on both the derived and measured standard earth fault elements (EF1 and EF2) but not on the SEF protection. It requires a suitable voltage and current threshold to be set in cells "IN>V2pol set" and "IN>I2pol set", respectively.

Negative sequence polarizing is not recommended for impedance earthed systems regardless of the type of VT feeding the relay. This is due to the reduced earth fault current limiting the voltage drop across the negative sequence source impedance (V2pol) to negligible levels. If this voltage is less than 0.5 volts the relay will cease to provide DEF.

The logic diagram for directional earth fault overcurrent with negative sequence polarization is shown in the following diagram.

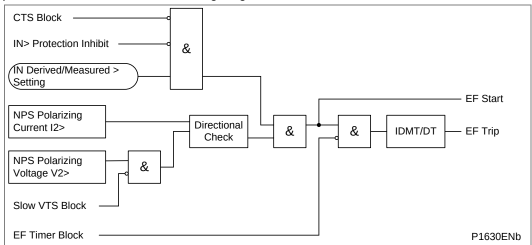


Figure 63 - Directional EF with negative sequence polarization (single stage)

The directional criteria with negative sequence polarization is given below:

Directional forward -90° < (angle(I2) - angle(V2 + 180°) - RCA) < 90° Directional reverse -90° > (angle(I2) - angle(V2 + 180°) - RCA) > 90°

1.32 Negative Sequence Overcurrent Protection (NPS)

The Negative Phase Sequence (NPS) overcurrent protection included in the P445/P54x/P841 relays provides four-stage non-directional/directional overcurrent protection with independent time delay characteristics. The first two stages of overcurrent protection have time-delayed characteristics which are selectable between Inverse Definite Minimum Time (IDMT), or Definite Time (DT). The third and fourth stages have definite time characteristics only. The inverse time delayed characteristics support both IEC and IEEE curves and please refer to the *Phase Fault Overcurrent Protection* section for a detailed description. The user may choose to directionalize operation of the elements, for either forward or reverse fault protection for which a suitable relay characteristic angle may be set. Alternatively, the elements may be set as non-directional.

For the NPS directional elements to operate, the relay must detect a polarizing voltage above a minimum threshold, "I2> V2pol Set". When the element is selected as directional, a VTS Block option is available. When the relevant bit is set to 1, operation of the Voltage Transformer Supervision (VTS), will block the stage if directionalized. When set to 0, the stage will revert to non-directional upon operation of the VTS.

When enabled, the following signals are set by the negative sequence O/C logic according to the status of the monitored function.

Function	DDB	Description
I2> Inhibit	(DDB 562)	Inhibit all 4 stages when high
I2>1 Tmr. Block	(DDB 563)	Block timer on 1st stage when high
I2>2 Tmr. Block	(DDB 564)	Block timer on 1st stage when high
I2>3 Tmr. Block	(DDB 565)	Block timer on 1st stage when high
I2>4 Tmr. Block	(DDB 566)	Block timer on 1st stage when high
I2>1 Start	(DDB 567)	1st stage started when high
I2>2 Start	(DDB 568)	2nd stage started when high
I2>3 Start	(DDB 569)	3rd stage started when high
I2>4 Start	(DDB 570)	4th stage started when high
I2>1 Trip	(DDB 571)	1st stage tripped when high
I2>2 Trip	(DDB 572)	2nd stage tripped when high
I2>3 Trip	(DDB 573)	3rd stage tripped when high
I2>4 Trip	(DDB 574)	4th stage tripped when high

Table 16 - Functions, DDB numbers and descriptions

All the above signals are available as DDB signals for mapping in Programmable Scheme Logic (PSL). In addition the negative sequence overcurrent protection trips 1/2/3/4 are mapped internally to the block auto-reclose logic.

Negative sequence overcurrent protection starts 1/2/3/4 are mapped internally to the ANY START DDB signal – DDB 736.

The non-directional and directional operation is shown in these diagrams:

- Negative sequence overcurrent non-directional operation
- Directionalizing the negative phase sequence overcurrent element

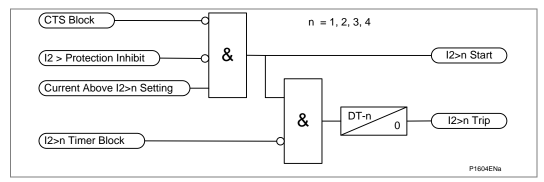


Figure 64 - Negative sequence overcurrent non-directional operation

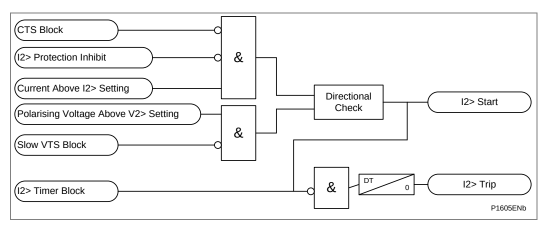


Figure 65 - Directionalizing the negative phase sequence overcurrent element

1.32.1 Directionalizing the Negative Phase Sequence Overcurrent Element

Directionality is achieved by comparison of the angle between the negative phase sequence voltage and the negative phase sequence current. It may be selected to operate in either the forward or reverse direction.

A suitable relay characteristic angle setting (I2> Char Angle) is chosen to provide optimum performance. This setting should be set equal to the phase angle of the negative sequence current with respect to the inverted negative sequence voltage (- V_2), in order to be at the centre of the directional characteristic.

For the negative phase sequence directional elements to operate, the relay must detect a polarizing voltage above a minimum threshold, I2> V2pol Set. The logic diagram for negative sequence overcurrent protection (shown with directional operation) is attached as the *Directionalizing the negative phase sequence overcurrent element* diagram below.

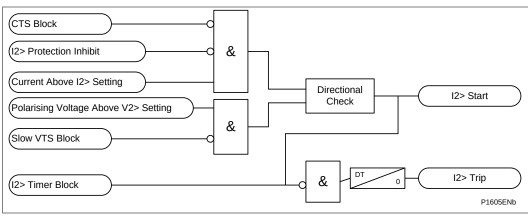


Figure 66 - Directionalizing the negative phase sequence overcurrent element

1.33 Undervoltage Protection

Both the under and overvoltage protection functions can be found in the relay menu **Volt Protection**. The measuring mode (ph-N or ph-ph) and operating mode (single phase or 3 phase) for both stages are independently settable.

Stage 1 may be selected as either IDMT, DT or Disabled, within the V<1 function cell. Stage 2 is DT only and is enabled/disabled in the V<2 status cell.

Two stages are included to provide both alarm and trip stages, where required. Alternatively, different time settings may be required depending upon the severity of the voltage dip.

Outputs are available for single or three phase conditions via the V<Operate Mode cell.

When the protected feeder is de-energized, or the circuit breaker is opened, an undervoltage condition would be detected. Therefore, the **V<Polehead Inh** cell is included for each of the two stages to block the undervoltage protection from operating for this condition. If the cell is enabled, the relevant stage will become inhibited by the inbuilt pole dead logic within the relay. This logic produces an output when it detects either an open circuit breaker via auxiliary contacts feeding the relay opto inputs or it detects a combination of both undercurrent and undervoltage on any one phase.

The IDMT characteristic available on the first stage is defined by the formula:

t = K/(1 - M)

Where:

K = Time multiplier settingt = Operating time in seconds

M = Measured voltage/relay setting voltage (V< Voltage Set)

The logic diagram for the first stage undervoltage function is shown in the following *Undervoltage - single and three-phase tripping mode (single stage)* diagram.

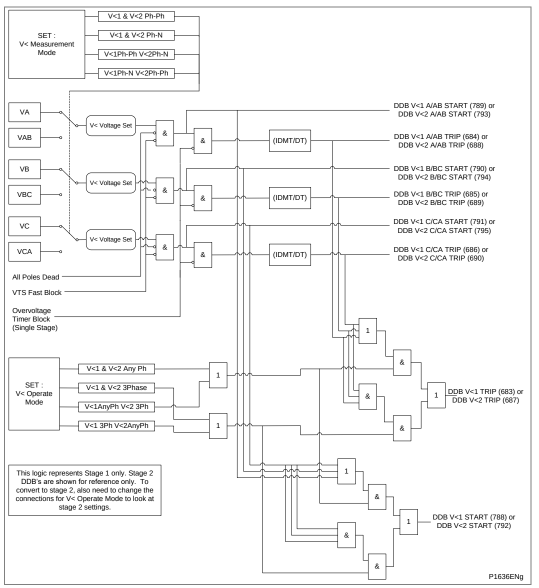


Figure 67 - Undervoltage - single and three phase tripping mode (single stage)

Note Undervoltage protection is phase segregated, but the operation of any phase is mapped to 3-phase tripping in the default PSL.

Each stage of Undervoltage protection may be disabled by a DDB (471 or 472) Inhibit Vx<.

1.34 Overvoltage Protection

Both the over and undervoltage protection functions can be found in the relay menu Volt Protection. The measuring mode (ph-N or ph-ph) and operating mode (single phase or 3 phase) for both stages are independently settable.

The IDMT characteristic available on the first stage is defined by the following formula:

t = K/(M-1)

Where:

K = Time Multiplier Setting (TMS)t = Operating Time in seconds

M = Measured voltage / relay setting voltage (V> Voltage Set)

The logic diagram of the first stage overvoltage function is shown in this diagram.

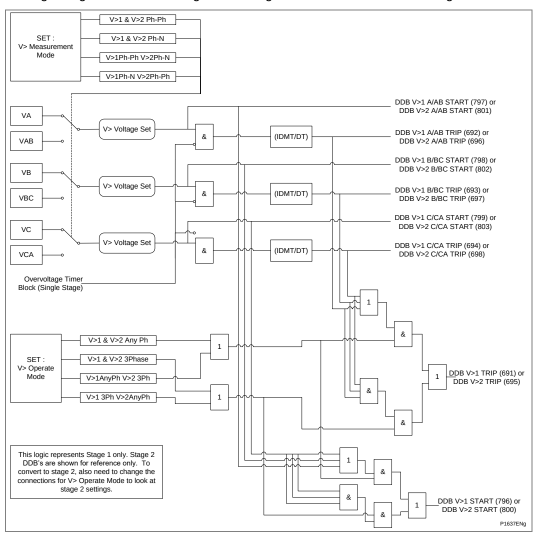


Figure 68 - Overvoltage - single and three phase tripping mode (single stage)

Note Phase overvoltage protection is phase segregated, but the operation of any phase is mapped to 3-phase tripping in the default PSL.

Each stage of Overvoltage protection may be disabled by a DDB (473 or 474) Inhibit Vx > (x = 1, 2).

1.34.1 Compensated Overvoltage

The Compensated Overvoltage function calculates the positive sequence voltage at the remote terminal using the positive sequence local current and voltage and the line impedance and susceptance. This can be used on long transmission lines where Ferranti Overvoltages can develop under remote circuit breaker open conditions.

The Compensated overvoltage protection function can be found in the relay menu Volt Protection. The line impedance settings together with the line charging admittance in relay menu Line Parameters is used to calculate the remote voltage.

The relay uses the [A,B,C,D] transmission line equivalent model given these parameters: Total Impedance:

$$Z = Z \angle \theta \Omega$$
 and

Total Susceptance:

$$Y = y \angle - 90\Omega$$
 and

Line Length

The remote voltage is calculated using the following equations:

$$\begin{bmatrix} \overline{Vr} \\ \overline{Ir} \end{bmatrix} = \begin{bmatrix} D & -C \\ -B & A \end{bmatrix} \times \begin{bmatrix} \overline{Vs} \\ \overline{Is} \end{bmatrix}$$

Where:

Vr, Ir - Voltage and Current at the receiving end.

l

Vs, Is - Measured (relay) Voltage and Current at the sending end.

$$A = D = \cosh(\gamma x I)$$

$$B = Zc x sinh(\gamma x I)$$

$$C = Yc x sinh(\gamma x I)$$

$$\gamma \times I = \sqrt{ZY}$$

$$Zc = \frac{1}{Yc} = \sqrt{\frac{Z}{Y}}$$

Y = Total Line Capacitive Charging Susceptance

Zc = Characteristic Impedance of the line (Surge Impedance).

Two stages are included to provide both alarm and trip stages, where required.

Both stages are independently settable where Stage 1 may be selected as either IDMT, DT or Disabled, within the V1>1 Cmp Funct cell. Stage 2 is DT only and is enabled/disabled in the V1>Cmp Status cell.

The IDMT characteristic available on the first stage is defined by the formula:

$$t = K/(1 - M)$$

Where:

K = Time multiplier setting

t = Operating time in seconds

M = Remote Calculated voltage / relay setting voltage (PH-)

1.35 Residual Overvoltage (Neutral Displacement) Protection

The NVD element within the MiCOM P445/P44y/P54x/P841 is of two stage design, each stage having separate voltage and time delay settings. Stage 1 may be set to operate on either an IDMT or DT characteristic, whilst stage 2 may be set to DT only. Two stages are included for the NVD protection to account for applications which require both alarm and trip stages.

The relay internally derives the NVD voltage from the 3 input phases which must be supplied from either a 5-limb or three single-phase VT's. These types of VT design allow the passage of residual flux and consequently permit the relay to derive the required residual voltage. In addition, the primary star point of the VT must be earthed. A three limb VT has no path for residual flux and is therefore unsuitable to supply the relay. The IDMT characteristic available on the first stage is defined by the formula:

t = K/(M-1)

Where:

K = Time multiplier settingt = Operating time in seconds

M = Derived residual voltage/relay setting voltage (VN> Voltage Set)

The functional block diagram of the first stage residual overvoltage is shown below:

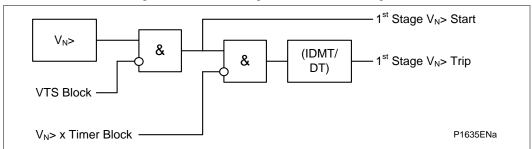


Figure 69 - Residual overvoltage logic (single stage)

Each stage of Residual Overvoltage protection may be disabled by a DDB (475 or 476) Inhibit VN>x (x=1,2).

1.36 Circuit Breaker Fail (CBF) Protection

The CBF protection incorporates two timers, 'CB Fail 1 Timer' and 'CB Fail 2 Timer', allowing configuration for the following scenarios:

- Simple CBF, where only CB Fail 1 Timer is enabled. For any protection trip, the CB Fail 1 Timer is started, and normally reset when the circuit breaker opens to isolate the fault. If breaker opening is not detected, CB Fail 1 Timer times out and closes an output contact assigned to breaker fail (using the programmable scheme logic). This contact is used to backtrip upstream switchgear, generally tripping all infeeds connected to the same busbar section.
- A re-tripping scheme, plus delayed backtripping. Here, CB Fail 1 Timer is used to
 route a trip to a second trip circuit of the same circuit breaker. This requires
 duplicated circuit breaker trip coils, and is known as re-tripping. Should re-tripping
 fail to open the circuit breaker, a backtrip may be issued following an additional
 time delay. The backtrip uses CB Fail 2 Timer, which is also started at the instant
 of the initial protection element trip.
- CBF elements CB Fail 1 Timer and CB Fail 2 Timer can be configured to operate for trips triggered by protection elements within the relay or via an external protection trip. The latter is achieved by allocating one of the relay opto-isolated inputs to External Trip using the programmable scheme logic.

In the existing designs, the fast undercurrent is used to determine if the circuit breaker has opened. This can take up to 160ms to reset under some fault conditions - for example, where the current resembles a slow decaying dc component after the circuit breaker has opened to clear the fault current. For example see the *Decaying dc component* diagram below.

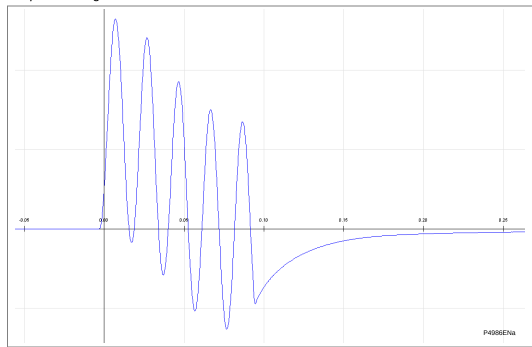


Figure 70 - Decaying dc component

The length of the operating time is primarily related to the usage of the combination of Fourier magnitudes and the 3-sample interpolation method used for the undercurrent reset algorithm. In some applications, a 160ms reset time is too slow.

We have introduced a Zero Cross Detector (ZCD) to shorten the reset time. In some cases, it is preferable to record measured sample values of a variable waveform. However, we have found it acceptable to record the magnitude of the waveform. For example, see the *Calculating a Zero Cross Detection Point using sample values* diagram below.

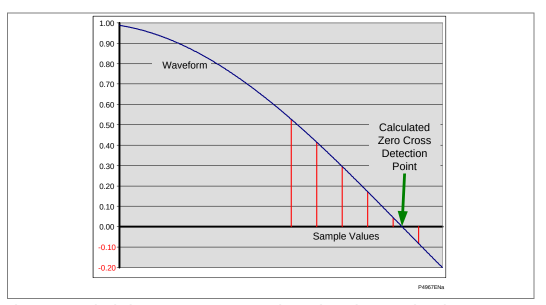


Figure 71 - Calculating a Zero Cross Detection Point using sample values

We have modified the CB Fail logic to incorporate the addition of ZCD signals with a time delayed drop off of 1/2 a cycle for each phase current and the SEF current. These are logically combined with the output of the breaker fail timers to determine breaker fail trip operation.

The objective of this software release is to improve the reset performance of the CB Fail. The target reset time is $\frac{3}{4}$ cycle (i.e. 15ms for a 50Hz signal).

The CBF timer settings have the same setting range as the existing design but the step size has been reduced from 10ms to 1ms.

1.36.1 Reset Mechanisms for Breaker Fail Timers

The operation of this function depends on the Software Version which is used by the relay. The relevant software is as follows:

- Prior to Software D1
- Software Version D1 and later

Prior to Software Version D1

It is common practice to use low set undercurrent elements in protection relays to indicate that Circuit Breaker (CB) poles have interrupted the fault or load current, as required. This covers the following situations:

- Where CB auxiliary contacts are defective, or cannot be relied on to definitely indicate that the CB has tripped.
- Where a CB has started to open but has become jammed. This may result in continued arcing at the primary contacts, with an additional arcing resistance in the fault current path. Should this resistance severely limit fault current, the initiating protection element may reset. Therefore reset of the element may not give a reliable indication that the CB has opened fully.

For any protection function requiring current to operate, the relay uses operation of undercurrent elements (I<) to detect that the necessary circuit breaker poles have tripped and reset the CB fail timers. However, the undercurrent elements may not be reliable methods of resetting circuit breaker fail in all applications. For example:

- Where non-current operated protection, such as under/overvoltage derives
 measurements from a line connected voltage transformer. Here, I< only gives a
 reliable reset method if the protected circuit would always have load current
 flowing. Detecting drop-off of the initiating protection element might be a more
 reliable method.
- Similarly, where the distance scheme includes Weak Infeed ("WI") trip logic, the
 reset of the WI trip condition should be used in addition to the undercurrent check.
 Set: WI Prot Rese' = Enabled.
- Where non-current operated protection, such as under/overvoltage derives measurements from a busbar connected voltage transformer. Again using I< would rely upon the feeder normally being loaded. Also, tripping the circuit breaker may not remove the initiating condition from the busbar, and hence drop-off of the protection element may not occur. In such cases, the position of the circuit breaker auxiliary contacts may give the best reset method.

Resetting of the CBF is possible from a breaker open indication (from the relay's pole dead logic) or from a protection reset. In these cases, resetting is only allowed provided the undercurrent elements have also reset. The resetting options are summarized in the *Initiation (menu selectable) and CB fail timer reset mechanism* table.

Initiation (menu selectable)	CB fail timer reset mechanism
Current based protection (e.g. 50/51/46/21/67)	The resetting mechanism is fixed [IA< operates] & [IB< operates] & [IC< operates] & [IN< operates]
	Three options are available. The user can Select from the following options:
Non-current based protection (e.g. 27/59)	[All I< and IN< elements operate] [Protection element reset] AND [All I< and N< elements operate] CB open (all 3 poles) AND [All I< and IN< elements operate]
	Three options are available: The user can select any or all of the options.
External protection	[All I< and IN< elements operate] [External trip reset] AND [All I< and IN< elements operate] CB open (all 3 poles) AND [All I< and IN< elements operate]

Table 17 - Initiation (menu selectable) and CB fail timer reset mechanism

The complete breaker fail logic is shown in these diagrams:

- CB1 failure logic Part 1 of 2 (for MiCOM P443 and P446)
- CB1 failure logic Part 2 of 2 (for MiCOM P443 and P446)
- CB2 failure (for MiCOM P446)

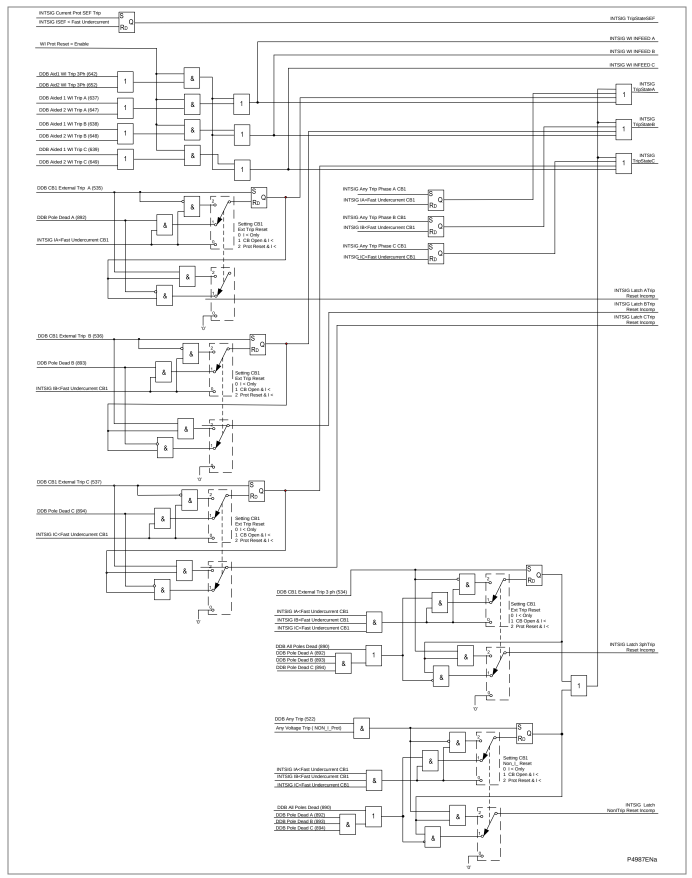


Figure 72 - CB1 failure logic - Part 1 of 2 (for MiCOM P443 and P446)

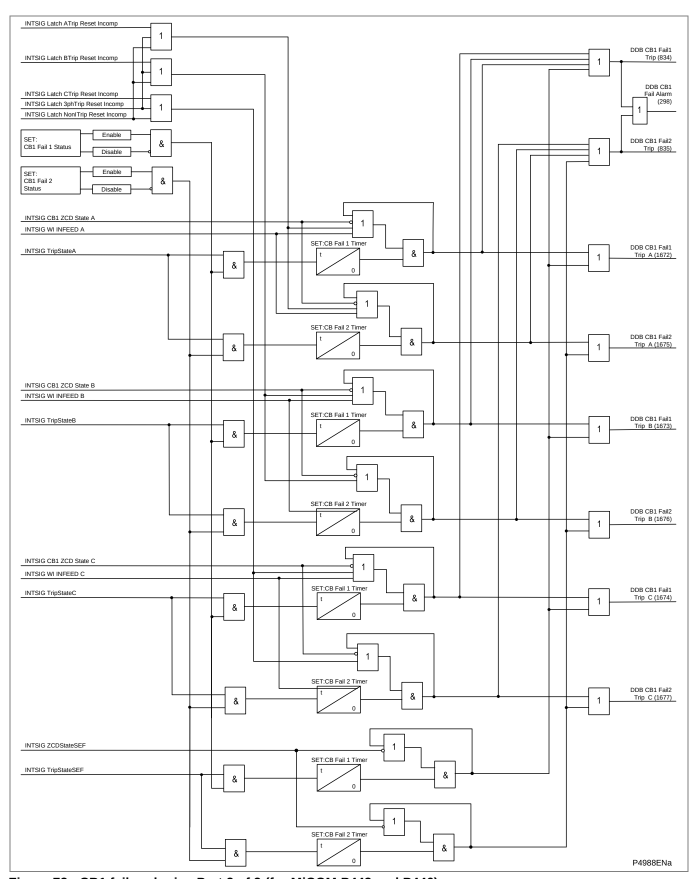


Figure 73 - CB1 failure logic - Part 2 of 2 (for MiCOM P443 and P446)

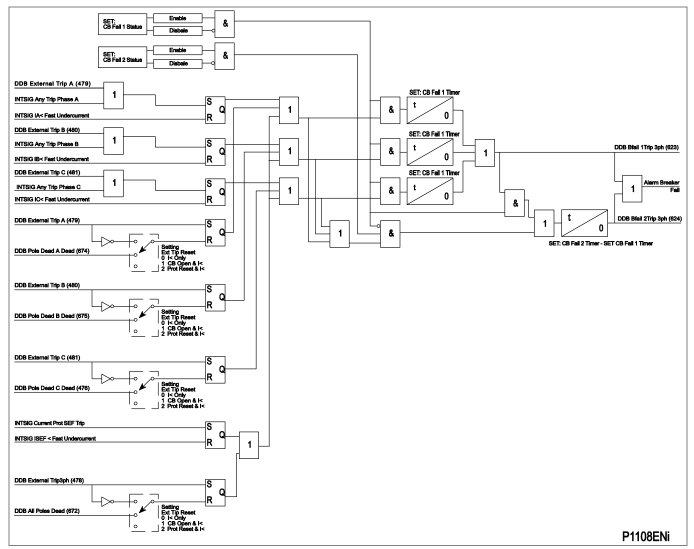


Figure 74 - CB2 failure (for MiCOM P446)

Software Version D1 and Later

Introduction

Circuit Breaker Failure (CBF) protection monitors whether the Circuit Breaker (CB) has opened in an acceptable time period after the protection devices have issued trip commands in response to a system fault condition. This is required to prevent further damage in the power system and isolate the fault in transmission or sub-transmission systems. The feature provides the facility to reset the CB failure condition via an external source (e.g. via an opto status input etc).

CB Fail External Reset

The CB Fail external reset functionality has been modified as follows:

New DDB signals have been added to reset the individual CB phase failure logic triggers, a separate DDB for all (i.e. three) phase triggers and a separate DDB for sensitive earth fault conditions. An additional four signals have been added for second circuit breaker for dual CB relay variants.

To achieve desired functionality, individual external reset signals are now connected via an OR gate together with the corresponding phase undercurrent signal at each stage of the logic in CB failure logic. After modification, the resultant CB failure logic looks like the ones shown in these figures:

CB Failure CB1 logic changes part 1

CB Failure CB1 logic changes part 2

The figures show failure logic for CB1 only, but the same logic also applies to CB2 functionality.

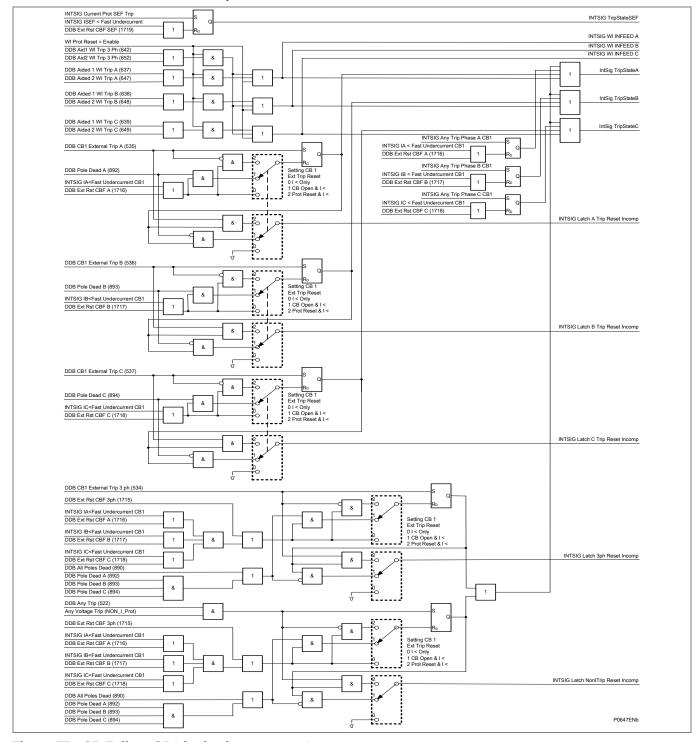


Figure 75 - CB Failure CB1 logic changes part 1

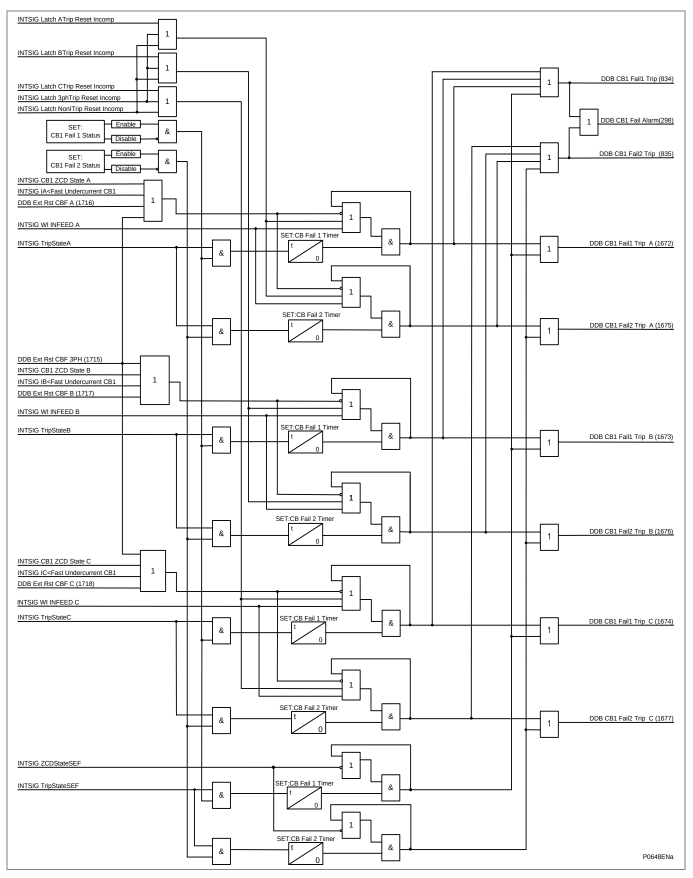


Figure 76 - CB Failure CB1 logic changes part 2

	•		,
DDB No.	English Text	Source	Description
1715	Ext Rst CBF	PSL	External Reset for CB 3 phase fail.
1716	Ext Rst CBF A	PSL	External Reset for CB A phase fail.
1717	Ext Rst CBF B	PSL	External Reset for CB B phase fail.
1718	Ext Rst CBF C	PSL	External Reset for CB C phase fail.
1719	Ext Rst SEF CBF	PSL	External Reset for SEF CB phase fail.

The Following DDB signals have been added (Single CB Variants).

The Following DDB signals have been added (Dual CB Variants).

DDB No.	English Text	Source	Description
1715	Ext Rst CB1F	PSL	External Reset for CB1 3 phase fail.
1716	Ext Rst CB1F A	PSL	External Reset for CB1 A phase fail.
1717	Ext Rst CB1F B	PSL	External Reset for CB1 B phase fail.
1718	Ext Rst CB1F C	PSL	External Reset for CB1 C phase fail.
1719	Ext Rst SEF CBF	PSL	External Reset for SEF CB phase fail.
1720	Ext Rst CB2F	PSL	External Reset for CB2 3 phase fail.
1721	Ext Rst CB2F A	PSL	External Reset for CB2 A phase fail.
1722	Ext Rst CB2F B	PSL	External Reset for CB2 B phase fail.
1723	Ext Rst CB2F C	PSL	External Reset for CB2 C phase fail.

The above DDBs are available to the PSL and can be mapped to (e.g.) opto status inputs, function keys, control inputs etc. as required by the specific application.

1.37 Broken Conductor Detection

The relay incorporates an element which measures the ratio of negative to positive phase sequence current (I_2/I_1). This will be affected to a lesser extent than the measurement of negative sequence current alone, since the ratio is approximately constant with variations in load current. Hence, a more sensitive setting may be achieved.

The *Broken conductor logic* diagram is as shown below. The ratio of I2/I1 is calculated and is compared with the threshold and if the threshold is exceeded then the delay timer is initiated. The CTS block signal is used to block the operation of the delay timer.

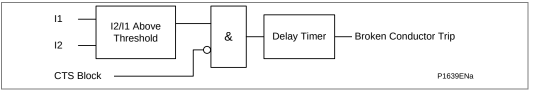


Figure 77 - Broken conductor logic

1.38 Frequency Protection

The P445/P44y/P54x/P841 feeder relay includes 4 stages of underfrequency and 2 stages of overfrequency protection to facilitate load shedding and subsequent restoration. The underfrequency stages may be optionally blocked by a pole dead (CB Open) condition. All the stages may be enabled/disabled in the "F<n Status" or "F>n Status" cell depending on which element is selected.

The logic diagram for the underfrequency logic is as shown in the following *Underfrequency logic (single stage)* diagram. Only a single stage is shown. The other three stages are identical in functionality.

If the frequency is below the setting and not blocked the DT timer is started. Blocking may come from the All_Poledead signal (selectively enabled for each stage) or the underfrequency timer block.

If the frequency cannot be determined, the function is also blocked.

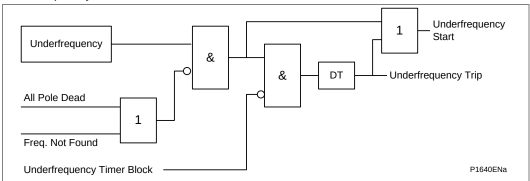


Figure 78 - Underfrequency logic (single stage)

The functional logic for the overfrequency function as shown in the *Overfrequency logic* (single stage) diagram. Only a single stage is shown as the other stages are functionally identical. If the frequency is above the setting and not blocked the DT timer is started and after this has timed out the trip is produced. Blocking may come from the All_Poledead signal (selectively enabled for each stage) or the overfrequency timer block.

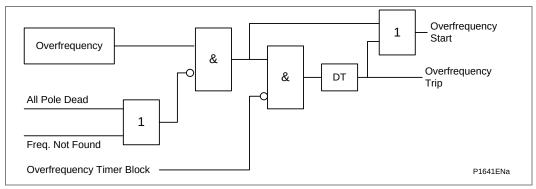


Figure 79 - Overfrequency logic (single stage)

When enabled, the following signals are set by the under/overfrequency logic according to the status of the monitored functions.

Function	DDb	Description
F<1 Timer Block	(DDB 1149)	Block Underfrequency Stage 1 Timer
F<2 Timer Block	(DDB 1150)	Block Underfrequency Stage 2 Timer
F<3 Timer Block	(DDB 1151)	Block Underfrequency Stage 3 Timer
F<4 Timer Block	(DDB 1152)	Block Underfrequency Stage 4 Timer
F>1 Timer Block	(DDB 1153)	Block Overfrequency Stage 1 Timer
F>2 Timer Block	(DDB 1154)	Block Overfrequency Stage 2 Timer
F<1 Start	(DDB 1155)	Underfrequency Stage 1 Start
F<2 Start	(DDB 1156)	Underfrequency Stage 2 Start
F<3 Start	(DDB 1157)	Underfrequency Stage 3 Start
F<4 Start	(DDB 1158)	Underfrequency Stage 4 Start
F>1 Start	(DDB 1159)	Overfrequency Stage 1 Start
F>2 Start	(DDB 1160)	Overfrequency Stage 2 Start

Function	DDb	Description
F<1 Trip	(DDB 1161)	Underfrequency Stage 1 Trip
F<2 Trip	(DDB 1162)	Underfrequency Stage 2 Trip
F<3 Trip	(DDB 1163)	Underfrequency Stage 3 Trip
F<4 Trip	(DDB 1164)	Underfrequency Stage 4 Trip
F>1 Trip	(DDB 1165)	Overfrequency Stage 1 Trip
F>2 Trip	(DDB 1166)	Overfrequency Stage 2 Trip
Inhibit F<1	(DDB 1167)	Inhibit stage 1 Under frequency protection
Inhibit F<2	(DDB 1168)	Inhibit stage 2 Under frequency protection
Inhibit F<3	(DDB 1169)	Inhibit stage 3 Under frequency protection
Inhibit F<4	(DDB 1170)	Inhibit stage 4 Under frequency protection
Inhibit F>1	(DDB 1171)	Inhibit stage 1 Over frequency protection
Inhibit F>2	(DDB 1172)	Inhibit stage 2 Over frequency protection

Table 18 - Functions, DDB numbers and descriptions

1.39 Independent Rate of Change of Frequency Protection [81R]

In the load shedding scheme below, it is assumed under falling frequency conditions that by shedding a stage of load, the system can be stabilized at frequency f2. For slow rates of decay, this can be achieved using the underfrequency protection element set at frequency f1 with a suitable time delay. However, if the generation deficit is substantial, the frequency will rapidly decrease and it is possible that the time delay imposed by the underfrequency protection will not allow for frequency stabilization. In this case, the chance of system recovery will be enhanced by disconnecting the load stage based upon a measurement of rate of change of frequency and bypassing the time delay.

This element is a plain rate of change of frequency monitoring element, and is not supervised by a frequency setting as per the "f+df/dt" element. However, a timer is included to provide a time delayed operation. The element can be utilized to provide extra flexibility to a load shedding scheme in dealing with severe load to generation imbalances.

Since the rate of change monitoring is independent of frequency, the element can identify frequency variations occurring close to nominal frequency and therefore provide early warning to the operator on a developing frequency problem. Additionally, the element could also be used as an alarm to warn operators of unusually high system frequency variations.

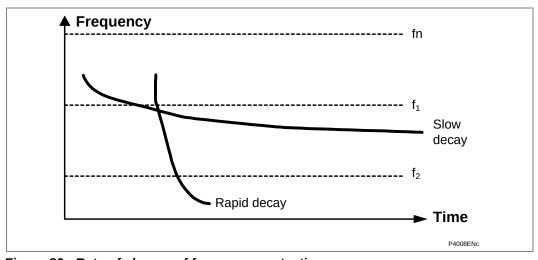


Figure 80 - Rate of change of frequency protection

1.39.1 Basic Functionality

The relay provides four independent stages of rate of change of frequency protection (df/dt+t). Depending upon whether the rate of change of frequency setting is set positive or negative, the element will react to rising or falling frequency conditions respectively, with an incorrect setting being indicated if the threshold is set to zero. The output of the element would normally be given a user-selectable time delay, although it is possible to set this to zero and create an instantaneous element.

An Independent setting is available for calculating the rate of change of frequency measurement, df/dt Avg. Cycles over a fixed period of either 6 or 12 cycles. This provides the ability to de-sensitize the frequency based protection element against oscillations in the power system frequency. The 12-cycle averaging window setting improves measurement accuracy, but slows down the protection start time following fault inception. The maximum fault detection start time following fault inception can be approximated as:

Fault Detection Delay Time (cycles) = 2 X M + 1

Where M = No. of frequency averaging cycles df/dt.Av. Cycles

When enabled, the following signals are set by the df/dt logic according to the status of the monitored function.

Function	DDB	Description
df/dt> Inhibit	(DDB 592)	Inhibit all 4 stages when high
df/dt>1 Tmr. Block	(DDB 593)	Block timer on 1st stage when high
df/dt>2 Tmr. Block	(DDB 594)	Block timer on 2nd stage when high
df/dt>3 Tmr. Block	(DDB 595)	Block timer on 3rd stage when high
df/dt>4 Tmr. Block	(DDB 596)	Block timer on 4th stage when high
df/dt>1 Start	(DDB 597)	1st stage started when high
df/dt>2 Start	(DDB 598)	2nd stage started when high
df/dt>3 Start	(DDB 599)	3rd stage started when high
df/dt>4 Start	(DDB 600)	4th stage started when high
df/dt>1 Trip	(DDB 601)	1st stage tripped when high
df/dt>2 Trip	(DDB 602)	2nd stage tripped when high
df/dt>3 Trip	(DDB 603)	3rd stage tripped when high
df/dt>4 Trip	(DDB 604)	4th stage tripped when high

Table 19 - Functions, DDB numbers and descriptions

All the above signals are available as DDB signals for mapping in Programmable Scheme Logic (PSL).

1.40 Special Weak Infeed Logic for Stub End Transformer Terminals

The true weak infeed condition is when no current based protection element is sensitive enough to operate. This is the case when zero or minimal generation is connected at that terminal, and the prospective level of fault current flowing through the CT is insufficient for any forward/reverse protection operation. In such cases, the fault will be cleared using either POR or Blocking schemes and enabling WI Echo + Trip.

However, there could be a specific configuration as shown in the *Weak infeed* configuration on stub-fed radial circuit (parallel line is out of service) diagram that may not be detected by relay as a weak infeed condition, even if there is no generation at that end (left side - relay R2).

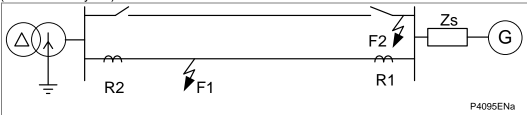


Figure 81 - Weak infeed config on stub-fed radial circuit (parallel line out of service)

The reason is a star earthed transformer which, in case of phase to ground and double phase to ground faults, imposes a very low zero sequence impedance and almost infinite positive and negative sequence impedance, i.e. behaving as a source of zero sequence current only. In such a case, the zero sequence current lo will dominate over I1 and I2 at the weak end, where all three-phase currents will approximately equal lo (all in phase and equal in magnitude). This is true for F1 earth faults at R2, and for F2 earth faults at R1 and R2. The phase currents will be sufficient to pickup current level detectors in the MiCOM P44/P44y/P54x, and a true weak infeed condition will not be seen as such by the relay.

In such a stub-end feeding case, relay R2 may experience some overreach in the case of double-phase to ground faults. This is caused by the unusual current distribution making the MiCOM P445/P44y/P54x detect a single-phase fault condition (and potential single pole tripping only in single pole tripping applications).

For this unusual feeding arrangement, the MiCOM P445/P44y/P54x makes available a Zero sequence stabilizing feature, that measures the dominance of zero sequence current over negative sequence current (Io/ I2). It promotes stability by forcing the relay to recognize the above configuration as a WI condition. It then blocks all distance elements, once the measured Io/ I2 ratio exceeds the setting.

2 OPERATION OF NON-PROTECTION FUNCTIONS

The protection functionality of the P44y (P443 and P446) are very similar, and a common operational description can be applied. For the non-protection functions, some of the functionality is the same and, similarly, a common operational description can be applied. The principal difference between different models is that:

- The P443 can control only a single circuit breaker
- The P446 can control two circuit breakers

For this reason, the circuit breaker monitoring and control software differs between the P443 and the P446, and a common operational description cannot be applied.

This section describes the operation of the non-protection functions common to all models and that are not associated with circuit breaker monitoring and control.

Separate sections are assigned to describe the P443 operational control of a single circuit breaker, and the P446 operational control of dual circuit breakers.

2.1 Voltage Transformer Supervision - Fuse Fail

The Voltage Transformer Supervision (VTS) feature is used to detect failure of the ac voltage inputs to the relay. This may be caused by internal voltage transformer faults, overloading, or faults on the interconnecting wiring to relays. This usually results in one or more VT fuses blowing. Following a failure of the ac voltage input there would be a misrepresentation of the phase voltages on the power system, as measured by the relay, which may result in maloperation.

The VTS logic in the relay is designed to detect the voltage failure, and automatically adjust the configuration of protection elements whose stability would otherwise be compromised. A time-delayed alarm output is also available.

VTS can be declared by a Miniature Circuit Breaker (MCB) status input, by an internal logic using relay measurement or both. A setting VTS Mode (Measured + MCB /Measured Only/MCB Only) is available to select the method to declare VT failure.

For the measured method, there are three main aspects to consider regarding the failure of the VT supply. These are defined below:

- Loss of one or two-phase voltages
- Loss of all three-phase voltages under load conditions
- Absence of three-phase voltages upon line energization

2.1.1 Loss of One or Two Phase Voltages

The VTS feature within the relay operates on detection of Negative Phase Sequence (NPS) voltage without the presence of NPS current. This gives operation for the loss of one or two phase voltages. Stability of the VTS function is assured during system fault conditions, by the presence of NPS current. The use of negative sequence quantities ensures correct operation even where three-limb or 'V' connected (open delta) VTs are used.

Negative Sequence VTS Element:

The negative sequence thresholds used by the element are V2 = 10 V and I2 = 0.05 to 0.5 In settable (defaulted to 0.05 In).

2.1.2 Loss of all Three Phase Voltages under Load Conditions

Under the loss of all three phase voltages to the relay, there will be no negative phase sequence quantities present to operate the VTS function. However, under such circumstances, a collapse of the three phase voltages will occur. If this is detected without a corresponding change in any of the phase current signals (which would be indicative of a fault), a VTS condition will be raised. In practice, the relay detects the presence of superimposed current signals, which are changes in the current applied to the relay. These signals are generated by comparison of the present value of the current with that exactly one cycle previously. Under normal load conditions, the value of superimposed current should therefore be zero. Under a fault condition a superimposed current signal will be generated which will prevent operation of the VTS.

The phase voltage level detectors are fixed and will drop off at 10 V and pickup at 30 V.

The sensitivity of the superimposed current elements is fixed at 0.1 In.

2.1.3 Absence of Three Phase Voltages upon Line Energization

If a VT were inadvertently left isolated prior to line energization, incorrect operation of voltage dependent elements could result. The previous VTS element detected 3-phase VT failure by absence of all 3-phase voltages with no corresponding change in current. On line energization there will, however, be a change in current (as a result of load or line charging current for example). An alternative method of detecting 3-phase VT failure is therefore required on-line energization.

The absence of measured voltage on all three-phases on line energization can be as a result of two conditions.

- A three-phase VT failure
- A close up three-phase fault

The first condition would require blocking of the voltage dependent function and the second would require tripping.

To differentiate between these two conditions an overcurrent level detector (*VTS I>Inhibit*) is used which will prevent a VTS block from being issued if it operates. This element should be set in excess of any non-fault based currents on line energization (load, line charging current, transformer inrush current if applicable) but below the level of current produced by a close up three-phase fault. If the line is now closed where a three-phase VT failure is present the overcurrent detector will not operate and a VTS block will be applied. Closing onto a three-phase fault will result in operation of the overcurrent detector and prevent a VTS block being applied.

This logic will only be enabled during a live line condition (as indicated by the relay's pole dead logic) to prevent operation under dead system conditions, where no voltage will be present and the **VTS I> Inhibit** overcurrent element will not be picked up.

Note

VTS I> Inhibit logic is equally applicable for the situation where loss of all three-phase voltages occurs under load conditions (refer the Loss of all Three Phase Voltages Under Load Conditions section). If the setting of VTS I> Inhibit is less than the load current and if three-phase VT fails during normal load, VTS block will not be applied. Hence it is important that the VTS I> Inhibit is always set above the expected load current.

2.1.4 VTS Logic

The relay may respond as follows, on operation of any VTS element:

- VTS set to provide alarm indication only:
- Optional blocking of voltage dependent protection elements;
- Optional conversion of directional overcurrent elements to non-directional protection (available when set to Blocking mode only). These settings are found in the Function Links cell of the relevant protection element columns in the menu.

The VTS I> Inhibit or VTS I2> Inhibit elements are used to override a VTS block in event of a fault occurring on the system which could trigger the VTS logic. Once the VTS block has been established, however, then it would be undesirable for subsequent system faults to override the block. The VTS block will therefore be latched after a user settable time delay 'VTS Time Delay'. Once the signal has latched then two methods of resetting are available. The first is manually via the front panel interface (or remote communications) provided the VTS condition has been removed and secondly, when in 'Auto' mode, by the restoration of the 3-phase voltages above the phase level detector settings mentioned previously.

A VTS indication will be given after the VTS Time Delay has expired. In the case where the VTS is set to indicate only the relay may potentially maloperate, depending on which protection elements are enabled. In this case the VTS indication will be given prior to the VTS time delay expiring if a trip signal is given.

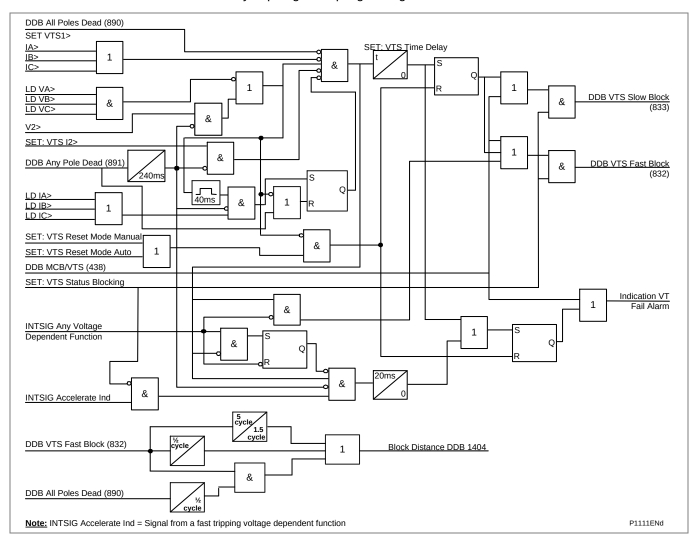


Figure 82 - VTS logic

This scheme is also able to correctly operate under very low load or even no load conditions, by the combination of time delayed signals derived from the DDB signals **VTS Fast block** and **all Poles Dead**, to generate the **Block Distance** DDB.

Note All non-distance elements are blocked by the "VTS Fast Block" DDB.

Where a Miniature Circuit Breaker (MCB) is used to protect the voltage transformer ac output circuits, it is common to use MCB auxiliary contacts to indicate a three-phase output disconnection. As previously described, it is possible for the VTS logic to operate correctly without this input. However, this facility has been provided for compatibility with various utilities current practices. Energizing an opto-isolated input assigned to **DDB: MCB/VTS** on the relay will therefore provide the necessary block.

2.2 Current Transformer Supervision (CTS)

The Current Transformer Supervision (CTS) feature is used to detect failure of one or more of the ac phase current inputs to the relay. Failure of a phase CT or an open circuit of the interconnecting wiring can result in incorrect operation of any current operated element. Additionally, interruption in the ac current circuits risks dangerous CT secondary voltages being generated.

The CT Supervision (CTS) feature operates on detection of derived zero sequence current, in the absence of a corresponding derived zero sequence voltage that would normally accompany it. The voltage transformer connection used must be able to refer zero sequence voltages from the primary to the secondary side. Thus, this element should only be enabled where the VT is of five limb construction, or comprises three single phase units, and has the primary star point earthed.

Operation of the element will produce a time-delayed alarm visible on the LCD, an event record and a DDB 294: CT Fail Alarm, with an instantaneous block (DDB 928: CTS Block) for inhibition of protection elements. Protection elements operating from derived quantities (Broken Conductor, DEF, Earth Fault, Neg Seq O/C) are always blocked on operation of the CT supervision element; other protection can be selectively blocked by customizing the PSL, gating DDB: CTS Block with the protection function logic.

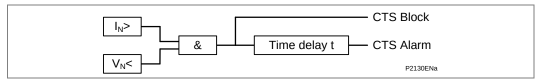


Figure 83 - Voltage dependant CTS

2.3 Transformer Magnetizing Inrush Detector

In the *Transformer Magnetizing Inrush (P443/P543/P545)* and the *High set differential setting* section it is described how inrush is taken into account by the differential protection. As this inrush restrain technique is only valid for differential protection, there is a need of a separate inrush detector in order to prevent operation of other functions if needed.

The MiCOM P443/P445/P54x distance protection has been designed as a fast protection relay. It is therefore not desirable that distance zones should be slowed by forcing them to wait for a detection/no detection of transformer inrush current (in general applications). For this reason, the relay has no second harmonic blocking of the distance elements in the standard protection algorithms.

However should a user wish to employ, for example, a long Zone 1 reach through a transformer, it is possible to implement harmonic blocking for magnetizing inrush current. Provided that the Inrush Detection is **Enabled**, the user can then pick up the output of the I(2)/I(1) detectors in the Programmable Scheme Logic. The user can then assign blocking functions in the PSL as necessary, because as stated above this detector does not directly route into the relay's fixed logic.

2.4 Function Keys

The relay offers users 10 function keys for programming any operator control functionality via PSL. Each function key has an associated programmable tri-colour LED that can be programmed to give the desired indication on function key activation.

These function keys can be used to trigger any function that they are connected to as part of the PSL. The function key commands can be found in the 'Function Keys' menu (see the Settings chapter). In the 'Fn. Key Status' menu cell there is a 10-bit word which represent the 10 function key commands and their status can be read from this 10-bit word.

In the programmable scheme logic editor 10 function key signals, which can be set to a logic 1 or On state, as described above, are available to perform control functions defined by the user.

Note The 10 function key signals use DDB 1096 - 1105.

The "Function Keys" column has 'Fn. Key n Mode' cell which allows the user to configure the function key as either 'Toggled' or 'Normal'. In the 'Toggle' mode the function key DDB signal output will remain in the set state until a reset command is given, by activating the function key on the next key press. In the 'Normal' mode, the function key DDB signal will remain energized for as long as the function key is pressed and will then reset automatically.

A minimum pulse duration can be programmed for a function key by adding a minimum pulse timer to the function key DDB output signal.

The "Fn. Key n Status" cell is used to enable/unlock or disable the function key signals in PSL. The 'Lock' setting has been specifically provided to allow the locking of a function key thus preventing further activation of the key on consequent key presses. This allows function keys that are set to 'Toggled' mode and their DDB signal active 'high', to be locked in their active state thus preventing any further key presses from deactivating the associated function. Locking a function key that is set to the "Normal" mode causes the associated DDB signals to be permanently off. This safety feature prevents any inadvertent function key presses from activating or deactivating critical relay functions.

The "Fn. Key Labels" cell makes it possible to change the text associated with each individual function key. This text will be displayed when a function key is accessed in the function key menu, or it can be displayed in the PSL.

The status of the function keys is stored in battery backed memory. In the event that the auxiliary supply is interrupted the status of all the function keys will be recorded. Following the restoration of the auxiliary supply the status of the function keys, prior to supply failure, will be reinstated. If the battery is missing or flat the function key DDB signals will set to logic 0 once the auxiliary supply is restored.

Note The relay will only recognize a single function key press at a time and that a minimum key press duration of approximately 200msec. is required before the key press is recognized in PSL. This deglitching feature avoids accidental double presses.

P44v/EN OP/Jb3 (P443 & P446)

2.5 Setting Groups Selection

The setting groups can be changed either via opto inputs, via a menu selection, via the hotkey menu or via function keys. In the Configuration column if 'Setting Group - select via optos' is selected then any opto input or function key can be programmed in PSL to select the setting group as shown in the table below. If 'Setting Group - select via menu' is selected then in the Configuration column the 'Active Settings - Group1/2/3/4' can be used to select the setting group.

The setting group can be changed via the hotkey menu providing 'Setting Group select via menu' is chosen.

Two DDB signals are available in PSL for selecting a setting group via an opto input or function key selection. The following table illustrates the setting group that is active on activation of the relevant DDB signals.

	DDB 542 SG select x1	DDB 543 SG select 1x	Selected setting group
0		0	1
1		0	2
0		1	3
1		1	4
	Note Each setting group has its own PSL. Once a PSL has been designed it can be sent to any one of 4 setting groups within the relay. When downloading a PSL to the relay the user will be prompted to enter the desired setting group to which it will be sent. This is also the case when extracting a PSL from the relay.		

Table 20 - DDB signals and active setting groups

2.6 Control Inputs

As from Software Versions C1/D1/F1/G4/H4/J4, there are now 32 Standard Control Inputs and 16 additional Settable Control Inputs available. These are settable via the "CONTROL INPUTS" folder and are located after the standard "Control Input" labels in the relevant settings file.

The control inputs function as software switches that can be set or reset either locally or remotely. These inputs can be used to trigger any function that they are connected to as part of the PSL. There are three setting columns associated with the control inputs that are: "CONTROL INPUTS", "CTRL. I/P CONFIG." and "CTRL. I/P LABELS". The function of these columns is described below:

Menu Text	Default Setting	Setting Range	Step Size
CONTROL INPUTS			
Ctrl I/P Status	000000000000000000000000000000000000000		
Control Input 1	No Operation No Operation, Set, Reset		
Control Input 2 to 32	No Operation	No Operation, Set, F	Reset

Table 21 - Control inputs

The Control Input commands can be found in the 'Control Input' menu. In the 'Ctrl. I /P status' menu cell there is a 32 bit word which represent the 32 control input commands. The status of the 32 control inputs can be read from this 32-bit word. The 32 control inputs can also be set and reset from this cell by setting a 1 to set or 0 to reset a particular control input. Alternatively, each of the 32 Control Inputs can be set and reset using the individual menu setting cells 'Control Input 1, 2, 3' etc. The Control Inputs are available through the relay menu as described above and also via the rear communications.

In the programmable scheme logic editor 32 Control Input signals which can be set to a logic 1 or On state, as described above, are available to perform control functions defined by the user.

In the PSL editor 32 Control Input signals, use DDB 191 – 223.

Menu Text	Default Setting	Setting Range	Step Size		
	CTRL. I/P CONFIG.				
Hotkey Enabled	1111111111111111	111111111111111111111111111111111111111			
Control Input 1	Latched Latched, Pulsed				
Ctrl Command 1	Set/Reset Set/Reset, In/Out, Enabled/Disabled, On/Off		abled, On/Off		
Control Input 2 to 32	Latched Latched, Pulsed				
Ctrl Command 2 to 32	Set/Reset	Set/Reset, In/Out, Enabled/Dis	abled, On/Off		

Table 22 - Ctrl. I/P config

Menu Text	Default Setting	Setting Range	Step Size
CTRL. I/P LABELS			
Control Input 1	Control Input 1	16 character text	
Control Input 2 to 32	Control Input 2 to 32	16 character text	

Table 23 - Ctrl. I/P labels

The "CTRL. I/P CONFIG." column has several functions one of which allows the user to configure the control inputs as either 'latched' or 'pulsed'. A latched control input will remain in the set state until a reset command is given, either by the menu or the serial communications. A pulsed control input, however, will remain energized for 10ms after the set command is given and will then reset automatically (i.e. no reset command required).

In addition to the latched/pulsed option this column also allows the control inputs to be individually assigned to the "Hotkey" menu by setting '1' in the appropriate bit in the "Hotkey Enabled" cell. The hotkey menu allows the control inputs to be set, reset or pulsed without the need to enter the "CONTROL INPUTS" column. The "Ctrl. Command" cell also allows the SET/RESET text, displayed in the hotkey menu, to be changed to something more suitable for the application of an individual control input, such as "ON/OFF", "IN/OUT" etc.

The "CTRL. I/P LABELS" column makes it possible to change the text associated with each individual control input. This text will be displayed when a control input is accessed by the hotkey menu, or it can be displayed in the PSL.

Note	With the exception of pulsed operation, the status of the control inputs is stored in battery backed memory. In the event that the auxiliary supply is interrupted the status of all the inputs will be recorded. Following the restoration of the auxiliary supply the status of the control inputs, prior to
	supply failure, will be reinstated. If the battery is missing or flat the control inputs will set to logic 0 once the auxiliary supply is restored.

2.7 Real Time Clock Synchronization via Opto-Inputs

In modern protective schemes it is often desirable to synchronize the relays real time clock so that events from different relays can be placed in chronological order. This can be done using the IRIG-B input, if fitted, or via the communication interface connected to the substation control system. In addition to these methods, the relay offers the facility to synchronize via an opto-input by routing it in PSL to DDB 400 (Time Sync.). Pulsing this input will result in the real time clock snapping to the nearest minute if the pulse input is \pm 3 s of the relay clock time. If the real time clock is within 3 s of the pulse the relay clock will crawl (the clock will slow down or get faster over a short period) to the correct time. The recommended pulse duration is 20 ms to be repeated no more than once per minute. An example of the time sync function is shown below:

Time of "Sync. Pulse"	Corrected time		
19:47:00 to 19:47:29	19:47:00	This assumes a time format of hh:mm:ss	
19:47:30 to 19:47:59	19:48:00		

Table 24 - Time of "sync. pulse" and corrected time

To avoid the event buffer from being filled with unnecessary time sync. events, it is possible to ignore any event that generated by the time sync. opto input. This can be done by applying the following settings:

Menu text	Value
RECORD CONTROL	
Opto Input Event	Enabled
Protection Event	Enabled
DDB 062 - 032 (Opto Inputs)	Set "Time Sync." associated opto to 0

Table 25 - Record control settings

To improve the recognition time of the time sync. opto input by approximately 10 ms, the opto input filtering could be disabled. This is achieved by setting the appropriate bit to 0 in the **Opto Filter Cntl** cell in the **OPTO CONFIG** column.

Disabling the filtering may make the opto input more susceptible to induced noise. Fortunately the effects of induced noise can be minimized by using the methods described in the *Product Design* chapter.

2.8 Read Only Mode

With IEC 61850 and Ethernet / Internet communication capabilities, security has become a pressing issue. The Px40 relay provides a facility to allow the user to enable or disable the change in configuration remotely. This feature is available only in relays with Courier, Courier with IEC 60870-5-103, Courier with IEC 61850 and Courier with IEC 60870-5-103 and IEC 61850 protocol options. It has to be noted that in IEC 60870-5-103 protocol, Read Only Mode function is different from the existing Command block feature.

2.8.1 Protocol/Port Implementation:

2.8.1.1 IEC 60870-5-103 Protocol on Rear Port 1:

The protocol does not support settings but the indications, measurands and disturbance records commands are available at the interface.

Allowed:

Poll Class 1 (read spontaneous events)

Poll Class 2 (read measurands)

GI sequence (ASDU7 'Start GI', Poll Class 1)

Transmission of Disturbance Records sequence (ASDU24, ASDU25, Poll Class 1)

Time Synchronization (ASDU6)

General Commands (ASDU20), namely:

INF23 activate characteristic 1

INF24 activate characteristic 2

INF25 activate characteristic 3

INF26 activate characteristic 4

Blocked:

Write parameter (=change setting) (private ASDUs)

General Commands (ASDU20), namely:

INF16 auto-recloser on/off

INF19 LED reset

Private INFs (e.g CB open/close, Control Inputs)

2.8.1.2 Courier Protocol on Rear Port 1/2 and Ethernet

Allowed:

Read settings, statuses, measurands

Read records (event, fault, disturbance)

Time Synchronization command

Change active setting group command

(2) Courier Protocol

Blocked:

All setting changes

Reset Indication (Trip LED) command

Operate Control Input commands

CB operation commands

Auto-reclose operation commands

Reset demands / thermal etc... command

Clear event / fault / maintenance / disturbance record commands

Test LEDs & contacts commands

2.8.1.3 IEC 61850

Allowed:

Read statuses, measurands Generate Reports Extract Disturbance Records Time Synchronization Change active setting group

Blocked:

All controls, including:

Enable / Disable protection Operate Control Inputs CB operations (Close / Trip, Lock) Reset LEDs

2.8.2 Courier Database Support

Three new settings, one for each remote communications port at the back of the relay are created to support the enabling and disabling of the read only mode at each port.

The **NIC Read Only** setting will apply to all the communications protocols (including the Tunnelled Courier) that are transmitted via the Ethernet Port. Their default values are 'Disabled'.

Depending on the product options, the Modbus and DNP3 communications interfaces that do not support the feature will ignore these settings.

2.8.3 New DDB Signals

The remote read only mode is also available in the PSL via three dedicated DDB signals:

- RP1 Read Only
- RP2 Read Only
- NIC Read Only

Through careful scheme logic design, the activations of these read only signals can be facilitated via Opto Inputs, Control Inputs and Function Keys.

These DDBs are available in every build, however they are effective only in Courier, IEC 60870-5-103 build and in latest IEC 61850 (firmware version 42/57 onwards). Depending on the product options, the setting cells may not be available in Modbus and DNP3.0.

2.9 Fault Locator

The relay has an integral fault locator that uses information from the current and voltage inputs to provide a distance to fault location. The sampled data from the analog input circuits is written to a cyclic buffer until a fault condition is detected. The data in the input buffer is then held to allow the fault calculation to be made. When the fault calculation is complete the fault location information is available in the relay fault record.

When applied to parallel circuits mutual flux coupling can alter the impedance seen by the fault locator. The coupling will contain positive, negative and zero sequence components. In practice the positive and negative sequence coupling is insignificant. The effect on the fault locator of the zero sequence mutual coupling can be eliminated by using the mutual compensation feature provided.

2.9.1 Basic Theory for Ground Faults

A two-machine equivalent circuit of a faulted power system is shown below.

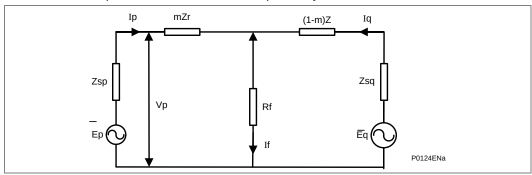


Figure 84 - Two-machine equivalent circuit

From this diagram, the fault location (m) can be found by estimating *If* and solving the following *Fault Location* equation.

Equation 2: Fault Location

Vp = mIpZr + IfRf

2.9.2 Data Acquisition and Buffer Processing

The fault locator stores the sampled data within a 12 cycle cyclic buffer at a resolution of 48 samples per cycle. When the fault recorder is triggered the data in the buffer is frozen such that the buffer contains 6 cycles of pre-trigger data and 6 cycles of post-trigger data. Fault calculation commences shortly after this trigger point.

The trigger for the fault recorder is user selectable via the PSL.

The fault locator can store data for up to four faults. This ensures that fault location can be calculated for all shots on a typical multiple reclose sequence.

2.9.3 Faulted Phase Selection

Phase selection is derived from the current differential protection or the superimposed current phase selector.

Phase selection and fault location calculations can only be made if the current change exceeds 5% In.

2.9.4 Fault Location Calculation

This works by:

- First obtaining the vectors
- 2. Selecting the faulted phase(s)
- 3. Estimating the phase of the fault current, If, for the faulted phase(s)
- 4. Solving the *Fault Location* equation for the fault location m at the instant of time where If = 0

2.9.5 Obtaining the Vectors

Different sets of vectors are chosen depending on the type of fault identified by the phase selection algorithm. The calculation using the *Fault Location* equation is applied for either a phase-to-ground fault or a phase-to-phase fault.

Thus for an A-phase to ground fault:

Equation 3: A-phase to ground fault

```
IpZr = Ia (Zline /THETA line) + In (Zresidual /THETA residual)
And
Vp = VA
```

For an A-phase to B-phase fault:

Equation 4: A-phase to B-phase fault

```
IpZr = Ia (Zline /THETA line) – Ib (Zresidual /THETA residual)
And
Vp = VA – VB
```

For a Ground fault:

The calculation for a ground fault is modified when mutual compensation is used:

Equation 5: ground fault

IpZr=Ia(Zline/THETA line) +In (residual/THETA residual)+ Im(mutual/THETA mutual)

2.9.6 Solving the Equation for the Fault Location

As the sine wave of If passes through zero, the instantaneous values of the sine waves Vp and Ip can be used to solve the *Fault Location* equation for the fault location m. (The term IfRf being zero.)

This is determined by shifting the calculated vectors of Vp and IpZr by the angle (90° - angle of fault current) and then dividing the real component of Vp by the real component of IpZr. See the *Fault locator selection of fault current zero* diagram below.

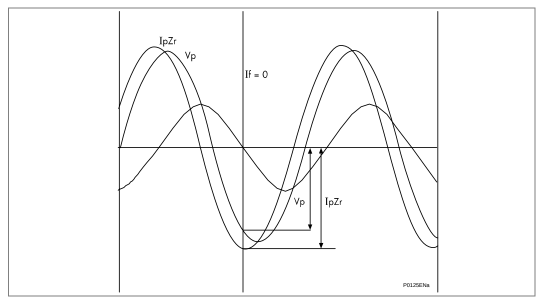


Figure 85 - Fault locator selection of fault current zero

i.e.:

```
Phase advanced vector Vp
```

 $Vp = |Vp| (\cos(s) + j\sin(s)) * (\sin(d) + j\cos(d))$

 $Vp = |Vp|[-\sin(s-d) + j\cos(s-d)]$

Phase advanced vector IpZr

IpZr = |IpZr| (cos (e) + jsin (e)) * (sin (d) + jcos (d))

IpZr = |IpZr|[-sin(e-d) + jcos(e-d)]

Therefore from the Fault Location equation:

 $m = Vp \div (Ip * Zr) \text{ at } If = 0$ m = Vpsin(s-d) / (IpZr * sin(e-d))

Where:

d = angle of fault current If

s = angle of Vp e = angle of IpZr

Hence, the relay evaluates m which is the fault location as a percentage of the fault locator line impedance setting and then calculates the output fault location by multiplying this by the line length setting. When calculated, the fault location can be found in the fault record under the "VIEW RECORDS" column in the Fault Location cells. Distance to fault is available in kilometers, miles, impedance or percentage of line length.

2.9.7 Mutual Compensation

Analysis of a ground fault on one circuit of a parallel over-head line shows that a fault locator positioned at one end of the faulty line will tend to over-reach while that at the other end will tend to under-reach. In cases of long lines with high mutual inductance, mutual zero sequence compensation can be used to improve the fault locator accuracy. The compensation is achieved by taking an input to the relay from the residual circuit of the current transformers in the parallel line.

The MiCOM P443/P54x/P841 provides mutual compensation for both the fault locator function, AND the distance protection zones.

3 SINGLE CB CONTROL: OPERATIONAL DESCRIPTION (P443)

This section describes the P443/P543/P545 operational control of a single circuit breaker. The circuit breaker control and monitoring in the P443/P543/P545 provides single-phase or three-phase switching of a feeder controlled by a single circuit breaker.

3.1 Single and Three Phase Auto-Reclosing (P443)

3.1.1 Time-Delayed and High Speed Auto-Reclosing (P443)

The MiCOM P443/P543/P545 will initiate auto-reclosure following any current differential, Zone 1, or distance-aided scheme trips which occur. In addition, the user can selectively decide to auto-reclose for trips from time-delayed distance zones, overcurrent and earth (ground) elements, and DEF aided schemes.

The auto-reclose function offers multi-shot auto-reclose control, selectable to perform up to a four shot cycle. Dead times (Note 1) for all shots (Note 2) are independently adjustable. Should the CB close successfully at the end of the dead time, a Reclaim Time starts. If the circuit breaker does not trip again, the auto-reclose function resets at the end of the reclaim time. If the protection trips again during the reclaim time the relay advances to the next shot in the programmed cycle, or, if all programmed reclose attempts have been made, goes to lockout.

Note	Dead Time denotes the open (dead) interval delay of the CB.
Note 2	A Shot is a reclosure attempt.

Logic diagrams to explain the operation of the auto-reclose feature are grouped together at the end of this section.

3.1.2 Auto-Reclose Logic Inputs (P443)

The auto-reclose function uses inputs in the logic, which can be assigned and activated from any of the opto-isolated inputs on the relay via the Programmable Scheme Logic (PSL). Contacts from external equipment may be used to influence the auto-recloser via the optos, noting that the CB Status (open/closed) must also be available via auxiliary contact inputs to the relay.

These logic inputs can also be assigned and activated from other sources. The function of these inputs is described below, identified by their DDB signal text. The inputs can be selected to accept either a normally open or a normally closed contact, programmable via the PSL editor.

3.1.2.1 CB Healthy (P443)

The majority of Circuit Breakers (CBs) are only capable of providing one trip-close-trip cycle. Following this, it is necessary to re-establish sufficient energy in the CB before the CB can be reclosed. The CB Healthy input is used to ensure that there is sufficient energy available to close and trip the CB before initiating a CB close command. If on completion of the dead time, sufficient energy is not detected by the relay from the CB Healthy input for a period given by the CB Healthy time timer, lockout will result and the CB will remain open.

3.1.2.2 BAR (P443)

The BAR input will block auto-reclose and cause a lockout if auto-reclose is in progress. It can be used when protection operation without auto-reclose is required.

3.1.2.3 Reset Lockout (P443)

The Reset Lockout input can be used to reset the auto-reclose function following lockout and reset any auto-reclose alarms, provided that the signals which initiated the lockout have been removed.

3.1.2.4 Pole Discrepancy (P443)

Circuit breakers with independent mechanisms for each pole normally incorporate a 'phases not together' or 'pole discrepancy' protection device which automatically trips all three-phases if they are not all in the same position i.e. all open or all closed.

During single pole auto-reclosing a pole discrepancy condition is deliberately introduced and the pole discrepancy device must not operate for this condition. This may be achieved by using a delayed action pole discrepancy device with a delay longer than the single pole auto-reclose dead time, '1 Pole Dead Time'. Alternatively, a signal can be given from the relay during the single pole auto-reclose dead time, AR 1 Pole In Progress, to inhibit the pole discrepancy device.

The Pole Discrepancy input is activated by a signal from an external device indicating that all three poles of the CB are not in the same position. The Pole Discrepancy input forces a 3-pole trip which will cancel any single pole auto-reclose in progress and start three pole auto-reclose in progress.

3.1.2.5 Enable 1 Pole AR (P443)

The En 1 Pole Reclose input is used to select the single-phase auto-reclose operating mode.

3.1.2.6 Enable 3 Pole AR (P443)

The En 3-pole Reclose input is used to select the three-phase auto-reclose operating mode.

3.1.2.7 External Trip (P443)

The External Trip 3Ph input and the External Trip A, External Trip B and External Trip C inputs can be used to initiate three or single-phase auto-reclose.

Note These signals are not used to trip the CB but do initiate auto-reclose. To trip the CB directly they could be assigned to the trip contacts of the relay in the PSL.

3.1.3 Internal Signals (P443)

3.1.3.1 Trip Initiate Signals (P443)

The Trip Inputs A, Trip Inputs B and Trip Inputs C signals are used to initiate signals or three-phase auto-reclose.

Note For single-phase auto-reclose these signals must be mapped in the PSL as shown in the default.

3.1.3.2 Circuit Breaker Status (P443)

The CB Open 3 ph, CB Open A ph, CB Open B ph and CB Open C ph, signals are used to indicate if a CB is open three or single-phase. These are driven from the internal pole dead logic and the CB auxiliary inputs.

The CB Closed 3 ph, CB Closed A ph, CB Closed B ph and CB Closed C ph, signals are used to indicate if a CB is closed three or single-phase. These are driven from the internal pole dead logic and the CB auxiliary inputs.

3.1.3.3 Check Synch Ok and System Check OK (P443)

Internal signals generated from the internal system check function and external system check equipment are used by the internal auto-reclose logic to permit auto-reclosure.

3.1.4 Auto-Reclose Logic Outputs (P443)

The following DDB signals can be masked to a relay contact in the PSL or assigned to a Monitor Bit in Commissioning Tests, to provide information about the status of the autoreclose cycle. These are described below, identified by their DDB signal text.

3.1.4.1 AR 1 pole in progress (P443)

The AR 1 Pole in Progress output indicates that single pole auto-reclose is in progress. The output is on from protection initiation to the end of the single pole dead time, 1 Pole Dead Time.

3.1.4.2 AR 3 Pole in Progress (P443)

The AR 3-pole in Progress output indicates that three pole auto-reclose is in progress. The output is on from protection initiation to the end of the three pole dead time, 'Dead Time 1, 2, 3, 4'.

3.1.4.3 Successful Close (P443)

The AR Successful Reclose output indicates that an auto-reclose cycle has been successfully completed. A successful auto-reclose signal is given after the CB has tripped from the protection and reclosed whereupon the fault has been cleared and the reclaim time has expired resetting the auto-reclose cycle. The successful auto-reclose output is reset at the next CB trip or from one of the reset lockout methods; see the 'Reset from lockout' section.

3.1.4.4 AR Status (P443)

The A/R In Status 1P output indicates that the relay is in the single-phase auto-reclose mode. The A/R In Status 3P output indicates that the relay is in the three-phase auto-reclose mode.

3.1.4.5 Auto Close (P443)

The Auto Close output indicates that the auto-reclose logic has issued a close signal to the CB. This output feeds a signal to the control close pulse timer and remains on until the CB has closed. This signal may be useful during relay commissioning to check the operation of the auto-reclose cycle. This signal is combined with the manual close signal to produce the signal Control Close which should be mapped to an output contact.

3.1.5 Auto-Reclose Alarms (P443)

The following DDB signals will produce a relay alarm. These are described below, identified by their DDB signal text.

3.1.5.1 AR No Checksync (Latched) (P443)

The AR No Checksync alarm indicates that the system voltages were not in synchronism at the end of the Check Sync Time, leading to a lockout condition. This alarm can be reset using one of the reset lockout methods; see the 'Reset from lockout' section.

3.1.5.2 AR CB Unhealthy (Latched) (P443)

The AR CB Unhealthy alarm indicates that the CB Healthy input was not energized at the end of the CB Healthy Time, leading to a lockout condition. The CB Healthy input is used to indicate that there is sufficient energy in the CB operating mechanism to close and trip the CB at the end of the dead time. This alarm can be reset using one of the reset lockout methods; see the *Reset from Lockout* section.

3.1.5.3 AR Lockout (Self Reset) (P443)

The AR Lockout alarm indicates that the relay is in a lockout state and that further reclose attempts will not be made; see the *Reset from Lockout* section for more details. This alarm can be reset using one of the reset lockout methods; see the *Reset from Lockout* section.

3.1.6 Auto-Reclose Logic Operating Sequence (P443)

An auto-reclose cycle can be internally initiated by operation of a protection element, provided the circuit breaker is closed until the instant of protection operation. The user can, via a setting, determine if the auto-reclose shall be initiated on the rising edge of the protection trip (Protection Op) or on the falling edge (Protection Reset).

If single pole auto-reclose [A/R Status 1P] only is enabled then if the first fault is a single-phase fault the single pole dead time (1 Pole Dead Time) and single pole auto-reclose in progress [AR 1pole in prog] starts on the rising or falling edge (according to the setting) of the single-phase trip. If the relay has been set to allow more than one single pole reclose [Single Pole Shot >1] then any subsequent single-phase faults will be converted to 3-pole trips. The three pole dead times ("Dead Time 2, Dead Time 3, Dead Time 4") [Dead Time 2, 3, 4] and three pole auto-reclose in progress [AR 3pole in prog] will start on the rising or falling edge (according to the setting) of the three pole trip for the 2nd, 3rd and 4th trips [shots]. For a multi-phase fault the relay will lockout on the rising or falling edge (according to the setting) of the three-phase trip.

If three pole auto-reclose [A/R Status 3P] only is enabled then for any fault the three pole dead time ("Dead Time 1, Dead Time 2, Dead Time 3, Dead Time 4") [Dead Time 1, 2, 3, 4] and three pole auto-reclose in progress [AR 3pole in prog] starts on the rising or falling edge (according to the setting) of the three-phase trip. The logic forces a 3-pole trip [Force 3-pole AR] for any single-phase fault if three pole auto-reclose [A/R Status 3P] only is enabled.

If single [A/R Status 1P] and three-phase auto-reclose [A/R Status 3P] are enabled then if the first fault is a single-phase fault the single pole dead time ("1 Pole Dead Time") [1 Pole Dead Time] and single pole auto-reclose in progress [AR 1pole in prog] starts on the rising or falling edge (according to the setting) of the single-phase trip. If the first fault is a multi-phase fault the three pole dead time ("Dead Time 1") and three pole auto-reclose in progress [AR 3pole in prog] starts on the rising or falling edge (according to the setting) of the three-phase trip. If the relay has been set to allow more than one reclose [Three Pole Shot >1] then any subsequent faults will be converted to 3-pole trips [Force 3-pole AR]. The three pole dead times ("Dead Time 2, Dead Time 3, Dead Time 4") [Dead Time 2, 3, 4] and three pole auto-reclose in progress [AR 3pole in prog] will start on the rising or falling edge (according to the setting) of the three pole trip for the 2nd, 3rd and 4th trips [shots]. If a single-phase fault evolves to a multi-phase fault during the single pole dead time [1 Pole Dead Time] then single pole auto-reclose in progress [AR 1pole in prog] is stopped and the three pole dead time [Dead Time 1] and three pole auto-reclose in progress [AR 3pole in prog] is started.

At the end of the relevant dead time, the auto-reclose single-phase or three-phase in progress signal is reset and a CB close signal is given, provided system conditions are suitable. The system conditions to be met for closing are that the system voltages are in synchronism or dead line/live bus or live line/dead bus conditions exist, indicated by the internal check synchronizing element and that the circuit breaker closing spring, or other energy source, is fully charged indicated from the CB Healthy input. The CB close signal is cut-off when the circuit breaker closes. For single pole auto-reclose no voltage or synchronism check is required as synchronizing power is flowing in the two healthy phases. Check synchronizing for the first three-phase cycle is controlled by a setting.

When the CB has closed the reclaim time ("Reclaim Time") starts. If the circuit breaker does not trip again, the auto-reclose function resets at the end of the reclaim time. If the protection operates during the reclaim time the relay either advances to the next shot in the programmed auto-reclose cycle, or, if all programmed reclose attempts have been made, goes to lockout.

Every time the relay trips the sequence counter is incremented by 1. The relay compares the Single Pole Shots and Three Pole Shots counter values to the sequence count. If the fault is single-phase and the sequence count is greater than the Single Pole Shots setting then the relay will lockout. If the fault is multi-phase phase and the sequence count is greater than the Three Pole Shots setting then the relay will also lockout.

For example, if Single Pole Shots = 2 and Three Pole Shots = 1, after two phase-phase faults the relay will lockout because the sequence count = 2 which is greater than the Three Pole Shots target of 1 and the second fault was a multi-phase fault. If there was a permanent earth fault the relay would trip and reclose twice and on the third application of earth fault current it would lockout. This is because on the third application of fault current the sequence count would be greater than the Single Pole Shots target of 2 and the third fault was an earth fault. There is no lockout at the second trip because the second trip was single-phase and the sequence count is not greater than the Single Pole Shots target of 2. If there was a single-phase fault which evolved to a phase-phase-ground fault then the relay would trip and reclose and on the second multi-phase fault would lockout. This is because on the second application of fault current the sequence count is greater than the Three Pole Shots target of 1 and the second fault was a multi-phase fault.

The total number of auto-reclosures is shown in the CB Control menu under Total Reclosures. This value can be reset to zero with the Reset Total A/R command.

The selection of which protection is used to initiate auto-reclose can be made using the settings Initiate AR, No Action or Block AR for the protection functions listed in the auto-reclose menu. See the *Auto-reclose Initiation* section for more details.

For multi-phase faults the auto-reclose logic can be set to allow auto-reclose block for 2 and 3-phase faults or to block auto-reclose for 3-phase faults only using the setting Multi Phase AR - Allow AR/BAR 2 & 3 Phase/BAR 3 Phase in the Auto-reclose settings.

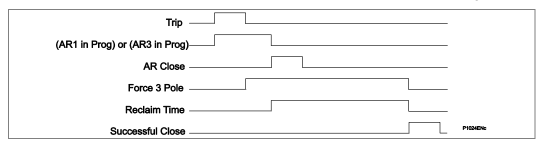


Figure 86 - P443 auto-reclose timing diagram - single fault

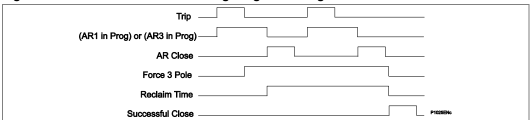


Figure 87 - P443 auto-reclose timing diagram - repeated fault inception

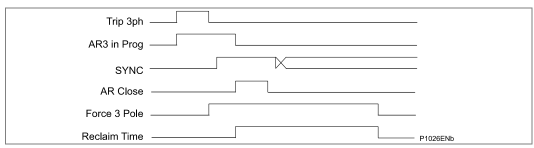


Figure 88 - P443 auto-reclose timing diagram - fault with system synchronism

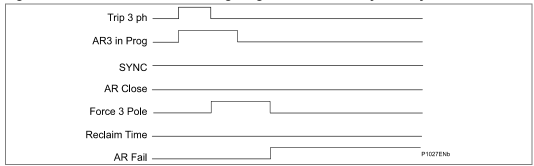


Figure 89 - P443 auto-reclose timing diagram - lockout for no checksynch

3.1.7 Auto-Reclose Main Operating Features (P443)

As from Software Version H4, the possible statuses of the Auto-Reclose function have changed. The new method means that the function now works in the same way across the whole P54x range. It does this because of the following DDB Numbers.

DDB Numbers 856, 857, 1532 and 1533

DDB Nos 856 and 857 have never been included in the MiCOM P544/P546 products. In the MiCOM P543/P545 (running on Software Version 57), DDB Nos 856 and 857 were available to show the mode (3P, 1P) for the Auto-Reclose (AR) function.

In the MiCOM P543/P545 (running on Software Version D1), DDB Nos 856 and 857 were removed.

As from Software Version H4a, the following situation applies:

DDB No	Source	Element Name	Description	
856	Autoreclose	DDB_AR_IN_ SERVICE_3P	3 Pole auto-recloser in service – the auto- reclose function has been enabled either in the relay menu, or by an auto input.	
857	Autoreclose	DDB_AR_IN_ SERVICE_1P	Single pole auto-recloser in service – the auto-reclose function has been enabled either in the relay menu, or by an auto input	
1532	Autoreclose	DDB_AR_IN_ SERVICE_3P_FOLLOWER	Follower 3 Pole auto-recloser in service – the auto-reclose function has been enabled either in the relay menu, or by an auto input.	
1533	Autoreclose	DDB_AR_IN_ SERVICE_1P_FOLLOWER	Follower Single pole auto-recloser in service – the auto-reclose function has been enabled either in the relay menu, or by an auto input.	

- For MiCOM P44y/P54x products with a single CB application (P543/P545), DDB Nos 856 and 857 again show the mode (3P, 1P).
- For MiCOM P44y/P54x products with a dual CB application (P544/P546), DDB Nos 856 and 857 again show the mode (3P, 1P) for the leader CB.
- For MiCOM P44y/P54x products with a dual CB application (P544/P546), DDB Nos 1532 and 1533 show the mode (3P, 1P) for the follower CB.

3.1.7.1 Auto-Reclose Modes (P443)

The auto-reclose function has three operating modes:

- Single-Pole Auto-reclose
- Three-Pole Auto-reclose
- Single/Three-Pole Auto-reclose

Single-pole and three-pole auto-reclose modes can be selected from opto inputs assigned for **En 1 Pole Reclose** and **En 3-pole Reclose** respectively. Energizing both opto inputs would select the single/three pole operating mode. Alternatively, the settings **Single Pole A/R - Enabled/Disabled** and **Three Pole A/R - Enabled/Disabled** in the CB Control menu can also be used to select the operating modes. How these operating modes affect the operating sequence is described above.

Auto-Reclose Enable DDB (1384)

As from Software Release D1a, this function has changed:

This is an Output signal available in the PSL, which can be mapped to an opto status input to enable the autoreclose as long as the below conditions are satisfied.

Autoreclose can be Enabled or Disabled. This is done using a combination of Setting changes, starting with DDB 1384 (AR Enable) operation. Here is what is needed to Enable or Disable the Autoreclose:

AR Enabled = Autoreclose Enabled (0924 = 1) AND

(AR Telecontrol In Service (070B = 1) OR AR Enable DDB active (DDB 1384 = 1)) AND

(AR Enable CB1 DDB Active (DDB 1609 = 1) OR AR Enable CB2 DDB Active (DDB 1605 = 1))

AR Disabled = Autoreclose Enabled (0924 = 0) OR

(AR Telecontrol Out of Service (070B = 2) AND AR Enable DDB active (DDB 1384 = 0)) OR

(AR Enable CB1 DDB Active (DDB 1609 = 1) AND AR Enable CB2 DDB Active (DDB 1605 = 1))

Note More details are provided in the **Auto-Reclose Skip Shot 1 (P543/P545)** and the **Auto-Reclose (P544/P546) sections**.

Here is the new description of DDB 1384:

DDB No Text		Description		
DDB 1384	AR Enable	External input via DDB mapped in PSL to enable AR, but ONLY if "Enable AR CB1" DDB or "Enable AR CB2" DDB is set and "Auto-Reclose" Configuration setting is enabled.		

3.1.7.2 Auto-Reclose Initiation (P443)

Auto-reclose is initiated from the internal protection of the relay:

The distance zones, DEF aided, overcurrent and earth fault protection can be selected to "Initiate AR, No Action or Block AR" in the Auto-reclose settings.

- By default, all "instantaneous" schemes will initiate auto-reclose, therefore current differential, Zone 1 distance, Aided Scheme 1, and Aided Scheme 2 will all initiate AR.
- For these instantaneous tripping elements, it is possible to override initiation for user set combinations of multi-phase faults if required, by use of the 'Multi Phase AR' Block setting. This will prevent auto-reclose initiation, and drive the sequence to lockout.

3.1.7.3 Auto-Reclose Inhibit following Manual Close (P443)

The AR Inhibit Time setting can be used to prevent auto-reclose being initiated when the CB is manually closed onto a fault. Auto-reclose is disabled for the AR Inhibit Time following manual CB closure.

3.1.7.4 AR Lockout (P443)

If protection operates during the reclaim time, following the final reclose attempt, the relay will be driven to lockout and the auto-reclose function will be disabled until the lockout condition is reset. This will produce an alarm, AR Lockout.

The block auto-reclose logic in the relay will also cause an auto-reclose lockout if auto-reclose is in progress. The **BAR** input assigned to an opto input will block auto-reclose and cause a lockout if auto-reclose is in progress. The auto-reclose logic can also be set to block auto-reclose for 2 and 3-phase faults or to block auto-reclose for 3-phase faults only using the setting **Multi Phase AR - Allow AR/BAR 2&3 Phase/BAR 3 Phase** in the Auto-reclose menu. Also, the protection functions can be individually selected to block auto-reclose using the settings, **Initiate AR**, **No Action** or **Block AR** in the Auto-reclose menu.

Auto-reclose lockout can also be caused by the CB failing to close because the CB springs are not charged/low gas pressure or there is no synchronism between the system voltages indicated by the **AR CB Unhealthy** and **AR No Checksync** alarms.

An auto-reclose lockout is also given if the CB is open at the end of the reclaim time.

Note CB Lockout, can also be caused by the CB condition monitoring functions maintenance lockout, excessive fault frequency lockout, broken current lockout, CB failed to trip and CB failed to close and manual close - no check synchronism and CB unhealthy. These lockout alarms are mapped to a composite signal CB Lockout Alarm.

3.1.7.5 Reset from Lockout (P443)

The **Reset Lockout** input assigned to an opto input can be used to reset the auto-reclose function following lockout and reset any auto-reclose alarms, provided that the signals which initiated the lockout have been removed. Lockout can also be reset from the clear key or the CB CONTROL command **Lockout Reset**.

The **Reset Lockout** by setting, **CB Close/User interface** in CB CONTROL is used to enable/ disable reset of lockout automatically from a manual close after the manual close time **AR Inhibit Time**.

3.1.7.6 System Check on Shot 1 (P443)

The SysChk on Shot 1 setting is used to Enable/Disable system checks for the first reclose after a 3-pole trip in an auto-reclose cycle. When the SysChk on Shot 1 is set to Disabled no system checks are required for the first reclose which may be preferred when high speed auto-reclose is applied to avoid the extra time for a system check. Subsequent reclose attempts in a multi-shot cycle will still require a system check.

3.1.7.7 Immediate Auto-Reclose with Check Synchronism (P443)

The CS AR Immediate setting allows immediate auto-reclosure without waiting for the expiry of the settable dead time, provided the check synchronism conditions are met and a fault is not detected. The intention is to allow the local end to reclose immediately if the remote end has already reclosed successfully and the synchronizing conditions are met.

This feature applies when the setting is enabled. It applies to all dead times, just for three pole auto-reclose and just for Live Line-Live Bus condition (plus other check synchronizing conditions of phase angle, frequency etc).

When set to disabled the relay will wait for the relevant dead time.

3.1.7.8 Discrimination Timer Setting (P443)

A single-phase fault can result in a single-phase trip and a single-pole auto-reclose cycle will be started, however the fault may evolve during the dead time to affect another phase. For an evolving fault, the protection issues a three-phase trip.

The discrimination timer starts simultaneously with the dead time timer, and is used to discriminate from which point in time an evolving fault is identified as no longer one continued evolution of the first fault, but is now a discrete second fault condition. If the evolving fault occurs before the expiry of the discrimination time, the protection will start a three-pole auto-reclose cycle if permitted. If however, the second phase fault occurs after the discrimination time, the automatic reclose function is blocked, and driven to AR Lockout.

3.1.8 Auto-Reclose Skip Shot 1

As from Software Version D1a, the Auto-Reclose can now be configured so that it skips the first shot. This means that the first AR cycle is skipped (missed), and so starts Dead Time 2 at the first reclose attempt.

This is done by changing DDB No 1384 (Skip Shot 1 = Enabled/Disabled) as required. This means that this signal can now be mapped from an opto to a comms input. This is an Output signal available in the PSL, which can be mapped to an opto status input to force the autoreclose to skip shot 1.

DDB No	Text	Description
DDB 1384	AR Skip Shot1	DDB mapped in PSL from opto or comms input: if setting "AR Skip Shot 1" = Enable and this input is high when a protection operation initiates an autoreclose cycle, then the sequence counter advances directly to SC:COUNT = 2 so the autoreclose cycle skips (omits) Shot 1 and instead starts at Dead Time 2 for the first reclose attempt.

3.1.9 Auto-Reclose Logic Diagrams (P443)

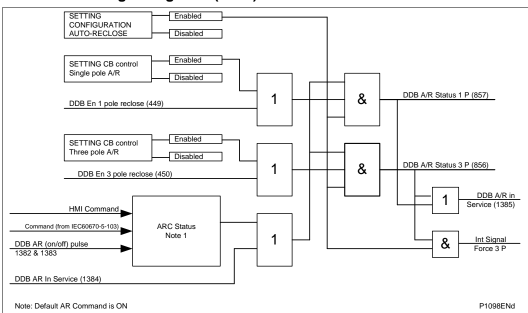


Figure 90 - P443 auto-reclose enable logic

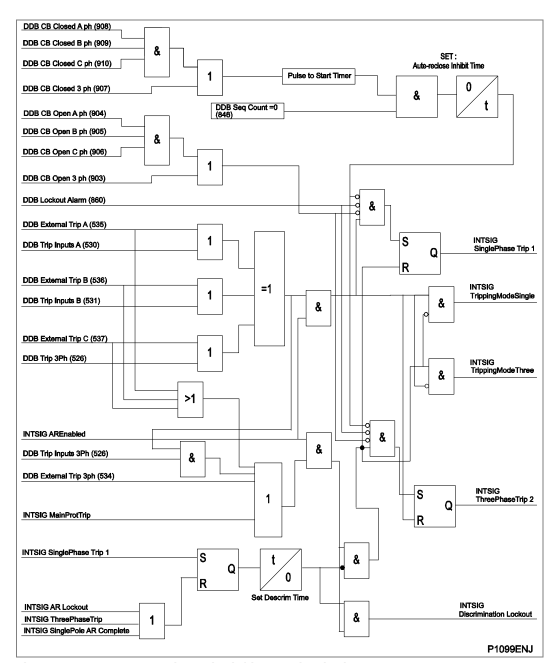


Figure 91 - P443 auto-reclose single/three pole tripping

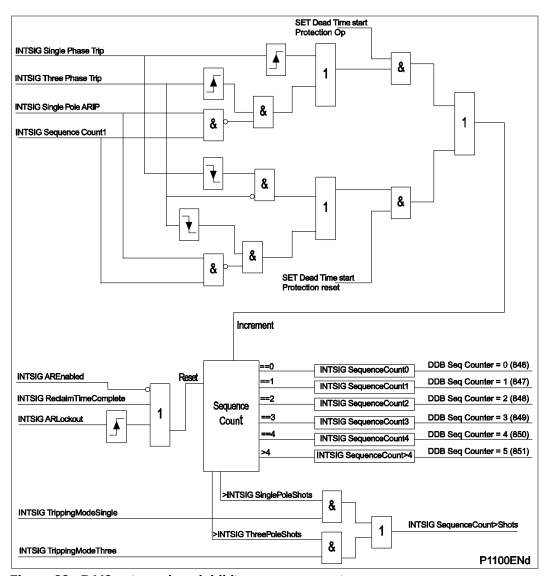


Figure 92 - P443 auto-reclose inhibit sequence count

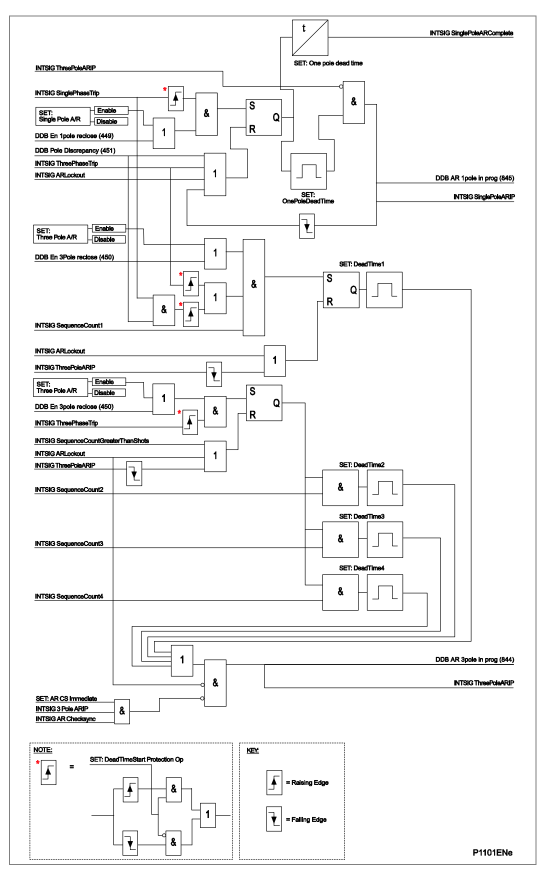


Figure 93 - P443 auto-reclose cycles

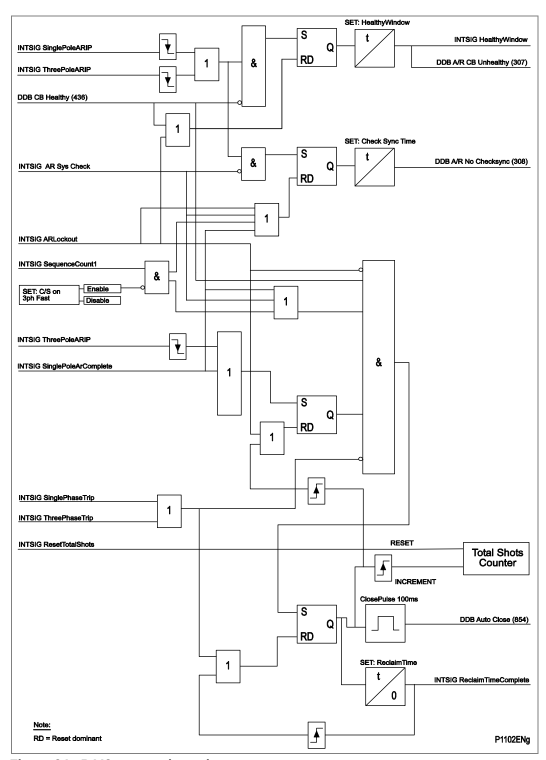


Figure 94 - P443 auto-reclose close

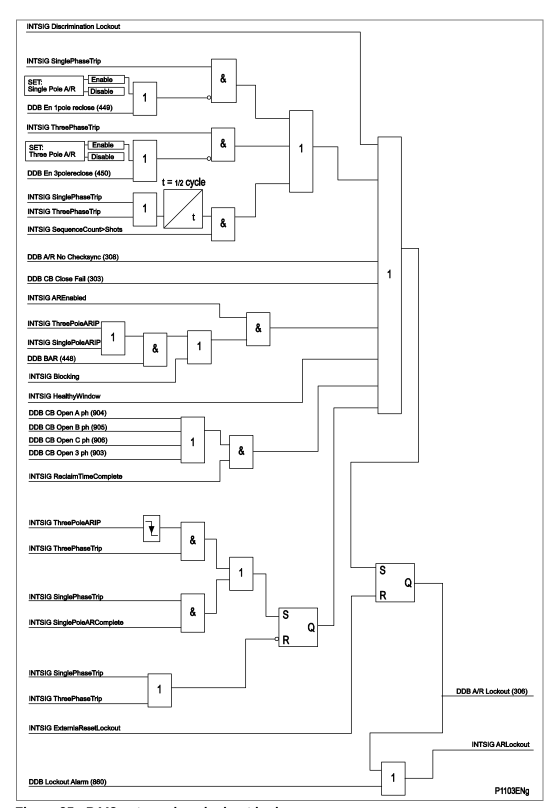


Figure 95 - P443 auto-reclose lockout logic

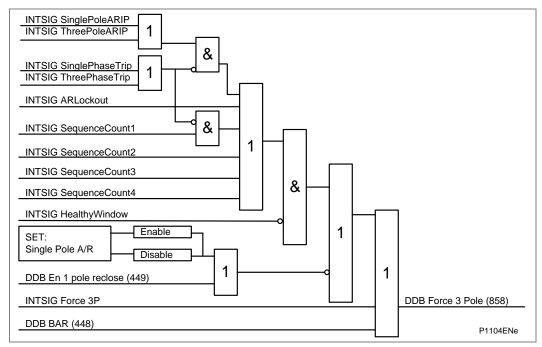


Figure 96 - P443 auto-reclose force 3 pole trip

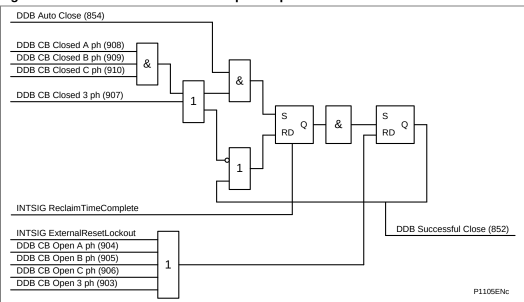


Figure 97 - P443 auto-reclose close notify

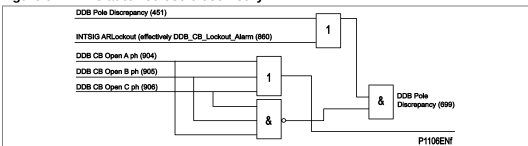


Figure 98 - P443 DDB pole discrepancy trip

3.2 System Checks (including Check Synchronizer) (P443)

3.2.1 Overview

In some situations it is possible for both "bus" and "line" sides of a Circuit Breaker (CB) to be live when the CB is open, for example at the ends of a feeder which has a power source at each end. Therefore, when closing the CB, it is normally necessary to check that the network conditions on both sides are suitable, before giving a CB Close command. This applies to both manual CB closing and auto-reclosure. If a CB is closed when the line and bus voltages are both live, with a large phase angle, frequency or magnitude difference between them, the system could be subjected to an unacceptable shock, resulting in loss of stability, and possible damage to connected machines.

System checks involve monitoring the voltages on both sides of a circuit breaker, and, if both sides are live, performing a synchronism check to determine whether the phase angle, frequency and voltage magnitude differences between the voltage vectors, are within permitted limits.

The pre-closing system conditions for a given Circuit Breaker (CB) depend on the system configuration and, for auto-reclosing, on the selected auto-reclose program. For example, on a feeder with delayed auto-reclosing, the CBs at the two line ends are normally arranged to close at different times. The first line end to close usually has a live bus and a dead line immediately before reclosing, and charges the line (dead line charge) when the CB closes. The second line end CB sees live bus and live line after the first CB has reclosed. If there is a parallel connection between the ends of the tripped feeder, they are unlikely to go out of synchronism, i.e. the frequencies will be the same, but the increased impedance could cause the phase angle between the two voltages to increase. Therefore the second CB to close might need a synchronism check, to ensure that the phase angle has not increased to a level which would cause unacceptable shock to the system when the CB closes.

If there are no parallel interconnections between the ends of the tripped feeder, the two systems could lose synchronism, and the frequency at one end could "slip" relative to the other end. In this situation, the second line end would require a synchronism check comprising both phase angle and slip frequency checks.

If the second line end busbar has no power source other than the feeder which has tripped, the circuit breaker will see a live line and dead bus assuming the first circuit breaker has reclosed. When the second line end circuit breaker closes the bus will charge from the live line (dead bus charge).

3.2.2 VT Selection (P443)

The MiCOM P443/P445/P543/P545 has a three-phase **Main VT** input and a single-phase **Check Sync VT** input. Depending on the primary system arrangement, the main three-phase VT for the relay may be located on either the busbar side or the line side of the circuit breaker, with the check sync VT being located on the other side. Hence, the relay has to be programmed with the location of the Main VT. This is done using the **Main VT Location** setting in the CT & VT RATIOS menu.

The Check Sync VT may be connected to either a phase to phase or phase to neutral voltage, and for correct synchronism check operation, the relay has to be programmed with the required connection. The C/S Input setting in the CT & VT RATIOS menu should be set to A-N, B-N, C-N, A-B, B-C or C-A A-N/1.732, B-N/1.732 or C-N/1.732 as appropriate.

3.2.3 Basic Functionality (P443)

System check logic is collectively enabled or disabled as required, by setting **System Checks** in the CONFIGURATION menu. The associated settings are available in SYSTEM CHECKS, sub-menus VOLTAGE MONITORS, CHECK SYNC and SYSTEM SPLIT. If **System Checks** is selected to Disabled, the associated SYSTEM CHECKS menu becomes invisible, and a Sys checks Inactive DDB signal is set.

In most situations where synchronism check is required, the Check Sync 1 function alone will provide the necessary functionality, and the Check Sync 2 and System Split signals can be ignored.

3.2.4 System Check Logic Outputs (P443)

When enabled, the MiCOM P443/P445/P543/P545 system check logic sets signals as listed below, according to the status of the monitored voltages.

Line Live If the Line voltage magnitude is not less than VOLTAGE

MONITORS - Live Voltage setting

Line Dead If the Line voltage magnitude is less than VOLTAGE MONITORS -

Dead Voltage setting

Bus Live If the Bus voltage magnitude is not less than VOLTAGE

MONITORS - Live Voltage setting

Bus Dead If the Bus voltage magnitude is less than VOLTAGE MONITORS -

Dead Voltage setting

Check Sync 1 OK If Check Sync 1 Status is Enabled, the Line and Bus voltages are

both live, and the parameters meet the CHECK SYNC - Check

Sync 1 ---- settings

Check Sync 2 OK If Check Sync 2 Status is Enabled, the Line and Bus voltages are

both live, and the parameters meet the CHECK SYNC - Check

Sync 2 ---- settings

System Split If SS Status is Enabled, the Line and Bus voltages are both live,

and the measured phase angle between the voltage vectors is

greater than SYSTEM SPLIT - SS Phase Angle setting

All the above signals are available as DDB signals for mapping in Programmable Scheme Logic (PSL). In addition, the Checksync 1 & 2 signals are "hard coded" into the autoreclose logic.

3.2.5 Check Sync 2 and System Split (P443)

Check Sync 2 and System Split functions are included for situations where the maximum permitted slip frequency and phase angle for synchro check can change according to actual system conditions. A typical application is on a closely interconnected system, where synchronism is normally retained when a given feeder is tripped, but under some circumstances, with parallel interconnections out of service, the feeder ends can drift out of synchronism when the feeder is tripped. Depending on the system and machine characteristics, the conditions for safe circuit breaker closing could be, for example:

Condition 1: for synchronized systems, with zero or very small slip:

slip ≤50 mHz; phase angle <30°

Condition 2: for unsynchronized systems, with significant slip:

slip ≤250 mHz; phase angle <10° and decreasing

By enabling both Check Sync 1, set for condition 1, and Check Sync 2, set for condition 2, the relay can be configured to allow CB closure if either of the two conditions is detected.

For manual circuit breaker closing with synchro check, some utilities might prefer to arrange the logic to check initially for condition 1 only. However, if a System Split is detected before the condition 1 parameters are satisfied, the relay will switch to checking for condition 2 parameters instead, based upon the assumption that a significant degree of slip must be present when system split conditions are detected. This can be arranged by suitable PSL logic, using the system check DDB signals.

3.2.6 Synchronism Check (P443)

Check Sync 1 and Check Sync 2 are two synchro check logic modules with similar functionality, but independent settings.

For either module to function:

The System Checks setting must be Enabled

AND

The individual Check Sync 1(2) Status setting must be Enabled

The module must be individually "enabled", by activation of DDB signal Check Sync 1(2) Enabled, mapped in PSL

When enabled, each logic module sets its output signal when:

Line volts and bus volts are both live (Line Live and Bus Live signals both set) AND

Measured phase angle is < Check Sync 1(2) Phase Angle setting AND (For Check Sync 2 only), the phase angle magnitude is decreasing (Check Sync 1 can operate with increasing or decreasing phase angle provided other conditions are satisfied)

AND

If Check Sync 1(2) Slip Control is set to Frequency or Frequency + Timer, the measured slip frequency is < Check Sync 1(2) Slip Freq setting AND

If Check Sync Voltage Blocking is set to OV, UV + OV, OV + DiffV or UV + OV + DiffV, both line volts and bus volts magnitudes are < Check Sync Overvoltage setting

AND

If Check Sync Voltage Blocking is set to UV, UV + OV, UV + DiffV or UV + OV + DiffV, both line volts and bus volts magnitudes are > Check Sync Undervoltage setting AND

If Check Sync Voltage Blocking is set to DiffV, UV + DiffV, OV + DiffV or UV + OV + DiffV, the voltage magnitude difference between line volts and bus volts is < Check Sync Diff Voltage setting AND

If Check Sync 1(2) Slip Control is set to Timer or Frequency + Timer, the above conditions have been true for a time > or = Check Sync 1(2) Slip Timer setting

Note

Live Line/Dead Bus and Dead Bus/Line functionality is provided as part of the default PSI

3.2.7 Slip Control by Timer P443

If Slip Control by Timer or Frequency + Timer is selected, the combination of Phase Angle and Timer settings determines an effective maximum slip frequency, calculated as:

$$\frac{2 \text{ x A}}{\text{T x 360}}$$
 Hz. for Check Sync 1

or

$$\frac{A}{T \times 360}$$
 Hz. for Check Sync 2

Where:

A = Phase Angle setting (°)
T = Slip Timer setting (seconds)

For example, with Check Sync 1 Phase Angle setting 30° and Timer setting 3.3 sec, the "slipping" vector has to remain within $\pm 30^{\circ}$ of the reference vector for at least 3.3 seconds. Therefore a synchro check output will not be given if the slip is greater than $2 \times 30^{\circ}$ in 3.3 seconds. Using the formula: $2 \times 30 \div (3.3 \times 360) = 0.0505$ Hz (50.5 mHz).

For Check Sync 2, with Phase Angle setting 10° and Timer setting 0.1 sec, the slipping vector has to remain within 10° of the reference vector, with the angle decreasing, for 0.1 sec. When the angle passes through zero and starts to increase, the synchro check output is blocked. Therefore an output will not be given if slip is greater than 10° in 0.1 second. Using the formula: $10 \div (0.1 \times 360) = 0.278$ Hz (278 mHz).

Slip control by Timer is not practical for "large slip / small phase angle" applications, because the timer settings required are very small, sometimes < 0.1 s. For these situations, slip control by frequency is recommended.

If Slip Control by Frequency + Timer is selected, for an output to be given, the slip frequency must be less than BOTH the set Slip Freq value and the value determined by the Phase Angle and Timer settings.

3.2.8 System Split P443

For the System Split module to function:

The System Checks setting must be Enabled. AND The SS Status setting must be Enabled. AND

The module must be individually enabled, by activation of DDB signal System Split Enabled, mapped in PSL.

When enabled, the System Split module sets its output signal when:

Line volts and bus volts are both live (Line Live and Bus Live signals both set). AND

Measured phase angle is > SS Phase Angle setting.

AND

If SS Volt Blocking is set to Undervoltage, both line volts and bus volts magnitudes are > SS Undervoltage setting.

The System Split output remains set for as long as the above conditions are true, or for a minimum period equal to the SS Timer setting, whichever is longer.

The Check Sync and System Sync functionality and the Check Sync logic block diagram are shown in the following diagrams.

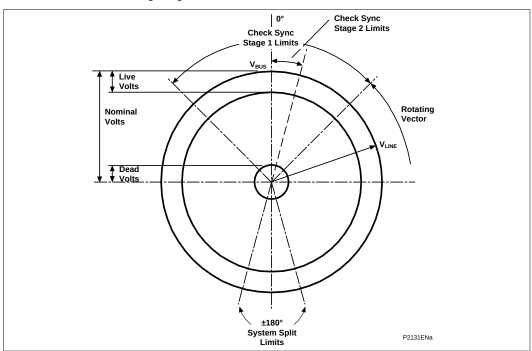


Figure 99 - P443 synchro check and synchro split functionality

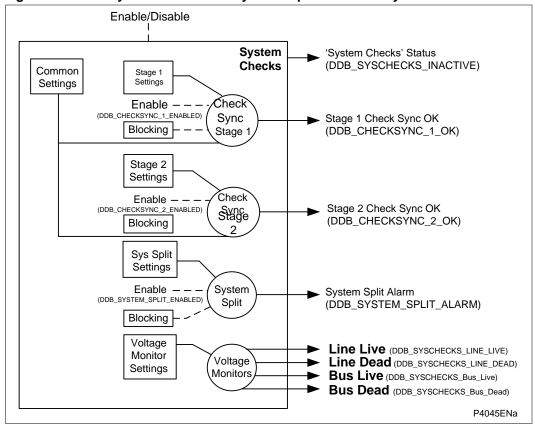


Figure 100 - P443 check sync

3.3 Auto-Reclose/Check Synchronization Interface P443

Output signals from the internal system check function and signals from an external system check device are combined and made available as two internal inputs to the autoreclose function. One internal input permits auto-reclose based on system check conditions being met. The other internal input permits immediate auto-reclose based on check synchronism conditions being met, if this feature is enabled (CS AR Immediate).

The logic diagram for the interaction between the auto-reclose and system checks is shown below.

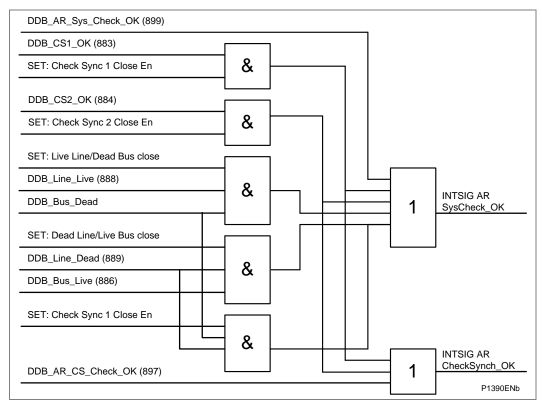


Figure 101 - P443 auto-reclose/check sync interface

If an external system check device is to be used with the internal auto-reclose function then logic inputs are available for the purpose and can be assigned to opto-isolated inputs using the PSL. These logic inputs are.

- AR Check Synch OK
- AR System Check OK/SYNC

3.4 Circuit Breaker State Monitoring P443

The relay incorporates circuit breaker state monitoring, giving an indication of the position of the circuit breaker, or, if the state is unknown, an alarm is raised.

3.4.1 P443 Circuit Breaker State Monitoring Features

To monitor the CBs and isolators, the following recommended functions shall be set in the PSL.

MiCOM relays can be set to monitor normally open (52a) and normally closed (52b) auxiliary contacts of the circuit breaker. Under healthy conditions, these contacts will be in opposite states. Should both sets of contacts be open, this would indicate one of the following conditions:

- Auxiliary contacts / wiring defective
- Circuit Breaker (CB) is defective
- CB is in isolated position

Should both sets of contacts be closed, only one of these conditions would apply:

- Auxiliary contacts / wiring defective
- Circuit Breaker (CB) is defective

If any of the above conditions exist, an alarm will be issued after the time delay set in the PSL. A normally open / normally closed output contact can be assigned to this function via the Programmable Scheme Logic (PSL). The time delay is set to avoid unwanted operation during normal switching duties.

Note	If the Circuit Breaker is under "not ready" status, the relay will not send any
	trip order to the Circuit Breaker.

In the CB CONTROL column of the relay menu there is a setting called 'CB Status Input'. This cell can be set at one of these options:

None	
52A	3 pole
52B	3 pole
52A & 52B	3 pole
52A	1 pole
52B	1 pole
52A & 52B	1 pole

Table 26 - CB status input options

Where 'None' is selected no CB status will be available. This will directly affect any function within the relay that requires this signal, for example CB control, auto-reclose, etc. Where only 52a is used on its own then the relay will assume a 52b signal from the absence of the 52a signal. Circuit breaker status information will be available in this case but no discrepancy alarm will be available. The above is also true where only a 52b is used. If both 52a and 52b are used then status information will be available and in addition a discrepancy alarm will be possible, according to the following table. 52a and 52b inputs are assigned to relay opto-isolated inputs via the PSL.

Auxiliary Contact Position		CB State Detected	Action	
52A	52B			
Open	Closed	Breaker Open	Circuit breaker healthy	
Closed Open		Breaker Closed	Circuit breaker healthy	
Closed	Closed	State Unknown	Alarm raised if the condition persists for longer than the time delay set in the PSL.	
Open	Open	State Unknown	Alarm raised if the condition persists for longer than the time delay set in the PSL.	

Table 27 - Contact positions, states detacted and actions

Where single pole tripping is used then an open breaker condition will only be given if all three-phases indicate and open condition. Similarly for a closed breaker condition indication that all three-phases are closed must be given. For single pole tripping applications 52A-a, 52A-b and 52A-c and/or 52B-a, 52B-b and 52B-c inputs should be used.

If inputs relevant to the circuit breaker are available to the relay via the opto isolated inputs, the logic will be able to determine the state of the circuit breaker.

The CB State Monitoring Logic is shown in Figure AR 122 (Logic diagram supplement).

3.5 P443 Circuit Breaker Condition Monitoring

Periodic maintenance of circuit breakers is needed to ensure that the trip circuit and mechanism operate correctly and also that the interrupting capability has not been compromised due to previous fault interruptions. Generally, such maintenance is based on a fixed time interval or a fixed number of fault current interruptions. These methods of monitoring circuit breaker condition give a rough guide only and can lead to excessive maintenance. The circuit breaker monitoring features of the MiCOM relay can help with more efficient maintenance regimes.

3.5.1 P443 Circuit Breaker Condition Monitoring Features

For each circuit breaker trip operation the relay records statistics as shown in the following table taken from the relay menu. The menu cells shown are counter values only. The Min./Max. values in this case show the range of the counter values. These cells can not be set:

Menu text	Default setting	Setting range		Step size	
		Min.	Max.		
CB Operations	0	0	10000	1	
Displays the total number	of trips issued by the re	lay.			
Total IA Broken	0	0	25000 In^	1	
Displays the total accumu	ulated fault current interru	upted by the rela	y for the A phas	e.	
Total IB Broken	0	0	25000 In^	1	
Displays the total accumu	ılated fault current interru	upted by the rela	y for the A phas	e.	
Total IC Broken	0	0	25000 In^	1 In^	
Displays the total accumu	Displays the total accumulated fault current interrupted by the relay for the A phase.				
CB Operate Time	0	0	0.5 s	0.001	
Displays the calculated CB operating time. CB operating time = time from protection trip to undercurrent elements indicating the CB is open.					
Reset All Values	No		Yes, No		
Reset CB Data command. Resets CB Operations and Total IA/IB/IC broken current counters to 0.					

Table 28 - CB operations Min/Max values

The above counters may be reset to zero, for example, following a maintenance inspection and overhaul.

The circuit breaker condition monitoring counters will be updated every time the relay issues a trip command. In cases where the breaker is tripped by an external protection device it is also possible to update the CB condition monitoring. This is achieved by allocating one of the relays opto-isolated inputs (using the programmable scheme logic) to accept a trigger from an external device. The signal that is mapped to the opto is called **External Trip**, DDB 115.

Note When in **Commissioning Test Mode** the CB condition monitoring counters will not be updated.

The measurement of circuit breaker operating time, broken current and the overall CB Monitoring logic are shown in the following diagrams.

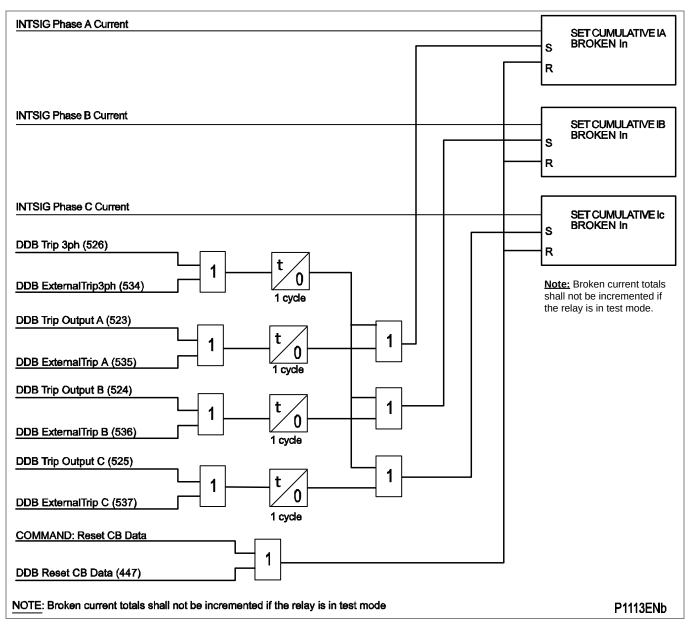


Figure 102 - P443 circuit breaker condition monitoring - broken current

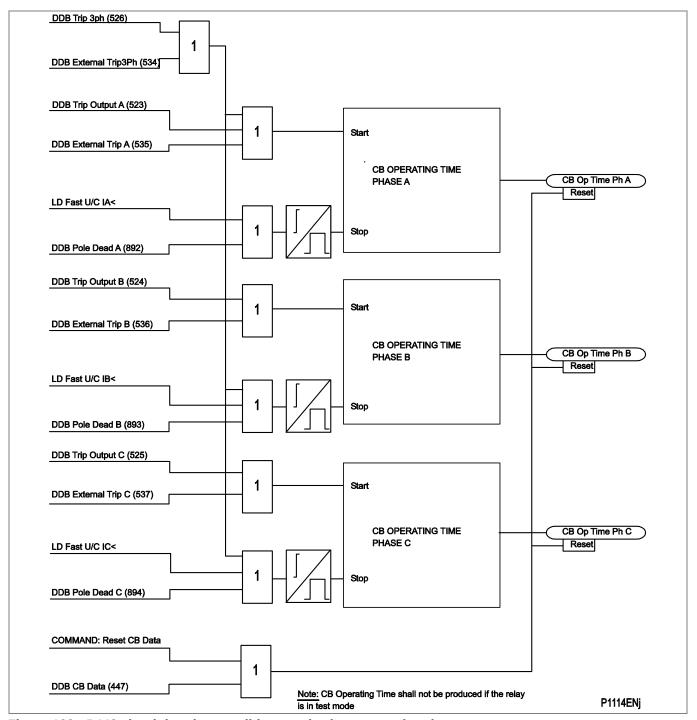


Figure 103 - P443 circuit breaker condition monitoring - operation time

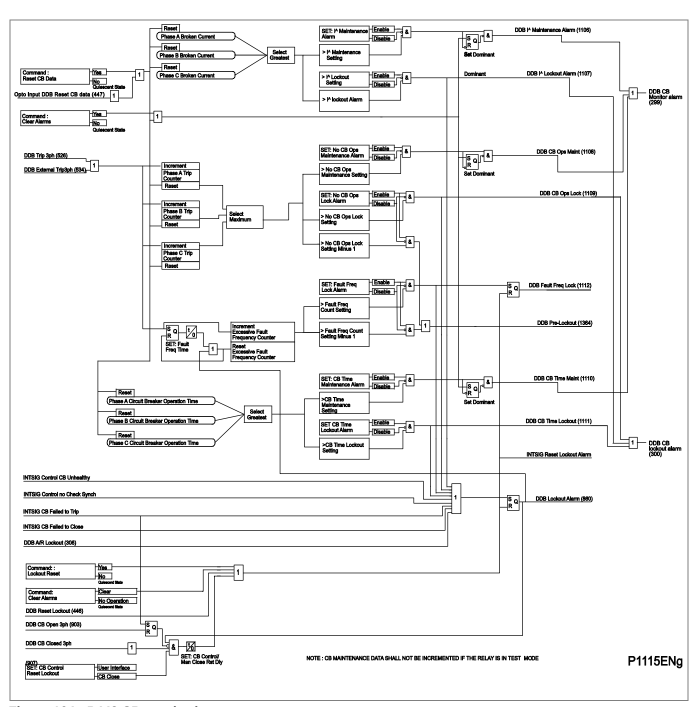


Figure 104 - P443 CB monitoring

3.6 Circuit Breaker Control (P443)

The relay includes the following options for control of a single circuit breaker:

- Local tripping and closing, via the relay menu
- Local tripping and closing, via relay opto-isolated inputs
- Remote tripping and closing, using the relay communications

It is recommended that separate relay output contacts are allocated for remote circuit breaker control and protection tripping. This enables the control outputs to be selected via a local/remote selector switch. Where this feature is not required the same output contact(s) can be used for both protection and remote tripping.

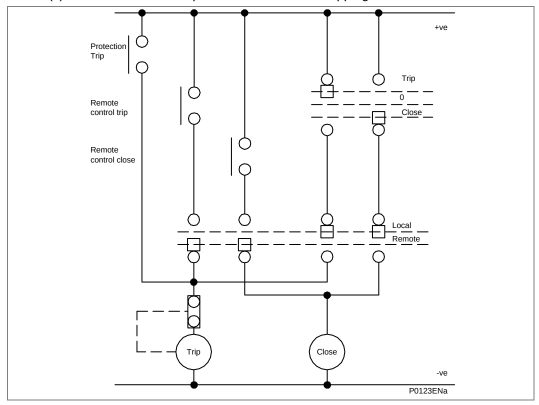


Figure 105 - Remote control of circuit breaker

A manual trip will be possible if the circuit breaker is closed. Likewise, a close command can only be issued if the CB is initially open.

Therefore, it will be necessary to use the breaker 52A and/or 52B contacts (the different selection options are given from the 'CB Status Input' cell above). If no CB auxiliary contacts are available then this cell should be set to None. Under these circumstances no CB control (manual or auto) will be possible.

A circuit breaker close command **CB Close** will initiate closing of the circuit breaker. The output contact, however, can be set to operate following a user defined time delay (**Man Close Delay**). This is designed to give personnel time to retreat from the circuit breaker following the close command. This time delay applies to all manual circuit breaker close commands.

The control close cycle can be cancelled at any time before the output contact operates by any appropriate trip signal, or by activating DDB443: **Reset Close Delay**.

An **Auto Close CB** signal from the **Auto close** logic bypasses the **Man Close Delay** time, and the **CB Close** output operate immediately to close the circuit breaker.

The length of the trip or close control pulse is set via the **Trip Pulse Time** and **Close Pulse Time** settings respectively. These should be set long enough to ensure the breaker has completed its open or close cycle before the pulse has elapsed.

Note The manual trip and close commands are found in the SYSTEM DATA column and the hotkey menu.

If an attempt to close the breaker is being made, and a protection trip signal is generated, the protection trip command overrides the close command.

When the check synchronisation function ('System check' menu) is enabled, it can be used to control manual circuit breaker close commands. When the check synchronism criteria are satisfied, 'CBC Close' pulse is emitted. The 'C/S Window' time delay is used to set manual closure according to system check logic. If the system check criteria are not satisfied before that time-delay elapses, the relay will lockout and issue alarm.

In addition, a CB Healthy information (from the CB), connected to one of the relay's opto-isolators, will indicate the circuit breaker condition for closing availability. When "CB Healthy input" (DDB: 'CB Healthy') is used, the 'Healthy Window' time-delay can be set to adjust the manual close of the CB. If the CB does not indicate a healthy condition during this time-delay period, the relay will lockout and issue an alarm.

Where auto-reclose is used it may be desirable to block its operation when performing a manual close. In general, the majority of faults following a manual closure will be permanent faults and it will be undesirable to auto-reclose.

The 'AR Inhibit Time' setting can be used to prevent auto-reclose being initiated when the CB is manually closed onto a fault. Auto-reclose is disabled for the AR Inhibit Time following manual CB closure.

If the CB fails to respond to the control command (indicated by no change in the state of CB Status inputs) a 'CB Failed to Trip' or 'CB Failed to Close' alarm will be generated after the relevant trip or close pulses have expired. These alarms can be viewed on the relay LCD display, remotely via the relay communications, or can be assigned to operate output contacts for annunciation using the relays Programmable Scheme Logic (PSL).

Important

The "CB Healthy Time" timer and "Check Sync Time" timer described in this menu section are applicable to manual circuit breaker operations only. These settings are duplicated in the auto-reclose menu for auto-reclose applications.

The 'Lockout Reset' and 'Reset Lockout by' setting cells in the menu are applicable to CB Lockouts associated with manual circuit breaker closure, CB Condition monitoring (Number of circuit breaker operations, for example) and auto-reclose lockouts.

The CB Control Logic is illustrated in Figure 105.

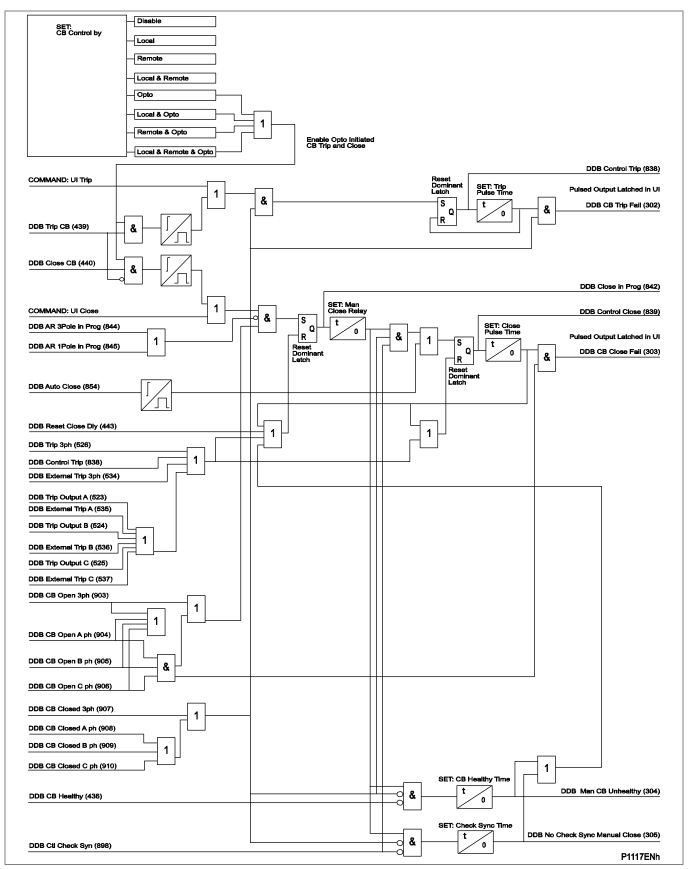


Figure 106 - P443 circuit breaker control

3.6.1 CB Control using Hotkeys

The hotkeys allow direct access to the manual trip and close commands without the need to use the SYSTEM DATA menu column. Red or green color coding can be applied when used in circuit breaker control applications.

IF <<TRIP>> or <<CLOSE>> is selected the user is prompted to confirm the execution of the relevant command. If a "trip" is executed, a screen displaying the circuit breaker status will be displayed once the command has been completed. If a "close" is executed a screen with a timing bar will appear while the command is being executed. This screen has the option to cancel or restart the close procedure. The timer used is taken from the manual close delay timer setting in the CB CONTROL menu. If the command has been executed, a screen confirming the present status of the circuit breaker will be displayed. The user is then prompted to select the next appropriate command or to exit - this will return to the default relay screen.

If no keys are pressed for a period of 25 seconds whilst the P445/P44y/P54x/P841 is waiting for the command confirmation, the P445/P44y/P54x/P841 will revert to showing the circuit breaker status. If no key presses are made for a period of 25 seconds whilst the P445/P44y/P54x/P841 is displaying the circuit breaker status screen, the P445/P44y/P54x/P841 will revert to the default relay screen. The *Circuit breaker control hotkey menu* diagram shows the hotkey menu associated with circuit breaker control functionality.

To avoid accidental operation of the trip and close functionality, the hotkey circuit breaker control commands are disabled for 10 seconds after exiting the hotkey menu.

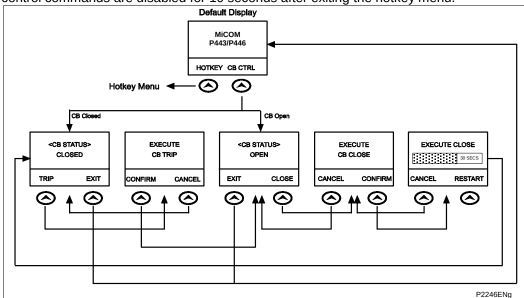


Figure 107 - CB control hotkey menu

3.6.2 CB Control using Function Keys

The function keys allow direct control of the circuit breaker if programmed to do this in the PSL. Local tripping and closing must be set in the CB CONTROL menu "CB control by" cell to one of the via "opto" settings to enable this functionality. All circuit breaker manual control settings and conditions will apply for manual tripping and closing via function keys.

The following default logic can be programmed to activate this feature:

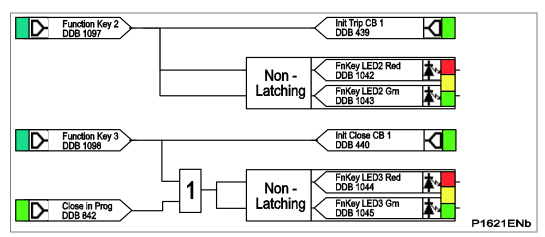


Figure 108 - CB control via function keys default PSL

Function key 2 and function key 3 are both enabled and set to 'Normal' Mode and the associated DDB signals (1097) and (1098) will be active high '1' on a key press. The following DDB signals must be mapped to the relevant function key:

- Init Trip CB (DDB 439) Initiate manual circuit breaker trip (CB or CB1)
- Init Close CB (DDB 440) Initiate manual circuit breaker close (CB or CB1)

The programmable function key LEDs have been mapped such that the LEDs will indicate yellow whilst the keys are activated.

4 DUAL CB CONTROL: P446 OPERATIONAL DESCRIPTION

This section describes the P446 operational control of dual circuit breakers.

4.1 Introduction

The circuit breaker control and monitoring in the dual-breaker P446/P544/P546/P841B provides single-phase or three-phase switching of a feeder controlled by two circuit breakers at a line end, for example in a one and a half switch configuration or at a mesh type (ring bus) installation. It can also be set to manage switching of a feeder controlled by a single circuit breaker.

This section introduces the operation of the circuit breaker scheme, describes the circuit breaker state monitoring, condition monitoring, and circuit breaker control, and then the circuit breaker auto-reclose operation.

The control of circuit breaker switching sequences represents a complex logic arrangement. The operation is best understood by reference to the design logic diagrams that have been used to implement the functionality. For ease of reference, all these logic diagrams have been put together in a supplementary *CB Control and AR Figures* section in this chapter. Any diagrams that are not explicitly shown in this chapter will be found in the AR figures section and will be clearly indicated.

The inputs and outputs of the logic described are, in many cases, DDB signals that are available to the Programmable Scheme Logic (PSL). A description of these signals can be found in the Programmable Logic chapter of this manual. Other signals are also used to define the operation but are internal to the logic of the circuit breaker control. Unlike the DDB signals, these internal signals cannot be accessed using the PSL. They are hard-coded into the application software. A second supplementary section lists these signals and provides a brief description to aid understanding.

4.2 CB Scheme Designation (P446)

In the dual-breaker P446/P544/P546/P841B, the two controlled circuit breakers are designated CB1 and CB2. CB1 connects the P446/P544/P546/P841B to Bus1 and CB2 connects the P446/P544/P546/P841B to Bus 2.

It is possible to configure the P446/P544/P546/P841B for use in a single circuit breaker application using either CB1 control or CB2 control. If operating like this, all text, etc., associated with the unused circuit breaker is hidden.

Note

In some of the menu text, the reference to which circuit breaker is being described, is not explicitly stated (for example, "CB Operations" in the circuit breaker monitoring features. In all such cases, an unqualified "CB" reference should be assumed to be associated with CB1. "CB2" is always used to explicitly indicate CB2. An unqualified "CB" or an explicit "CB1" refers to CB1. CBx indicates either CB1 or CB2.

4.3 Circuit Breaker Status (P446)

For each circuit breaker, the P446/P544/P546/P841B incorporates circuit breaker state monitoring, giving an indication of the position of each circuit breaker or, if the state is unknown, an alarm is raised.

The P446/P544/P546/P841 can be set to monitor normally open (52A) and normally closed (52B) auxiliary contacts of the circuit breaker. Under healthy conditions, the 52A and 52B contacts should be in opposite states. Should both sets of contacts be open, this would indicate one of the following conditions:

- Auxiliary contacts/wiring defective
- Circuit breaker is defective
- Circuit breaker is in an isolated position

Should both sets of contacts be closed, only one of these conditions would apply:

- Auxiliary contacts/wiring defective
- Circuit Breaker is defective

If any of the above conditions exist, an alarm will be issued after time delay as set in "CB Status time" in the CB CONTROL settings column of the menu. A normally open / normally closed output contact can be assigned to this function via the PSL. The time delay is set to avoid unwanted operation during normal switching duties where fleeting abnormal circuit breaker status conditions may exist as the contacts change state.

Note	The "CB Status time" setting is one setting applied equally to both controlled
	circuit breakers.

In the CB CONTROL column of the relay menu there are two settings: "CB1 Status Input" and "CB2 Status Input". Each cell can be set at one of the following seven options to control CB1 and/or CB2:

ivone	
52A	3 pole
52B	3 pole
52A & 52B	3 pole
52A	1 pole
52B	1 pole
52A & 52B	1 pole

If **None** is selected, no circuit breaker status will be available. This will directly affect any function within the relay that requires this signal, for example circuit breaker control, autoreclose, etc.

Where only **52A** (open when the circuit breaker is open, closed when the circuit breaker is closed) is used then the relay will assume a **52B** signal from the absence of the **52A** signal. Circuit breaker status information will be available in this case but no discrepancy alarm will be available. The above is also true where only a **52B** (closed when the circuit breaker is open, open when the circuit breaker is closed) is used.

If both **52A** and **52B** are used then status information will be available and in addition a discrepancy alarm "CBx Status Alarm" (x = 1 or 2) will be possible, according to the following table. **52A** and **52B** inputs are assigned to relay opto-isolated inputs via the PSL.

Auxiliary contact position		CB State Detected	Action		
52A 52B					
Open Closed Closed Open		Breaker Open	Circuit breaker healthy		
		Breaker Closed	Circuit breaker healthy		
Closed	ed Closed CB Failure		Alarm raised if the condition persists for greater than "CB Status time"		
Open	Open	State Unknown	Alarm raised if the condition persists for greater than "CB Status time"		

Table 29 - Auxiliary contact position, CB State Detected and actions

In the internal logic of the P446/P544/P546/P841, the breaker position used in the algorithm is considered to be open when the **CB State Detected** is **Breaker Open**. In all others cases, the breaker position is considered to be closed. Therefore, during operation of the circuit breaker, if the condition '52A=52B=0' or '52A=52B=1' is encountered, the circuit breaker is considered to be closed.

Where single pole tripping is used, then an open breaker condition will only be given if all three-phases indicate an open condition. Similarly for a closed breaker condition, indication that all three-phases are closed must be given. For single pole tripping applications 52A-a, 52A-b and 52A-c and/or 52B-a, 52B-b and 52B-c inputs should be used. The circuit breaker state monitoring logic diagram is shown in the *Circuit breaker* - state monitor or *Circuit breaker* 1/2 - state monitor diagram(s).

If inputs relevant to each of the circuit breakers (CB1 and CB2) are available to the relay via the opto isolated inputs, the logic will be able to determine the state of each circuit breaker.

4.4 Circuit Breaker Condition Monitoring (P446)

Periodic maintenance of circuit breakers is needed to ensure that the trip circuit and mechanism operate correctly and also that the interrupting capability has not been compromised due to previous fault interruptions. Generally, such maintenance is based on a fixed time interval or a fixed number of fault current interruptions. These methods of monitoring circuit breaker condition give a rough guide only and can lead to excessive maintenance. The circuit breaker monitoring features of the MiCOM relay can help with more efficient maintenance regimes.

4.4.1 Circuit Breaker Condition Monitoring Features (P446)

For each circuit breaker trip operation the relay records statistics as shown in the following table taken from the relay menu. The menu cells shown are counter values only. The Min./Max. values in this case show the range of the counter values. These cells can not be set:

Manus taut Setting			01	
Menu text	Default	Min.	Max.	Step size
CB1 A Operations	0	0	10000	1
Displays the total number of A phase trips issued by the relay for CB1.				
CB1 B Operations	0	0	10000	1
Displays the total numbe	r of B phase trips issued	by the relay for	CB1.	
CB1 C Operations	0	0	10000	1
Displays the total numbe	r of C phase trips issued	by the relay for	CB1.	
CB1 IA Broken	0	0	25000 In^	1
Displays the total fault cu	rrent interrupted by the r	elay for the A ph	nase for CB1.	
CB1 IB Broken	0	0	25000 In^	1
Displays the total fault cu	rrent interrupted by the r	elay for the A ph	nase for CB1.	
CB1 IC Broken	0	0	25000 In^	1 ln^
Displays the total fault cu	rrent interrupted by the r	elay for the A ph	nase for CB1.	
CB1 Operate Time	0	0	0.5s	0.001
Displays the calculated C	B1 operating time.			
Reset CB1 Data	No		Yes, No	
Reset the CB1 condition	counters.			
CB2 A Operations	0	0	10000	1
Displays the total number of A phase trips issued by the relay for CB2.				
CB2 B Operations	0	0	10000	1
Displays the total numbe	r of B phase trips issued	by the relay for	CB2.	
CB2 C Operations	0	0	10000	1
Displays the total numbe	r of C phase trips issued	by the relay for	CB2.	
CB2 IA Broken	0	0	25000 In^	1
Displays the total fault cu	rrent interrupted by the r	elay for the A ph	nase for CB2.	
CB2 IB Broken	0	0	25000 In^	1
Displays the total fault cu	rrent interrupted by the r	elay for the A ph	nase for CB2.	
CB2 IC Broken	0	0	25000 In^	1In^
Displays the total fault current interrupted by the relay for the A phase for CB2.				
CB2 Operate Time	0	0	0.5 s	0.001
Displays the calculated CB2 operating time.				
Reset CB2 Data No Yes, No				
Reset the CB2 condition	counters.			

Table 30 - Circuit Breaker condition Min/Max monitoring settings

The above counters may be reset to zero, for example, following a maintenance inspection and overhaul.

The circuit breaker condition monitoring counters will be updated every time the relay issues a trip command. In cases where the breaker is tripped by an external protection device it is also possible to update the CB condition monitoring. This is achieved by allocating one of the relays opto-isolated inputs (using the programmable scheme logic) to accept a trigger from an external device. The signal that is mapped to the opto is called **External Trip**, DDB 115.

Note When in **Commissioning Test Mode** the CB condition monitoring counters will not be updated.

The measurement of circuit breaker broken current, operating time and the overall circuit breaker monitoring logic diagram, are shown in:

- Figure 108 CB1 condition monitoring broken current
- Figure 109 CB2 condition monitoring broken current
- Figure 110 CB1 condition monitoring operation time
- Figure 111 CB2 condition monitoring operation time
- Figure 112 Circuit breaker 1 monitoring
- Figure 113 Circuit breaker 2 monitoring

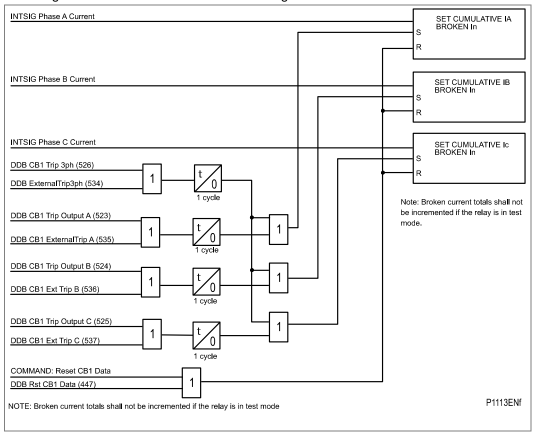


Figure 109 - CB1 condition monitoring - broken current

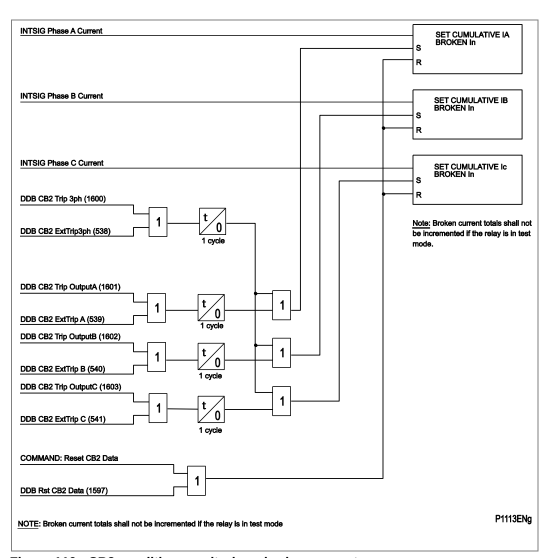


Figure 110 - CB2 condition monitoring - broken current

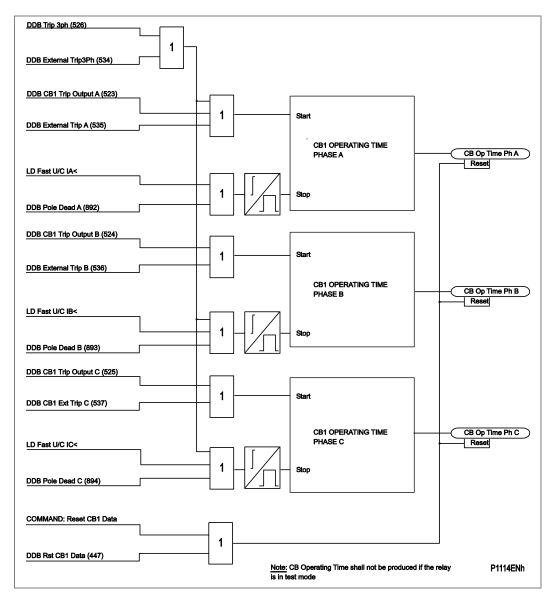


Figure 111 - CB1 condition monitoring - operation time

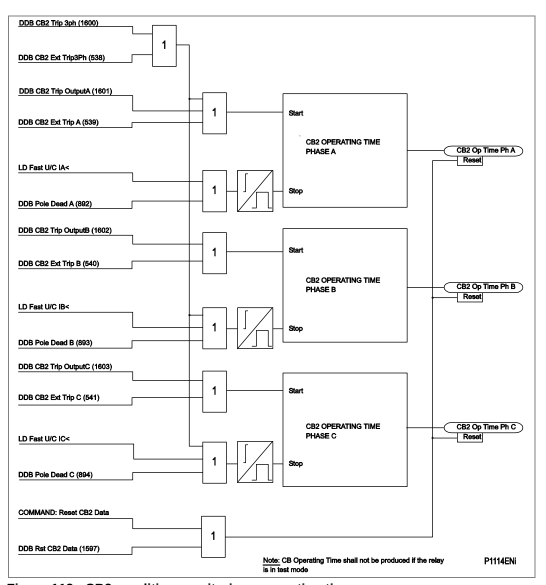


Figure 112 - CB2 condition monitoring - operation time

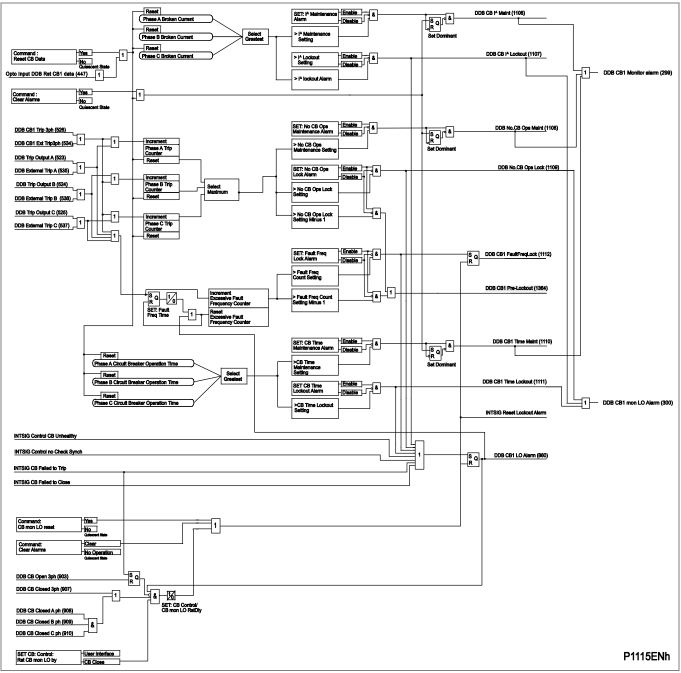


Figure 113 - Circuit breaker 1 - monitoring

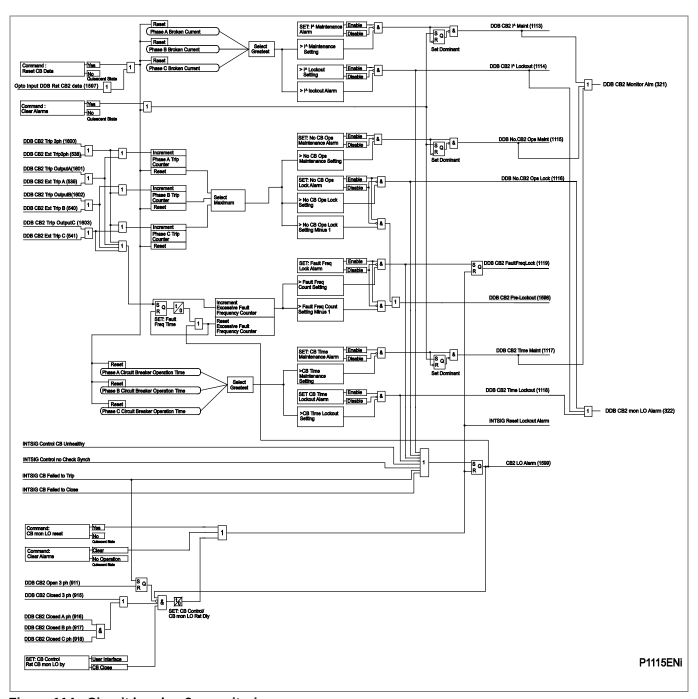


Figure 114 - Circuit breaker 2 - monitoring

4.5 Circuit Breaker Control (P446)

This functionality shows how a circuit breaker close signal from the auto-reclose logic "AutoClose CBx" (x = 1 or 2) is applied alongside operator controlled circuit breaker close and trip control.

See the Figure AR 155 - CB1 circuit breaker control and Figure AR 156 - CB2 circuit breaker control diagrams for CB1 & CB2 circuit breaker control respectively.

The P446/P544/P546/P841 includes the following options for the control of each of the two circuit breakers:

- Local tripping and closing, via the relay menu or Hotkeys
- Local tripping and closing, via relay opto-isolated inputs
- Remote tripping and closing, using the relay communications
- Auto-reclosing via "Auto Close CB1" or "Auto Close CB2" signal from CB1 & CB2
 Auto Close logic.

It is recommended that separate relay output contacts are allocated for remote circuit breaker control and protection tripping. This enables the control outputs to be selected via a local/remote selector switch as shown in the *Remote control of circuit breaker* diagram. Where this feature is not required the same output contact(s) can be used for both protection and remote tripping.

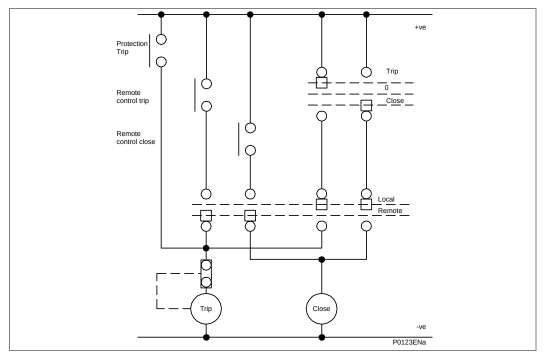


Figure 115 - Remote control of circuit breaker

In the case of the P446/P544/P546/P841B, the two circuit breakers may be selectively controlled both locally and remotely if relay contacts are assigned to allow a separate control trip contact and a separate control close for each circuit breaker i.e. four output relay contacts.

A manual trip will be possible if the circuit breaker is closed. Likewise, a close command can only be issued if the CB is open.

Therefore, it will be necessary to use the breaker positions 52A and/or 52B contacts via the PSL (the different selection options are given from the "CBx Status Input" cell above). If no CB auxiliary contacts are available, this cell should be set to "None". Under these circumstances no circuit breaker control (manual or auto) will be possible.

A circuit breaker close command ("Close CB1" for CB1 or "Close CB2" for CB2) will initiate closing of the circuit breaker. The output contact, however, can be set to operate following a user defined time delay ('Man Close Delay'). This is designed to give personnel time to retreat from the circuit breaker following the close command. This time delay applies to all manual circuit breaker close commands.

The control close cycle can be cancelled at any time before the output contact operates by any appropriate trip signal, or by activating DDB (443): "Rst CB1 CloseDly" for CB1 or by DDB (1419): "Rst CB2 CloseDly" for CB2.

An "Auto Close CB1" or "Auto Close CB2" signal from the "Auto close" logic bypasses the "Man Close Delay" time, and the "CB1 Close" or "CB2 Close" outputs operate immediately to close the circuit breaker.

The length of the trip or close control pulse is set via the "Trip Pulse Time" and "Close Pulse Time" settings respectively. These should be set long enough to ensure the breaker has completed its open or close cycle before the pulse has elapsed.

Note The manual trip and close commands are found in the SYSTEM DATA column and the hotkey menu.

If an attempt to close the breaker is being made, and a protection trip signal is generated, the protection trip command overrides the close command.

If the system check synchronism function is set, this can be enabled to supervise manual circuit breaker close commands. A circuit breaker close output will only be issued if the check synchronism criteria are satisfied. Different system check criteria can be selected for control closing CB1 and CB2. A user settable time delay ("Check Sync Time") is included to supervise manual closure with check synchronizing criteria. If the check synchronism criteria are not satisfied in this time period following a close command the relay will lockout and alarm.

Before manual reclosure, in addition to a synchronism check there is also a circuit breaker healthy check, "CB Healthy", which requires the circuit breaker to be capable of closing safely (for example, having its closing spring fully charged and/or gas pressure sufficient for a close and immediate fault trip), as indicated by DDB input "CBx Healthy" (x = 1 or 2). A user settable time delay "CB Healthy Time" is included for manual closure with this check. If the circuit breaker does not indicate a healthy condition in this time period following a close command (DDB input is still low when the set time has elapsed) then the relay will lockout the relevant circuit breaker and set an alarm.

If auto-reclose is used it may be desirable to block its operation when performing a manual close. In general, the majority of faults following a manual closure will be permanent faults and it will be undesirable to allow auto-reclose.

To ensure that auto-reclosing is not initiated for a manual Circuit Breaker (CB) closure on to a pre-existing fault (switch on to fault), the AUTO-RECLOSE menu setting "CB IS Time" (CB In Service Time) should be set for the desired time window. This setting ensures that auto-reclose initiation is inhibited for a period equal to setting "CB IS Time" following a manual CB closure. If a protection operation occurs during the inhibit period, auto-reclosing is not initiated.

Following manual CB closure, if either a single-phase or a three-phase fault occurs during the inhibit period, the CB is tripped three-phase, but auto-reclose is not locked out for this condition.

If the CB fails to respond to the control command (indicated by no change in the state of CBx Status inputs) a 'CBx Trip Fail' or 'CBx Close Fail' alarm (x = 1 or 2) will be generated after the relevant 'Trip pulse Time' or 'Close Pulse Time' has expired. These alarms can be viewed on the relay LCD display, remotely via the relay communications, or can be assigned to operate output contacts for annunciation using the relays Programmable Scheme Logic (PSL).

Important	The "CB Healthy Time" timer and "Check Sync Time" timer described in this menu section are applicable to manual circuit
	breaker operations only. These settings are duplicated in the auto-reclose menu for auto-reclose applications.

For the description of settings and commands related to the various methods for resetting circuit breaker lockouts, refer to section 4.6.6.18 - Reset CB Lockout.

4.5.1 Circuit Breaker Control using Hotkeys

The hotkeys allow direct access to the manual trip and close commands without the need to use the SYSTEM DATA menu column. Red or green color coding can be applied when used in circuit breaker control applications.

IF <<TRIP>> or <<CLOSE>> is selected the user is prompted to confirm the execution of the relevant command. If a "trip" is executed, a screen displaying the circuit breaker status will be displayed once the command has been completed. If a "close" is executed a screen with a timing bar will appear while the command is being executed. This screen has the option to cancel or restart the close procedure. The timer used is taken from the manual close delay timer setting in the CB CONTROL menu. If the command has been executed, a screen confirming the present status of the circuit breaker will be displayed. The user is then prompted to select the next appropriate command or to exit - this will return to the default relay screen.

If no keys are pressed for a period of 25 seconds whilst the P445/P44y/P54x/P841 is waiting for the command confirmation, the P445/P44y/P54x/P841 will revert to showing the circuit breaker status. If no key presses are made for a period of 25 seconds whilst the P445/P44y/P54x/P841 is displaying the circuit breaker status screen, the P445/P44y/P54x/P841 will revert to the default relay screen. The *Circuit breaker control hotkey menu* diagram shows the hotkey menu associated with circuit breaker control functionality.

To avoid accidental operation of the trip and close functionality, the hotkey circuit breaker control commands are disabled for 10 seconds after exiting the hotkey menu.

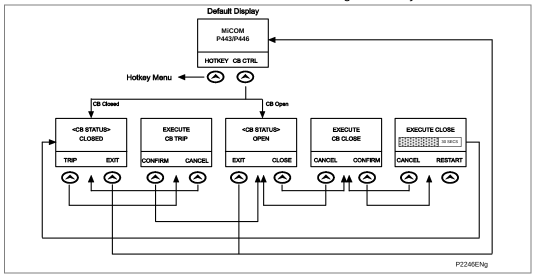
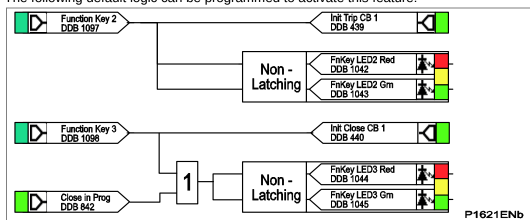


Figure 116 - Circuit breaker control hotkey menu

4.5.2 Circuit Breaker Control using Function Keys

The function keys allow direct control of the circuit breaker if programmed to do this in the PSL. Local tripping and closing must be set in the CB CONTROL menu "CB control by" cell to one of the via "opto" settings to enable this functionality. All circuit breaker manual control settings and conditions will apply for manual tripping and closing via function keys.



The following default logic can be programmed to activate this feature:

Figure 117 - Circuit breaker control via function keys default PSL

Function key 2 and function key 3 are both enabled and set to 'Normal' Mode and the associated DDB signals (1097) and (1098) will be active high '1' on a key press.

The following DDB signals must be mapped to the relevant function key:

- Init Trip CB (DDB 439) Initiate manual circuit breaker trip (CB or CB1)
- Init Close CB (DDB 440) Initiate manual circuit breaker close (CB or CB1)

The programmable function key LEDs have been mapped such that the LEDs will indicate yellow whilst the keys are activated.

The diagram shows the control of CB1 only for simplicity. CB2 can be controlled in a similar way and the relevant DDB signals are (441) Init Trip CB2, and (442) Init Close CB2.

4.6 Single and Three Phase Auto-Reclosing (P446)

The auto-reclose scheme in the P446/P841A provides single-phase or three-phase auto-reclosing of a single circuit breaker.

The auto-reclose scheme in the P446/P841B provides single-phase or three-phase auto-reclosing of a feeder switched by two circuit breakers, for example in a one and a half switch configuration or at a mesh type (ring bus) installation. The two circuit breakers are normally arranged to reclose sequentially with one designated leader circuit breaker reclosing after a set dead time followed, if the leader circuit breaker remains closed, by the second circuit breaker after a further delay, the follower time. In the operational description, the two circuit breakers are designated as CB1 and CB2.

With the P446, the user can select to initiate auto-reclosure following any Zone 1, or distance-aided scheme trips which occur. In addition, the user can selectively decide to auto-reclose for trips from time-delayed distance zones, overcurrent and earth (ground) elements, and DEF aided schemes.

In a two circuit breaker scheme, the circuit breakers are normally arranged to re-close sequentially with one designated leader circuit breaker re-closing after a set dead time followed, if the leader circuit breaker remains closed, by the second circuit breaker after a further delay, the follower time. In the operational description, the two circuit breakers are designated as CB1 and CB2.

The scheme can be configured by menu settings, by control commands, or by opto inputs to operate in any of the following modes for the first shot (first auto-reclose attempt):

Leader CB	Leader AR mode	Follower CB	Follower AR Mode
CB1	1Ph	CB2	1Ph or 3Ph
CB1	3Ph	CB2	3Ph
CB1	1/3Ph	CB2	1/3Ph or 3Ph
CB1	1Ph, 3P or 1/3Ph	No follower AR	No follower AR
CB2	1Ph	CB1	1Ph or 3Ph
CB2	3Ph	CB1	3Ph
CB2	1/3Ph	CB1	1/3Ph or 3Ph
CB2	1Ph, 3P or 1/3Ph	No follower AR	No follower AR

If "1Ph" or "1/3Ph" follower auto-reclose mode is selected, the follower can perform single-phase auto-reclose only if the leader circuit breaker has performed single-phase auto-reclose. If the leader has tripped and reclosed three-phase, the follower is also forced to trip three-phase, and will then reclose three-phase provided three-phase auto-reclose is permitted for the follower circuit breaker. If the follower circuit breaker trips three-phase, and three-phase auto-reclose is not permitted for the follower, then the follower circuit breaker will lock out without reclosing.

Single phase reclosing is permitted only for the first shot of an auto-reclose cycle. If two or more shots are enabled, then in a multi-shot auto-reclose cycle the second and subsequent trips and reclosures will be three-phase.

Table 31 - Leader and Follower CB and AR modes

The scheme can be configured to control a single CB installation. If the menu setting "Num CBs" is set to "CB1 Only", all menu settings and indications relating to CB2 are redundant and hidden, and the scheme controls only CB1. If the menu setting "Num CBs" is set to "CB2 Only", all menu settings and indications relating to CB1 are redundant and hidden, and the scheme controls only CB2. In these single CB configurations, the selected CB auto-reclose can be selected to "1Ph", "3Ph" or "1/3Ph AR mode" indicating single-phase, three-phase, or single/three-phase operation.

4.6.1 Time Delayed and High Speed Auto-Reclosing

The auto-reclose function offers multi-shot auto-reclose control, selectable to perform up to a four shot cycle. Dead times (Note 1) for all shots (Note 2) are independently adjustable. Should the CB close successfully at the end of the dead time, a Reclaim Time starts. If the circuit breaker does not trip again, the auto-reclose function resets at the end of the reclaim time. If the protection trips again during the reclaim time the relay advances to the next shot in the programmed cycle, or, if all programmed reclose attempts have been made, goes to lockout.

Note	Dead Time denotes the open (dead) interval delay of the CB.	
Note 2	A Shot is a reclosure attempt.	

4.6.2 Auto-Reclose Logic Inputs (P446)

The auto-reclose function uses inputs in the logic, which can be assigned and activated from any of the opto-isolated inputs on the relay via the Programmable Scheme Logic (PSL). Contacts from external equipment may be used to influence the auto-recloser via the optos, noting that the CB Status (open/closed) must also be available via auxiliary contact inputs to the relay.

These logic inputs can also be assigned and activated from other sources. The function of these inputs is described below, identified by their DDB signal text. The inputs can be selected to accept either a normally open or a normally closed contact, programmable via the PSL editor.

4.6.2.1 CB Healthy

The majority of circuit breakers are only capable of providing one trip-close-trip cycle. Following this, it is necessary to re-establish sufficient energy in the CB (spring charged, gas pressure healthy, etc.) before the CB can be reclosed.

The CB Healthy input is used to ensure that there is sufficient energy available to close and trip the circuit breaker before initiating a CB Close command. If on completion of the dead time, the DDB "CB Healthy" input is low, and remains low for a period given by the "CB Healthy Time" timer, lockout will result and the circuit breaker will remain open DDBs (436 & 437) are used for "CB1 Healthy" & "CB2 Healthy" respectively to enable "CB1 Close" and "CB2 Close" by auto-reclose. The "CB Healthy Time" setting is common to both CB1 and CB2.

This check can be disabled by not allocating an opto input for DDB "CB Healthy". The signal defaults to high if no logic is mapped to DDB within the PSL in the relay

4.6.2.2 Inhibit Auto-Reclose (P446)

An external input can be used to inhibit auto-reclose. The signal is available for mapping via the PSL from an opto input or a communications input.

The signal is "Inhibit AR", DDB (1420). Where there are two circuit breakers, this single signal applies to both CB1 and CB2.

Energising the input will cause any auto-switching to be inhibited. Any auto-reclose in progress will be reset and inhibited, but not locked out. It is provided to ensure that auto-switching does not interfere with any manual switching. A typical application would be on a mesh-corner scheme where manual switching is being performed on the mesh, for which any auto-reclose would cause interference.

If a single-phase auto-reclose cycle is in progress and a single pole of the circuit breaker is tripped when this signal is raised, a 'force three-phase trip output', ("AR Force 3 pole", DDB (858)) will be set. This is to force the circuit breaker to trip the other phases thereby ensuring that all poles will be in the same state (and avoiding a pole stuck condition) when subsequent closing of the circuit breaker is attempted.

4.6.2.3 Block Auto-Reclose (P446)

External inputs can be used to block auto-reclose. Two signals (one for each circuit breaker controlled) are available for mapping via the PSL from opto inputs or communications inputs. The two signals are:

- "Block CB1 AR" DDB (448)
- "Block CB2 AR" DDB (1421)

The "Block CB AR" input, if asserted, will block the operation of the auto-reclose cycle and, if auto-reclose is in progress, it will force the circuit breaker to lockout.

Typically it is used where, dependent upon the type of protection operation, auto-reclose may, or may not, be required. An example is on a transformer feeder, where auto-reclosing may be initiated from the feeder protection but blocked from the transformer protection.

"Block CB AR" can also be used in cases where the auto-reclose cycle is likely to fail for conditions associated with the protected circuit. The input can be used for example if, anywhere during the dead time, a circuit breaker indicates that it is not capable of switching (low gas pressure or loss of vacuum alarm occurs).

4.6.2.4 Reset Lockout (P446)

The Reset Lockout input can be used to reset the auto-reclose function following lockout and reset any auto-reclose alarms, provided that the signals which initiated the lockout have been removed.

These DDB signals are available for mapping in PSL from opto inputs or communications inputs:

- DDB (446) "Rst CB1 Lockout": Reset Lockout Opto Input to reset CB1 Lockout state
- DDB (1422) "Rst CB2 Lockout": Reset Lockout Opto Input to reset CB2 Lockout state

4.6.2.5 Pole Discrepancy (P446)

Circuit breakers with independent mechanisms for each pole normally incorporate a 'phases not together' or 'pole discrepancy' protection device which automatically trips all three-phases if they are not all in the same position i.e. all open or all closed.

During single-pole auto-reclosing a pole discrepancy condition is deliberately introduced and the pole discrepancy device must not operate for this condition. This may be achieved by using a delayed action pole discrepancy device with a delay longer than the single-pole auto-reclose dead time, "SP AR Dead Time".

Alternatively, a signal can be given from the relay during the single-pole auto-reclose dead time, "AR 1 Pole In Progress", to inhibit the external pole discrepancy device. In the relay, the "Pole Discrepancy" input is activated by a signal from an external device indicating that all three poles of the CB are not in the same position. The "Pole Discrepancy" inputs, DDB (451) & DDB (1606) forces a 3 pole trip on CB1 & CB2 respectively through PSL mapping.

The logic diagram for the pole discrepancy is shown in Figure AR 176.

4.6.2.6 External Trip (P446)

The "External Trip 3Ph" input and the "External Trip A", "External Trip B" and "External Trip C" inputs can be used to initiate three or single-phase auto-reclose. Note, these signals are not used to trip the circuit breaker but do initiate auto-reclose. To trip the circuit breaker directly they could be assigned to the trip contacts of the relay in the PSL.

The following DDB signals are available for mapping in PSL from opto inputs to initiate auto-reclosing.

- DDB (535): "CB1 Ext Trip A"
- DDB (536): "CB1 Ext Trip B"
- DDB (537): "CB1 Ext Trip C"
- DDB (534): "CB1 Ext Trip 3Ph"
- DDB (539): "CB2 Ext Trip A"
- DDB (540): "CB2 Ext Trip B"
- DDB (541): "CB2 Ext Trip C"
- DDB (538): "CB2 Ext Trip 3Ph"

4.6.3 Internal Signals (P446)

4.6.3.1 Trip Initiate Signals (P446)

The Trip Inputs A, Trip Inputs B and Trip Inputs C signals are used to initiate signals or three-phase auto-reclose.

Note For single-phase auto-reclose these signals must be mapped in the PSL as shown in the default.

4.6.3.2 Circuit Breaker Status (P446)

The CB Open 3 ph, CB Open A ph, CB Open B ph and CB Open C ph, signals are used to indicate if a CB is open three or single-phase. These are driven from the internal pole dead logic and the CB auxiliary inputs.

The CB Closed 3 ph, CB Closed A ph, CB Closed B ph and CB Closed C ph, signals are used to indicate if a CB is closed three or single-phase. These are driven from the internal pole dead logic and the CB auxiliary inputs.

4.6.3.3 Check Synch OK and System Check OK (P446)

Internal signals generated from the internal system check function and external system check equipment are used by the internal auto-reclose logic to permit auto-reclosure.

DDB (883) "CB1 CS1 OK" & DDB (884) "CB1 CS2 OK" are output from CB1 Check Sync logic and indicate conditions for CB1 sync check stage1 & 2 are satisfied.

DDB (1577) "CB2 CS1 OK" & DDB (1463) "CB2 CS2 OK" are output from CB2 Check Sync logic and indicate conditions for CB2 sync check stage 1 & 2 are satisfied.

4.6.4 Auto-Reclose Logic Outputs (P446)

The following DDB signals can be masked to a relay contact in the PSL or assigned to a Monitor Bit in Commissioning Tests, to provide information about the status of the autoreclose cycle. These are described below, identified by their DDB signal text.

Any auto-reclose lockout condition will reset all auto-reclose in progress signals associated with the circuit breaker (e.g. "ARIP").

4.6.4.1 AR 1Pole in Prog

The "CB1 AR 1p InProg" (DDB 845) and the "CB2 AR 1p InProg" (DDB 855) output signals indicate that single-phase auto-reclose is in progress. The outputs remain high from protection initiation until lockout, or successful reclosure of the circuit breaker which is indicated by the circuit breaker successful auto-reclose signals, "CB1 Succ 1P AR" (DDB 1571) and "CB2 Succ 1P AR" (DDB 1451) generated by the logic for CB1 and CB2 respectively.

4.6.4.2 AR 3Pole in Prog

The "CB1 AR 3p InProg" (DDB 844) and "CB2 AR 3p InProg" (DDB 1411) output signals indicate that three-phase auto-reclose is in progress. The outputs remain high from protection initiation until lockout, or successful reclosure of the circuit breaker which is indicated by the circuit breaker successful auto-reclose signals, "CB1 Succ 3P AR" (DDB 852) and "CB2 Succ 3P AR" (DDB 1452) for generated by the logic for CB1 and CB2 respectively.

4.6.5 Auto-Reclose Logic Operating Sequence (P446)

For simplicity, the auto-reclose operating sequence is described for the case of a single circuit breaker, CB1 only.

The same operating sequence would apply if CB2 only was enabled.

In a dual breaker application, the same operating sequence would apply to the leader circuit breaker and, provided the leader circuit breaker remained closed after the set dead time, the follower circuit breaker would reclose after a further delay (the follower time).

Note	In a dual circuit breaker application, the settings describing single and three-
	phase auto-reclose "AR 1P" "AR 3P" and "AR 1/3P" below would change in
	the dual breaker case to reflect the mode of the leader circuit breaker "L1P", "L3P", "L1/3P".

Following this introduction to the logic sequence, is a comprehensive description of the auto-reclose and circuit breaker operation.

An auto-reclose cycle can be internally initiated by operation of a protection element, provided the circuit breaker is closed until the instant of protection operation. The operation of the auto-reclose sequence is controlled by the "Dead Timers". The user can, via settings, determine what conditions will be used to initiate the dead timers as described in the *Dead Time Control* section. In general, however, and for the purposes of this description, the dead timers can be considered to start upon initiation of the auto-reclose cycle by the protection.

If only single-phase auto-reclose "AR 1P" is enabled then the logic allows only a single shot auto-reclose. For a single-phase fault, the single-phase dead timer "SP AR Dead Time" starts, and the single-phase auto-reclose in progress signal "CB AR 1pole in prog" (DDB 845) is asserted. For a multi-phase fault the logic triggers a three-phase trip and goes to lockout.

If only three-phase auto-reclose "AR 3P" is enabled then, for any fault, the three-phase dead timers: "3P AR DT Shot 1", "3P AR DT Shot 2", "3P AR DT Shot 3", "3P AR DT Shot 4", (Dead Time 1, 2, 3, 4) are started and the three-phase auto-reclose in progress signal "CB AR 3pole in prog" (DDB 844) is asserted. The logic forces a three-phase trip by setting "AR Force 3 pole" (DDB 858) for any single-phase fault if only three-phase auto-reclose "AR 3P" is enabled.

If single and three-phase auto-reclose "AR1/3P" are enabled then, if the first fault is a single-phase fault the single-phase dead time "SP AR Dead Time" is started and the single-phase auto-reclose in progress signal "AR 1pole in prog" (DDB 845) is asserted. If the first fault is a multi-phase fault the three-phase dead timer "3P AR DT Shot 1" is started and the three-phase auto-reclose in progress signal "AR 3pole in prog" (DDB 844) is asserted. If the relay has been set to allow more than one reclose ("AR Shots >1") then any subsequent faults will be converted to three-phase trips by setting the signal "AR Force 3 pole" (DDB 858). The three-phase dead times "3P AR DT Shot 2", "3P AR DT Shot 3" and "3P AR DT Shot 4" (Dead Times 2, 3, 4) will be started for the 2nd, 3rd and 4th trips (shots) respectively. The three-phase auto-reclose in progress signal "AR 3pole in prog" (DDB 844) will be asserted. If a single-phase fault evolves to a multi-phase fault during the single-phase dead time ("SP AR Dead Time") then single-phase auto-reclose is stopped. The single-phase auto-reclose in progress signal "AR 1pole in prog" (DDB 845) is reset, the three-phase auto-reclose in progress signal "AR 3pole in prog" (DDB 844) is set, and the three-phase dead timer "3P AR DT Shot 1" is started.

At the end of the relevant dead time, provided system conditions are suitable, a circuit breaker close signal is given. The system conditions to be met for closing are that the system voltages are in synchronism or that the dead line/live bus or live line/dead bus conditions exist, indicated by the internal system check synchronizing element, and that the circuit breaker closing spring, or other energy source, is fully charged as indicated by the "CB Healthy" input. The circuit breaker close signal is cut-off when the circuit breaker closes. For single-phase auto-reclose no voltage or synchronism check is required as synchronizing power is flowing in the two healthy phases. For three-phase auto-reclosing, for the first shot only, auto-reclose can be performed without checking that the voltages are in synchronism by means of a setting. This setting, "CBxL SC Shot 1", can be set to "Enabled" to perform synch-checks on shot 1 for CB1 or CB2, or "Disabled" to not perform the checks.

When the circuit breaker has closed, the "Set CB1 Close" (DDB 1565) signal from the "CB autoclose logic" goes high and the reclaim time ("Reclaim Time") starts. If the circuit breaker has remained closed and not tripped again when the reclaim timer expires, the auto-reclose cycle is complete, and signal "CB1 Succ 1P AR" (DDB1571) or "CB1 Succ 3P AR" (DDB 852) is generated to indicate the successful reclosure. These signals also increment the relevant circuit breaker successful auto-reclose shot counters "CB1 SUCC SPAR", "CB1 SUCC 3PAR Shot1", "CB1 SUCC 3PAR Shot2", "CB1 SUCC 3PAR Shot3" and "CB1 SUCC 3PAR Shot4", as well as resetting the circuit breaker auto-reclose in progress "CB1 ARIP" signal.

If the protection operates and circuit breaker trips during the reclaim time the relay either advances to the next shot in the programmed auto-reclose cycle, or, if all programmed reclose attempts have been made, the circuit breaker goes to lockout. Every time the relay trips the sequence counter is incremented by 1 and the reclaim time starts again after each shot, following the "Set CB1 Close" signal going high again.

For multi-phase faults the auto-reclose logic can be set to allow auto-reclose block for 2 and 3-phase faults or to allow auto-reclose block for 3-phase faults only using the setting "Multi Phase AR" in the AUTORECLOSE settings, where the options are "Allow Autoclose", "BAR 2 & 3 ph" and "BAR 3 Phase".

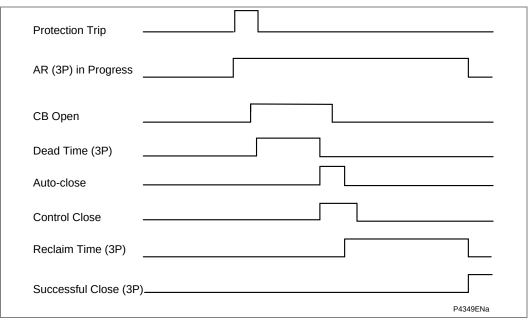


Figure 118 - Auto-reclose timing diagram - single fault

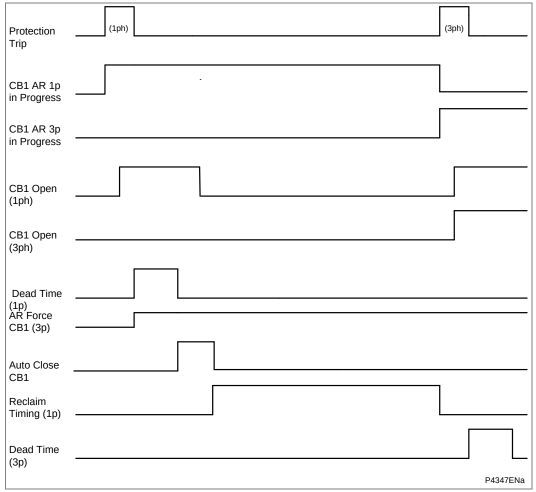


Figure 119 - Auto-reclose timing diagram - repeated fault inception

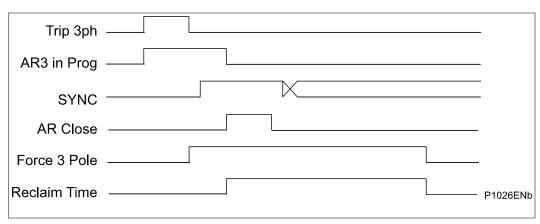


Figure 120 - Auto-reclose timing diagram - fault with system synchronism

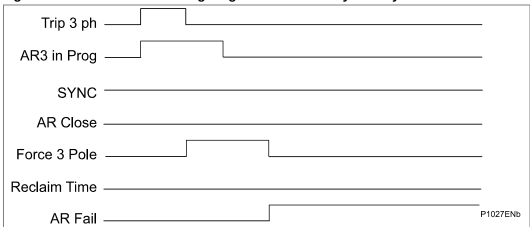


Figure 121 - Auto-reclose timing diagram - lockout for no checksynch

4.6.6 Auto-Reclose - Main Operating Features (P446)

As from Software Version H4, the possible statuses of the Auto-Reclose function have changed. The new method means that the function now works in the same way across the whole P54x range. It does this because of the following DDB Numbers.

DDB Numbers 856, 857, 1532 and 1533

DDB Nos 856 and 857 have never been included in the MiCOM P544/P546 products. In the MiCOM P543/P545 (running on Software Version 57), DDB Nos 856 and 857 were available to show the mode (3P, 1P) for the Auto-Reclose (AR) function.

In the MiCOM P543/P545 (running on Software Version D1), DDB Nos 856 and 857 were removed.

As from Software Version H4a, the following situation applies:

DDB No	Source	Element Name	Description
856	Autoreclose	DDB_AR_IN_ SERVICE_3P	3 Pole auto-recloser in service – the auto-reclose function has been enabled either in the relay menu, or by an auto input.
857	Autoreclose	DDB_AR_IN_ SERVICE_1P	Single pole auto-recloser in service – the auto-reclose function has been enabled either in the relay menu, or by an auto input.
1532	Autoreclose	DDB_AR_IN_ SERVICE_3P_FOLLOWER	Follower 3 Pole auto-recloser in service – the auto-reclose function has been enabled either in the relay menu, or by an auto input.
1533	Autoreclose	DDB_AR_IN_ SERVICE_1P_FOLLOWER	Follower Single pole auto-recloser in service – the auto-reclose function has been enabled either in the relay menu, or by an auto input.

- For MiCOM P44y/P54x products with a single CB application (P543/P545), DDB Nos 856 and 857 again show the mode (3P, 1P).
- For MiCOM P44y/P54x products with a dual CB application (P544/P546), DDB Nos 856 and 857 again show the mode (3P, 1P) for the leader CB.
- For MiCOM P44y/P54x products with a dual CB application (P544/P546), DDB Nos 1532 and 1533 show the mode (3P, 1P) for the follower CB.

4.6.6.1 Circuit Breaker In Service (P446)

The circuit breaker in service logic is shown in Figure AR 124.

To be available for auto-reclosing, the circuit breaker has to be "in service" when the auto-reclose is initiated by a protection operation. The circuit breaker is considered to be "in service" if it has been in a closed state for a period equal to or greater than the setting "CB IS Time".

A short adjustable time delay, "CB IS Memory Time", allows for situations where, due to very fast acting circuit breaker auxiliary switches, when a circuit breaker trips following a fault, the circuit breaker change of state from closed to open is detected in the autoreclose initiation logic before the "AR Initiate" signal from the protection is recognized.

Once an auto-reclose cycle has been started, the "in service" signal for the circuit breaker stays set until the end of the auto-reclose cycle.

The "CBx In Service" (x = 1 or 2) signal resets if the CB opens, or if the corresponding CB Auto-Reclose In Progress (ARIP) signal resets.

4.6.6.2 Auto-Reclose Enable (P446)

The auto-reclose enable logic is shown in Figure AR 125.

A master enable/disable signal provides overall control of the auto-reclose function for the circuit breakers. If the "Auto-reclose" setting cell in the CONFIGURATION column of the menu is set to "enabled" the auto-recloser can be brought into service with other commands (described below) providing further control.

In the figure, the auto-recloser is enabled when the "AR In Service" DDB (1385) is driven high. To achieve this, as well as enabling the "Auto-reclose" setting cell in the CONFIGURATION column of the menu, the following conditions below must be met:

- Auto-reclose must be enabled for at least one of the circuit breakers (CB1/CB2).
 This is achieved by enabling DDB input "AR Enable CB1" (1609) for CB1 and/or "AR Enable CB2" (1605) for CB2. Both these DDBs signals default to "high" if not mapped in the PSL so, if they are not mapped, this part of the logic will always be satisfied.
- 2. Auto-reclosing needs to be enabled from an opto input mapped to the "AR Enable" DDB (1384), or one of the following conditions must be met: A menu command from the HMI "Auto-reclose Mode" cell in the CB CONTROL column of the menu is used to bring the auto-recloser into service, or, For a P446/P546/P841 having IEC 60870-5-103 communications, a standardised enable auto-reclose command is received via the communications link or

The auto-recloser is brought into service by the pulsing of the "AR Pulse On" DDB (1382).

The result of the logic above is the auto-reclose status. This can be seen in the data cell "AR Status" in the CB CONTROL column of the menu, and will be either "In Service" or "Out of Service".

4.6.6.3 Leader & Follower Circuit Breaker Selection (P446)

The leader and follower circuit breaker selection logic is shown in Figure AR 126. The method of selecting the preferred leader and follower circuit breakers is determined by the menu setting "Leader Select By:", which can be set to "Leader by Menu", "Leader by Opto" or "Leader by Ctrl".

If "Leader Select By:" is set to "Leader by Menu", a further setting, "Select Leader:", becomes visible and is used to select the preferred leader circuit breaker by setting "Select Leader:" either to "Sel Leader CB1" or "Sel Leader CB2".

If "Leader Select By:" is set to "Leader by Opto", the preferred leader circuit breaker is determined by the status of the input DDB (1408): "CB2 Lead". If the input DDB (1408) "CB2 Lead" is low, then preferred leader circuit breaker is CB1. If DDB "CB2 Lead" is high then it selects CB2 as the preferred leader.

If "Leader Select By:" is set to "Leader by Control", then the preferred leader circuit breaker is determined by the user control command "CTRL CB2 Lead" cell found under the CB CONTROL column in the relay menu. If the command applied is "Reset CB2 Lead", CB1 is selected as the preferred leader. Applying "Set CB2 Lead" command selects CB2 as the preferred leader.

If "Num CBs" is set to "Both CB1 &CB2", either CB1 or CB2 can be selected as leader. If the setting "Num CBs" is set to "CB1 Only", CB1 is selected as leader. Similarly, CB2 is selected as leader if the setting "Num CBs" is set to "CB2 Only".

Provided that the circuit breaker is available for auto-reclose (i.e. the circuit breaker is: "in service", not locked out, and enabled for auto-reclosing - refer the *Auto-Reclose Enable* and *Auto-Reclose Mode and Leader and Follower Circuit Breaker* sections), the "preferred" leader circuit breaker will be the "active" leading circuit breaker in the auto-reclose cycle.

If the "preferred" leader circuit breaker is not available for auto-reclosing then, provided it is available for auto-reclose, the "non-preferred" circuit breaker becomes the "active" leader. If this is the case there will be no follower circuit breaker.

If both circuit breakers are available for auto-reclosing and follower reclosing is enabled, then the "preferred leader" will be the "active" leader and the "non-preferred" circuit breaker will be the follower.

4.6.6.4 Auto-Reclose Mode for Leader & Follower Circuit Breaker (P446)

The auto-reclose mode for the leader and follower circuit breaker logic is shown in Figure AR 127.

Once auto-reclosing is enabled, the specific reclosing modes which can be applied to each circuit breaker are selected.

The auto-reclose function has three operating modes:

- Single Phase Auto-reclose (1P)
- Three Phase Auto-reclose (3P)
- Single/Three Phase Auto-reclose(1/3P)

Single phase reclosing is permitted only for the first shot of an auto-reclose cycle. If two or more shots are enabled, then, in a multi-shot auto-reclose cycle, the second and subsequent trips and reclosures will always be three-phase.

The settings for the reclosing modes are affected by the number of circuit breakers, "Num CBs", setting in the AUTO-RECLOSE column of the menu.

4.6.6.4.1 <u>Auto-Reclose Mode with One Circuit Breaker (P446)</u>

If "Num CBs" is set to "CB1 Only" or "CB2 Only", only one circuit breaker will be controlled, and a setting "AR Mode" is visible which controls the specific auto-reclosing mode for the active circuit breaker.

The following setting options are available: "AR 1P", "AR 1/3P", "AR 3P" & "Opto".

Single phase auto-reclosing of the circuit breaker is permitted if "AR Mode" is set to "AR 1P" or "AR 1/3P". Three phase auto-reclosing of the circuit breaker is permitted if "AR Mode" is set to "AR 3P" or "AR 1/3P".

If the "AR Mode" selection is by "Opto" then the reclose mode for the active circuit breaker is determined by the status of two DDB inputs: "Lead AR 1P" (1497) to enable single-phase auto-reclose, and "Lead AR 3P" (1498) to enable three-phase auto-reclose.

4.6.6.4.2 Auto-Reclose Mode with Two Circuit Breakers (P446)

If "Num CBs" is set to "Both CB1&CB2" then a setting "Lead/Foll ARMode" becomes visible and is used to control the specific reclosing modes that are applied to each circuit breaker. The options available are:

- "L1P F1P"
- "L1P F3P"
- "L3P F3P"
- "L1/3P F1/3P"
- "L1/3P F3P"
- "Opto"

Where L refers to the leader circuit breaker, F refers to the follower circuit breaker, 1P implies single-phase, 3P implies three-phase, and 1/3P implies single or three-phase, so a setting of "L1/3P F3P" would mean that the leader circuit breaker could perform single or three-phase auto-reclose, whilst the follower would perform three-phase auto-reclose only.

If the auto-reclose mode selection is by "Opto" then the reclose mode for the active leader is determined by the status of two DDB inputs: "Lead AR 1P" (1497) to enable single-phase auto-reclose, and "Lead AR 3P" (1498) to enable three-phase auto-reclose. The reclose mode for the active follower is determined by the status of two DDB inputs: "Follower AR 1P" (1409) to enable single-phase auto-reclose, and "Follower AR 3P" (1410) to enable three-phase auto-reclose.

Where the selected follower auto-reclose mode supports single-phase tripping, the follower can perform single-phase auto-reclose only if the leader circuit breaker has performed single-phase auto-reclose. If the leader has tripped and reclosed three-phase, the follower is also forced to trip three-phase. The follower will reclose three-phase provided three-phase auto-reclose is permitted for the follower circuit breaker. If the follower circuit breaker trips three-phase and three-phase auto-reclose is not permitted for the follower, then the follower circuit breaker locks out without reclosing.

4.6.6.5 Force Three Phase Trip (P446)

The "force three phase trip" logic is shown in Figure AR 128.

Following single-phase tripping, whilst the auto-reclose cycle is in progress, and upon resetting of the protection elements, an output signal DDB associated with the tripped circuit breaker is asserted high.

In the case of CB1, this is "DDB: AR Force CB1 3P" (858).

In the case of CB2, this is "DDB: AR Force CB2 3P" (1485).

These signals are applied to any associated protection trip conversion logic to force all protection trips to be converted to three-phase trips for the associated circuit breaker, for any subsequent faults that occur whilst the auto-reclose cycle remains in progress.

4.6.6.6 Auto-Reclose Initiation (P446)

The auto-reclose initiation logic is shown in Figure AR 129 to Figure AR 132. Auto-reclose is initiated from the internal protection of the relay:

- Protection functions hosted by the P446/P544/P546/P841
- External protection equipment
- Trip test

Auto-reclose initiation will start an auto-reclose for any circuit breaker that is in service and enabled for auto-reclose: CB1 auto-reclose will start if CB1 is in service and enabled for auto-reclose; CB2 auto-reclose will start if CB2 is in service and enabled for auto-reclose.

When an auto-reclose cycle is started, the relevant circuit breaker auto-reclose in progress "CB1 ARIP" and/or "CB2 ARIP" signal is set, and remains set until the end of the cycle for the associated circuit breaker. The end of the cycle is signified by successful reclosure, or by lockout.

An auto-reclose cycle can be initiated by operation of any of the following:

- Auto-Reclose Initiation by Host Relay Protection Function (P446)
- Auto-Reclose Initiation by External Protection Equipment (P446)
- Auto-Reclose Initiation and Cycle by Trip Test (P446)

4.6.6.6.1 <u>Auto-Reclose Initiation by Host Relay Protection Function (P446)</u>

Many protection functions in the P446 (for example Zone 1 trips, distance-aided scheme trips, time-delayed distance zones, overcurrent and earth (ground) elements, DEF and directional aided schemes) can be programmed to initiate or block auto-reclose by selecting the "Initiate AR", or "Block AR" options in the settings which are available under the "AUTORECLOSE" settings column of the menu. Operation of a protection function selected for auto-reclose will initiate auto-reclose. Operation of a protection function selected to block auto-reclose will block auto-reclose and, if an auto-reclose is already in progress, it will force a lockout.

4.6.6.6.2 Auto-Reclose Initiation by External Protection Equipment (P446)

The following DDB signals are available for mapping in the PSL from opto inputs or communication inputs to initiate auto-reclosing.

- DDB (535): CB1 Ext Trip A
- DDB (536): CB1 Ext Trip B
- DDB (537): CB1 Ext Trip C
- DDB (534): CB1 Ext Trip 3Ph
- DDB (539): CB2 Ext Trip A
- DDB (540): CB2 Ext Trip B
- DDB (541): CB2 Ext Trip C
- DDB (538): CB2 Ext Trip 3Ph

If mapped, activation of the input to the DDB will initiate auto-reclose.

4.6.6.6.3 Auto-Reclose Initiation and Cycle by Trip Test (P446)

A user command ("Test Autoreclose" under COMMISSION TESTS) in the P446/P546/P841 menu can be used to initiate an auto-reclose cycle. Four separate commands can be executed, each command comprising a 100 ms pulse output when the relevant "execute" option is selected. Available commands are: "Trip Pole A" / "Trip Pole B" / "Trip Pole C" / "Trip 3 Pole". There is also a "No Operation" option to exit the command field without initiating a test.

4.6.6.7 Sequence Counter (P446)

The sequence counter logic is shown in Figure AR 133.

The auto-reclose logic includes a counter known as the sequence counter. Unless auto-reclose is in progress, the sequence counter will have a value of 0. Following a trip, and subsequent auto-reclose initiation, the sequence counter is incremented. The counter provides output signals indicating how many initiation events have occurred in any auto-reclose cycle. These signals are available as user indications and are used in the logic to select the appropriate dead timers, or, for a persistent fault, force a lockout.

The logic generates the following sequence counter outputs which are used in the autoreclose shots counter logic (refer to the *Circuit Breaker Auto-Reclose Shots Counters* section).

- DDB 847: "Seq. Counter = 1" is set when the counter is at 1;
- DDB 848: "Seq. Counter = 2" is set when the counter is at 2;
- DDB 849: "Seq. Counter = 3" is set when the counter is at 3; and
- DDB 850: "Seq. Counter = 4" is set when the counter is at 4.

Every time the relay trips the sequence counter is incremented by 1. The auto-reclose logic compares the sequence counter values to the number of auto-reclose shots setting, "AR Shots". If the counter value exceeds the setting then the auto-reclose is locked out.

In the case of a successful auto-reclose cycle the sequence counter resets to zero.

4.6.6.8 Auto-Reclose Cycle Selection (P446)

The auto-reclose cycle selection determines, for a dual breaker configuration, the logic to determine which of the circuit breakers will act as leader/follower and whether the reclosing will be single-phase or three-phase.

The logic is shown in Figure AR 134 and Figure AR 135.

In a dual circuit breaker arrangement, when an auto-reclose cycle is started, single-phase or three-phase reclosing is asserted for each circuit breaker, according to whether the circuit breaker has tripped single-phase or three-phase, and according to whether single-phase and/or three-phase reclosing is permitted for that circuit breaker. Dependent upon the settings and trip performed, each circuit breaker can perform:

- Single-phase reclose as Leader (with or without follower)
- Single-phase reclose as Follower (provided the leader is also selected to singlephase auto-reclose)
- Three-phase reclose as Leader (with or without follower)
- Three-phase reclose as Follower

4.6.6.9 Dead Time Control (P446)

The dead time control logic is shown in Figure AR 136 to Figure AR 139.

Once an auto-reclose cycle has started, the conditions to enable the dead time to run are determined by menu settings, circuit breaker status, protection status, the nature of the auto-reclose cycle (single-phase or three-phase) and opto inputs from external sources.

Three settings are involved in controlling the dead time start:

- "DT Start by Prot"
- "3PDTStart WhenLD"
- "DTStart by CB Op".

The "DT Start by Prot" setting is always visible and has three options "Protection Reset", "Protection Op", and "Disable". These options set the basic conditions for starting the dead time.

The 'dead time started by protection operation' condition can, optionally, be qualified by a check that the line is dead.

The 'dead time started by protection reset' condition can, optionally, be qualified by a check, that the circuit breaker is open, as well as by an optional check that the line is dead (note*).

If the DT Start by Prot" is set to "Disable", the circuit breaker must be open for the dead time to start. This condition can, optionally be qualified by a check that the line is dead (note*).

The qualification to check that the 'line is dead' is provided by setting "3PDTStart WhenLD" to "Enabled".

The qualification to check that the 'circuit breaker is open' is provided by setting "DTStart by CB Op" to "Enabled".

In a dual circuit breaker scheme ("Num CBs" set to "Both CB1 & CB2") if the "DTStart by CB Op" is set to enabled, both circuit breakers must be tripped to enable the dead time to start. For a single-phase auto-reclose cycle, the leader circuit breaker has to be tripped single-phase. For a three-phase auto-reclose cycle, both circuit breakers have to be tripped three-phase.

Note* This is only applicable when tripping/auto-reclose is three-phase.

4.6.6.10 Follower Circuit Breaker Enable and Time Control (P446)

The follower circuit breaker control logic is shown in Figure AR 140 to Figure AR 143. When a leader/follower auto-reclose cycle is initiated, the conditions for the follower delay period ("Follower Time") to start are determined by the leader circuit breaker operation, the follower circuit breaker status, the menu setting "BF if LFail Cls" (Block Follower reclose if Leader CB Fails to close), and opto inputs from external sources. The basic condition to start the follower delay is that the leader circuit breaker must have reclosed.

If the menu setting "BF if LFail Cls" is set to "Disabled", the follower circuit breaker will reclose even if the leader circuit breaker fails to reclose (for example, due to the absence of a "CB Healthy" signal). When "BF if LFail Cls" is set to "Disabled" an additional menu setting "Dynamic F/L" becomes visible to further control the operation of the follower circuit breaker. If the setting "Dynamic F/L" is set to "Enabled", the follower circuit breaker will reclose with no deliberate additional delay, i.e. at approximately the same instant that the leader circuit breaker would have closed if it had been healthy. If the menu setting "Dynamic F/L" is set to "Disabled", the follower circuit breaker will reclose after an additional delay equal to the set "Follower Time".

If the menu setting "BF if LFail Cls "is set to "Enabled" then, if the leader circuit breaker fails to reclose, the follower circuit breaker cycle is cancelled and auto-reclosing of both circuit breakers is locked out.

The follower circuit breaker must be open for the follower delay time to start. For a single-phase follower auto-reclose cycle, the follower circuit breaker has to be open single-phase. For a three-phase follower auto-reclose cycle, the follower circuit breaker has to be open three-phase.

When the follower delay time has timed out, the relevant internal signal "CBxSPFTCOMP" or "CBx3PFTCOMP" (x = 1 or 2) is applied to the "CB AutoClose" logic, described in the *CB1* and *CB2* Auto Close section to indicate that the follower time is complete.

4.6.6.11 CB1 and CB2 Auto Close (P446)

The CB1 and CB2 auto close logic is shown in Figure AR 144 to Figure AR 145. When the end of a dead time or the end of a follower time is indicated by one of the following internal signals, the auto close logic is executed:

- CB1 SPDTCOMP
- CB1 3PDTCOMP
- CB2 SPDTCOMP
- CB2 3PDTCOMP
- CB1 SPFTCOMP
- CB1 3PFTCOMP
- CB2 SPFTCOMP
- CB2 3PFTCOMP

The auto close logic checks that all necessary conditions are satisfied before issuing a "AutoClose CB1" or "AutoClose CB2" signal to the CB1 and CB2 overall control scheme as described in the *Circuit Breaker Control* section.

The "CB1 AutoClose" signal to the circuit breaker overall control scheme is shown in Figure AR 144 - CB1 auto close and Figure AR 145 - CB2 auto close.

For any reclosure, the circuit breaker must be healthy (mechanism OK to close, and retrip if necessary) and it should not be in a lockout state.

For any single-phase reclosure, the circuit breaker must be open on one phase. For any three-phase reclosure, the circuit breaker must be open on all three-phases and the appropriate system check conditions (live bus/dead line, synch check etc) must be satisfied.

The system check conditions for CB1 leader reclose, CB2 leader reclose, CB1 follower reclose and CB2 follower reclose are independently selectable by menu settings and are described in the *System Checks for Circuit Breaker Closing* section.

The auto close signals ("AutoClose CB1", "AutoClose CB2") sent to the circuit breaker control scheme are pulses lasting 100 milliseconds. Another pair of signals "Set CB1 Close" & "Set CB2 Close", DDBs (1565/1449) are set in conjunction with the auto close signals, but these remain set until either the end of the auto-reclose cycle, or the next protection operation. These signals are used to initiate the "Reclaim timing logic" and the "CB AR Shots Counters" logic, described in these sections:

- Reclaim Time & Successful Auto-Reclose (P446)
- Circuit Breaker Healthy and System Check Timers (P446)
- CB1 & CB2 Auto-Reclose Shots Counters (P446)

4.6.6.12 Reclaim Time & Successful Auto-Reclose (P446)

The reclaim time logic is shown in Figure AR 146 to Figure AR 147.

The successful auto-reclose logic is shown in Figure AR 148 to Figure AR 150.

The "Set CB1 Close" & "Set CB1 Close", DDBs (1565/1449) signals from the auto close logic are used to enable the reclaim timers. Depending on whether the circuit breaker has tripped single-phase or three-phase, and whether single-phase and/or three-phase reclosing is permitted for the circuit breaker, either the single-phase reclaim timer "SPAR Reclaim Time" or the three-phase reclaim timer "3PAR Reclaim Time" is enabled.

If any protection re-operates before the reclaim time has timed out, the sequence counter is incremented. The counter signal advances from 'Seq Counter = n' to 'Seq Counter = (n+1)', resets any "....DTCOMP" signal and prepares the logic for the next dead time to start when conditions are suitable. The operation also resets the "Set CB Close" signal, and hence the reclaim timer is also stopped and reset. The "Reclaim time" starts again if the "Set CB Close" signal goes high following completion of a dead time in a subsequent auto-reclose cycle.

If CB1 is closed and has not tripped again when the reclaim time is complete, signals "CB1 Succ 1P AR", (DDB1571) or "CB1 Succ 3P AR", (DDB 852) are generated to indicate the successful reclosure.

Similarly, If CB2 is reclosed during the auto-reclose cycle and remains closed when the reclaim time is complete, signals "CB2 Succ 1P AR", (DDB 1451) or "CB2 Succ 3P AR", (DDB 1452) are generated to indicate successful reclosure.

These signals also increment the relevant circuit breaker successful auto-reclose shot counters and reset the relevant "ARIP" signal.

The "successful auto-reclose" signals generated from the logic can be reset by various commands and settings options available under CB CONTROL menu settings column.

These settings are described below:

- If "Res AROK by UI" is set to enabled, all the "successful auto-reclose" signals can be reset by user interface command "Reset AROK Ind" from the CB CONTROL settings column.
- If "Res AROK by NoAR" is set to enabled, the "successful auto-reclose" signals for each circuit breaker can be reset by temporarily generating an "AR disabled" signal for each circuit breaker according to the logic described in the *Autoreclose Enable Logics* section.
- If "Res AROK by Ext" is set to enabled, the "successful autoreclose" signals for can be reset by activation of the relevant input "Ext Rst CB1 AROK" or "Ext Rst CB2 AROK" (DDB1517 or 1417) mapped in the PSL.
- If "Res AROK by TDly" is set to enabled, the "successful autoreclose" signals for are automatically reset after a user defined time delay as set in "Res AROK by TDly" setting.

4.6.6.13 Circuit Breaker Healthy and System Check Timers (P446)

The circuit breaker healthy and system check timers logic is shown in Figure AR 151 and Figure AR 152.

This logic provides signals to cancel auto-reclosing for either circuit breaker if the circuit breaker is not healthy (e.g. low gas pressure or, for three-phase auto-reclosing, the required line & bus voltage conditions are not satisfied) when the scheme is ready to close the circuit breaker.

In this logic, both CB1 and CB2 share the settings "AR CBHealthy Time" and "AR CheckSync Time".

For either circuit breaker, at the completion of any dead time or follower time, the logic starts an "AR CBHealthy timer". If the "CB Healthy" signal (DDB 436 or 437) becomes high before the set time is complete, the timer stops and, if all other relevant circuit breaker closing conditions are satisfied the scheme issues the "CB AutoClose" signal. If the "CB Healthy" signal, (DDB 436 or 437) signal stays low, then at the end of the set "AR CBHealthy time" an "AR CB Unhealthy" alarm signal (DDB 307 or 329) is set. This forces the circuit breaker auto-reclose sequence to be cancelled.

Additionally, for either circuit breaker, at the completion of any three-phase dead time or three-phase follower time, the logic starts an "AR CheckSync Time". If the circuit breaker synchro-check OK signal {"CB L SCOK" (DDB 1573 or1455) or "CB F SCOK" (DDB1491 or 1456)} goes high before the set time is complete, the timer stops and, if all other relevant circuit breaker closing conditions are satisfied, the scheme issues the "CB AutoClose" signal. If the "System check OK" signal stays low, then at the end of the "AR CheckSync Time" an alarm "AR CB No C/S" (DDB 308 or 330) is set which informs that the check synchronism is not satisfied for that circuit breaker and forces the auto-reclose sequence to be cancelled.

4.6.6.14 CB1 & CB2 Auto-Reclose Shots Counters (P446)

The CB1 & CB2 auto-reclose shots counter logic is shown in Figure AR 153 and Figure AR 154.

A number of counters are provided to enable analysis circuit breaker auto-reclosing history. Each circuit breaker has a set of counters that are stored in non-volatile memory, so that the data is maintained even in the event of a failure of the auxiliary supply.

Logic signals from the "Sequence counters" is combined with "successful auto-reclose" signals and "auto-reclose lockout" signals to provide the following summary for each circuit breaker:

- Overall total shots (No. of reclose attempts) "CBx Total Shots"
- Number of successful single-phase reclosures "CBx SUCC SPAR"
- Number of successful 1st shot three-phase reclosures "CBx SUCC3PARShot1"
- Number of successful 2nd shot three-phase reclosures "CBx SUCC3PARShot2"
- Number of successful 3rd shot three-phase reclosures "CBx SUCC3PARShot3"
- Number of successful 4th shot three-phase reclosures "CBx SUCC3PARShot4"
- Number of failed auto-reclose cycles which forced CB to lockout "CBx Failed Shots"

All the counter contents are accessible through the CB CONTROL column of the menu.

For each individual circuit breaker, these counters can be reset either by user commands "Reset CB1 Shots" or "Reset CB2 Shots" from the CB CONTROL settings column, or by activation of the relevant input "Ext Rst CB1 Shots" or "Ext Rst CB2 Shots" (DDB 1518 or 1418) mapped in the PSL.

4.6.6.15 System Checks for Circuit Breaker Closing (P446)

The system checks for circuit breaker closing logic is shown in Figure AR 155 to Figure AR 160.

For three-phase auto-reclosing and control closing of the circuit breakers, system voltage checks are separately selectable for:

- CB1 reclosing as leader
- CB1 reclosing as follower
- CB1 control close
- CB2 reclosing as leader
- CB2 reclosing as follower
- CB2 control close

In the AUTORECLOSE settings, if the "Num CBs" is set to "CB1 Only" or "CB2 Only", then the operation of the circuit breaker will be the same as described for the corresponding leader circuit breaker (for example CB1 operation will be the same as described by CB1L in the diagrams and descriptions).

The system check options for each circuit breaker are enabled or disabled in the "CBx SC all" setting (x = 1L, 2L, 1F, 2F) in the AUTORECLOSE column of the menu. If set to "Disabled", then no system checks are required on any shot, and the relevant settings are invisible. Otherwise, the system check options that can be enabled for each breaker (as leader or follower) are:

System check option		ystem check option	Setting	
Syster	System checks not required for first shot of auto-reclose		"CBx SC Shot1"	
Fast synchronism check (note 2)		heck (note 2)	"CBx SC ClsNoDly"	
Check synchronism stage 1 (note 1)		stage 1 (note 1)	"CBx SC CS1"	
Check synchronism stage 2 (note 1)		stage 2 (note 1)	"CBx SC CS2"	
Dead	line / Live Bus	5	"CBx SC DLLB"	
Live Li	ine / Dead bu	s	"CBx SC LLDB"	
Dead	line / Dead bu	ıs	"CBx SC DLDB"	
	Note 1 Two separate (independent) system synchronism check stages are available for each circuit breaker. Each stage has different slip frequency and phase angle settings as described in the System Voltage Checks section.			
	Note 2 A "fast synchronism check auto-reclose" option is available for the three-phase auto-reclose as leader circuit breaker, by menu setting "CBx SC ClsNoDly". When the setting is enabled, then if the line and bus come into synchronism (i.e. line energised from remote end) at any time after the three-phase dead time has started, a "AutoClose CB" signal is issued immediately without waiting for the dead time to elapse. This option is sometimes required for the second line end to reclose on a line with delayed auto-reclosing (typical cycle: first line end reclose after dead time with live bus & dead line, then second line end reclose immediately with live bus & live line in synchronism).			

Table 32 - System check options and settings

Manual reclosing for each circuit breaker is controlled according to the settings in the SYSTEM CHECKS column of the menu. The system check options for each circuit breaker are enabled or disabled in the "CBxM SC all" setting (x = 1 or 2) in the SYSTEM CHECKS column of the menu. If set to "Disabled", then no system checks are required for manual closure, and the relevant settings are invisible. Otherwise, the system check options that can be enabled for each breaker (as leader or follower) are:

System check option	Setting
Check synchronism stage 1 (refer note 1 above)	"CBM SC CS1"
Check synchronism stage 2 (refer note 1 above)	"CBM SC CS2"
Dead line / Live Bus	"CBM SC DLLB"
Live Line / Dead bus	"CBM SC LLDB"
Dead line / Dead bus	"CBM SC DLDB"

Table 33 - System check options and settings

4.6.6.16 CB1 & CB2 Trip Time Monitor (P446)

The circuit breaker trip time monitor logic is shown in Figure AR 161 and Figure AR 162. This logic checks that the circuit breaker trips correctly following the issuing of a protection trip signal.

When any protection trip signal is issued a timer, "Trip Pulse Time" is started.

The "Trip Pulse Time" setting is common to both CB1 and CB2 and is used in the trip time monitor logic and in the circuit breaker control logic.

If the circuit breaker trips correctly (single-phase or three-phase according to the trip signal and settings) the timer resets and the auto-reclose cycle, if enabled, proceeds normally. If either circuit breaker fails to trip correctly within the set time, the signal "CB1 Fail Pr Trip" (1575) and/or "CB2 Fail Pr Trip" (1459) is issued and the affected circuit breaker auto-reclose cycle is forced to lock out.

4.6.6.17 Auto-Reclose Lockout (P446)

The auto-reclose lockout logic is shown in Figure AR 163 to Figure AR 167. Auto-reclose lockout of a circuit breaker will be triggered by a number of events. These are outlined below:

- Protection operation during reclaim time. If, following the final reclose attempt, the
 protection operates during the reclaim time, the relay will be driven to lockout and
 the auto-reclose function will be disabled until the lockout condition is reset.
- Persistent fault. A fault is considered persistent if the protection re-operates after the last permitted shot.

- Block auto-reclose. The block auto-reclose logic can cause a lockout if auto-reclose is in progress. If asserted, the "Block CBx AR" input (DDB 448 /1421) mapped in the PSL will, if auto-reclose is in progress, block auto-reclose and cause a lockout.
- Multi phase faults. The logic can be set to block auto-reclose either for two-phase
 or three-phase faults, or to block auto-reclose for three-phase faults only. For this,
 the setting "Multi Phase AR" applies, where the options are "Allow AR", "BAR 2&3
 Phase" & "BAR 3 Phase" in the AUTORECLOSE column of the menu.
- Protection function selection. The protection functions can be individually selected
 to block auto-reclose and force lockout. If enabled, the protection functions in the
 AUTORECLOSE column of the menu can be set to "Block AR". Selecting "Block
 AR" will cause a lockout if the particular protection function operates.
- Circuit breaker failure to close. If the circuit breaker fails to close because, for
 example, the circuit breaker springs are not charged, the gas pressure is low, or
 there is no synchronism between the system voltages indicated by the "AR CBx
 Unhealthy" and "AR CBx No Checksync" alarms, auto-reclose will be blocked and
 forced to lockout.
- Circuit breaker open at the end of the reclaim time. An auto-reclose lockout is forced if the circuit breaker is open at the end of the reclaim time.
- Circuit breaker fails to close when the close command is issued.
- Block follower if leader fails to close is set. If the setting "BF if Lfail Cls" in the AUTORECLOSE column of the menu is set to "Enable", the active follower circuit breaker will lockout if the leader circuit breaker fails to reclose.
- Circuit breaker fails to trip correctly.
- Three phase dead time started by line dead violation. If the line does not go dead
 within the "Dead Line Time" time setting when the dead time start is determined by
 the menu setting "3PDTStart WhenLD", the logic will force the auto-reclose
 sequence to lockout after expiry of the setting time.
- Single phase evolving to multi phase fault. If, after expiry of the discriminating time
 from the "Protection Re-operation + Evolving" fault logic (refer the Auto-Reclose
 Cycle Selection section), a single-phase fault evolves into a two, or three-phase
 fault, the internal signal "Evolve Lock" will be asserted that will force the autoreclose to lockout.
- Leader/Follower invalid selection via opto. If the "Leader/Follower AR" mode in the AUTORECLOSE menu is set to be selected via the opto-inputs, "Opto", then if the logic detects an invalid auto-reclose mode combination selection, it will force both CB1 & CB2 to lockout if a trip occurs.

If CB1 or CB2 is locked out, the logic generates the alarms "CBx AR Lockout" (DDB 306 /328) for the corresponding circuit breaker. In this condition, auto-reclose of the circuit breaker cannot be initiated until the corresponding lockout has been reset. The methods of resetting from the lockout state are discussed in the next section.

Note CB Lockout, can also be caused by the CB condition monitoring functions maintenance lockout, excessive fault frequency lockout, broken current lockout, CB failed to trip and CB failed to close and manual close - no check synchronism and CB unhealthy. These lockout alarms are mapped to a composite signal CB Lockout Alarm.

These lockout alarms are mapped to a signals "CBx mon LO Alarm" (DDBs 300 & 322 for CB1 and CB2 respectively) and "CBx LO Alarm". (DDBs 860 & 1599 for CB1 and CB2 respectively).

4.6.6.18 Reset Circuit Breaker Lockout (P446)

The lockout conditions caused by the circuit breaker condition monitoring functions (including manual close failure) described in the *Auto-Reclose Lockout* section can be reset according to the condition of the "Rst CB mon LO by" setting found in the CB CONTROL column of the menu.

The "Rst CB mon LO by" setting has two options "CB Close", and "User interface". If "Rst CB mon LO By" is set to "CB Close" then closure of the circuit breaker will be a trigger for lockout reset. If set to "CB Close", a further setting, "CB mon LO RstDly", becomes visible. This is a timer setting that is applied between the circuit breaker closing, and the lockout being reset.

If "Rst CB mon LO By" is set to "User Interface" then a further command appears in the the CB CONTROL column of the menu, "CB mon LO reset". This command can be used to reset the lockout.

This logic is included in Figure AR 168.

An auto-reclose lockout state of a circuit breaker will generate an auto-reclose circuit breaker lockout alarm ("AR CBx lockout") and DDB 306 or 328 is set, corresponding to CB1 or CB2 being locked out.

This is shown in the logic diagrams in Figure AR 168 and Figure AR 170. The auto-reclose lockout conditions can be reset by various commands and settings options found under the CB CONTROL column of the menu.

These settings and commands are described below:

- If "Res LO by CB IS" is set to "Enabled", the CB lockout is reset if the CB is manually closed successfully. For this the CB must remain closed long enough so that it enters the "In Service" state. (See the *Circuit Breaker In Service* section and the *Remote Control of Circuit Breaker* diagram(s)).
- If "Res LO by UI" is set to "Enabled", the CB lockout can be reset by the user interface commands "Reset CB1 LO" or "Reset CB2 LO" found in the CB CONTROL column of the menu.
- If "Res LO by NoAR" is set to "Enabled", the CB lockout can be reset by temporarily generating an "AR disabled" signal according to the logic described in the *Auto-Reclose Enable* section, "Auto-reclose Enable" logic.
- This is shown in the logic diagram in Figure AR 125.
- If "Res LO by ExtDDB" is set to "Enabled", the CB lockout can be reset by activation of the relevant input DDB "Reset Lockout" (DDB 446) in the PSL.
- If "Res LO by ExtDDB" is set to "Enabled", the CB lockout can be reset by activation of the relevant input DDB "Rst CB1 Lockout" or "Rst CB2 Lockout" (DDB 446 / 1422) in the PSL.

The reset circuit breaker auto-reclose lockout logic is shown in Figure AR 171 and Figure AR 172.

4.7 Dual CB System Voltage Checks (P446)

4.7.1 Dual CB System Checks Overview (P446)

In some situations it is possible for both "bus" and "line" sides of a Circuit Breaker (CB) to be live when the CB is open, for example at the ends of a feeder which has a power source at each end. Therefore, when closing the CB, it is normally necessary to check that the network conditions on both sides are suitable, before giving a "CB Close" command. This applies to both manual CB closing and auto-reclosure. If a CB is closed when the line and bus voltages are both live, with a large phase angle, frequency or magnitude difference between them, the system could be subjected to an unacceptable shock, resulting in loss of stability, and possible damage to connected machines. System checks involve monitoring the voltages on both sides of a CB, and, if both sides are live, performing a synchronism check to determine whether the phase angle, frequency and voltage magnitude differences between the voltage vectors, are within permitted limits.

The pre-closing system conditions for a given CB depend on the system configuration and, for auto-reclosing, on the selected auto-reclose program. For example, on a feeder with delayed auto-reclosing, the CBs at the two line ends are normally arranged to close at different times. The first line end to close usually has a live bus and a dead line immediately before reclosing, and charges the line (dead line charge) when the CB closes. The second line end circuit breaker sees live bus and live line after the first CB has re-closed. If there is a parallel connection between the ends of the tripped feeder, they are unlikely to go out of synchronism, i.e. the frequencies will be the same, but the increased impedance could cause the phase angle between the two voltages to increase. Therefore the second CB to close might need a synchronism check, to ensure that the phase angle has not increased to a level that would cause unacceptable shock to the system when the CB closes.

If there are no parallel interconnections between the ends of the tripped feeder, the two systems could lose synchronism, and the frequency at one end could "slip" relative to the other end. In this situation, the second line end would require a synchronism check comprising both phase angle and slip frequency checks.

If the second line end busbar has no power source other than the feeder that has tripped; the circuit breaker will see a live line and dead bus assuming the first circuit breaker has re-closed. When the second line end circuit breaker closes the bus will charge from the live line (dead bus charge).

4.7.2 Dual CB System Voltage Checks Logic Diagrams (P446)

The system voltage checks logic is shown in:

- Figure AR 173 System checks voltage monitor
- Figure AR 174 CB1 synch check signals
- Figure AR 175 CB2 synch check signals

4.7.3 Dual CB System Voltage Checks VT Selection (P446)

The system voltage checks function performs a comparison of the line voltage and the bus voltage.

For a single circuit breaker application, there will be two voltage inputs to compare – one from the Voltage Transformer (VT) input from the line side of the circuit breaker, and one from the VT on the bus side of the circuit breaker.

For a dual circuit breaker installation (breaker-and-a-half switch or mesh/ring bus), three VT inputs are required, one from the common point of the two circuit breakers, identified as the line, one from the bus side of CB1, and the third from the bus side of CB2.

In most cases the line VT input will be three-phase, whereas the bus VTs will be single-phase.

Since the bus VT inputs are normally single-phase, the system voltage checks are made on single-phases, and since the VT may be connected to either a phase-to-phase or phase-to-neutral voltage, then for correct synchronism check operation, the P446/P546/P841 has to be programmed with the appropriate connection. The "CS Input" setting in the "CT AND VT RATIOS" can be set to "A-N", "B-N", "C-N", "A-B", "B-C" or "C-A" according to the application.

The single-phase Bus1 VT and Bus 2 VT inputs each have associated phase shift and voltage magnitude compensation settings "CB1 CS VT PhShft", "CB1 CS VT Mag", "CB2 CS VT PhShft" and "CB2 CS VT Mag", to compensate for healthy voltage angle and magnitude differences between the Bus VT input and the selected line VT reference phase. This allows the bus VT inputs to be taken from VT windings with different rated voltages or phase connections to the reference voltage (for example, they could be taken from VTs on opposite sides of a transformer). Any voltage measurements or comparisons using bus VT inputs are made using the compensated values.

The system checks logic comprises two modules, one to monitor the voltages, and one to check for synchronism.

The voltage monitor determines the voltage magnitudes, frequencies and relative phase angles of the VT inputs using the same VT inputs as the check sync reference phase voltage setting "CS Input", The "Live Line", "Dead Line", etc., outputs from the voltage monitor are qualified by blocking inputs from the P544/P546/P841, external VT supervision, VT secondary MCB auxiliary switch contacts, and by external inputs mapped in the PSL to DDBs (1522, etc.) to individually inhibit the output DDBs (888, etc.) for each function.

4.7.4 Dual CB System Voltage Synchronism Checks (P446)

Two synchronism check stages are provided to compare the line and bus voltages when closing a circuit breaker.

Synchronism check logic is enabled or disabled per circuit breaker, by settings "Sys Checks CB1" to "Enable" or "Disable", and "Sys Checks CB2" to "Enable", or "Disable".

If "System Checks CB1" is set to "Disable", all other menu settings associated with system checks and synchronism checks for CB1 become invisible, and a DDB (880) signal "SChksInactiveCB1" is set.

Similarly if "System Checks CB2" is set to "Disable", all other menu settings associated with system checks and synchronism checks for CB2 become invisible, and a DDB (1484) signal "SChksInactiveCB2" is set.

The overall check synchronism functionality is illustrated below:

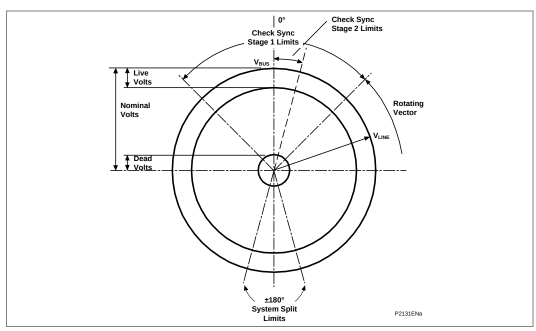


Figure 122 - Synchro check functionality

4.7.5 Check Sync Enhancements for Dual CB Variants (P446)

The selection of voltages to be compared for the Check Sync function is now very flexible. A number of DDBs have been created for this purpose (DDB 1692-1695, DDB 1898-1909).

For each CB the Checksync Sel 1 signal controls the input used as the line voltage for the check sync function.

- 1. If the Checksync Sel 1 signal is low, the selected (single phase or phase to phase voltage) from the line voltage will be used.
- 2. If the Checksync Sel 1 signal is high, the remote bus voltage (For CB1 this is V C/S 2) is used as the line voltage by the check sync function. This voltage is used after the gain and phase compensation have been applied to be normalised to the phase voltage.
- 3. For each CB, the Checksync Sel 2 DDB signal controls the input used as the bus voltage for the checksync function
- 4. If the Checksync Sel 2 signal is low, the bus voltage follows the existing behaviour (CB1 using Vc/s1 and CB2 using Vc/s2). The appropriate compensation factors are applied to each input as shown in Figure 1.
- 5. If the Checksync Sel 2 signal is high, the remote bus voltage (For CB1 this is V C/S 2) is used as the bus voltage by the check sync function. This voltage is used after the gain and phase compensation have been applied to be normalised to the phase voltage.
- 6. The status of the two input select signals does not affect the Voltage Monitoring function. It continues to provide the live/dead status of the Line and the two busbars based on the fixed mapping.
- 7. To provide the voltage status for the bus and line side of each CB, the checksync function produces specific Bus and Line, Live/Dead signals from the perspective of the CB (DDB 1898-1909).
- 8. The CB Line/Bus Live/Dead status is determined using the plant status signals from the voltage Monitoring, combined with the Checksync input Selection DDBs, according to the logic defined in Figure 2 and 3.
- 9. The Line under/overvoltage function is based on the switched line input signal according the status of Checksync Sel 1.

4.8 Synchronism Check Functions (P446)

4.8.1 Overview

Two stages of system synchronism check supervision are provided for each circuit breaker. When required, they control the manual closing and/or auto-reclosing of the associated circuit breaker. "CB1 CS1" and "CB1 CS2" supervise CB1, whilst "CB2 CS1" and "CB2 CS2" supervise CB2.

The functionality of the first two stages (CB1 CS1 and CB2 CS1) is the same for each, but each circuit breaker has individual settings.

The functionality of the second two stages (CB1 CS2 and CB2 CS2) is the same for each, with each circuit breaker having individual settings. The functionality is similar to the first stages, but the second stages have an additional "adaptive" setting.

The synchronism check function in P446/P544/P546/P841 relays can be set to provide appropriate synchronism check supervision of circuit breaker closing for either synchronous or asynchronous systems.

4.8.2 Synchronous Systems and Asynchronous Systems/System Split

Systems in which the frequency difference ("slip frequency") between the voltages on either side of an open CB is practically zero are described as "synchronous". Such systems are typically interconnected by other circuits in parallel with the open CB, which help to maintain synchronism even while the CB is open.

Systems which are electrically separated when a specific CB is open do not have parallel connections of sufficiently low impedance to maintain synchronism, and in the absence of any power flow between them the frequencies can drift apart, giving a significant slip frequency. Such systems are described as "asynchronous" or "split", and are recognised by a measured slip frequency greater than the limiting slip frequency setting for synchronous systems.

4.8.3 Synchronism Check Functions Provided in the P446

Two independently settable synchronism check functions are provided for each circuit breaker controlled by the relay.

CB1 CS1 and/or CB1 CS2 can be applied to supervise closing of circuit breaker CB1. CB2 CS1 and/or CB2 CS2 can be applied to supervise closing of circuit breaker CB2.

CB1 CS1 and CB2 CS1 are designed to be applied for synchronism check on synchronous systems, while CB1 CS2 and CB2 CS2 provide additional features which may be required for synchronism check on asynchronous systems. In situations where it is possible for the voltages on either side of a circuit breaker to be either synchronous or asynchronous depending on plant connections elsewhere on the system, both CBx CS1 and CBx CS2 can be enabled, to provide a permissive close signal if either set of permitted closing conditions is satisfied.

Each synchronism check function, as well as having the basic maximum phase angle difference and slip frequency settings, can also be set to inhibit circuit breaker closing if selected "blocking" conditions such as overvoltage, undervoltage or excessive voltage magnitude difference are detected. In addition, CB1 CS2 and CB2 CS2 each require the phase angle difference to be decreasing in magnitude to permit circuit breaker closing, and each has an optional "Adaptive" closing feature to issue the permissive close signal when the predicted phase angle difference immediately prior to the instant of circuit breaker main contacts closing (i.e. after CB Close time) is as close as practicable to zero.

Slip frequency can be defined as the difference between the voltage signals on either side of the circuit breaker, and represents a measure of the rate of change of phase between the two signals.

Having two system synchronism check stages available for each circuit breaker allows the circuit breaker closing to be enabled under different system conditions (for example, low slip / moderate phase angle, or moderate slip / small phase angle).

When the check synchronism criteria is satisfied, a DDB signal "CBx CSy OK" is set (x = 1 or 2, y = 1 or 2).

For "CB1 CS1 OK" DDB (883) to be set, the following conditions are necessary:

- Settings "Sys Checks CB1" and "CB1 CS1 Status" must both be Enabled; AND
- "Live Line" and "Live Bus 1" signals are both set;

AND

- None of the selected "CB1 CS1 Volt. Blk" conditions (V<, V>, VDiff) are true; AND
- The measured phase angle magnitude is less than the "CB1 CS1 Angle" setting; AND
- If "CB1 CS1 SlipCtrl" setting is Enabled, the measured slip frequency between the line VT and Bus1 VT is less than the "CB1 CS1 SlipFreq" setting.

For signal "CB1 CS2 OK" DDB (884) to be set, these conditions are necessary:

- Settings "Sys Checks CB1" and "CB1 CS2 Status" must both be Enabled; AND
- "Live Line" and "Live Bus 1" signals are both set;

AND

- None of the selected "CB1 CS1 Volt. Blk" conditions (V<, V>, VDiff) are true; AND
- If "CB1 CS2 SlipCtrl" setting is Enabled, the measured slip frequency between the line VT and Bus1 VTs is less than the "CB1 CS2 SlipFreq" setting;

 AND
- The measured phase angle magnitude is decreasing;

AND

- If the "CB1 CS2 Adaptive" setting is Disabled, the measured phase angle magnitude is less than the "CB1 CS2 Angle" setting; OR
 - If the "CB1 CS2 Adaptive" setting is Enabled, AND if the predicted phase angle when CB1 closes (after "CB1 CI Time" setting) is less than the "CB1 CS2 Angle" setting AND as close as possible to zero AND still decreasing in magnitude.

For "CB2 CS1 OK" DDB (1577) to be set, the following conditions are necessary:

- Settings "Sys Checks CB2" and "CB2 CS1 Status" must both be Enabled; AND
- "Live Line" and "Live Bus 2" signals are both set;

AND

- None of the selected "CB2 CS1 Volt. Blk" conditions (V<, V>, VDiff) are true; AND
- The measured phase angle magnitude is less than the "CB2 CS1 Angle" setting; AND
- If "CB2 CS1 SlipCtrl" setting is Enabled, the measured slip frequency between the line VT and Bus1 VT is less than the "CB2 CS1 SlipFreq" setting.

For signal "CB2 CS2 OK" DDB (1463) to be set, the following conditions are necessary:

- Settings "Sys Checks CB2" and "CB2 CS2 Status" must both be Enabled; AND
- "Live Line" and "Live Bus 2" signals are both set;

AND

- None of the selected "CB2 CS1 Volt. Blk" conditions (V<, V>, VDiff) are true; AND
- If "CB2 CS2 SlipCtrl" setting is Enabled, the measured slip frequency between the line VT and Bus1 VTs is less than the "CB2 CS2 SlipFreq"setting;

 AND
- The measured phase angle magnitude is decreasing;

AND

- If the "CB2 CS2 Adaptive" setting is Disabled, the measured phase angle magnitude is less than the "CB2 CS2 Angle" setting; OR
 - If the "CB2 CS2 Adaptive" setting is Enabled, AND if the predicted phase angle when CB2 closes (after "CB2 CI Time" setting) is less than the "CB2 CS2 Angle" setting AND as close as possible to zero AND still decreasing in magnitude.

P446 CB CONTROL AND AR FIGURES

Important

5

The following figures are numbered from Figure AR 1 to Figure AR 55. Within these "AR" figures are cross-references to items such as Fig. 1, Fig. 2, etc. These cross-references refer to Figure AR 1, Figure AR 2, etc; and not the earlier Figure 1, Figure 2, etc.

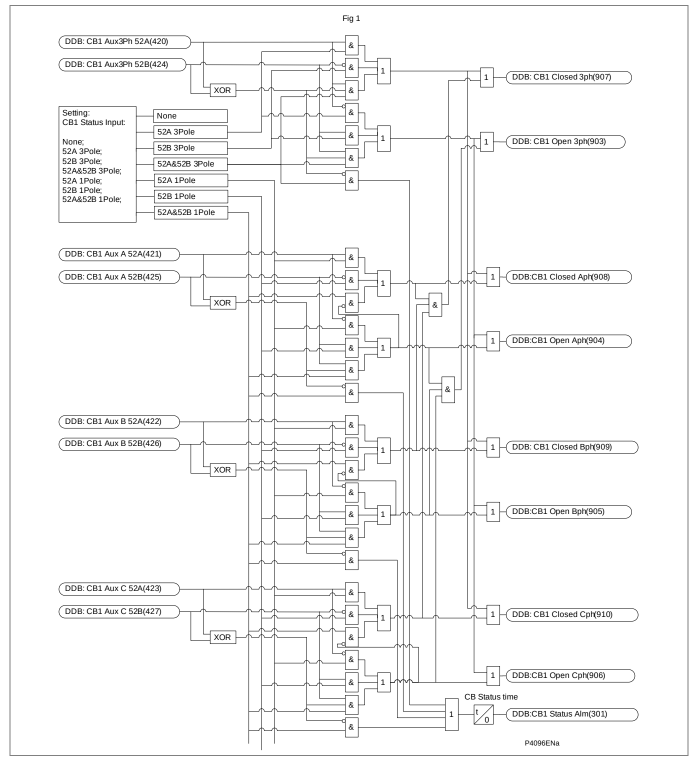


Figure AR 1 - Circuit breaker 1 - state monitor

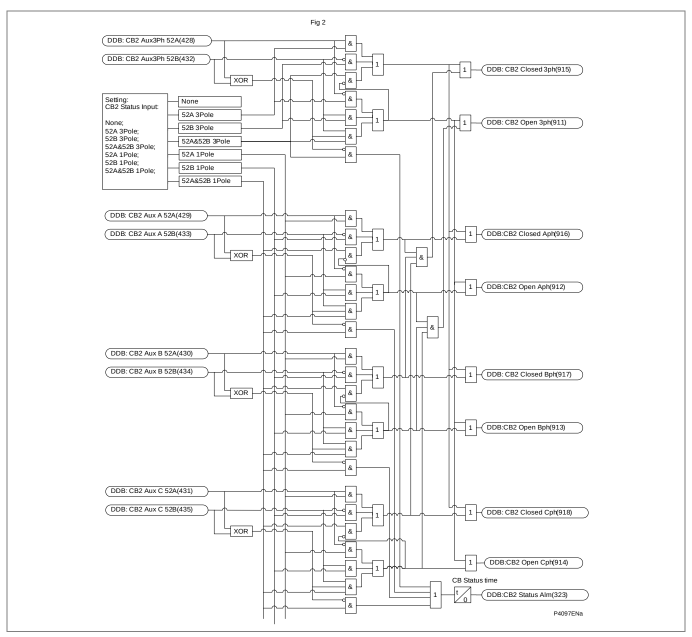


Figure AR 2 - Circuit breaker 2 - state monitor

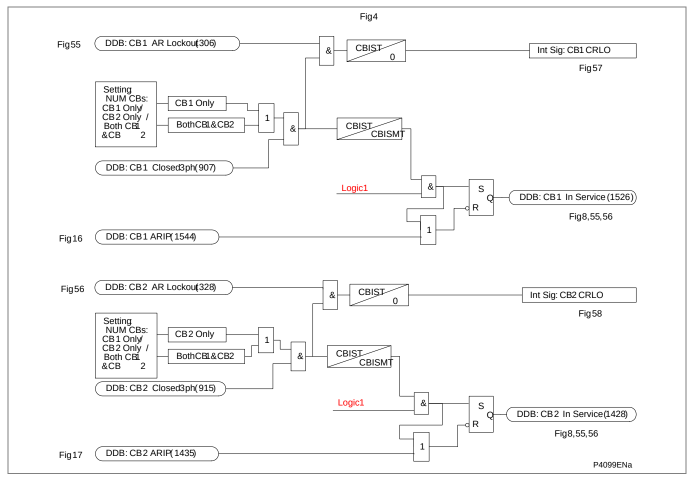


Figure AR 3 - Circuit breaker in service

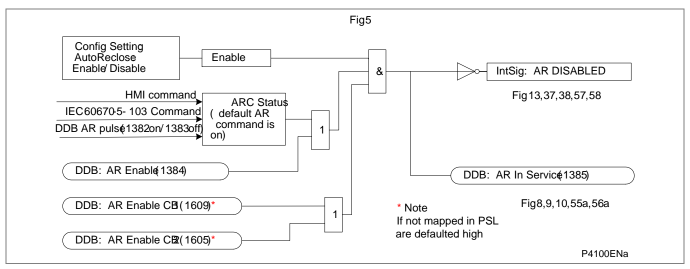


Figure AR 4 - Auto-reclose enable

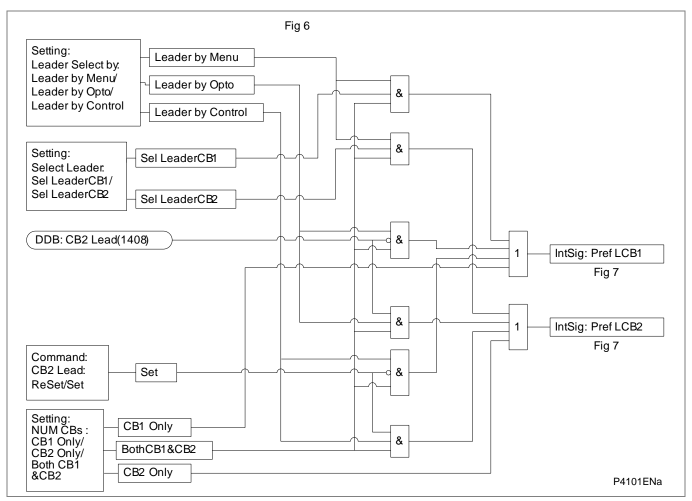


Figure AR 5 - Lead & follower circuit breaker selection

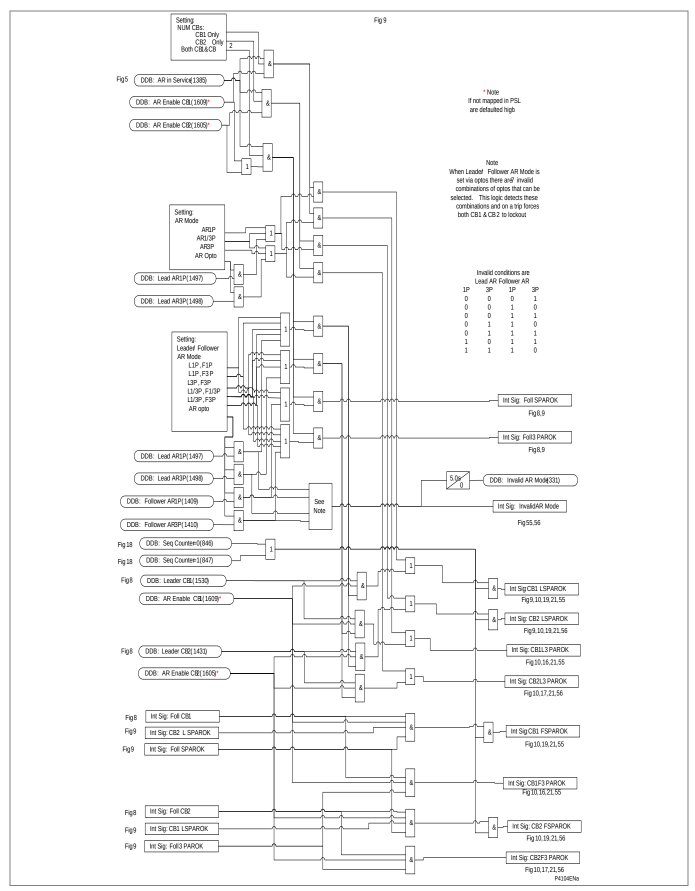


Figure AR 6 - Lead & follower circuit breaker auto-reclose mode selection

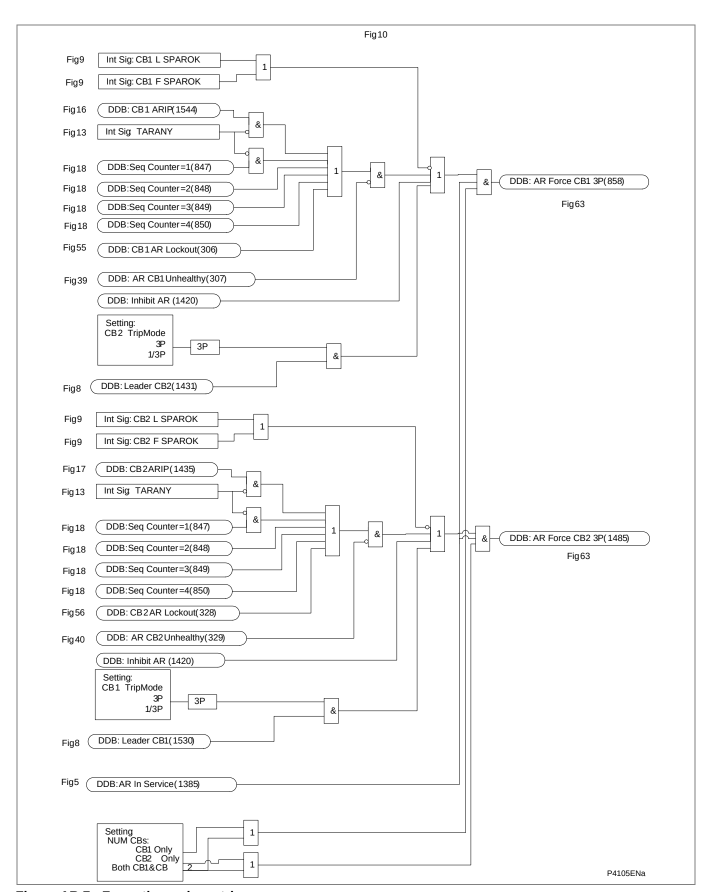


Figure AR 7 - Force three phase trip

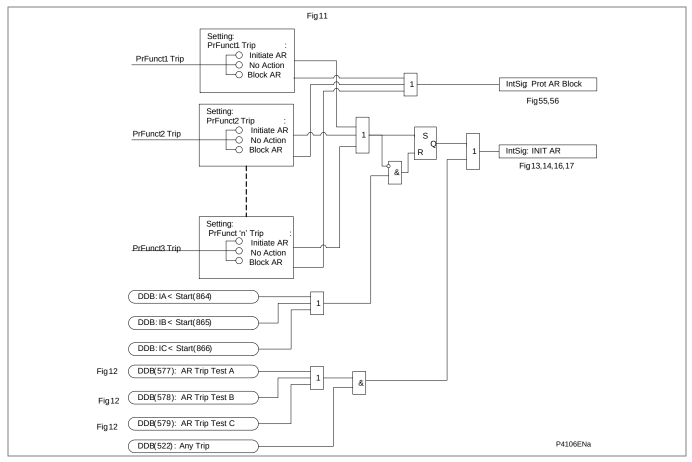


Figure AR 8 - Auto-reclose initiation

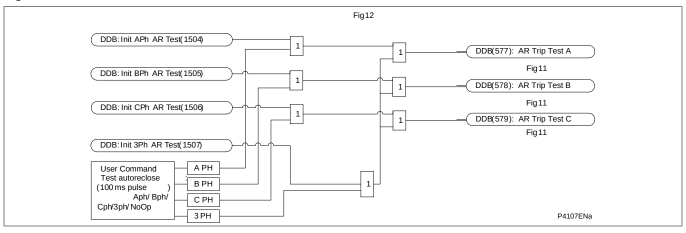


Figure AR 9 - Test trip &AR initiation

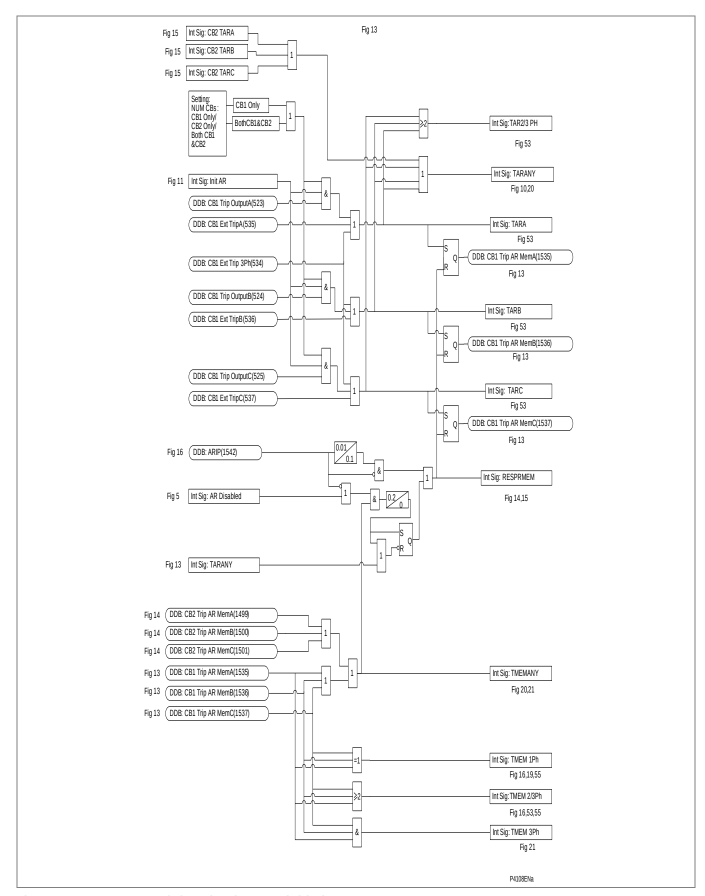


Figure AR 10 - CB1 1 pole/3 pole trip & AR initiation

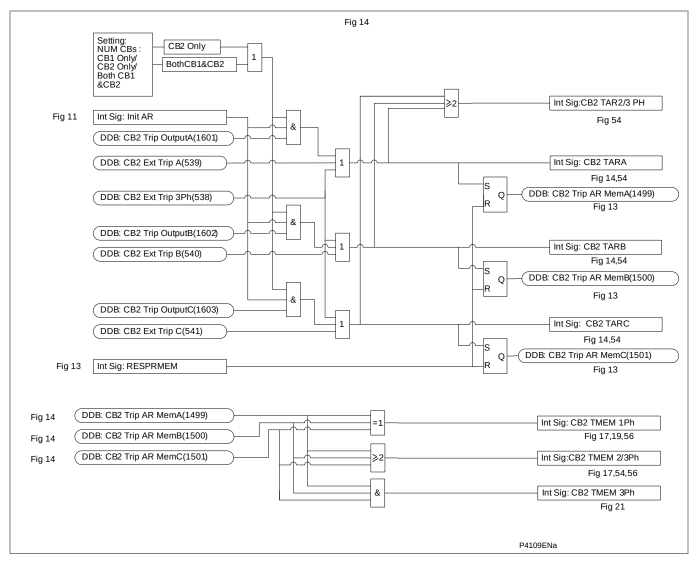


Figure AR 11 - CB2 1 pole/3 pole trip & AR initiation

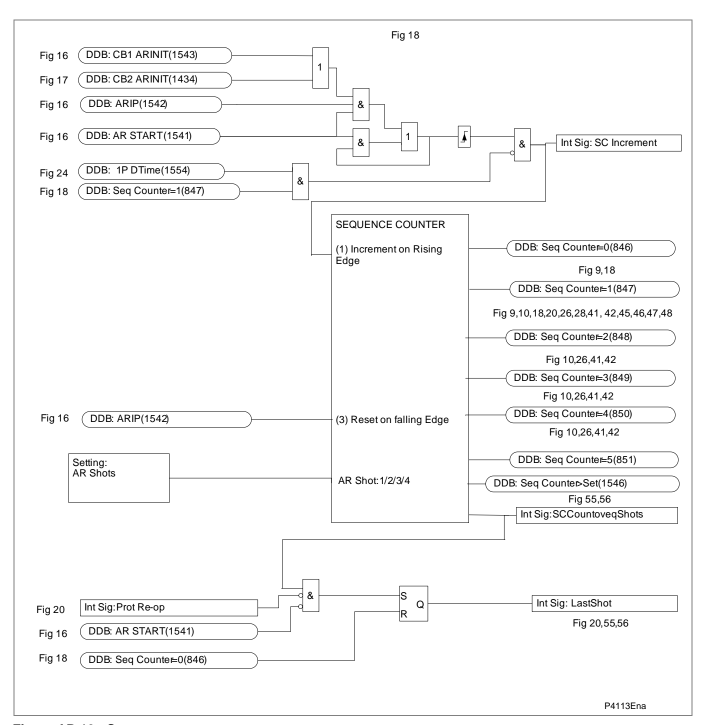


Figure AR 12 - Sequence counter

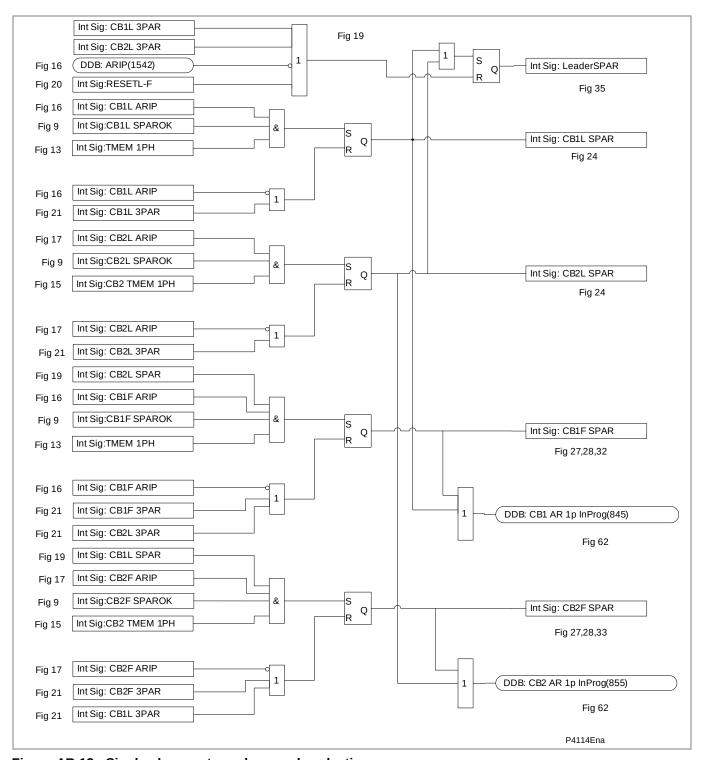


Figure AR 13 - Single phase auto-reclose cycle selection

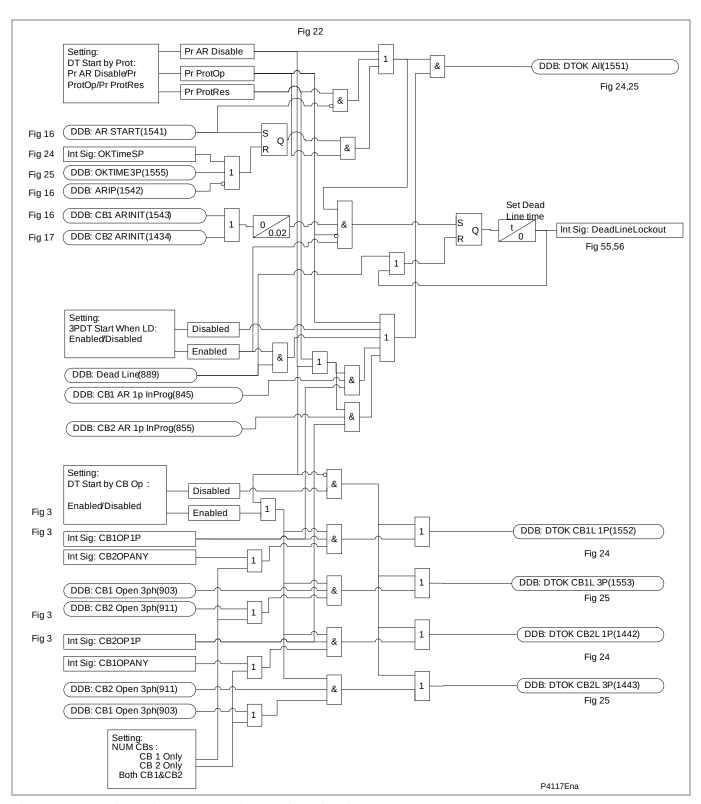


Figure AR 14 - Three phase auto-reclose cycle selection

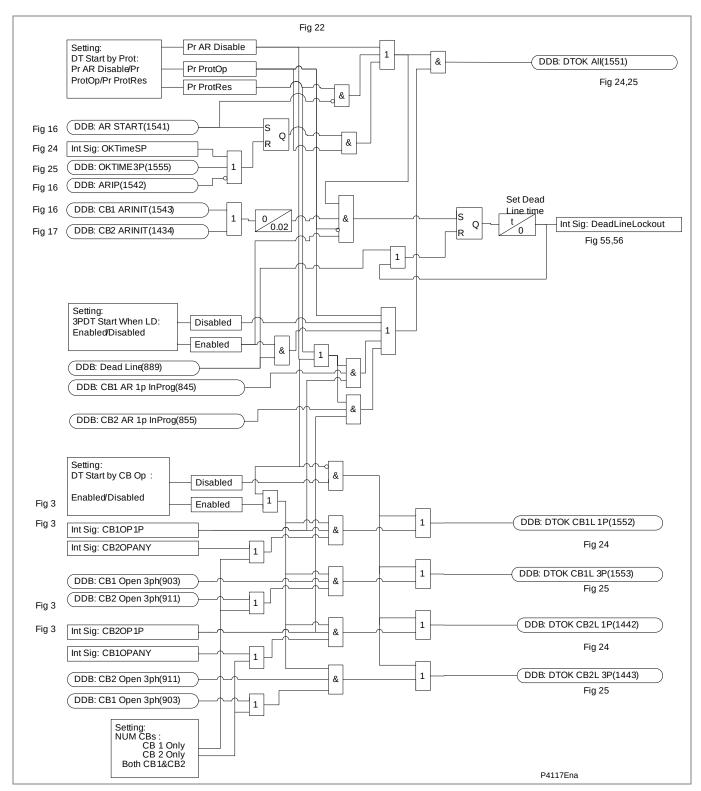


Figure AR 15 - Dead time start enable

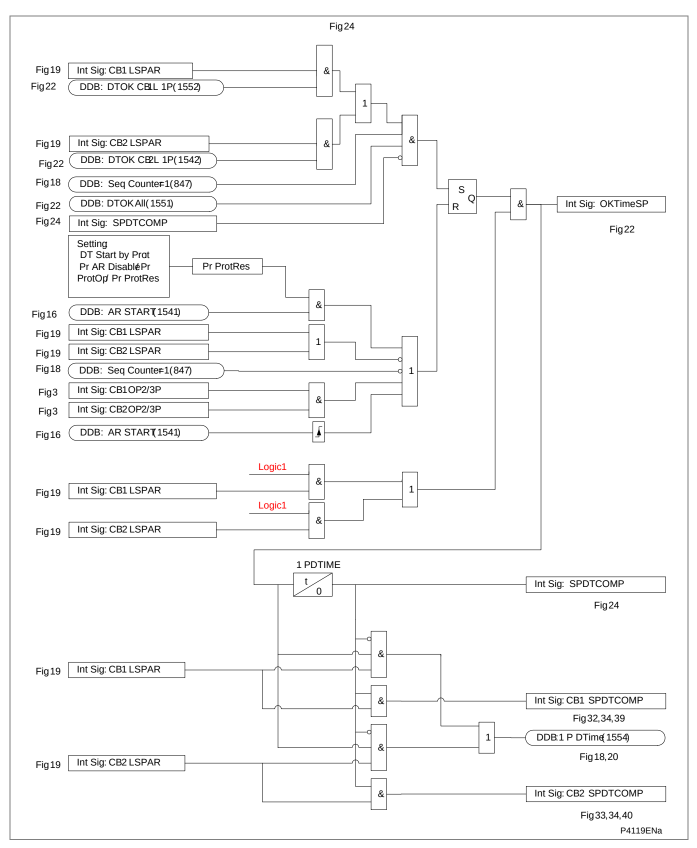


Figure AR 16 - Single phase AR lead CB dead time

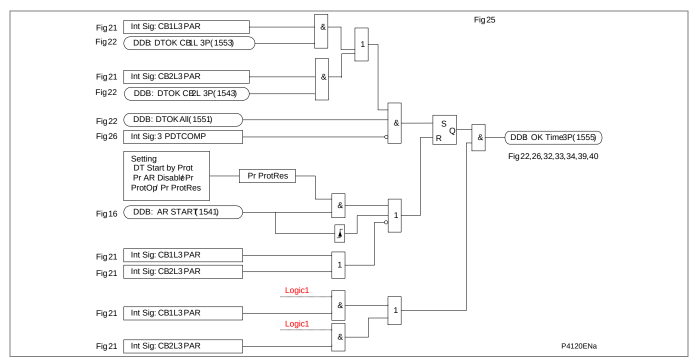


Figure AR 17 - Three phase AR lead CB dead time enable

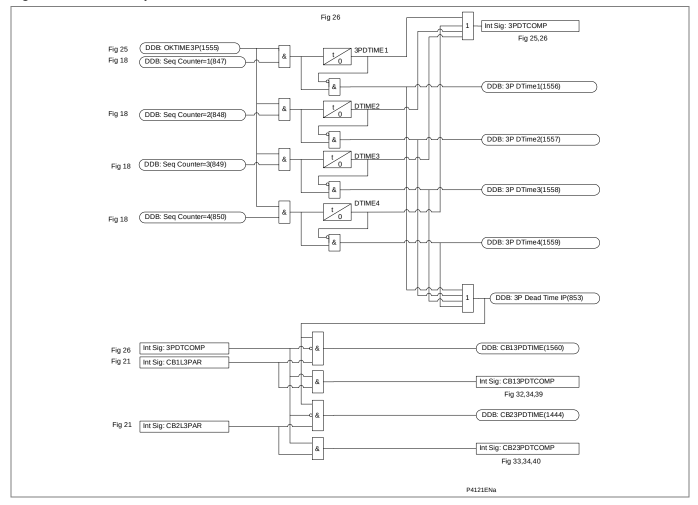


Figure AR 18 - Three phase AR Lead CB dead time

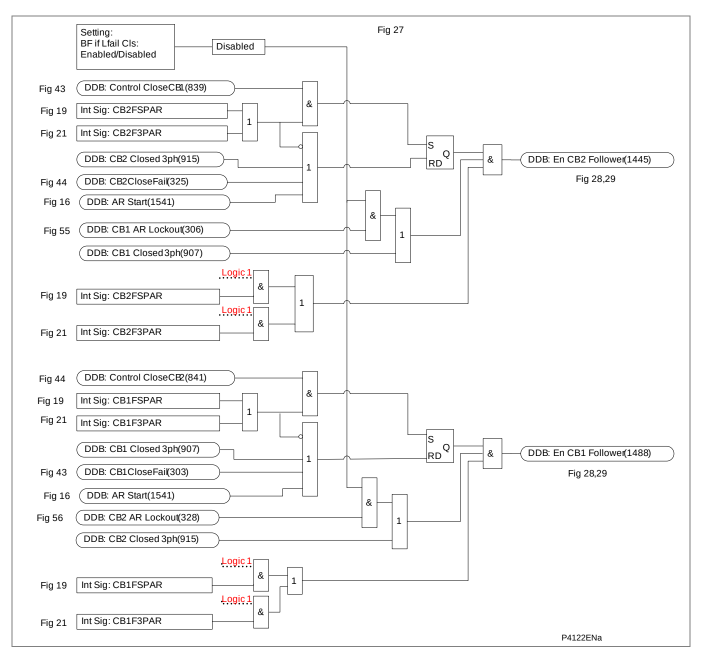


Figure AR 19 - Follower AR enable (for Software Versions before H1a)

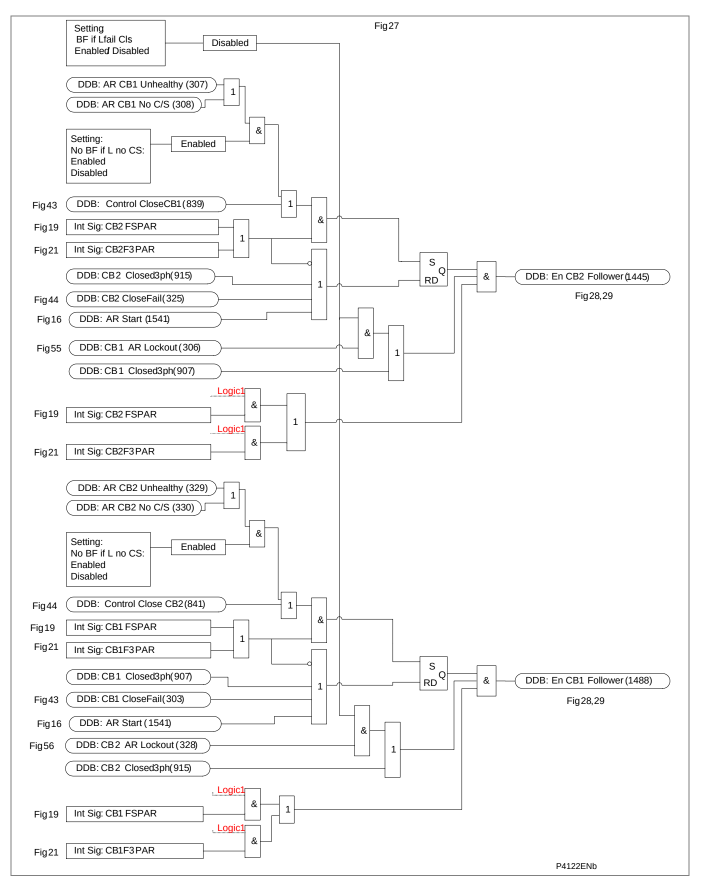


Figure AR 20 - Follower AR enable (for Software Version H1a and later)

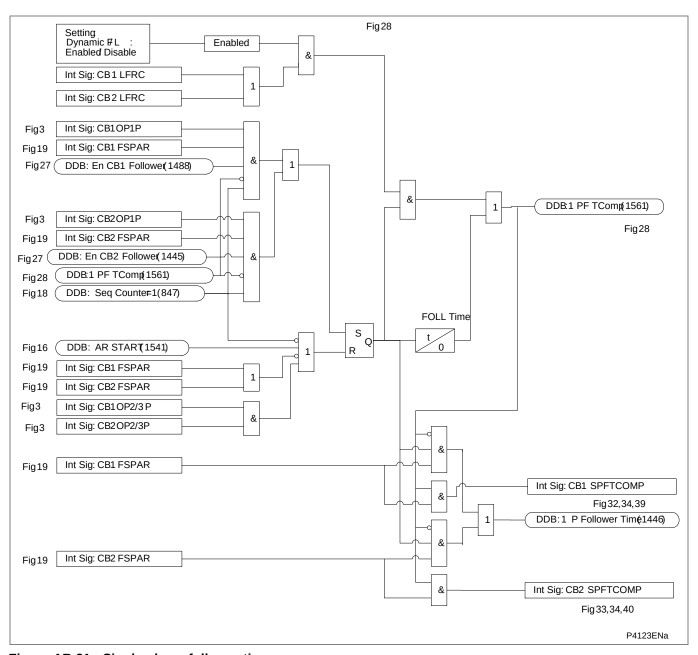


Figure AR 21 - Single phase follower time

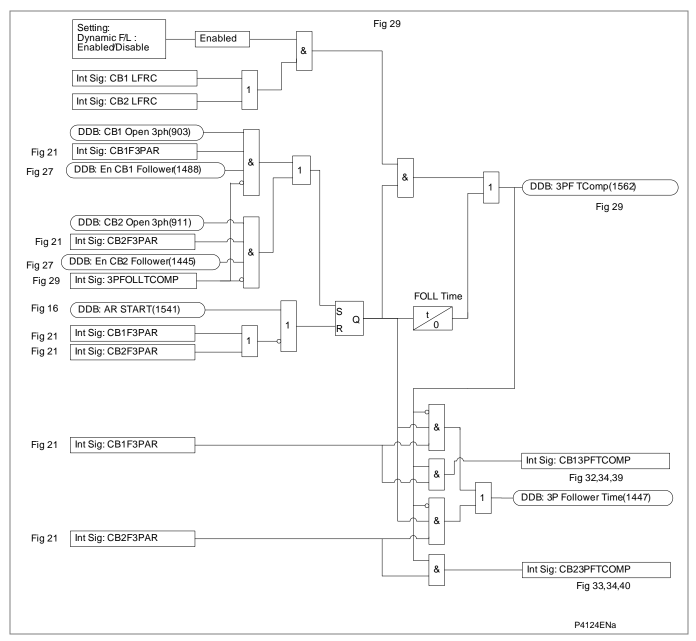


Figure AR 22 - Three phase follower time

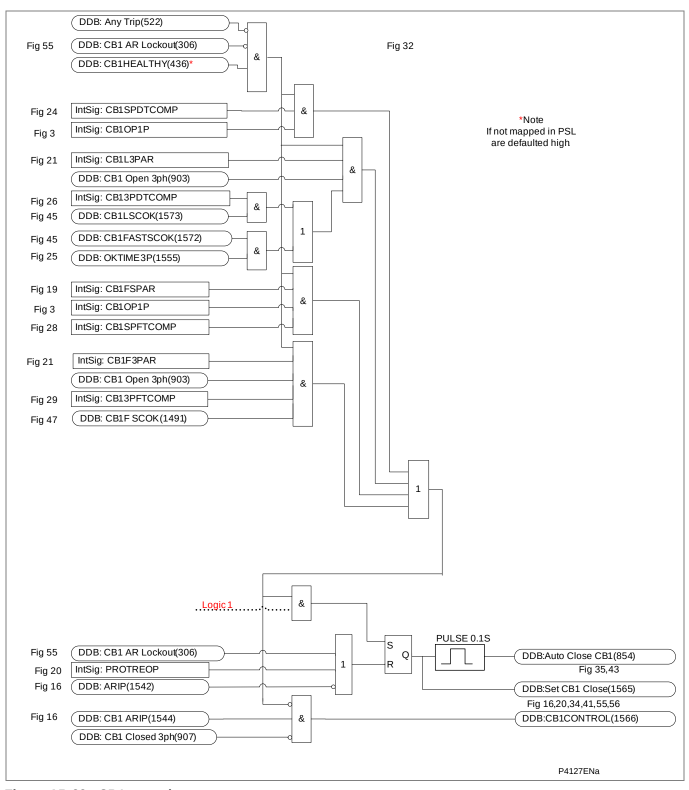


Figure AR 23 - CB1 auto close

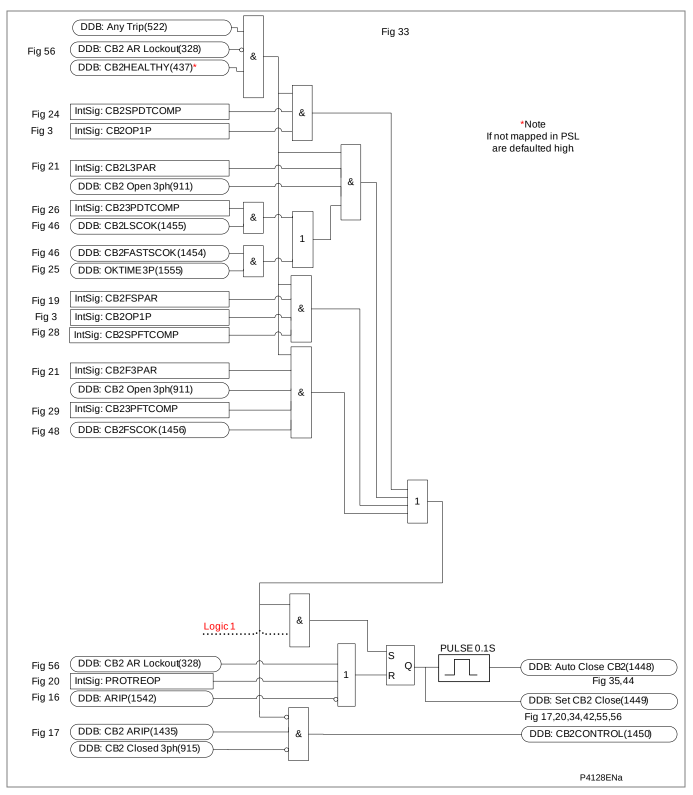


Figure AR 24 - CB2 auto close

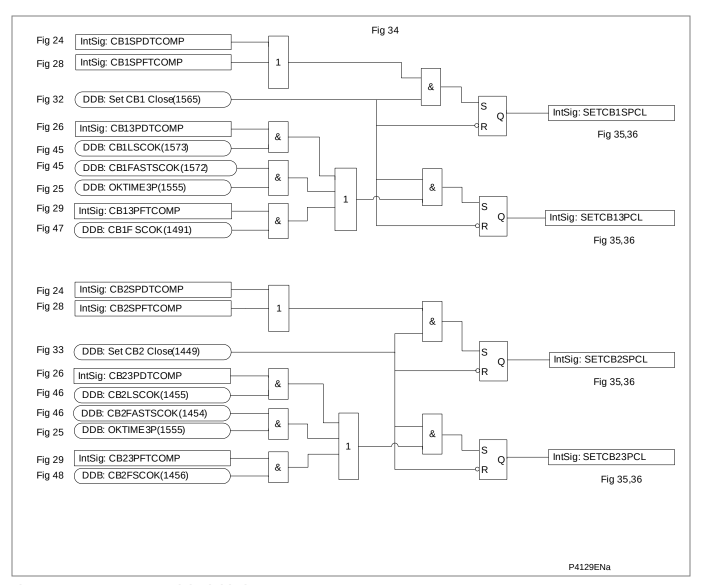


Figure AR 25 - Prepare reclaim initiation

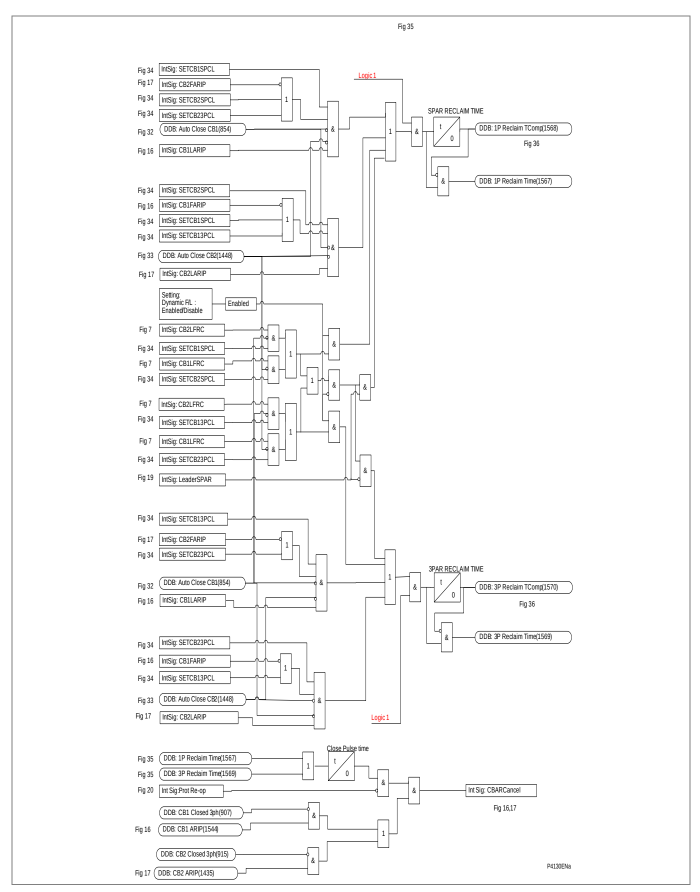


Figure AR 26 - Reclaim time

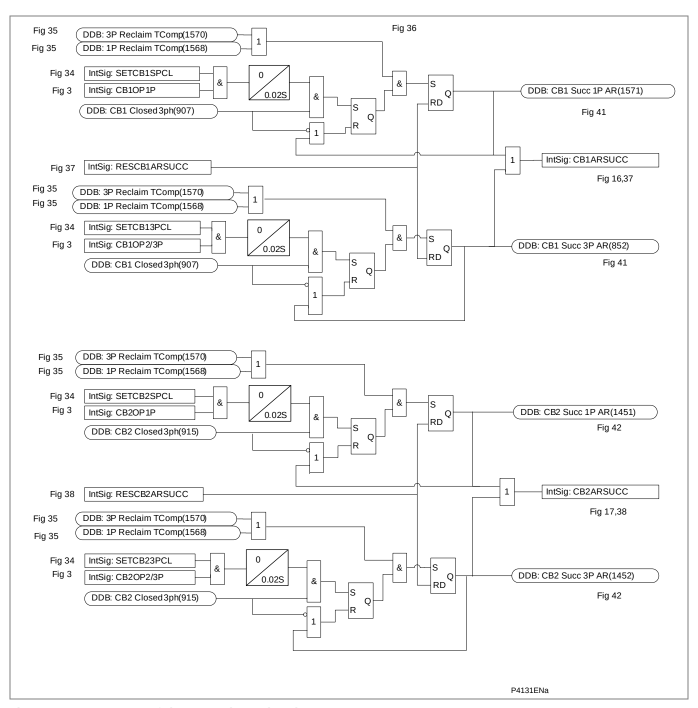


Figure AR 27 - Successful auto-reclose signals

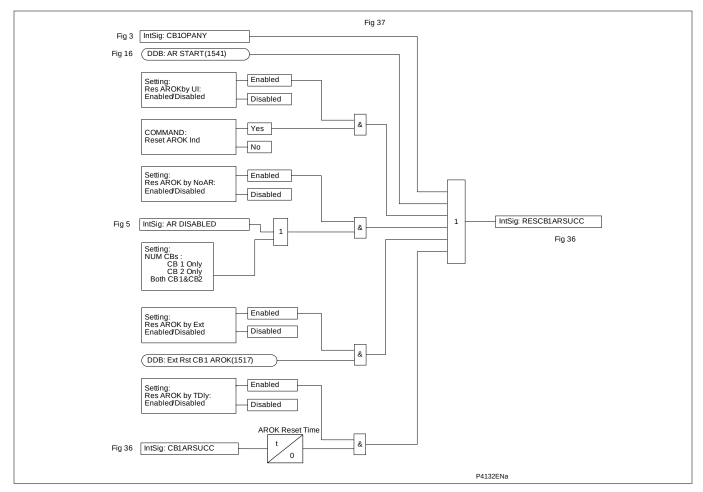


Figure AR 28 - Reset CB1 successful AR indication

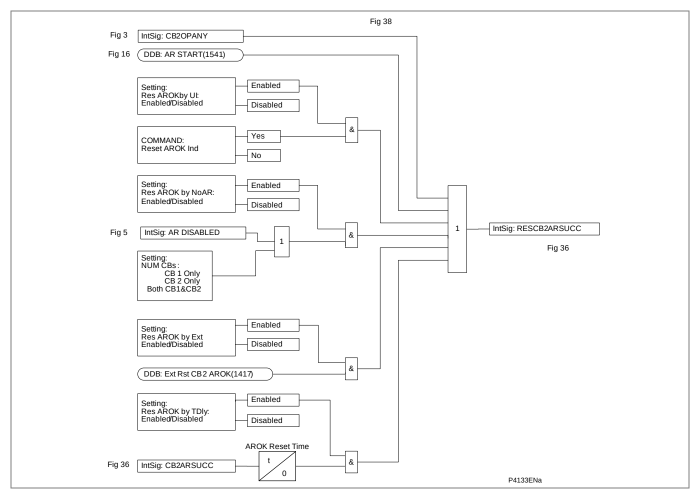


Figure AR 29 - Reset CB2 successful AR indication

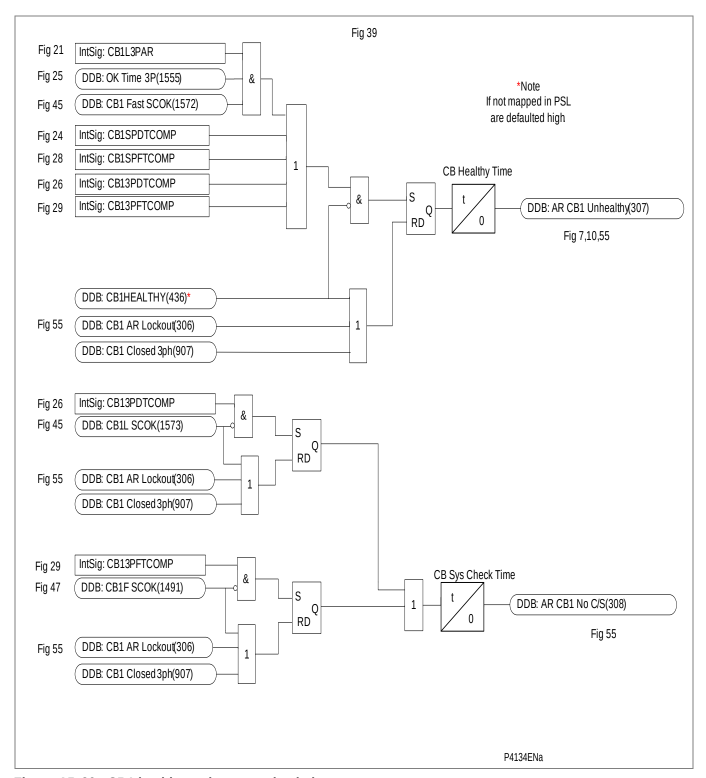


Figure AR 30 - CB1 healthy and system check timers

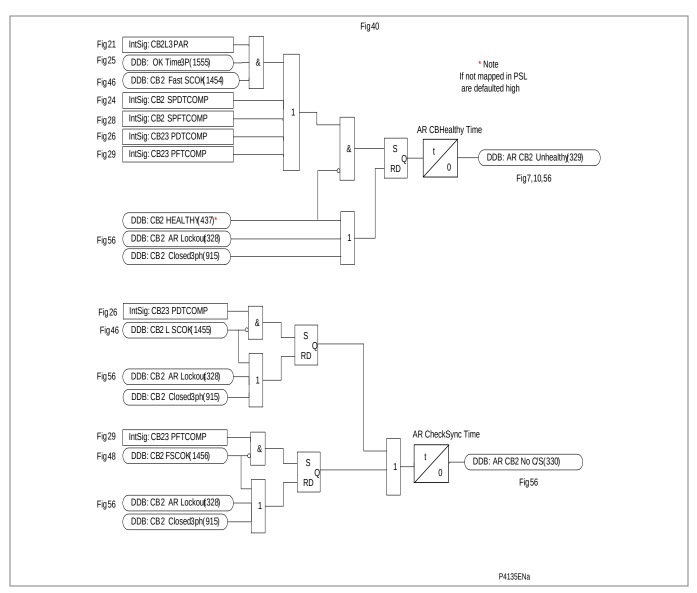


Figure AR 31 - CB2 healthy and system check timers

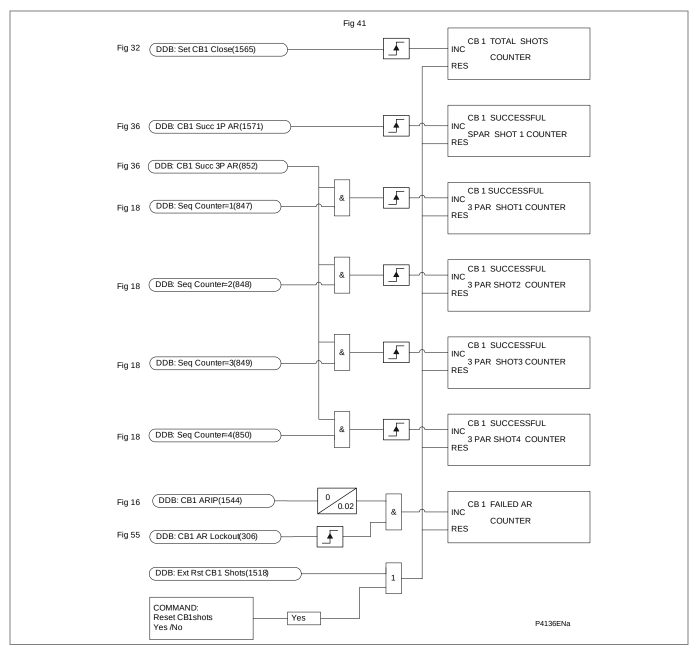


Figure AR 32 - CB1 AR shots counters

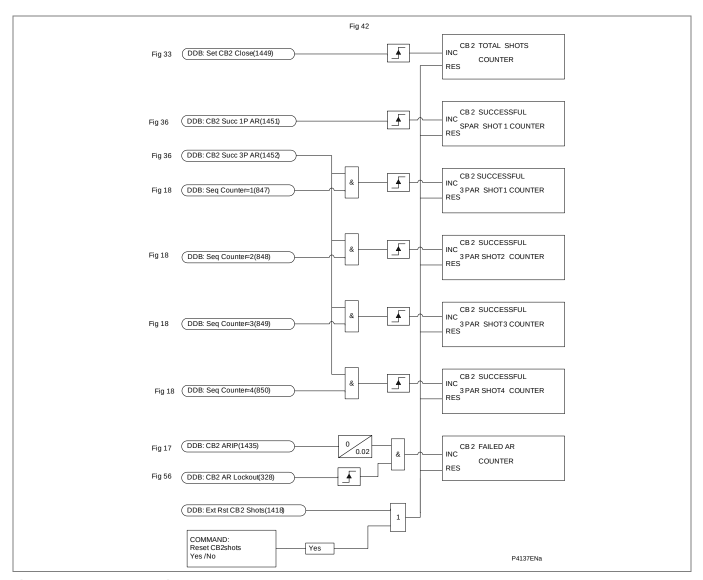


Figure AR 33 - CB2 AR shots counters

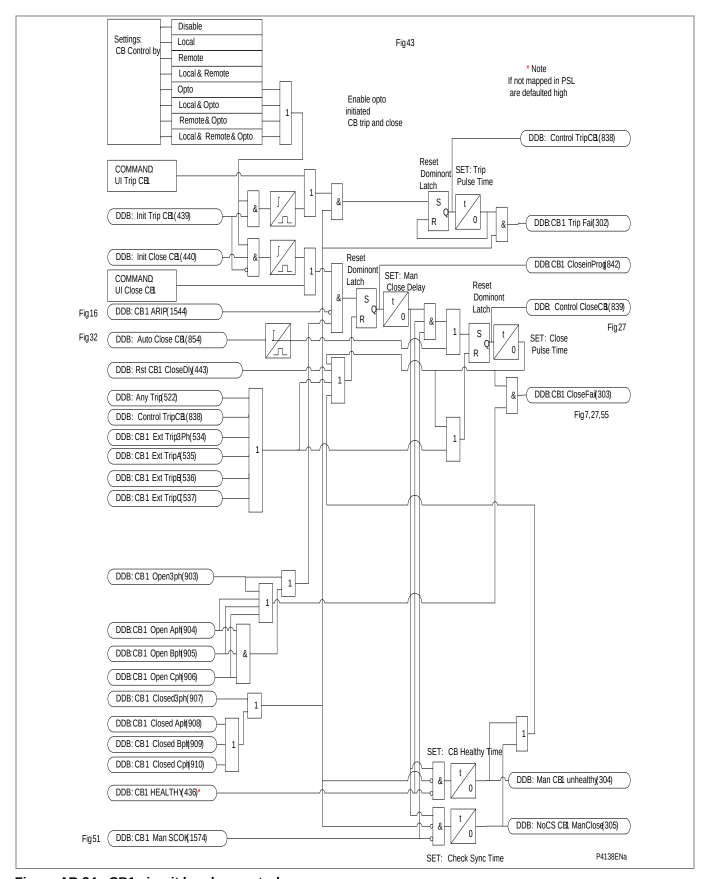


Figure AR 34 - CB1 circuit breaker control

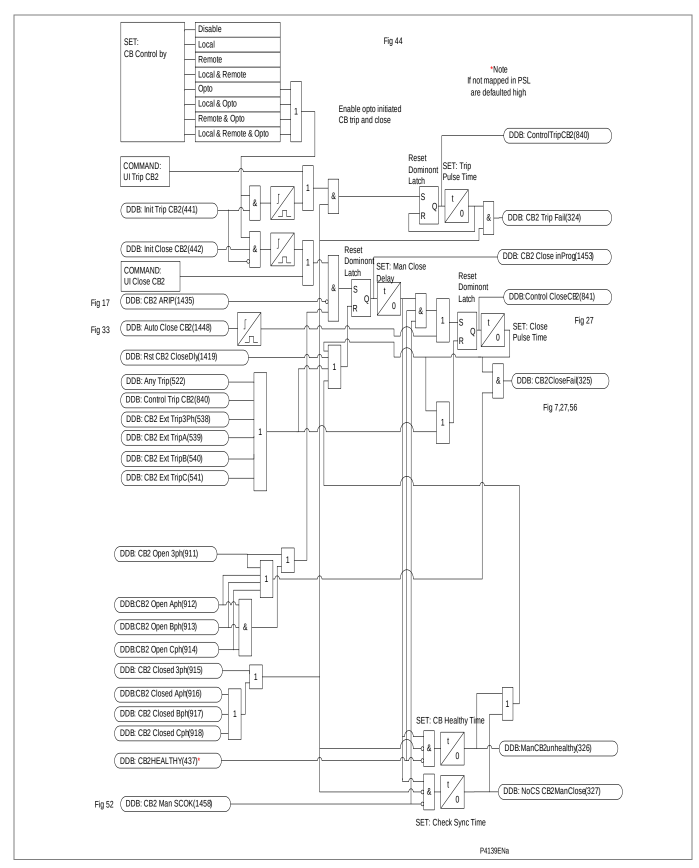


Figure AR 35 - CB2 circuit breaker control

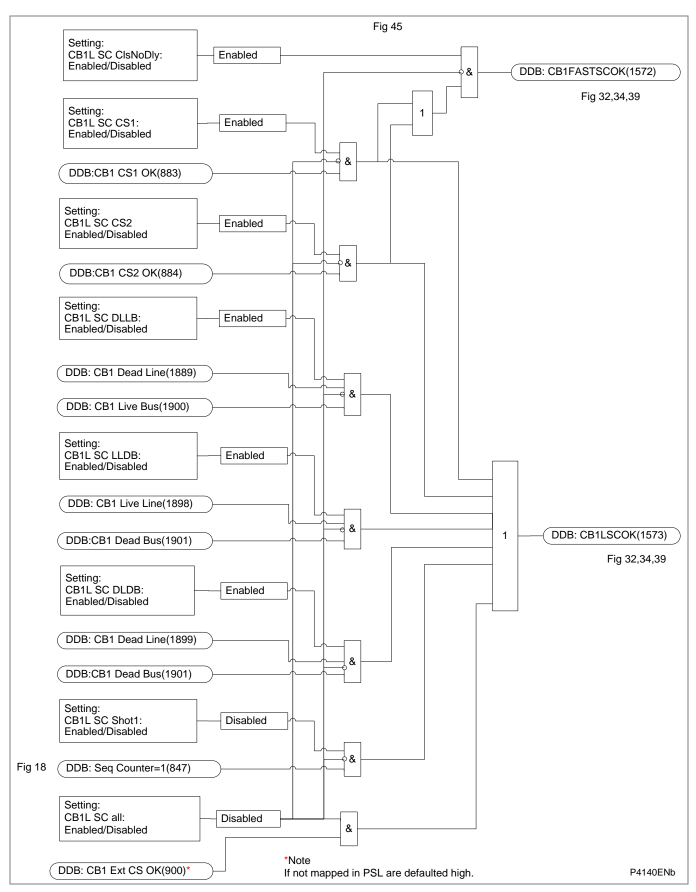


Figure AR 36 - CB1 lead 3PAR system check

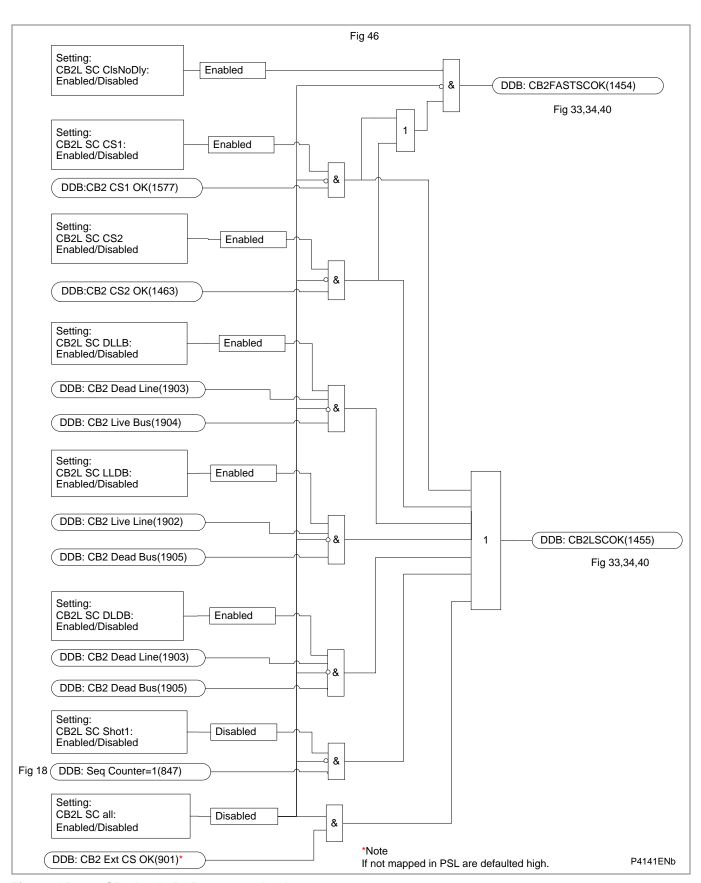


Figure AR 37 - CB2 lead 3PAR system check

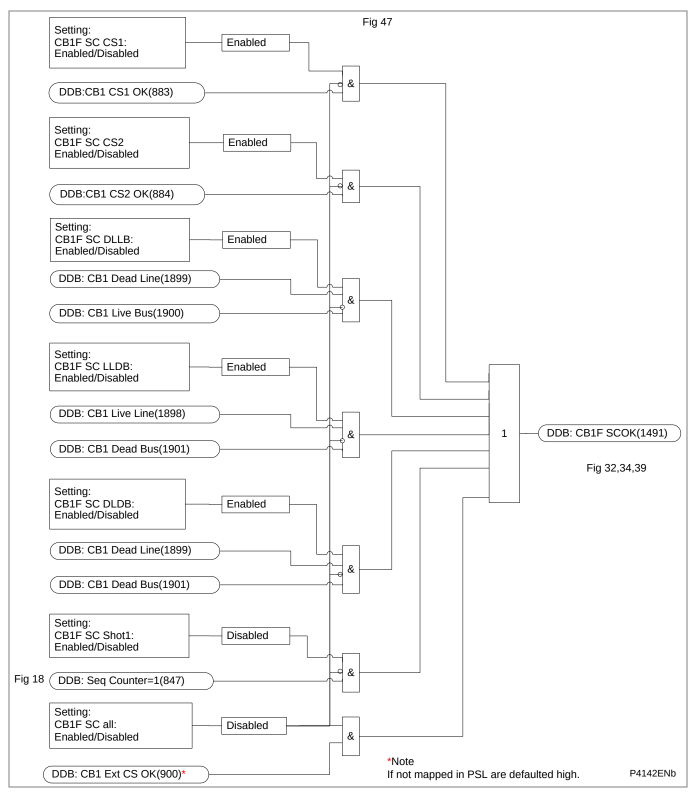


Figure AR 38 - CB1 follow 3PAR system check

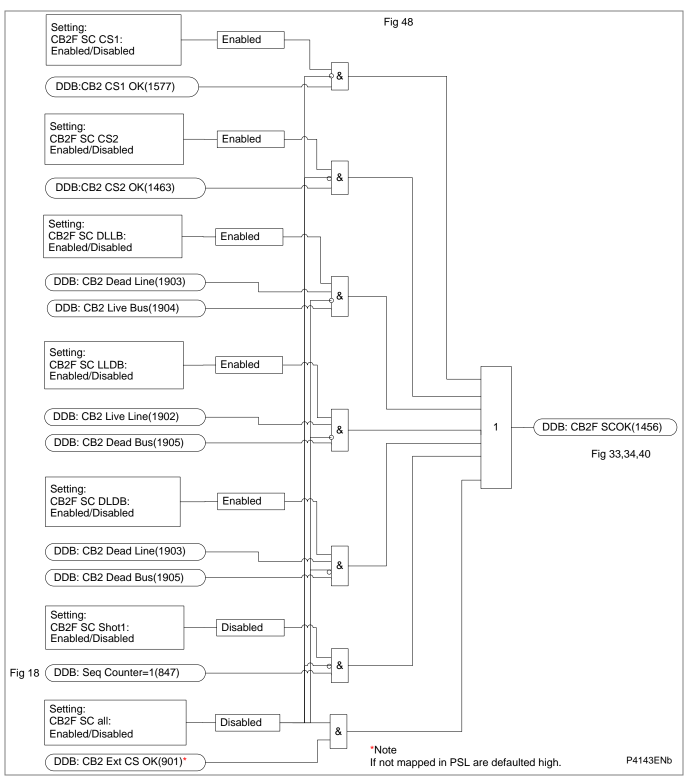


Figure AR 39 - CB2 follow 3PAR system check

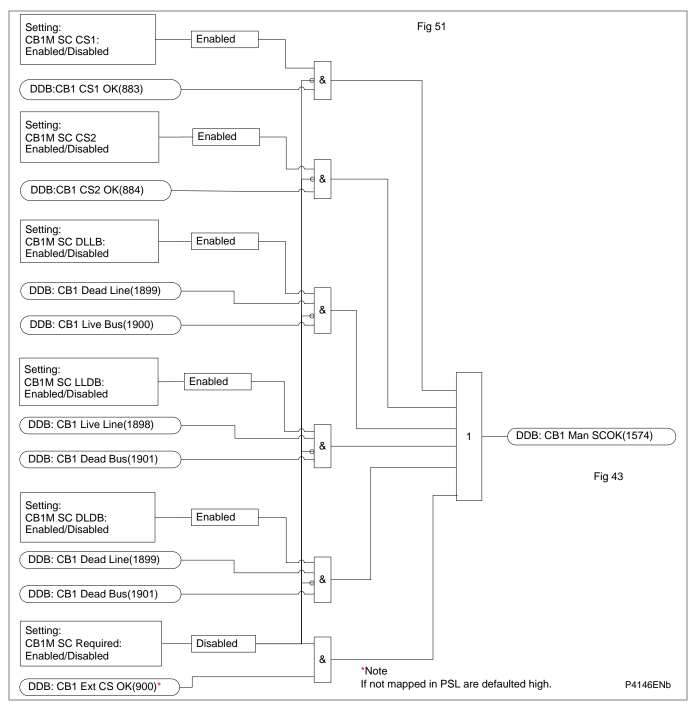


Figure AR 40 - CB1 man. close system check

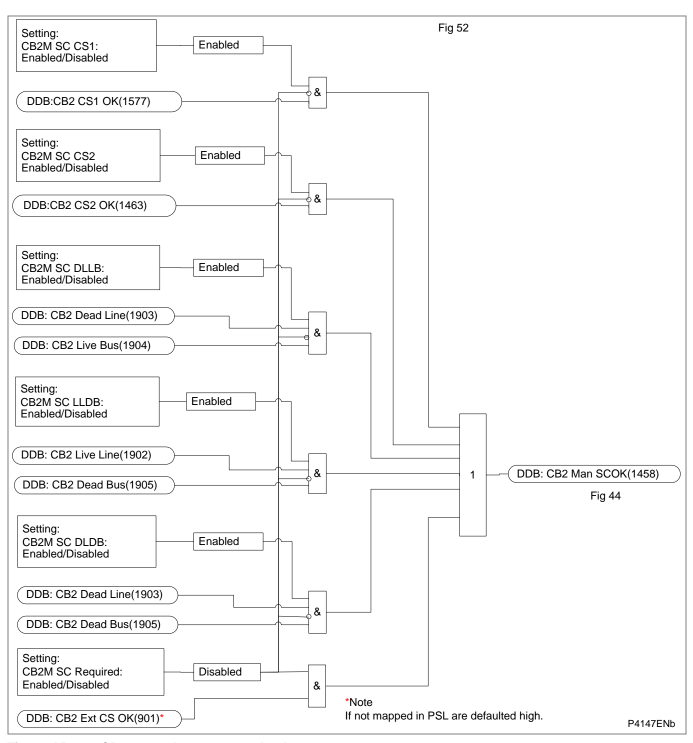


Figure AR 41 - CB2 man. close system check

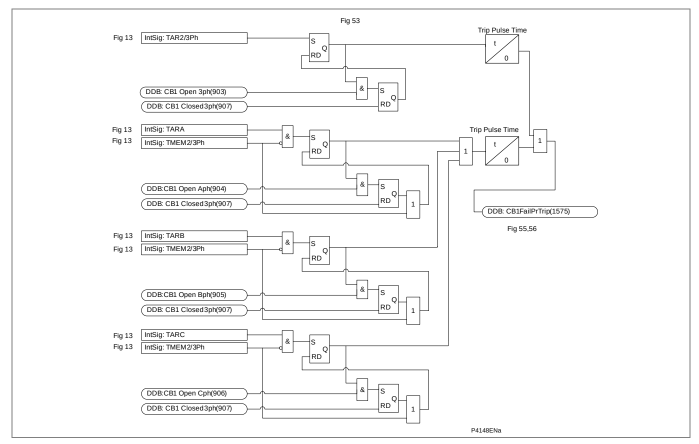


Figure AR 42 - CB1 trip time monitor

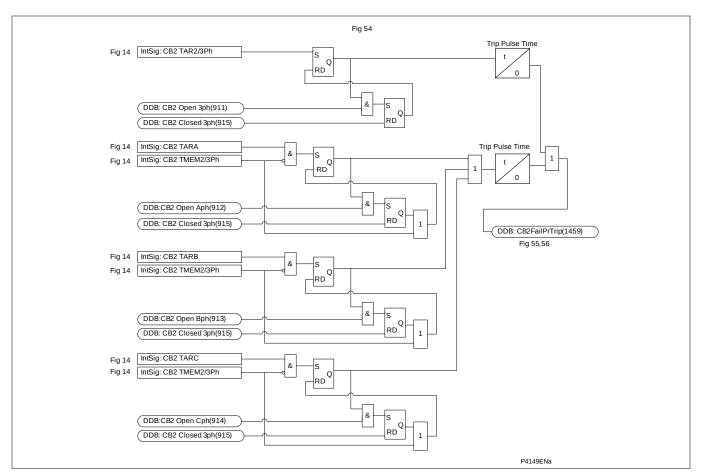


Figure AR 43 - CB2 trip time monitor

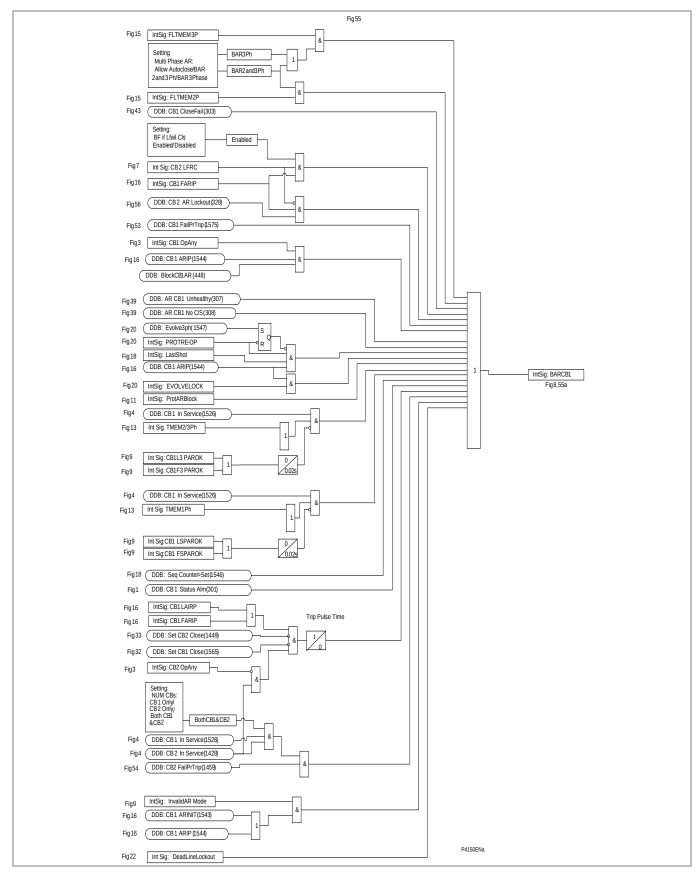


Figure AR 44 - AR lockout - CB1 (Software Versions before H1a

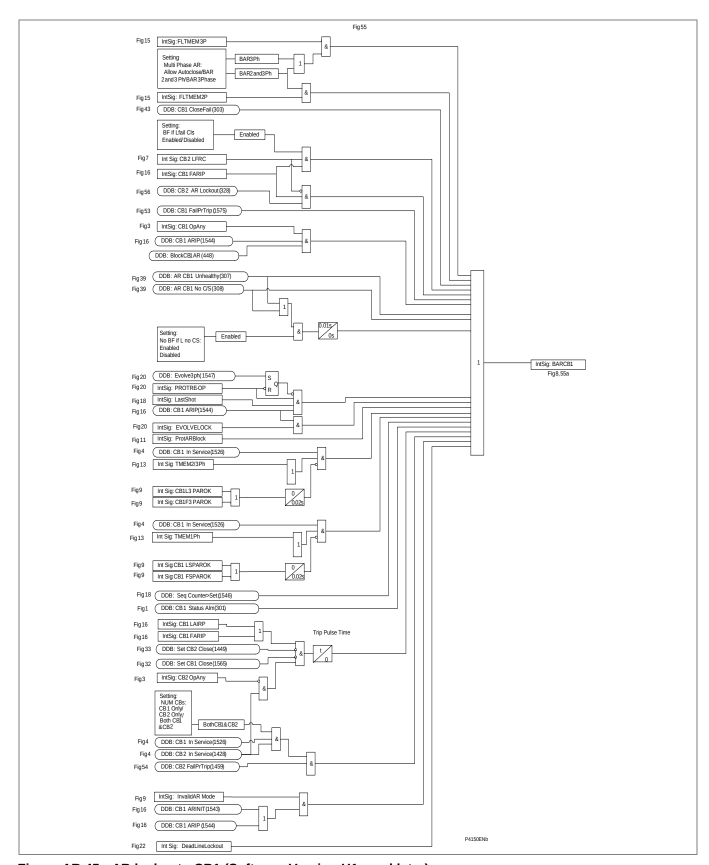


Figure AR 45 - AR lockout - CB1 (Software Version H1a and later)

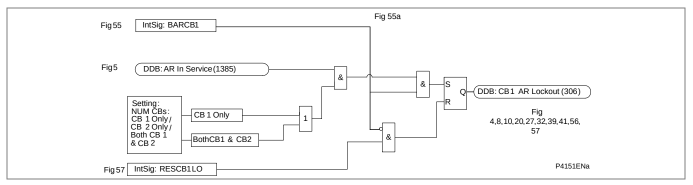


Figure AR 46 - AR lockout - CB1

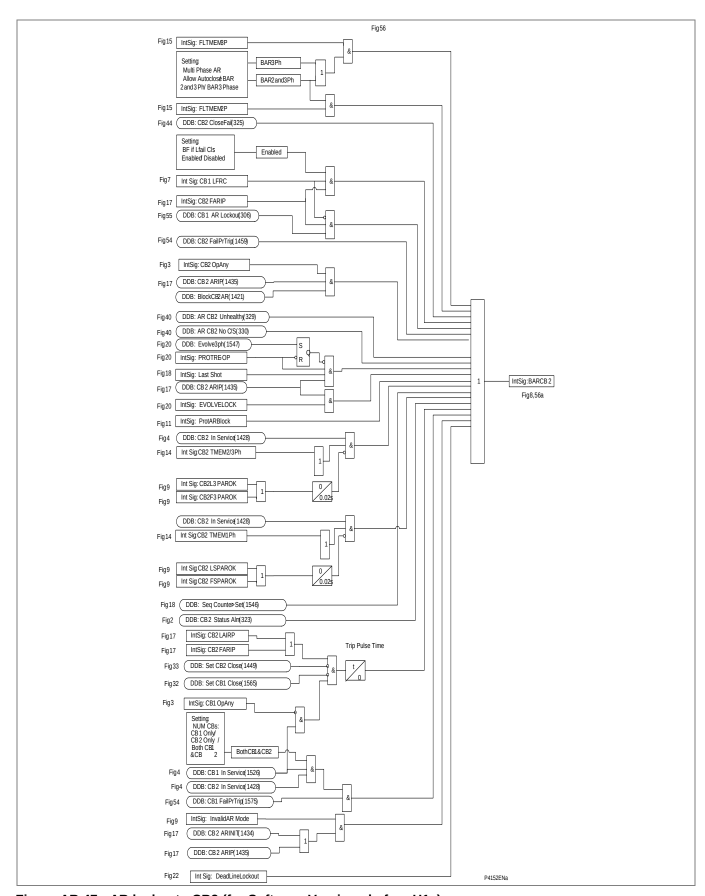


Figure AR 47 - AR lockout - CB2 (for Software Versions before H1a)

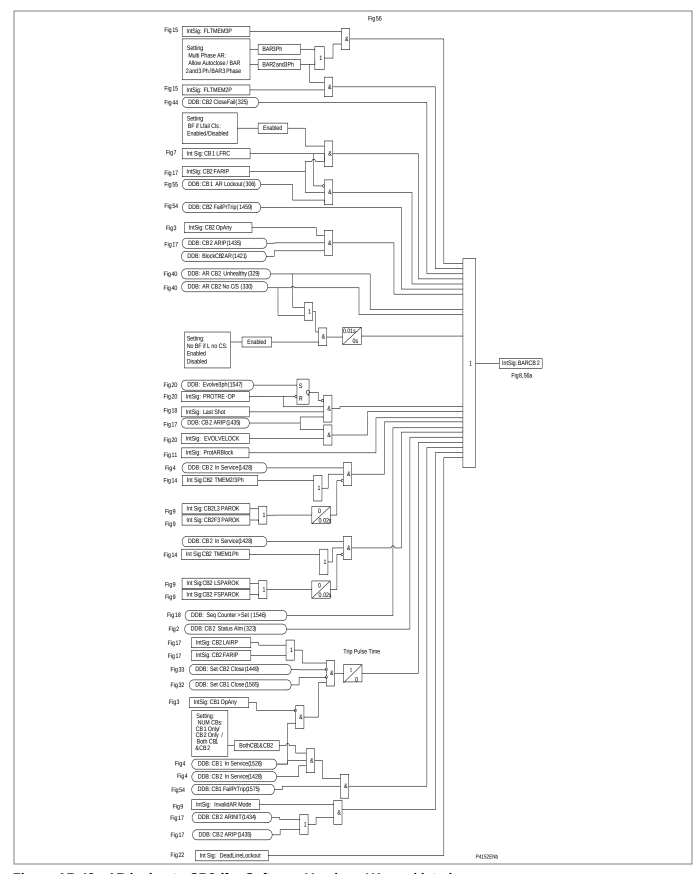


Figure AR 48 - AR lockout - CB2 (for Software Versions H1a and later)

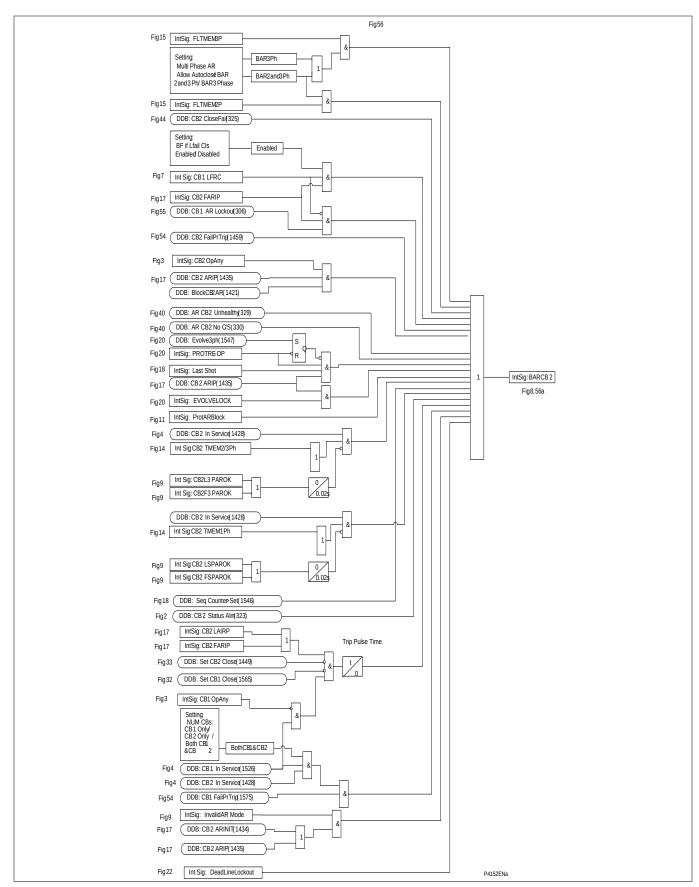


Figure AR 49 - AR lockout - CB2

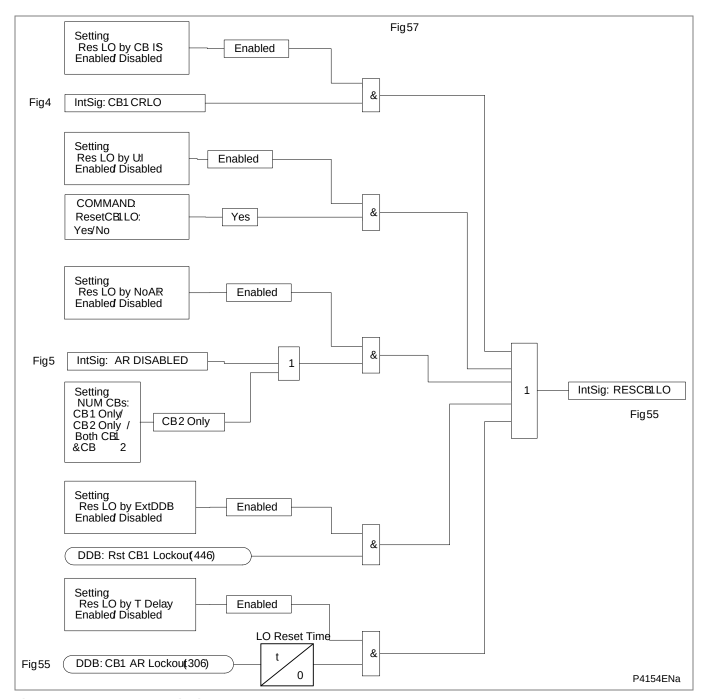


Figure AR 50 - Reset CB1 lockout

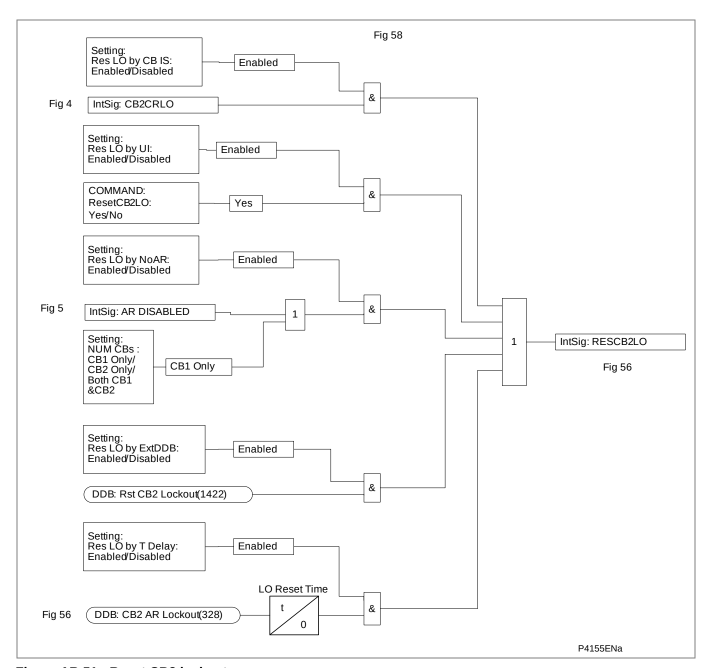


Figure AR 51 - Reset CB2 lockout

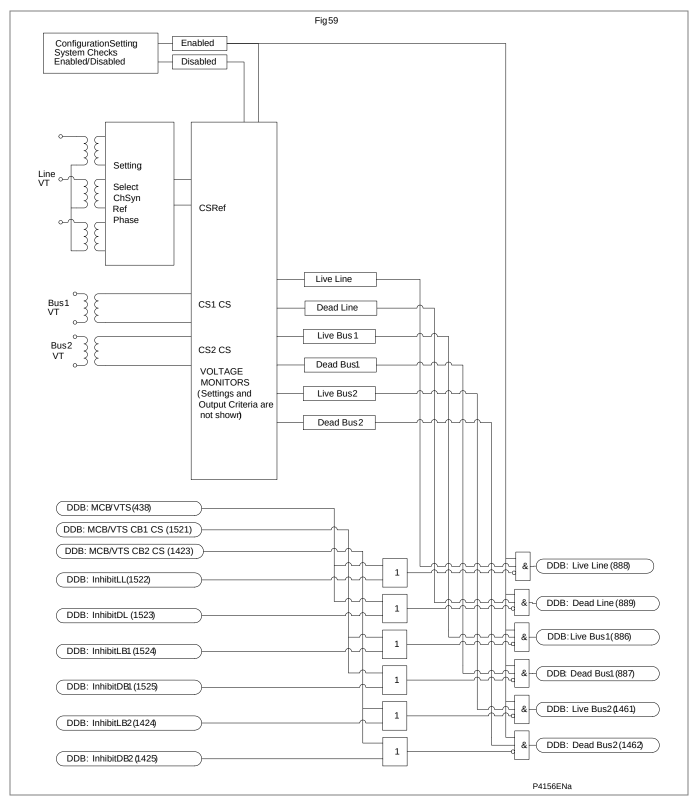


Figure AR 52 - System checks - voltage monitor

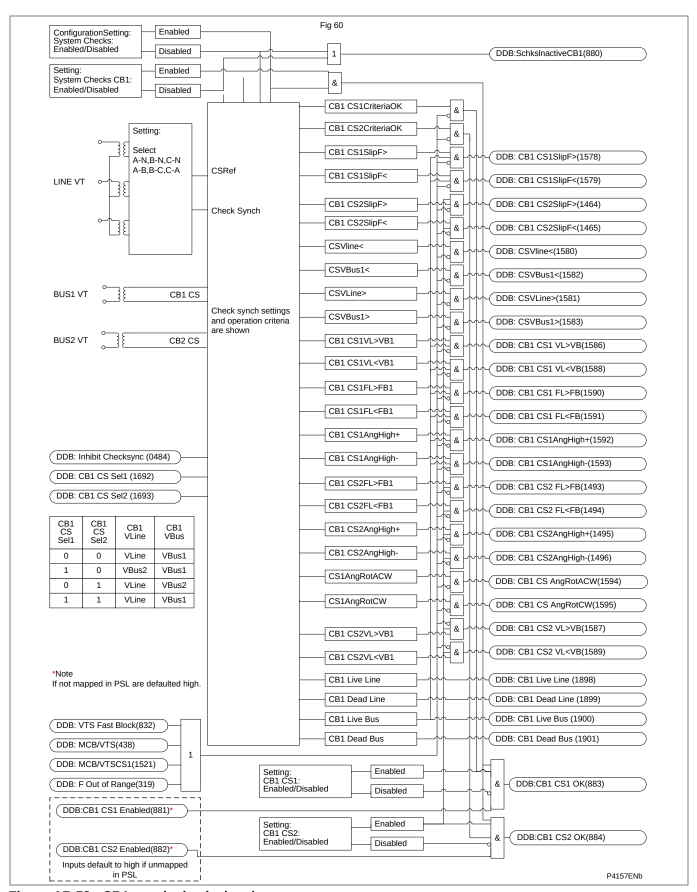


Figure AR 53 - CB1 synch check signals

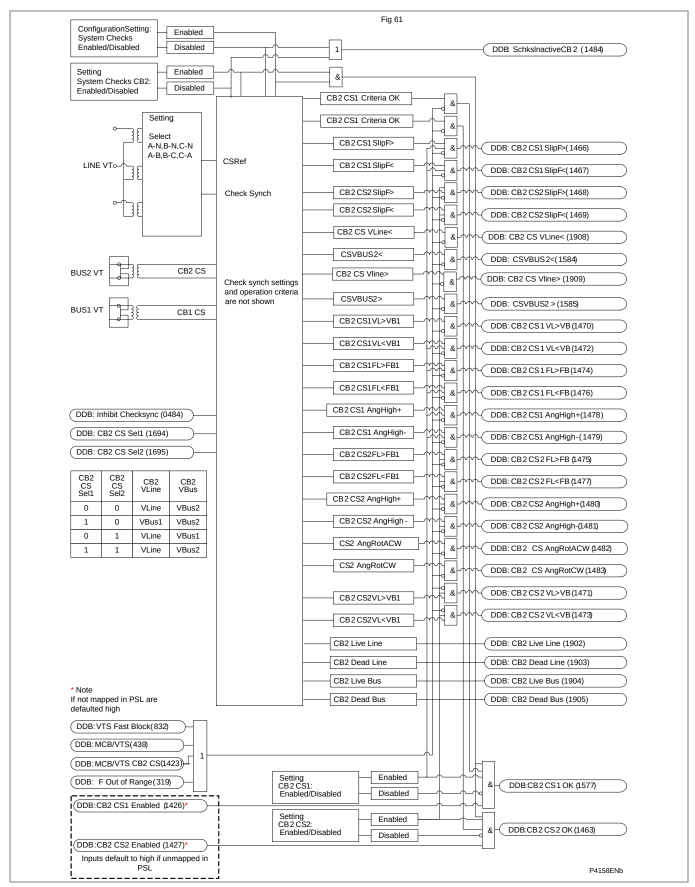


Figure AR 54 - CB2 synch check signals

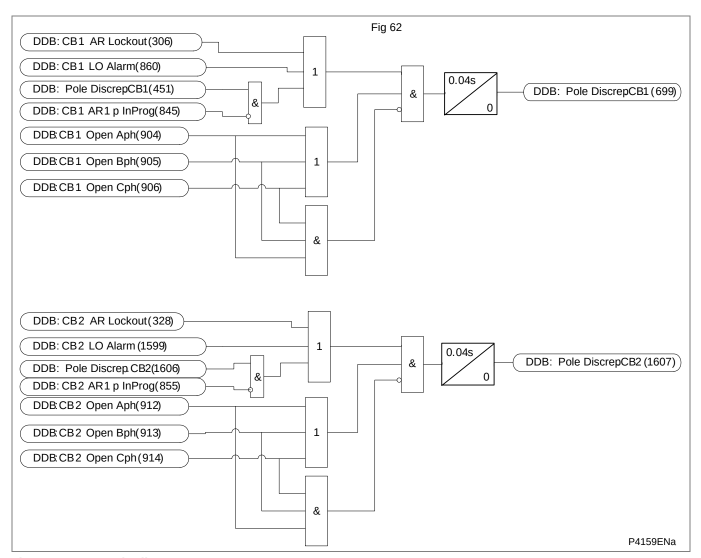


Figure AR 55 - Pole discrepancy

6

P446 CB CONTROL AND AR LOGIC: INTERNAL SIGNALS

The breaker control functionality of the P446 is described in the figures in the previous section. Within that description a number of signals that are internal to the logic of the circuit breaker control are featured. Unlike the DDB signals, these internal signals cannot be accessed using the Programmable Scheme Logic (PSL). They are hard-coded into the application software. This section lists those signals and provides a brief description to aid understanding.

Note This section lists only the hard-coded internal signals used in the circuit breaker control. The DDB signals featuring in the logic are described in the Programmable Logic Section (P44y/EN PL) of this technical manual.

Name	Description
3PDTCOMP	Int Sig: Three phase dead time complete
AR DISABLED	Int Sig: Overall autoreclosing disabled
BAR CB1	Int Sig from "Autoreclose Lockout - CB1"
BAR CB2	Int Sig from "Autoreclose Lockout - CB2"
CB1 3PDTCOMP	Int Sig: CB1 3PAR dead time complete
CB1 3PFTCOMP	Int Sig: CB1 3PAR follower time complete
CB1 3POK	Int Sig: CB1 OK for 3P AR (leader or follower)
CB1 ARSUCC	Int Sig: CB1 auto-reclose successful
CB1 CS1 AngHigh-	Int Sig + DDB: Line/Bus1 phase angle in range: -CB1 CS1 Angle to -180deg
CB1 CS1 AngHigh+	Int Sig + DDB: Line/Bus1 phase angle in range: +CB1 CS1 Angle to +180deg
CB1 CS1 FL <fb< td=""><td>Int Sig + DDB: Bus1 F > (Line F + "CB1 CS1 SlipFreqf")</td></fb<>	Int Sig + DDB: Bus1 F > (Line F + "CB1 CS1 SlipFreqf")
CB1 CS1 F _L >F _B	Int Sig + DDB: Line F > (Bus1 F + "CB1 CS1 SlipFreqf")
CB1 CS1 OK	Int Sig + DDB: CB1 CS1 is enabled and Line and Bus 1 voltages meet CB1 CS1 settings
CB1 CS1 SlipF<	Int Sig + DDB: Line-Bus 1 slip freq < CB1 CS1 SlipFreq setting
CB1 CS1 SlipF>	Int Sig + DDB: Line-Bus 1 slip freq > CB1 CS1 SlipFreq setting
CB1 CS1 V _L <v<sub>B</v<sub>	Int Sig + DDB: Bus1 V > (Line V + "CB1 CS1 VDiff")
CB1 CS1 V _L >V _B	Int Sig + DDB: Line V > (Bus1 V + "CB1 CS1 VDiff")
CB1 CS2AngHigh-	Int Sig + DDB: Line/Bus1 phase angle in range: -CB1 CS2 Angle to -180deg
CB1 CS2AngHigh+	Int Sig + DDB: Line/Bus1 phase angle in range: +CB1 CS2 Angle to +180deg
CB1 CS2FL <fb< td=""><td>Int Sig + DDB: Bus1 F > (Line F + "CB1 CS2 SlipFreqf")</td></fb<>	Int Sig + DDB: Bus1 F > (Line F + "CB1 CS2 SlipFreqf")
CB1 CS2F _L >F _B	Int Sig + DDB: Line F > (Bus1 F + "CB1 CS2 SlipFreqf")
CB1 CS2OK	Int Sig + DDB: CB1 CS2 is enabled and Line and Bus 1 voltages meet CB1 CS2 settings
CB1 CS2SlipF<	Int Sig + DDB: Line-Bus 1 slip freq < CB1 CS2 SlipFreq setting
CB1 CS2SlipF>	Int Sig + DDB: Line-Bus 1 slip freq > CB1 CS2 SlipFreq setting
CB1 CS2V _L <v<sub>B</v<sub>	Int Sig + DDB: Bus1 V > (Line V + "CB1 CS2 VDiff")
CB1 CS2V _L >V _B	Int Sig + DDB: Line V > (Bus1 V + "CB1 CS2 VDiff")
CB1 FARIP	Int Sig: CB1 ARIP as follower
CB1 LARIP	Int Sig: CB1 ARIP as leader
CB1 Op1P	Int Sig: CB1 open single phase
CB1 Op2/3P	Int Sig: CB1 open on 2 or 3 phases
CB1 OpAny	Int Sig: CB1 open on 1, 2 or 3 phases

Name	Description
CB1 SPOK	Int Sig: CB1 OK for SP AR (leader or follower)
CB1 SysCh Off	Int Sig + DDB: CB1 CS1 & CB1 CS2checks disabled
CB1CRLO	Int Sig: CB1 in service - reset CB1 lockout
CB1F3PAR	Int Sig from "Three Phase AR Cycle Selection"
CB1F3PAROK	Int Sig: CB1 OK to 3Ph AR as follower
CB1FSPAR	Int Sig: CB1 SPAR in progress as follower
CB1FSPAROK	Int Sig: CB1 OK to SP AR as follower
CB1L3PAR	Int Sig from "Three Phase AR Cycle Selection"
CB1L3PAR	Int Sig from "Single Phase AR Cycle Selection"
CB1L3PAROK	Int Sig: CB1 OK to 3Ph AR as leader
CB1LFRC	Int Sig: CB1 failed to reclose as leader
CB1LFRC	Int Sig from "Leader/Follower Logic - 1"
CB1LSPAR	Int Sig from "Single Phase AR Cycle Selection"
CB1LSPAROK	Int Sig: CB1 OK to SP AR as leader
CB1SPDTCOMP	Int Sig: CB1 SP dead time complete
CB1SPFTCOMP	Int Sig: CB1 SP follower time complete
CB2 3PDTCOMP	Int Sig: CB2 3PAR dead time complete
CB2 3PFTCOMP	Int Sig: CB2 3PAR follower time complete
CB2 3POK	Int Sig: CB2 OK for 3P AR (leader or follower)
CB2 ARSUCC	Int Sig: CB2 auto-reclose sucessful
CB2 CS1 AngHigh-	Int Sig + DDB: Line/Bus2 phase angle in range: -CB2 CS1 Angle to -180deg
CB2 CS1 AngHigh+	Int Sig + DDB: Line/Bus2 phase angle in range: +CB2 CS1 Angle to +180deg
CB2 CS1 F _L <f<sub>B</f<sub>	Int Sig + DDB: Bus2 F > (Line F + "CB2 CS1 SlipFreqf")
CB2 CS1 F _L >F _B	Int Sig + DDB: Line F > (Bus2 F + "CB2 CS1 SlipFreqf")
CB2 CS1 OK	Int Sig + DDB: CB2 CS1 is enabled and Line and Bus 2 voltages meet CB2 CS1 settings
CB2 CS1 SlipF<	Int Sig + DDB: Line-Bus 2 slip freq < CB2 CS1 SlipFreq setting
CB2 CS1 SlipF>	Int Sig + DDB: Line-Bus 2 slip freq > CB2 CS1 SlipFreq setting
CB2 CS1 V _L <v<sub>B</v<sub>	Int Sig + DDB: Bus2 V > (Line V + "CB2 CS1 VDiff")
CB2 CS1 V _L >V _B	Int Sig + DDB: Line V > (Bus2 V + "CB2 CS1 VDiff")
CB2 CS2AngHigh-	Int Sig + DDB: Line/Bus2 phase angle in range: -CB2 CS2 Angle to -180deg
CB2 CS2AngHigh+	Int Sig + DDB: Line/Bus2 phase angle in range: +CB2 CS2 Angle to +180deg
CB2 CS2FL <fb< td=""><td>Int Sig + DDB: Bus2 F > (Line F + "CB2 CS2 SlipFreqf")</td></fb<>	Int Sig + DDB: Bus2 F > (Line F + "CB2 CS2 SlipFreqf")
CB2 CS2FL>FB	Int Sig + DDB: Line F > (Bus2 F + "CB2 CS2 SlipFreqf")
CB2 CS2OK	Int Sig + DDB: CB2 CS2 is enabled and Line and Bus 2 voltages meet CB2 CS2 settings
CB2 CS2SlipF<	Int Sig + DDB: Line-Bus 2 slip freq < CB2 CS2 SlipFreq setting
CB2 CS2SlipF>	Int Sig + DDB: Line-Bus 2 slip freq > CB2 CS2 SlipFreq setting
CB2 CS2VL <vb< td=""><td>Int Sig + DDB: Bus2 V > (Line V + "CB2 CS2 VDiff")</td></vb<>	Int Sig + DDB: Bus2 V > (Line V + "CB2 CS2 VDiff")
CB2 CS2V _L >V _B	Int Sig + DDB: Line V > (Bus2 V + "CB2 CS2 VDiff")
CB2 FARIP	Int Sig: CB2 ARIP as follower
CB2 LARIP	Int Sig: CB2 ARIP as leader

Name	Description
CB2 Op1P	Int Sig: CB2 open single phase
CB2 Op2/3P	Int Sig: CB2 open on 2 or 3 phases
CB2 OpAny	Int Sig: CB2 open on 1, 2 or 3 phases
CB2 SPOK	Int Sig: CB2 OK for SP AR (leader or follower)
CB2 SysCh Off	Int Sig + DDB: CB2 CS1 & CB2 CS2checks disabled
CB2 TAR 2/3Ph	Int Sig: 2Ph or 3Ph trip & AR initiation CB2
CB2 TARA	Int Sig: A Ph trip & AR initiation CB2
CB2 TARB	Int Sig: B Ph trip & AR initiation CB2
CB2 TARC	Int Sig: C Ph trip & AR initiation CB2
CB2 TMEM 1Ph	Int Sig: CB1 1Ph trip +AR AR initiation memory CB2
CB2 TMEM 2/3Ph	Int Sig: CB1 2Ph trip +AR AR initiation memory CB2
CB2 TMEM 3Ph	Int Sig: CB1 3Ph trip +AR AR initiation memory CB2
CB2CRLO	Int Sig: CB2 in service - reset CB2 lockout
CB2F3PAR	Int Sig from "Three Phase AR Cycle Selection"
CB2F3PAROK	Int Sig: CB2 OK to 3Ph AR as follower
CB2FSPAR	Int Sig: CB2 SPAR in progress as follower
CB2FSPAROK	Int Sig: CB2 OK to SP AR as follower
CB2L3PAR	Int Sig from "Three Phase AR Cycle Selection"
CB2L3PAROK	Int Sig: CB2 OK to 3Ph AR as leader
CB2LFRC	Int Sig: CB2 failed to reclose as leader
CB2LFRC	Int Sig from "Leader/Follower Logic - 1"
CB2LSPAR	Int Sig from "Single Phase AR Cycle Selection"
CB2LSPAROK	Int Sig: CB2 OK to SP AR as leader
CB2SPDTCOMP	Int Sig: CB2 SP dead time complete
CB2SPFTCOMP	Int Sig: CB2 SP follower time complete
CBARCancel	Int Sig: Stop and reset CB1 and CB2 AR In progress
CS VBus1<	Int Sig + DDB: Bus1 Volts < CS UV setting
CS VBus1>	Int Sig + DDB: Bus1 Volts > CS OV setting
CS VBus2<	Int Sig + DDB: Bus2 Volts < CS UV setting
CS VBus2>	Int Sig + DDB: Bus2 Volts > CS OV setting
CS VLine<	Int Sig + DDB: Line Volts < CS UV setting
CS VLine>	Int Sig + DDB: Line Volts > CS OV setting
CS1 Ang Rot ACW	Int Sig + DDB: Line freq > (Bus1 freq + 0.001Hz) (CS1 Angle Rotating Anticlockwise)
CS1 Ang Rot CW	Int Sig + DDB: Bus1 freq > (Line freq + 0.001Hz) (CS1 Angle Rotating Clockwise)
CS2 Ang Rot ACW	Int Sig + DDB: Line freq > (Bus2 freq + 0.001Hz) (CS2 Angle Rotating Anticlockwise)
CS2 Ang Rot CW	Int Sig + DDB: Bus2 freq > (Line freq + 0.001Hz) (CS2 Angle Rotating Clockwise)
Dead Bus 1	Int Sig + DDB: CS1 V magnitude < Dead Bus 1 setting
Dead Bus 2	Int Sig + DDB: CS2 V magnitude < Dead Bus 2 setting
Dead Line	Int Sig + DDB: Line V magnitude < Dead Line setting
DeadLineLockout	Int Sig: When setting "3PDT Start When LD" is set to Enabled and the line does not go dead for a time set by "Dead Line Time" then this signal will force the auto-reclose sequence to lockout.

ENABLE CB13PDT Int Sig: Enable dead time for CB1 3PAR ENABLE CB23PDT Int Sig: Enable dead time for CB1 SPAR ENABLE CB23PDT Int Sig: Enable dead time for CB2 3PAR ENABLE CB23PDT Int Sig: Enable dead time for CB2 3PAR ENABLE CB23PDT Int Sig: Enable dead time for CB2 SPAR EVOLVE LOCK Int Sig: Lockout for 2nd trip after Discrim Tim F Out of Range Int Sig from frequency tracking logic FLTMEM 2P Int Sig: 2 Ph fault memory FLTMEM 3P Int Sig: 3 Ph fault memory FLTMEM 3P Int Sig: 3 Ph fault memory FOII CB1 Int Sig from "Leader & Follower Logic - 2" FoII3PAROK Int Sig from "Leader & Follower Logic - 2" FoII3PAROK Int Sig from "Leader & Follower AR Modes Enable" INT AR Int Sig: Host protection required to initiate AR Invalid AR Mode Int Sig: An invalid state is being indicated by the logic that det AR mode by opto Last Shot Int Sig + DDB: CS1 V magnitude >= Live Bus 1 setting Live Bus 1 Int Sig + DDB: CS2 V magnitude >= Live Bus 2 setting Live Line Int Sig: DBB: Line V magnitude >= Live Line setting OK Time SP Int Sig from "Single Phase AR Lead CB Dead Time" PreftCB1 Int Sig: CB2 is the preferred leader Prot AR Block* Int Sig from "Protection required to block AR Prot Re-op Int Sig from "Reset CB1 Successful AR Indication" RESCB1LO Int Sig from "Reset CB1 Lockout" RESCB2LO Int Sig from "Reset CB2 Lockout" RESCB2RED Int Sig: From "Protection Re-operation + Evolving fault" RESCB2RED Int Sig: From "Protection Re-operation + Evolving fault" RESCB2LO Int Sig from "Reset CB1 Lockout" RESCB2LO Int Sig from "Reset CB1 Lockout" RESCB2LO Int Sig from "Reset CB2 Lockout" RESCB2LO Int Sig from "Reset CB3 Lockout" RESCB2LO Int Sig from "Reset CB4 Lockout" RESCB2LO Int Sig from "CB4 Auto Close" SET LCB4 Int Sig: GC4 Selected leader SET LCB5 Int Sig from "Leader/Follower Logic - 1" SET LCB6 Int Sig from "Leader/Follower Logic - 1" SET LCB7 Int Sig from "Leader/Follower Lo	
ENABLE CB1SPDT Int Sig: Enable dead time for CB1 SPAR ENABLE CB23PDT Int Sig: Enable dead time for CB2 3PAR ENABLE CB2SPDT Int Sig: Enable dead time for CB2 SPAR EVOLVE LOCK Int Sig: Lockout for 2nd trip after Discrim Tim F Out of Range Int Sig: Span Int Sig: Descenting Int Sig: Core of Renge Int Sig: 2 Ph fault memory FLTMEM 2P Int Sig: 3 Ph fault memory FLTMEM 3P Int Sig: 3 Ph fault memory Foll CB1 Int Sig from "Leader & Follower Logic - 2" Foll CB2 Int Sig from "Leader & Follower Logic - 2" Foll3PAROK Int Sig from "Leader & Follower AR Modes Enable" INT AR Int Sig: Host protection required to initiate AR Invalid AR Mode Int Sig: An invalid state is being indicated by the logic that def AR mode by opto Last Shot Int Sig: the last shot Live Bus 1 Int Sig: the Bis CS2 V magnitude >= Live Bus 1 setting Live Bus 2 Int Sig + DDB: CS1 V magnitude >= Live Bus 2 setting Live Line Int Sig: DDB: CS2 V magnitude >= Live Bus 1 setting Int Sig: DDB: Line V magnitude >= Live Line setting OK Time SP Int Sig from "Single Phase AR Lead CB Dead Time" PreftCB1 Int Sig: CB2 is the preferred leader Prot AR Block* Int Sig: GB2 is the preferred leader Prot Re-op Int Sig from "Protection Re-operation + Evolving Fault" RESCB1ARSUCC Int Sig from "Reset CB1 Lockout" RESCB2ARSUCC Int Sig from "Reset CB1 Lockout" RESCB2ARSUCC Int Sig from "Reset CB1 Lockout" RESCB2ARSUCC Int Sig from "Reset CB2 Lockout" RESCB2ARSUCC Int Sig from "Protection Re-operation + Evolving fault" RESCB2ARSUCC Int Sig from "Reset CB2 Lockout" RESCB2ARSUCC Int Sig from "Reset CB2 Lockout" RESCB2ARSUCC Int Sig from "Protection Re-operation + Evolving fault" RESCB2ARSUCC Int Sig from "Reset CB2 Lockout" RESCB2ARSUCC Int Sig from "CB4 Auto Close" SET CB1C Int Sig: GCB2 selected leader SET CB1C Int Sig: GCB2 selected leader SET CB1C Int Sig from "CB2 Auto Close" SET CB2C Int Sig from "CB2 Auto Close" SET LCB1 Int Sig: CB2 selected leader SET LCB2 Int Sig: GCB2 selected leader SET LCB2 Int Sig: GCB2 selected leader	
ENABLE CB23PDT Int Sig: Enable dead time for CB2 3PAR ENABLE CB2SPDT Int Sig: Enable dead time for CB2 SPAR EVOLVE LOCK Int Sig: Lockout for 2nd trip after Discrim Tim F Out of Range Int Sig from frequency tracking logic FLTMEM 2P Int Sig: 2 Ph fault memory FLTMEM 3P Int Sig: 3 Ph fault memory FOII CB1 Int Sig from "Leader & Follower Logic - 2" FOII CB2 Int Sig from "Leader & Follower Logic - 2" FOII SPAROK Int Sig from "Leader & Follower Logic - 2" FOIISPAROK Int Sig from "Leader & Follower AR Modes Enable" FOIISPAROK Int Sig from "Leader & Follower AR Modes Enable" INIT AR Int Sig: Host protection required to initiate AR Invalid AR Mode Int Sig: Host protection required to initiate AR Invalid AR Mode Int Sig: An invalid state is being indicated by the logic that def AR mode by opto Last Shot Int Sig + DDB: CS1 V magnitude >= Live Bus 1 setting Live Bus 1 Int Sig + DDB: CS2 V magnitude >= Live Bus 2 setting Live Bus 2 Int Sig + DDB: CS2 V magnitude >= Live Bus 2 setting Live Line Int Sig from "Single Phase AR Lead CB Dead Time" Preft_CB1 Int Sig: CB1 is the preferred leader Preft_CB2 Int Sig: CB2 is the preferred leader Preft_CB4 Int Sig: Host protection required to block AR Prot Re-op Int Sig from "Protection Re-operation + Evolving Fault" RESCB1ARSUCC Int Sig from "Reset CB1 Lockout" RESCB1ARSUCC Int Sig from "Reset CB2 Successful AR Indication" RESCB2ARSUCC Int Sig from "Reset CB2 Lockout" RESCB2LO Int Sig from "Reset CB2 Lockout" RESCB2LO Int Sig: Reset "trip & AR" memory SC Increment Int Sig: Reset "trip & AR" memory SC Increment Int Sig: Sequence counter has exceeded setting SET CB1C Int Sig from "CB1 Auto Close" SET CB1C Int Sig from "CB2 Auto Close" SET LCB1 Int Sig: GB1 selected leader SET LCB1 Int Sig: CB2 selected leader SET LCB2 Int Sig: CB2 selected leader SET LCB2 Int Sig: CB2 selected leader	
ENABLE CB2SPDT Int Sig: Enable dead time for CB2 SPAR EVOLVE LOCK Int Sig: Lockout for 2nd trip after Discrim Tim F Out of Range Int Sig from frequency tracking logic FLTMEM 2P Int Sig: 2 Ph fault memory FLTMEM 3P Int Sig: 3 Ph fault memory Foll CB1 Int Sig from "Leader & Follower Logic - 2" Foll3PAROK Int Sig from "Leader & Follower Logic - 2" Foll3PAROK Int Sig from "Leader & Follower AR Modes Enable" FollSPAROK Int Sig from "Leader & Follower AR Modes Enable" Int Sig: Host protection required to initiate AR Invalid AR Mode Int Sig: An invalid state is being indicated by the logic that def AR mode by opto Last Shot Int Sig + DDB: CS1 V magnitude >= Live Bus 1 setting Live Bus 1 Live Bus 2 Int Sig + DDB: CS2 V magnitude >= Live Bus 2 setting Live Line Int Sig: CB1 is the preferred leader PrefLCB1 Int Sig: CB2 is the preferred leader PrefLCB2 Int Sig: GB2 is the preferred leader PrefLCB4 Fort AR Block* Int Sig from "Protection required to block AR Prot Re-op Int Sig from "Protection Re-operation + Evolving Fault" RESCB1ARSUCC Int Sig from "Reset CB1 Successful AR Indication" RESCB2LO Int Sig from "Reset CB2 Lockout" RESCB2LO Int Sig from "Protection Re-operation + Evolving fault" RESCB2LO Int Sig from "Reset CB2 Lockout" RESCB2LO Int Sig from "Protection Re-operation + Evolving fault" RESCB2LO Int Sig from "Protection Re-operation + Evolving fault" RESCB2LO Int Sig from "Protection Re-operation + Evolving fault" RESCB2LO Int Sig from "CB2 Auto Close" SET CB1C Int Sig from "CB1 Auto Close" SET CB1C Int Sig from "CB2 Auto Close" SET LCB1 Int Sig: CB2 selected leader SET LCB1 Int Sig: CB2 selected leader SET LCB2 Int Sig: CB2 selected leader SET LCB2 Int Sig from "Leader/Follower Logic - 1"	
EVOLVE LOCK Int Sig: Lockout for 2nd trip after Discrim Tim F Out of Range Int Sig from frequency tracking logic FLTMEM 2P Int Sig: 2 Ph fault memory FLTMEM 3P Int Sig: 3 Ph fault memory FOII CB1 Int Sig from "Leader & Follower Logic - 2" FoII CB2 Int Sig from "Leader & Follower Logic - 2" FoII SPAROK Int Sig from "Leader & Follower AR Modes Enable" FOIISPAROK Int Sig from "Leader & Follower AR Modes Enable" Int Sig: Host protection required to initiate AR Invalid AR Mode Int Sig: An invalid state is being indicated by the logic that det AR mode by opto Last Shot Int Sig: Holbs: CS1 V magnitude >= Live Bus 1 setting Live Bus 1 Live Bus 2 Int Sig + DDB: CS2 V magnitude >= Live Bus 2 setting Live Line Int Sig + DDB: Line V magnitude >= Live Ine setting OK Time SP Int Sig from "Single Phase AR Lead CB Dead Time" PrefLCB1 Int Sig: CB1 is the preferred leader PrefLCB2 Int Sig: GB2 is the preferred leader Prot AR Block* Int Sig: Host protection required to block AR Prot Re-op Int Sig from "Protection Re-operation + Evolving Fault" RESCB1ARSUCC Int Sig from "Reset CB1 Lockout" RESCB2ARSUCC Int Sig from "Reset CB2 Lockout" RESCB2LO Int Sig from "Reset CB2 Lockout" RESCB2ARSUCC Int Sig from "Reset CB2 Lockout" RESCB2LO Int Sig: Reset "trip & AR" memory SC Increment Int Sig: Reset "trip & AR" memory SC Increment Int Sig: CB2 sequence counter has exceeded setting SET CB1CL Int Sig from "CB2 Auto Close" SET CB2CL Int Sig from "CB2 Auto Close" SET CB2CL Int Sig from "CB2 Auto Close" SET LCB1 Int Sig: CB3 selected leader SET LCB2 Int Sig: CB3 selected leader SET LCB2 Int Sig: CB3 selected leader SET LCB2 Int Sig from "Leader/Follower Logic - 1"	
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SETCB1SPCL Int Sig: CB1 single phase close given	
SETCB23PCL Int Sig: CB2 three phase close given	
SETCB2SPCL Int Sig: CB2 single phase close given	
SPDTCOMP Int Sig: Single phase dead time complete	
TAR 2/3Ph Int Sig: 2Ph or 3Ph trip & AR initiation	
TARA Int Sig: A Ph trip & AR initiation	

Name	Description
TARANY	Int Sig from "CB1 1 Pole / 3 Pole Trip + AR Initiation"
TARANY	Int Sig: Any trip & AR initiation
TARB	Int Sig: B Ph trip & AR initiation
TARC	Int Sig: C Ph trip & AR initiation
TMEM 1Ph	Int Sig: CB1 1Ph trip +AR AR initiation memory
TMEM 2/3Ph	Int Sig: CB1 2Ph trip +AR AR initiation memory
TMEM 3Ph	Int Sig: CB1 3Ph trip +AR AR initiation memory
TMEM ANY	Int Sig: Any Ph trip & AR initiation memory

Table 34 - P446 CB Control and AR Logic: Internal Signal Definitions

APPLICATION NOTES

CHAPTER 6

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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Notes:

INTRODUCTION

1.1 Protection of Overhead Line, Cable, and Hybrid Circuits

Transmission and distribution systems are essential to route power from the point of generation to the region(s) of demand. The means of transport is generally via overhead lines, which must have maximum in-service availability. The exposed nature of overhead lines make them fault-prone, and protection devices must trip to initiate isolation of any faulted circuit.

Most of the faults that occur on overhead lines, however, are transient or semi-permanent in nature and are cleared simply by the act of isolating the circuit. Once the fault is cleared, system stability and availability can be addressed by auto-reclosing the circuit to bring it back into service. For distribution systems, continuity of supply is of paramount importance.

In addition to fast fault clearance to prevent plant damage, the requirements for a transmission network must also take into account system stability. Where systems are not highly interconnected the use of single phase tripping and high-speed multi-shot autoreclosure is often required. This in turn dictates the need for very high-speed protection to reduce overall fault clearance times.

Physical distance must be taken into account. Some EHV transmission lines can be up to several hundred kilometers in length. If high speed, discriminative protection is to be applied, it will be necessary to transfer information between line ends. This not only puts the onus on the security of signaling equipment but also on the protection in the event of loss of this signal.

Back-up protection is also an important feature of any protection scheme. In the event of equipment failure, such as signaling equipment or switchgear, for example, it is necessary to provide alternative forms of fault clearance. It is desirable to provide back-up protection which can operate with minimum time delay and yet discriminate with both the main protection and protection elsewhere on the system.

Distance protection on the MiCOM IED offers advanced load blinding and disturbance detection techniques such as power swing blocking to ensure stability when no tripping is required. Selectable mho and quadrilateral (polygon) characteristics allow versatile deployment as main protection for all effectively-earthed transmission and distribution circuits, whether lines, cables or hybrid (a mix of part cable, part overhead line). Comprehensive back-up protection and control functions are also included. A choice between two integrated teleprotection schemes secures fast fault clearance over the whole length of protected lines and reduces the overall scheme cost.

The relay offers powerful recording and monitoring features, to assist with power system diagnosis and fault analysis.

APPLICATION OF INDIVIDUAL PROTECTION FUNCTIONS

These sections detail the individual protection functions in addition to where and how they may be applied. Worked examples show how the settings are applied to the relay. The MiCOM IED has, by ordering option, a comprehensive integrated distance protection package. This consists of:

- Phase fault distance protection
- Earth/ground fault distance protection
- Power sing detection, alarm, and blocking
- Out-of-step detection and tripping
- Switch On To Fault (SOTF) and Trip On Reclose (TOR)
- Directional Schemes
- Aided schemes

These are described in the following sections and are marked as being applicable to the distance option only. If the distance option is not specified, the following features will not be applicable.

Note

The Zone Q and General Starting features were introduced in Software H3.

2.1 Simple and Advanced Setting Mode

The relay has two setting modes for distance protection: "Simple" and "Advanced". In the majority of cases, "Simple" setting is recommended, and allows the user merely to enter the line parameters such as length, impedances and residual compensation. Then, instead of entering distance zone impedance reaches in ohms, zone settings are entered in terms of percentage of the protected line. This makes the relay particularly suited to use along with any installed LFZP Optimho relays, as the reduced number of settings mimics the Autocalc facility within Opticom software.

The "Advanced" setting mode is recommended for the networks where the protected and adjacent lines are of dissimilar construction, requiring independent zone characteristic angles and residual compensation. In this setting mode all individual distance ohmic reach and residual compensation settings and operating current thresholds per each zone are accessible. This makes the relay adaptable to any specific application.

2.2 Line Parameters Settings

It is essential (especially when using the **simple** setting mode) that the data relating to 100% of the protected line is entered here. Take care to input the Line Impedance that correctly corresponds to either Primary or Secondary, whichever has been chosen as the basis for Settings Values in the Configuration column.

2.2.1 Residual Compensation for Earth/Ground Faults

For earth faults, residual current (derived as the vector sum of phase current inputs (la + lb + lc) is assumed to flow in the residual path of the earth loop circuit. Thus, the earth loop reach of any zone must generally be extended by a multiplication factor of (1 + kZN) compared to the positive sequence reach for the corresponding phase fault element.



Caution

The kZN Angle is different than previous LFZP, SHNB, and LFZR relays: When importing settings from these older products, subtract. angle $\angle Z_1$.

2.2.2 Mutual Compensation for Parallel Lines

Typically a mutual cut off factor of 1.5 is chosen to give a good margin of safety between the requirements of correct mutual compensation for faults inside the protected line and eliminating mal-operations for faults on the adjacent line.

2.2.3 Selection of Starting Behaviour

With Software H3 and later the zone timer starting is selectable either 'Zone Start' (default) and 'General Start'. Before Software H3 only the 'Zone Start' behaviour is implemented.

The choice of the starting behaviour will be defined by the transmission or distribution system operator's philosophy. Zone starting is commonly used in English distance philosophy regions (for example, the UK, Spain and South America) while general starting is mainly used in German speaking countries and Poland.

The advantage of using 'General Starting' is a shorter fault clearance time in the case of evolving faults. If all timer stages run in parallel and the detected fault moves from an "outer zone" (e.g. zone 3) into an "inner zone" (e.g. Zone 2), the timer for the inner zone must not be started or re-started. A potential disadvantage of this selection is that fault clearance times may end up being too short to fit into the installed base.

End Timers

End timers by origin principle in mechanical relays were independent from distance zone measuring elements, to operate independently from these complex mechanics which might fail to operate. They were solely depending on general starting and directional relays. In numerical design, we have no "mechanical" (or electronic) independence, but the back-up protection philosophy of these end-timers is maintained (e.g. to avoid non-operation due to too narrow zone settings).

Application Example for an Underimpedance Starting Scheme (Software H3 and later)

For a distance protection application 3 zones in forward direction and 2 zones in reverse direction are requested. In addition a non-directional and a directional backup protection using End timers are needed. A polygonal characteristic shall be used.

The application can be solved in P44y/P54x using all six zones (see figure below):

- Polygonal tripping zones
 - Zone 1, 2 and P in forward direction
 - Zone 4 and Q in reverse direction
- Underimpedance starting (non-directional)
 - Zone 3 with offset enabled covering all other zones (highest zone reach)
 - Zone 3 tripping disabled
 - Load blinder settings effecting Zones 3
- Starting behaviour is 'General Start' using both End Timers (Non-directional and directional)

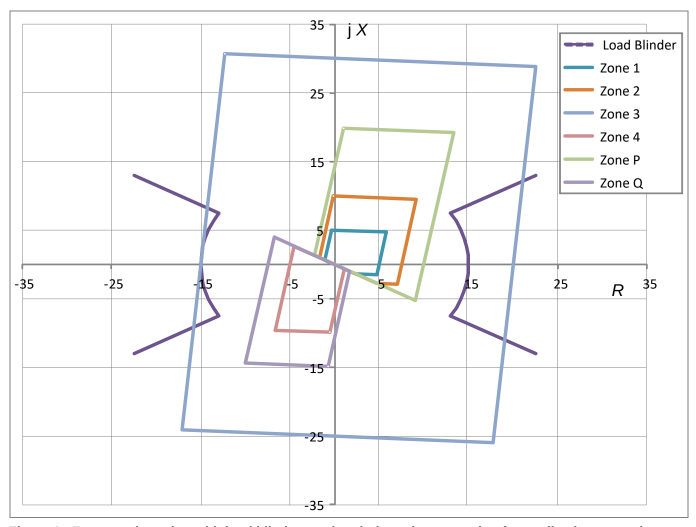


Figure 1 - Zone reach setting with load blinders and underimpedance starting for application example

2.3 Selection of Distance Operating Characteristic

In general, the following characteristics are recommended:

- Short line applications: Mho phase fault and quadrilateral earth fault zones.
- Open delta (vee-connected) VT applications: Mho phase fault, with earth fault distance <u>disabled</u>, and directional earth fault only used for earth fault protection.
- Series compensated lines: Recommend <u>always</u> to use mho characteristics for both phase and earth faults.

2.3.1 Phase Characteristic

This phase characteristic selection is common to all zones, allowing mho or quadrilateral selection. Generally, the characteristic chosen will match the utility practice. If applied for line protection similarly to LFZP Optimho, LFZR, SHNB Micromho or SHPM Quadramho models in the Schneider Electric range, a mho selection is recommended. For cable applications, or to set similarly to the MiCOM P441/P442/P444 models, a quadrilateral selection is recommended.

The following figure shows the basic settings needed to configure a forward-looking mho zone, assuming that the load blinder is enabled.

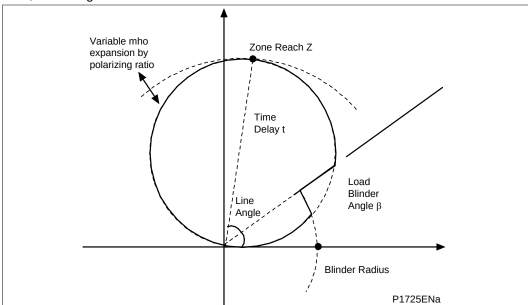


Figure 2 - Settings required to apply a Mho zone

The following figure shows the basic settings needed to configure a forward-looking quadrilateral zone (blinder not shown).

2.3.2

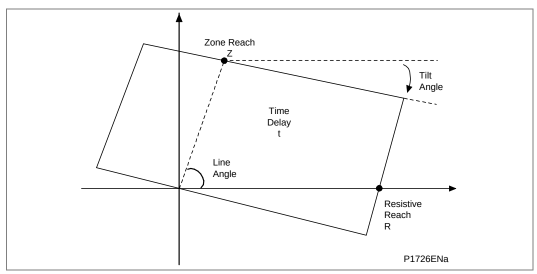


Figure 3 - Settings required to apply a quadrilateral zone

Ground Characteristic

In general, the same setting philosophy would be followed for ground distance protection as is used for the phase elements. This selection is common to all zones, allowing mho or quadrilateral selection and generally, the characteristic chosen will match the utility practice. If applied for long and medium length line protection similarly to LFZP Optimho, LFZR, SHNB Micromho or SHPM Quadramho models in the Schneider Electric range, a mho selection is recommended. For cable applications, or to set similarly to the MiCOM P441/P442/P444 models, a quadrilateral selection is recommended.

Quadrilateral ground characteristics are also recommended for all lines shorter than 10 miles (16 km). This is to ensure that the resistive fault arc coverage is not dependent on mho circle dynamic expansion, but will be a known set value.

2.4 Zone Reaches - Recommended Settings

The **Zone 1** elements of a distance relay should be set to cover as much of the protected line as possible, allowing instantaneous tripping for as many faults as possible. In most applications the zone 1 reach (Z1) should not be able to respond to faults beyond the protected line. For an underreaching application the zone 1 reach must therefore be set to account for any possible overreaching errors. These errors come from the relay, the VTs and CTs and inaccurate line impedance data. It is therefore recommended that the reach of the zone 1 distance elements is restricted to 80% of the protected line impedance (positive phase sequence line impedance), with zone 2 elements set to cover the final 20% of the line.

The **Zone 2** elements should be set to cover the 20% of the line not covered by zone 1. Allowing for underreaching errors, the zone 2 reach (Z2) should be set in excess of 120% of the protected line impedance for all fault conditions. Where aided tripping schemes are used; fast operation of the zone 2 elements is required. It is therefore beneficial to set zone 2 to reach as far as possible, such that faults on the protected line are well within reach. A constraining requirement is that, where possible, zone 2 does not reach beyond the zone 1 reach of adjacent line protection. For this reason the zone 2 reach should be set to cover ≤50% of the shortest adjacent line impedance, if possible.

The **Zone 3** elements would usually be used to provide overall back-up protection for adjacent circuits. The zone 3 reach (Z3) is therefore set to approximately 120% of the combined impedance of the protected line plus the longest adjacent line. A higher apparent impedance of the adjacent line may need to be allowed where fault current can be fed from multiple sources or flow via parallel paths.

Zone 3 may also be programmed with a slight reverse ("rev") offset, in which case its reach in the reverse direction is set as a percentage of the protected line impedance too. This would typically provide back-up protection for the local busbar, where the offset reach is set to 20% for short lines (<30 km) or 10% for longer lines.

Zone P is a reversible directional zone. The setting chosen for Zone P, if used at all, will depend upon its application. Typical applications include its use as an additional time delayed zone or as a reverse back-up protection zone for busbars and transformers. Use of zone P as an additional forward zone of protection may be required by some users to line up with any existing practice of using more than three forward zones of distance protection.

The **Zone 4** elements may also provide back-up protection for the local busbar. Where zone 4 is used to provide reverse directional decisions for Blocking or Permissive Overreach schemes, zone 4 must reach further behind the relay than zone 2 for the remote end relay. In such cases the reverse reach should be as below (depends on characteristic used):

Mho: $Z4 \ge ((Remote zone 2 reach) x 120\%)$

Quadrilateral: Z4 ≥ ((Remote zone 2 reach) x 120%) minus the protected line impedance

Note In the case of the mho, the line impedance is not subtracted. This ensures that whatever the amount of dynamic expansion of the circle, the reverse looking zone will always detect all solid and resistive faults capable of detection by zone 2 at the remote line end.

2.5 Quadrilateral Phase Resistive Reaches

Proportional

Two setting modes are possible for resistive reach coverage:

Common In this mode, all zones share one common fault resistive reach setting

With this mode, the aspect ratio of (zone reach): (resistive reach) is the same for all zones. The "Fault Resistance" defines a reference fault at the remote end of the line, and depending on the zone reach percentage setting, the resistive reach will be at that same percentage of the Fault Resistance set. For example, if the zone 1 reach is 80% of the protected line, its resistive reach will be 80% of the reference "Fault Resistance".

Proportional setting is used to mimic Germanic protection practice, and to avoid zones being excessively broad (large resistive reach width compared to zone reach length). In general, for easiest injection testing, the aspect ratio of any zone is best within the 1:15 range:

1/15th \leq Z reach / R reach setting \leq 15

The resistive reach settings (RPh and RG) should be selected according to the utility practice. If no such guidance exists, a starting point for Zone 1 is:

Cables Choose Resistive Reach = 3 x Zone 1 reach

Overhead lines Choose Resistive Reach according to the following formula:

Resistive reach = [2.3 - 0.0045 x Line length (km)] x Zone 1 reach

Lines longer than 400 km Choose: 0.5 x Zone 1 reach

2.6 Quadrilateral Ground Resistive Reaches and Tilting

Note

Because the fault current for a ground fault may be limited by tower footing resistance, high soil resistivity, and weak infeeding; any arcing resistance is often higher than for a corresponding phase fault at the same location. It maybe necessary to set the RG ground resistive settings to be higher than the RPh phase setting (i.e. boosted higher than the rule of thumb described previously). A setting of RG three times that of RPh is not uncommon.

The P443/P446/P54x/P547 allows two different methods of tilting the top reactance line:

- Automatic adjustment of the top reactance line angle
- Fix setting of the top line that will over-ride dynamic tilting

Both methods are detailed in the Operation chapter.

2.6.1 Dynamic Tilting:

Medium/ Long Lines:

In the case of medium and long line applications where Quad distance ground characteristic is used, the recommended setting is 'Dynamic tilt' enabled at starting tilt angle of -3° (as per default settings). The -3° is set to compensate for possible CT/VT and line data errors.

For high resistive faults during power exporting, the under-reaching zone 1 is only allowed to tilt down by the angle difference between the faulted phase and negative sequence current \angle (lph-l2) starting from the -3° set angle. This ensures stability of zone 1 for high resistance faults beyond the zone 1 reach even during heavy load conditions (high load angle between two voltage sources) and sufficient sensitivity for high resistance internal faults. The tilt angle for all other zones (that are by nature over-reaching zones) will remain at -3 deg.

In the case of power importing, zone 1 will remain at -3° whilst all other zones will be allowed to tilt up by the \angle (Iph-I2) angle difference, starting from -3° . This will increase the zone 2 and zone 4 resistive reaches and secure correct operation in POR and blocking type schemes.

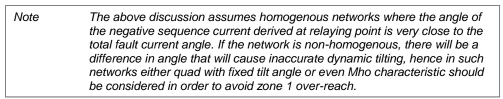
Short Lines:

For very short lines, typically below 10 Miles (16 km), the ratio of resistive to reactance reach setting (R/X) could easily exceed 10. For such applications the geometrical shape of the Quad characteristic could be such that the top reactance line is close or even crosses the resistive axis as shown below:

The below illustration shows an example of high resistive zone 1 fault that falls outside zone 1 characteristic when the starting tilt angle of -3° is set (over-tilting effect). (Distance option only)

In the case of high resistance external faults on a short line, particularly under heavy power exporting conditions, zone 1 will remain stable due to dynamic downwards tilting of the top line as explained earlier but the detection of high resistance internal faults especially towards the end of the line needs consideration. In such applications a user has a choice to either detect high resistance faults using highly sensitive Aided DEF or Delta Directional schemes or to clear the fault with distance ground protection. If distance is to operate, it is necessary to eliminate over-tilting for internal faults by reducing the initial -3° tilting angle to zero so that the overall top line tilt will equal to \angle (lph-l2) angle only.

As shown in the above illustration, the internal resistive fault will then fall in the zone 1 operating characteristic. However, it should be noted that for short lines the load angle is relatively low when compared to long transmission lines for the same transfer capacity and therefore the top line dynamic tilting may be moderate. Therefore it may be necessary to reduce the zone one reach to guarantee zone 1 stability. This is particularly recommended if distance is operating in an aided scheme. To summarize, for very short lines with large R/X setting ratios, it is recommended to set the initial tilt angle to zero and zone 1 reach to 70-75% of the line impedance.



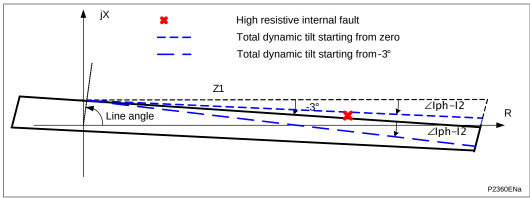


Figure 4 - Example of high resistive zone 1 fault that falls outside zone 1 characteristic when the starting tilt angle of -3° is set (over-tilting effect)

Fixed Tilt Angle:

As an alternative to Dynamic tilting, a user can set a fixed tilt angle. This is applicable to applications where the power flow direction is unidirectional.

Exporting End:

To secure stability, the tilt angle of zone 1 at exporting end has to be set negative and above the maximum angle difference between sources feeding the resistive faults. This data should be known from load flow study, but if unavailable, the minimum recommended setting would be the angle difference between voltage and current measured at local end during the heaviest load condition coupled with reduced zone 1 reach of 70-75% of the line impedance.

Note

The previous illustration of a high resistive zone 1 fault shows that at sharp fixed tilt angle, the effective resistive coverage would be significantly reduced, and therefore for the short lines the dynamic tilting (with variable tilt angle depending on fault resistance and location) is preferred. For all other over-reaching zones set tilting angle to zero.

Importing End:

Set zone 1 tilt angle to zero and for all other zones the typical setting should be positive and between +(5-10)°.

Note

The setting accuracy for over-reaching zones is not crucial because it will not pose a risk for relay's maloperation, the purpose is only to boost zone 2 and zone 4 reach and improve distance aided schemes.

2.6.2 Phase Fault Zone Settings

Each zone has two additional settings that are not accessible in the Simple set mode. These settings are:

- A tilt angle on the top line of any quadrilateral set for phase faults;
- A minimum current sensitivity setting.

By factory defaults, the Top Line of quadrilateral characteristics is not fixed as a horizontal reactance line. To account for phase angle tolerances in the line CT, VT and relay itself, the line is tilted downwards, at a "droop" of -3°. This tilt down helps to prevent zone 1 overreach.

The fixed Tilt setting on the phase elements may also be used to compensate for overreach effects when prefault heavy load export was flowing. In such cases, fault arc resistance will be phase shifted on the impedance polar plot, tilting down towards the resistive axis (i.e. not appearing to be fully resistive in nature). For long lines with heavy power flow, the Zone 1 top line might be tilted downwards within the range -5 to -15° , mimicking the phase shift of the resistance.

Note	A minus angle is used to set a downwards tilt gradient, and a positive angle to tilt upwards.
Note	mho characteristics have an inherent tendency to avoid unwanted overreaching, making them very desirable for long line protection, and one of the reasons for their inclusion within the MiCOM P443/P446/P54x/P547 relay.

The current Sensitivity setting for each zone is used to set the minimum current that must be flowing in each of the faulted phases before a trip can occur. It is recommended to leave these settings at their default. The exception is where the relay is made more insensitive to match the lesser sensitivity of older relays existing on the power system, or to grade with the pickup setting of any ground overcurrent protection for tee-off circuits.

2.6.3 Distance Directional Principle and Setup

2.6.4 Delta Directional - Selection of RCA

Distance zones are directionalized by the delta decision. For delta directional decisions, the RCA settings must be based on the average source + line impedance angle for a fault anywhere internal or external to the line. Typically, the **Delta Char Angle** is set to 60°, as it is not essential for this setting to be precise. When a fault occurs, the delta current will never be close to the characteristic boundary, so an approximate setting is good enough.

The 60° angle is associated with mainly inductive sources and will work perfectly well for most applications. However, in series compensated line applications where the capacitor is physically located behind the line VT the Delta directional characteristic angle needs adjusting. In such applications the capacitor is included in the equivalent source impedance and the overall source impedance as seen by the relay will become predominantly capacitive if the inductance of the source (normally strong source) is less than the capacitor value. In this case, the calculated operating angle during an internal fault may not fall within the default 60° delta directional line operating boundary and that could potentially lead to an incorrect (reverse) directional decision. A zero degree shift will be most suitable for such a fault, but the constraining factor is the case of external faults for which the source is always inductive regardless of the degree of compensation and for which the 60° shift is most appropriate. To ensure correct, reliable and fast operation for both fault locations in case of predominantly capacitive source, a **Delta Char Angle setting of 30° is strongly recommended**.

2.7 Distance Protection Zone and Timer Start Enhancements (for Software Version H3a and later)

Software Version H3a has modified how the Distance Protection Zone and the Timer Start functions work. This section describes how these new functions can be applied. For the MiCOM P443/P54x, there is now enhanced distance protection which includes the ability to start all timer stages with a general starting signal. This covers a distance protection application with six different distance zones, three zones in the forward direction, two programmable zones and one zone in the backward direction. The timer stages are defined for each zone (e.g. t1, t2, t3, tP and t4), and run in parallel with the two backup timer stages (directional and non-directional end timers) t5 and t6.

This feature implements a distance zone ZQ. This ZQ zone uses the same parameters as the distance zone ZP.

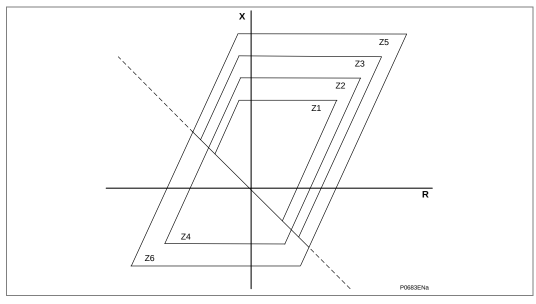


Figure 5 - Distance protection zones

To fulfill the requirements for the application these zones are required:

•	Zone Z1	MiCOM P443/MiCOM P540 zone 1
•	Zone Z2	MiCOM P443/MiCOM P540 zone 2
•	Zone Z3	MiCOM P443/MiCOM P540 zone P
•	Zone Z4	MiCOM P443/MiCOM P540 zone Q
•	Zone Z5	MiCOM P443/MiCOM P540 zone 3 without configured offset
•	Zone Z6	MiCOM P443/MiCOM P540 zone 4

Distance Starting Elements

The MiCOM P443/MiCOM P540 are provided with these distance starting elements:

- DELTA starting
- Zone 3 starting
- Zone 4 starting

Each of the starting elements has its own DDB numbers. This means that these can use special logical schemes (using GOOSE traffic or IM64 signal exchange) or simple signaling via PSL.

In addition to these starting DDBs, common starting information is also part of the fixed distance protection logic. Again, this common starting element has its own DDB to fulfill the specification mentioned before. This common starting information is created as a logical OR-gate, as shown in the drawing below:

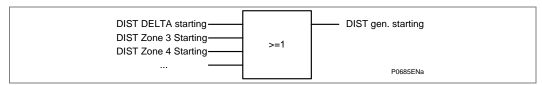


Figure 6 - Logical OR Gate

The core requirement is that the DIST General Starting picks up each time, if any of the distance function elements start. Therefore this should be the OR-combination of all DELTA and distance zone starting signals. Such solution avoids potential trouble, if the scheme has been set e.g. zone Zp reach bigger than Z3 reach.

In distance timer operating mode "with general starting", the zone 3 and zone 4 together are used as "impedance starting zone". In this application, the scheme settings are defined so that these zones are reaching clearly beyond any other distance zones (Z1, Z2, Zp, Zq). Also, in this scheme, their timers t3 and t4 won't be used, but the end timers that are used are explained below.

Operating Mode "Timer Starting"

As already available in MiCOM P437 a special mode for the distance timer starting is part of the global distance settings. Two different timer modes can be configured:

- Distance Zone Starting
- Distance Gen. Starting

Within MiCOM S1 Studio, the settings are located in the Group 1 > Group 1 Distance Setup section.

Distance Timer Starting using the Operating Mode

With configured DISTANCE GEN. STARTING the distance protection timer(s) is started with the active "DIST gen. starting" signal, independent from the zone starting information. In principle, one timer may be sufficient, but when using an existing device environment it is possible to start individual zone timers in parallel.

If a timer relating to a dedicated distance zone has elapsed, the distance protection checks whether the fault is inside this zone or not. If the fault is in this zone and the related timer has elapsed, the distance protection trips (with additional info that this zone tripped). If the zone timer has elapsed and the fault impedance "moves" into this zone (e.g. because of remote CB opening), the distance protection trips too.

This functionality has been implemented for each of the 6 distance zones (including the new ZQ zone).

All timers are started when distance general starting picks up, and all timers are stopped and reset to zero when general starting resets. These timers are all independent from trip decisions.

Note	The advantage of this functionality is a shorter fault clearance time in the case of evolving faults. If all timer stages run in parallel and the detected fault moves from an "outer zone" (e.g. zone 3) into an "inner zone" (e.g. Zone P), the timer for the inner zone must not be started or re-started.
Note	A potential disadvantage of this functionality is that fault clearance times may end up being too short to fit into the installed base.

End Timers

As described previously, the highest distance zones (for MiCOM P443/MiCOM P54x Zone 3 and Zone 4) are used for backup functionality, and the zone timers are defined as end timers. Both of them are defined for a protection direction. So the timer for the zone in forward direction (zone 3) is defined as the directional (forward) end timer, a comparable definition can be created for the zone in backward direction.

However, in some locations schemes are expected to have a dedicated non-directional end timer. This non-directional end timer has an internal fixed logic, as shown here: The above solution is very specific. It is preferable to implement the end timers as follows.

End timers by origin principle in mechanical relays were independent from distance zone measuring elements, to operate independently from these complex mechanics which might fail to operate. They were solely depending on general starting and directional relays. In numerical design, we have no "mechanical" (or electronic) independence, but the back-up protection philosophy of these end-timers is maintained (e.g. to avoid non-operation due to too narrow zone settings).

What is needed is:

- General fault direction information (forward or backward).
 It is not specified how the direction is determined, it could be DELTA or impedance based. Notably end timers are in the order of 1...3 s, so "slow" steady state based methods are suitable.
 - This direction information is generalized and not measurement loop selective. This means that any loop (impedance) measurement provides "fault impedance in forward zone", the fault direction is "forward". By this definition, "forward" and "backward" directions could be present at the same time in case of e.g. cross-country faults or intersystem faults on double-circuit lines.
- One setting to determine the directional sense of the directional end timer.
- Two end timer settings (0-10 s in steps of 0.1 s or smaller, and "blocked" setting)
- Two signals indicating that the end timers elapsed. If such timer elapses, the DIST general trip signal shall be raised.

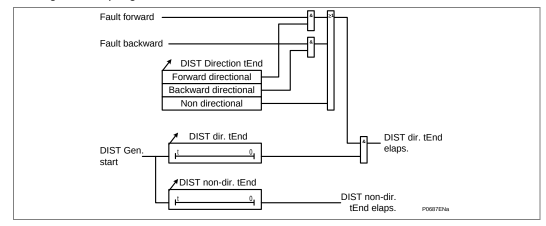


Figure 7 - Distance protection logic

Distance Timer Stage Handling

In parallel to the existing distance protection trip signals each of the elapsed timer information has its own DDB numbers. It uses this information in special logical schemes (using GOOSE traffic or IM64 signal exchange) or for simple signaling via PSL.

Distance Information

The elapsed timer information is checked to make sure it complies with communication standards.

The minimum requirement is related to the new distance zone ZQ. All zone information (starting, trip, timer elapsed ...) is provided for the communication protocols, mainly for the communication based on IEC 60870 and IEC 61850.

2.8 Distance Setup - Filtering, Load Blinding and Polarizing

2.8.1 Digital Filtering

In most applications, it is recommended that **Standard** filtering is used. This will ensure that the relay offers fast, sub-cycle tripping. In certain rare cases, such as where lines are immediately adjacent to High Voltage DC (HVDC) transmission, the current and voltage inputs may be severely distorted under fault conditions. The resulting non-fundamental harmonics could affect the reach point accuracy of the relay. To prevent the relay being affected, a '**Special**' set of filters are available.

Note When using the long line filter the instantaneous operating time is increased by about a quarter of a power frequency cycle.

2.8.1.1 CVTs with Passive Suppression of Ferroresonance

Set a **Passive** CVT filter for any type 2 CVT (those with an anti-resonance design). An SIR cutoff setting needs to be applied, above which the relay operation is deliberately slowed by a quarter of a cycle. A typical setting is **SIR = 30**, below which the relay will trip sub-cycle, and if the infeed is weak the CVT filter adapts to slow the relay and prevent transient overreach.

2.8.1.2 CVTs with active suppression of Ferroresonance

Set an Active CVT filter for any type 1 CVT.

2.8.2 Load Blinding (Load Avoidance)

For security, it is highly recommended that the blinder is Enabled, especially for lines above 150 km (90 miles), to prevent non-harmonic low-frequency transients causing load encroachment problems, and for any networks where power swings might be experienced.

The impedance radius must be set lower than the worst-case loading, and this is often taken as 120% overloading in one line, multiplied by two to account for increased loading during outages or fault clearance in an adjacent parallel circuit. Then an additional allowance for measuring tolerances results in a recommended setting typically 1/3rd (or even 1/4th in some countries such as UK) of the rated full load current:

 $Z \leq (Rated phase voltage Vn)/(I_{FLC} x 3)$

When the load is at the worst-case power factor, it should remain below the beta setting. So, if we assume a typical worst-case 0.85 power factor, then:

 $\beta \geq \text{Cos-1 (0.85) plus 15}^{\circ} \text{ margin } \geq 47^{\circ}$

And, to ensure that line faults are detected, $\beta \le$ (Line Angle -15°).

In practice, an angle half way between the worst-case leading load angle, and the protected line impedance angle, is often used.

The MiCOM P443/P445/P446/P54x/P547 has a facility to allow the load blinder to be bypassed any time the measured voltage for the phase in question falls below an undervoltage V< setting. Under such circumstances, the low voltage could not be explained by normal voltage excursion tolerances on-load. A fault is definitely present on the phase in question, and it is acceptable to override the blinder action and allow the distance zones to trip according to the entire zone shape. The benefit is that the resistive coverage for faults near to the relay location can be higher.

The undervoltage setting must be lower than the lowest phase-neutral voltage under heavy load flow and depressed system voltage conditions. The typical maximum V< setting is **70% Vn**.

2.8.3 Recommended Polarizing Settings

Cable applications In line with LFZP123 or LFZR applications for cable

feeders, use only minimum 20% (0.2) memory, which results in minimum mho expansion. This keeps the protected line section well within the expanded mho, thereby ensuring better accuracies and faster operating

times for close-up faults.

(setting = 5). The large memory content will ensure correct operation even with the negative reactance effects of the compensation capacitors seen either within

Zs, or within the line impedance.

Short lines For lines shorter than 10 miles (16 km), or with an SIR

higher than 15, use maximum memory polarizing (setting = 5). This ensures sufficient characteristic

expansion to cover fault arc resistance.

General line applications Use any setting between 0.2 and 1.

2.9 Distance Elements Basic Scheme Setting

The **Zone 1** time delay (tZ1) is generally set to zero, giving instantaneous operation.

The **Zone 2** time delay (tZ2) is set to co-ordinate with zone 1 fault clearance time for adjacent lines. The total fault clearance time will consist of the downstream zone 1 operating time plus the associated breaker operating time. Allowance must also be made for the zone 2 elements to reset following clearance of an adjacent line fault and also for a safety margin. A typical minimum zone 2 time delay is of the order of 200 ms.

The **Zone 3** time delay (tZ3) is typically set with the same considerations made for the zone 2 time delay, except that the delay needs to co-ordinate with the downstream zone 2 fault clearance. A typical minimum zone 3 operating time would be in the region of 400 ms.

The **Zone 4** time delay (tZ4) needs to co-ordinate with any protection for adjacent lines in the relay's reverse direction.

Note (1)	The MiCOM P443/P445/P446/P54x/P547 allows separate time delays to be applied to both phase and ground fault zones, for example where ground fault delays are set longer to time grade with external ground/earth overcurrent protection.
Note (2)	Any zone ("#") which may reach through a power transformer reactance, and measure secondary side faults within that impedance zone should have a small time delay applied. This is to avoid tripping on the inrush current when energizing the transformer. As a general rule, if: Z# Reach setting > 50% XT transformer reactance, set: tZ# ≥ 100 ms. Alternatively, the 2nd harmonic detector that is available in the Programmable Scheme Logic may be used to block zones that may be at risk of tripping on inrush current.

Settings for the inrush detector are found in the SUPERVISION menu

Figure 8 shows the typical application of the Basic scheme.

column.

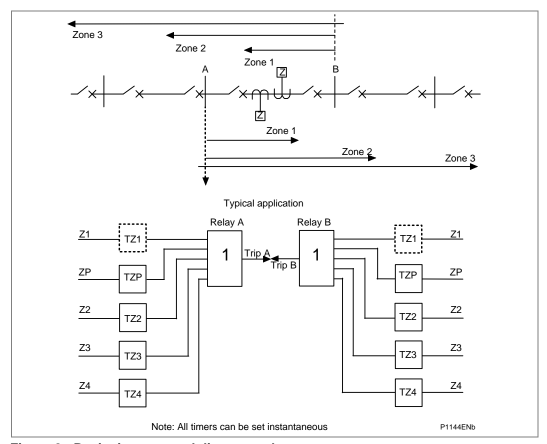


Figure 8 - Basic time stepped distance scheme

2.10 Power Swing Alarming and Blocking

Power Swing Blocking (PSB) is used to set either blocking or indication for out-of-step conditions. If blocking mode is selected, a user can individually select for each zone to be either blocked or allow tripping. The power swing detection is based on superimposed current, and is largely settings free.

The *PSB Unblock Dly* function allows any power swing block to be removed after a set period of time. For a persistent swing that does not stabilize, any blocked zones will be made free to trip once the timer has elapsed. In setting which relays will unblock, the user should consider which relay locations are natural split points for islanding the power system.

The PSB technique employed in the MiCOM P443/P445/P446/P54x/P547 has the significant advantage that it is adaptive and requires no user-set thresholds in order to detect swings faster than 0.5 Hz. The PSB relies on the delta techniques internal to the relay, which automatically detect swings. During the power oscillations slower than 0.5 Hz the continuous ΔI phase current integral to the detection technique for swing conditions may fall below the sensitive threshold of $\Delta I=0.05$ In therefore may not operate. These slow swings will usually occur following sudden load changes or single pole tripping on the weaker systems where the displacement of initial power transfer is not severe. The slow swings of up to 1 Hz are by its nature recoverable swings but the swing impedance may stay longer inside the distance characteristics until the oscillations are damped by the power system. Therefore, to guarantee system stability during very slow swings it is recommended to set a blinder to complement the automatic, setting free detection algorithm. Zone 5 is used as a blinder for slow swing detection as well as for the Out-of-Step (OST) protection described in the next section. Zone 5 settings are therefore visible even if OST protection is disabled. The slow swing condition will be declared if positive sequence impedance is detected inside zone 5 for more than a cycle without phase selection operation. The slow swing detection operates in parallel to automatic swing detection mechanism.

No system calculation is needed for zone 5 setting, it is only important to set zone 5 smaller than the minimum possible load impedance with a security margin:

In case the OST is enabled the R5, R5', Z5 and Z5' settings will be adequate for very slow swing detection. If, however, the OST protection is disabled, set:

R5=R5'=0.85 x Z<

Z5=Z5'=2 x Zline

where Z< is load blinder radius determined in the Load Blinding (Load Avoidance) section.

The user decides which zones are required to be blocked.

Two timers are available:

- The **PSB Reset Delay** is used to maintain the PSB status when ΔI naturally is low during the swing cycle (near the current maxima and minima in the swing envelope). A typical setting of 0.2s is used to seal-in the detection until ΔI has chance to appear again.
- The **PSB Unblock Dly** is used to time the duration for which the swing is present. The intention is to allow the distinction between a stable and an unstable swing. If after the timeout period the swing has still not stabilized, the block for selected zones can be released ("unblocking"), giving the opportunity to split the system. If no unblocking is required at the location of this relay, set to maximum.

The maximum value of the PSB Unblock Dly setting has been increased from 10 seconds to 20 seconds.

PSB can be disabled on distribution systems, where power swings would not normally be experienced.

2.10.1 Out of Step Protection

The MiCOM P443/P446/P54x/P547 provides an integrated Out-of-STep (OST) protection, therefore avoiding a need for a separate stand alone Out-of-Step relays. Unlike the power swing detection, the OST protection requires settings and is completely independent from the setting free Power swing detection.

This section provides a discussion and a guidance of how to set the OST protection. Settings based on system studies must be applied when 'Predictive OST' operation mode is selected as the high setting accuracy is needed to avoid premature system splitting in the case of severe power oscillations that do not lead to pole slip conditions. For the OST setting the same method may be used but an exhaustive stability study may not be required as it will be shown later that the total system impedance ZT and system split points are adequate to set the relay for this scenario.

The MiCOM P443/P446/P54x/P547 OST protection can operate as a stand alone protection, i.e. Distance protection may be completely disabled under Configuration column.

2.10.2 Critical Stability Angle

What is the angle between two ends when a power system oscillation could be declared as a pole slip? Consider the power angle curves as in shown in the figure below.

The figure represents power angle curves, with no AR being performed, as follows:

- Curve 1 Pre-fault system operation via parallel lines where transmitted power is Po
- Curve 2 Transmitted power significantly reduced during two-phase to ground fault
- Curve 3 New power curve when the parallel line is tripped (fault cleared)

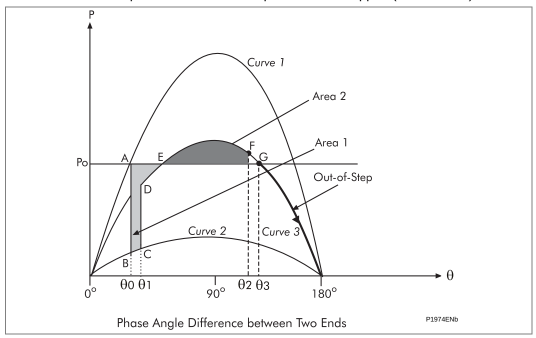


Figure 9 - Power transfer in relation to angle difference θ between 2 ends

It can be seen that at a fault instance, the operating point A moves to B, with a lower transfer level. There is therefore a surplus of power $\Delta P=AB$ at the sending end and the corresponding deficit at the receiving end. The sending end machines start to speed up, and the receiving end machines to slow down, so phase angle θ increases, and the operating point moves along curve 2 until the fault is cleared, when the phase angle is θ 1. The operating point now moves to point D on curve 3 which represents one line in service. There is still a power surplus at the sending end, and deficit at the receiving end, so the machines continue to drift apart and the operating point moves along curve 3. If, at some point between E and G (point F) the machines are rotating at the same speed, the phase angle will stop increasing. According to the Equal Area Criterion, this occurs when area 2 is equal to area 1. The sending end will now start to slow down and receiving end to speed up. Therefore, the phase angle starts to decrease and the operating point moves back towards E. As the operating point passes E, the net sending end deficit again becomes a surplus and the receiving end surplus becomes a deficit, so the sending end machines begin to speed up and the receiving end machines begin to slow down. With no losses, the system operating point would continue to oscillate around point E on curve 3, but in practice the oscillation is dumped, and the system eventually settles at operating point E.

To resume, if area 1<area 2, the system will stay in synchronism. This swing is usually called a **recoverable power swing**. If, on contrary, the system passes point G with a further increase in angle difference between sending and receiving ends, the system drifts out of synchronism and becomes unstable. This will happen if the initial power transfer Po was set too high in the Power transfer diagram shown above, so that the area 1 is greater than area 2. This power swing is not recoverable and is usually called **out of step** or **out of synchronism** or **pole slip** condition. After this, only system separation and re-synchronizing of the machines can restore normal system operation.

In the Power transfer diagram shown above, the point G is shown at approximately 120° deg, but it is not true in all cases. If, for example the pre-fault transmitted power (Po) was too high and if the fault clearance was slow, the area 1 will be greater so for the system to recover the angle θ would be close to 90 deg. On contrarily, if the pre-fault transmitted power Po was low and fault clearance fast, the area 1 will be small, so that based on area comparison, the angle θ could go closer to 180 deg and the system will still remain stable.

The actual angle difference at which system will become unstable could only be determined by a particular system studies, but for the purpose of settings recommendation where '**OST**' setting is selected, the typical angle beyond which system will not recover is assumed to be 120 deg.

2.10.2.1 Setting Option Recommendation

The relay provides these different setting options:

- Disabled
- Predictive OST
- OST
- Predictive OST or OST

Set **Option 1** on all lines except the line where tripping due to unrecoverable power oscillations is required or for the system where power oscillations are not severe - mainly in well interconnected systems operating with 3-phase tripping.

Setting **Option 2** (and 4) is the best setting option from the system point of view, perhaps not being widely used in the past. Some utilities prefer an early system split to minimize the angle shift between ends and maximize the chances for the remaining two halves to stabilize as quickly as possible. Special care must be taken when this method is applied to ensure that the actual circuit breaker opening does not occur when the internal voltages at two ends are in anti phase. This is due to the fact that most breakers are not designed to interrupt at double nominal voltage and any attempt to break at that point would lead to flash over and possible circuit breaker damage. The fact is that setting Option 2 (and 4) will be mainly applied do detect and trip fast power oscillations. When this is coupled with a typical 2 cycle circuit breaker operating time, the two voltages angles may rapidly move in opposite directions at the time of opening the circuit breaker. Therefore, if this setting option is chosen, the above facts must be taken into account so that the actual CB opening must occur well before the angle difference between two ends approaches 180 degrees. On that basis, accurate settings have to be determined based on exhaustive system studies.

Setting **Option 3** is the most commonly used approach. Once the Out-of-Step conditions are detected, the OST command will split the system at pre-determined points. The slight disadvantages of this method in comparison to Option 2 (and 4) is that the power oscillation will escalate further, thus causing more difficulties for the split parts to remain stable but the advantage is that the timing of the circuit breaker operation ('tripping angle') is easily controlled and the decision to split the system will be correct even if errors were made in the system data and setting parameters. This extra security is achieved by measuring and confirming the change of polarity of the resistive part of positive sequence impedance on zone 5 exit (reset).

Setting **Option 4** provides 2 stages of Out-of-Step detection and tripping. If the power system oscillation is very fast, the combination of ΔR and Delta t setting (as discussed below) must be set in such a way that 'Predictive OST' operates. If however the oscillation is slower, the condition for the 'Predictive OST' will not be met and the 'OST' will operate later upon Z5 reset, providing that the change in polarity of the resistive component was detected. This is to distinguish between a slower non-recoverable oscillation and recoverable swings.

2.10.2.2 Blinder Limits Determination

Consider the Out of Step characteristic versus angle θ between two ends. The following figure shows the setting determination for the positive sequence resistive component R5 (P443/P446/P547 or P54x (for Distance option only)).

Firstly, determine the minimum inner resistive reach R5.

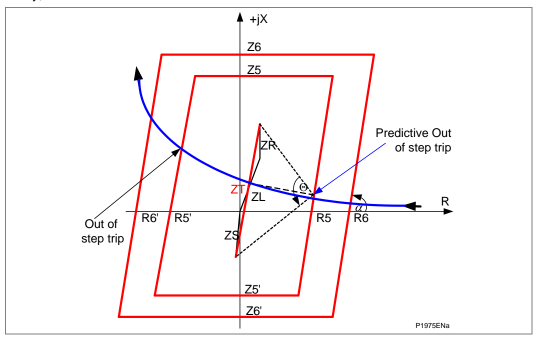


Figure 10 - Setting determination for the positive sequence resistive component R5 From Figure 10 it can be seen that:

$$R5min = \frac{\frac{ZT}{2}}{\tan\frac{\Theta}{2}}$$

Where ZT is a total system positive sequence impedance that equals to ZS + ZL + ZS, where ZS and ZR are equivalent positive sequence impedances at the sending and receiving ends and ZL positive sequence line impedance. ' θ ' is an angle difference between the internal voltages at sending and receiving ends beyond which no system recovery is possible.

The next step is to determine the maximum (limit value) for the outer resistive reach R6. It must be insured that Point A in the R6 $_{\text{MAX}}$ determination diagram below does not overlap with the load area for the worst assumed power factor of 0.85 and the lowest possible ZT angle α .

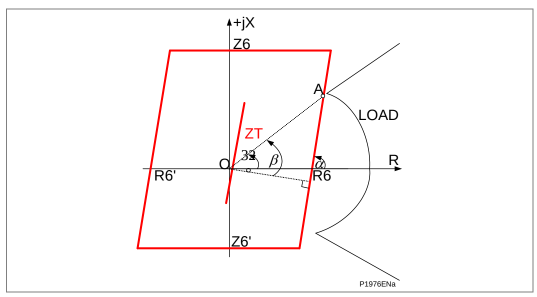


Figure 11 - R6_{MAX} determination

 $\beta = 32 + 90 - \alpha$

Z load min = OA

R6MAX < Zload min x $\cos \beta$

Where:

- Zload min is the minimum load impedance radius calculated above which already has built in sufficient margin
- 32 deg is the load angle that corresponds to the lower power factor of 0.85
- 'α' is the load blinder angle that matches ZT angle

The setting of negative resistance R5' should equal the R5 to accommodate the 'load import' condition. Starting from the limit values $R5_{MIN}$ and $R6_{MAX}$ the actual R5 and R6 (including the corresponding R5' and R6') reaches will be set in conjunction with the 'Delta t' setting below.

Note R6_{MAX} reach must be greater than the maximum resistive reach of any distance zone to ensure correct initiation of the 25 ms and '**Delta t**' timers. However, the R5_{MIN} reach could be set below the distance maximum resistive reach (inside the distance characteristic) if an extensive resistive coverage is required, meaning that Out of Step protection does not pose a restriction to the quad applications.

Setting of reactance lines Z5 and Z6 will depend on how far from the relay location the power oscillations are to be detected. Normally, there is only one point where the system is to be initially split and that point will be determined by system studies. For that reason, the Out of Step protection must be enabled at that location and disabled on all others. To detect the Out of step conditions, the Z5'-Z5 and Z6'-Z6 setting must be set to comfortably encompass the total system impedance ZT, as shown in the Setting determination for the positive sequence resistive component R5 diagram. Typical setting could be:

$$Z5 = Z5' = 1/2 \times 2 ZT = ZT$$

The Z6 and Z6' setting is not of great importance and could be set to Z6 = Z6' = 1.1 x Z5

2.10.2.3 Delta t, R5 and R6 Setting Determination

The R5MIN and R6MAX settings determined above are only limit values, the actual R5 and R6 need to be determine in relation to the '**Delta t**' timer.

Predictive OST setting:

For the 'Predictive OST' setting it is important to:

- Set R6 (and R6') equal to R6_{MAX}
- Set R5 as close as practical to R6_{MAX}

The aim of pushing the R5 setting to the right is to detect the fast oscillation as soon as possible to gain sufficient time to operate the breaker before the two source voltages are in opposite direction. The only restriction would be the limitation of the '**Delta t**' minimum time delay of 30 ms and the speed of oscillation. Set '**Delta t**' so that the following condition is satisfied:

'Delta t' does not expire after positive sequence impedance has passed the R6-R5 region

For this setting, knowledge of the accurate rate of change of swing impedance when crossing the R6-R5 region is essential and therefore must be based on system studies. Assumption that the rate of change of the positive sequence impedance during crossing the R6-R5 region is average rate of change for the whole swing cycle is wrong and could easily lead to incorrect '**Predictive OST**' operation.

Note For the fault, the R6-R5 region will be passed faster than 25 ms, therefore even very fast oscillations of 7 Hz will not be mistaken with the fault condition and 'Predictive OST' will not operate.

OST Setting:

For the 'OST' setting option the precise setting of blinders and '**Delta t**' is not necessary. This is based on the fact that:

The wider the ΔR region and the shorter the Δt setting, any oscillation will be successfully detected. The only condition is that the fault impedance must pass through the ΔR region faster than Δt setting.

Therefore, for the '**OST**' setting assume that $\theta = 120^{\circ}$ and set:

- $R5 = R5' = R5_{MIN} = ZT/3.46$
- R6 = R6' = R6_{MAX}
- Delta t = 30 ms

The point is that '**Delta t**' always expires, therefore the above setting will secure the detection of a wide range of oscillations, starting from very slow oscillations caused by recoverable swings up to the fastest oscillation of 7 Hz. It should be noted that any fault impedance will pass the R6-R5 region faster than the minimum settable '**Delta t**' time of 30 ms.

Predictive OST or OST setting:

As per 'Predictive OST' above.

2.10.2.4 Tost (Trip Delay) Setting

Tost must be set zero for setting Option 2 and 4 above.

For setting Option 3, Tost should normally be set to zero. It is only the case if a user wants to operate breaker at the angle closer to 360 degrees (when voltages are in phase) when time delay could be applied.

2.10.2.5 Blinder Angle Setting

Set blinders angle 'a' same as total system impedance ZT angle.

2.10.2.6 Out of Step Operation on Series Compensated Lines

The maximum phase currents during out of step condition rarely exceed 2xln RMS, which corresponds to the minimum swing impedance passing through zone 1. Since the Metal-Oxide Varistors (MOV) bypass level is normally set between 2-3ln, they will not operate during the power oscillations and therefore in majority of applications will not make any impact on Out of Step operation.

Consider a worst case scenario when the power oscillations are triggered upon fault clearance on the parallel line. In that case approximately twice the load current will start flowing through the remaining circuit, increase further and eventually exceed the MOV threshold. Since the R6-R5 region is usually set far from zone 1 the chances that the positive sequence impedance's trajectory may traverse in and out of the set ΔR region due to MOV's operation, are remote. If MOV's do operate within the ΔR region (see the Example of a timer reset due to MOV diagram below), a timer, that has been initiated, may reset and be re-initiated or the impedance may remain within ΔR region for a slightly longer duration. This is due to the fact that resistive and capacitive components will be added to the measured impedance during MOV operation as per the figure below. This effect may have an impact on the 'Delta t' measurement if 'Predictive OST' setting is used. If the recommendation to set R5MIN as close as practically possible to the R6MAX is followed, the chances that the swing currents will exceed MOV threshold within the ΔR region is very remote. If a study shows that the MOV's could operate within the ΔR region, it is recommended to set 'Predictive OST and OST' operating mode to cover all eventualities.

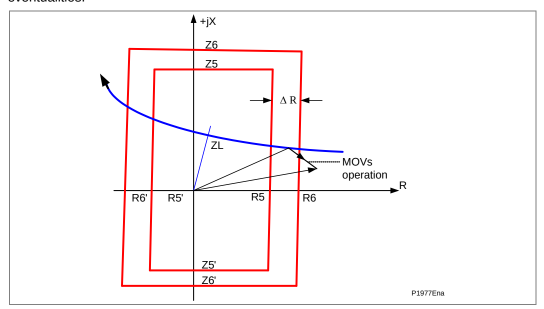


Figure 12 - Example of timer reset due to MOV operation

Note If 'OST' setting is chosen, the timer when triggered, will eventually expire as the power oscillations progress, therefore MOV operation will not have any impact on Out of Step operation.

2.11 Switch On To Fault (SOTF) and Trip On Reclose (TOR)

2.11.1 Switch Onto Fault (SOTF) Mode

To ensure fast isolation of faults (for example a closed three phase earth/grounding switch) upon energization, it is recommended this feature is enabled with appropriate zones and/or 'Current No Volt' (CNV) level detectors, depend on utility practices. When busbar VTs are used, 'Pole Dead' signal will not be produced and a user has to connect circuit breaker auxiliary contacts for correct operation. This is not necessary if the

SOTF is activated by an external pulse.

SOTF delay The time chosen should be longer than the slowest delayed-auto-

reclose dead time, but shorter than the time in which the system operator might re-energize a circuit once it had opened/tripped.

110 seconds is recommended as a typical setting.

SOTF pulse Typically this could be set to at 500 ms. This time is enough to

establish completely the voltage memory of distance protection.

TOC reset delay 500 ms is recommended as a typical setting (chosen to be in

excess of the 16 cycles length of memory polarizing, allowing full

memory charging before normal protection resumes).

2.11.2 Trip on Re-Close (TOR) Mode

To ensure fast isolation of all persistent faults following the circuit breaker reclosure. It is recommended this feature is enabled with appropriate zones selected and/or 'Current No Volt' (CNV) level detectors.

TOC Delay The TOR is activated after 'TOC Delay' has expired. The setting

<u>must not exceed the minimum AR Dead Time setting</u> to make sure that the TOR is active immediately upon reclose command.

TOC reset delay 500 ms is recommended as a typical setting (as per SOTF).

2.12 Directional Function - Setup of DEF and Directional Comparison Elements

2.12.1 DEF Zero Sequence Polarization

In practice, the typical zero sequence voltage on a healthy system can be as high as 1% (i.e.: 3% residual), and the VT error could be 1% per phase. A VNpol Set setting between 1% and 4%.Vn is typical, to avoid spurious detection on standing signals. The residual voltage measurement provided in the **Measurements** column of the menu may assist in determining the required threshold setting during commissioning, as this will indicate the level of standing residual voltage present. The Virtual Current Polarizing feature will create a VNpol which is always large, regardless of whether actual VN is present. With DEF, the residual current under fault conditions lies at an angle lagging the polarizing voltage. Hence, negative characteristic angle settings are required for DEF applications. This is set in cell 'DEF Char Angle' in the relevant earth fault menu.

The following angle settings are recommended for a residual voltage polarized relay:

• Distribution systems (solidly earthed) \Rightarrow -45°

• Transmissions systems (solidly earthed) ⇒ -60°

2.12.2 DEF Negative Sequence Polarization

For negative sequence polarization, the RCA settings must be based on the angle of the upstream negative phase sequence source impedance. A typical setting is -60°.

2.12.3 General Setting Guidelines for DEF (Directional Ground Overcurrent)

DEF forward threshold This setting determines the current sensitivity (trip

sensitivity) of the DEF aided scheme. This setting must be set higher than any standing residual current unbalance. A

typical setting will be between 10 and 20% In.

DEF reverse threshold This setting determines the current sensitivity for the

reverse ground fault. The setting must always be below the DEF forward threshold for correct operation of Blocking scheme and to provide stability for current reversal in parallel line applications. The recommended setting is 2/3 of DEF forward setting. This setting has to be above the maximum steady state residual current unbalance.

Note This setting has to be above the maximum steady state residual current

unbalance.

2.12.4 Delta Directional Comparison Principle and Setup

For delta directional decisions, the RCA settings must be based on the average source + line impedance angle for a fault anywhere internal or external to the line. Typically, the **Delta Char Angle** is set to 60°, as it is not essential for this setting to be precise. When a fault occurs, the delta current will never be close to the characteristic boundary, so an approximate setting is good enough.

2.12.5 Delta Directional Comparison - Selection of ΔI and ΔV Threshold

For best performance, it is suggested that the delta I Fwd current threshold is set at 10 to 20% In. This will ensure detection of all fault types, provided that the fault current contribution to an earth fault at the remote end of the line will generate at least this amount of delta. Selection of the correct Delta V Forward setting is achieved with reference to the table below (SIR = Source to Line impedance ratio):

Lowest SIR ratio of the system	Recommended ΔV Fwd (as a % of Vn)
≥ 0.3	4%
≥ 0.5	6%
≥ 1	9%
≥ 2	13%
≥ 3	15%
≥ 5	17%
≥10	19%
25 – 60	21%

Table 1 - Selection of the correct Delta V Forward setting

For the reverse fault detectors, these must be set more sensitively, as they are used to invoke the blocking and current reversal guard elements. It is suggested that all reverse detectors are set at 66 to 80% of the setting of the forward detector, typically:

Delta V Rev = Delta V Fwd x 0.66
 Delta I Rev = Delta I Fwd x 0.66

This setting philosophy is in-accordance with the well-proven Schneider Electric LFDC relay.

Deltas by their nature are present only for 2 cycles on fault inception. If any distance elements are enabled, these will automatically allow the delta forward or reverse decisions to "seal-in", until such time as the fault is cleared from the system. Therefore, as a minimum, some distance zone(s) must be enabled as fault detectors. It does not matter what time delay is applied for the zone(s) – this can either be the typical distance delay for that Zone, or set to maximum (10 s) if no distance tripping is required. As a minimum, Zone 3 must be enabled, with a reverse reach such as to allow seal-in of Delta Rev, and a forward reach to allow seal-in of Delta Fwd. The reaches applicable would be:

Zone 3 Forward
 Set at least as long as a conventional Zone 2 (120-150% of the protected line)

 Zone 3 Reverse Set at least as long as a conventional Zone 4, or supplement by assigning Zone 4 itself if a large reverse reach is not preferred for Zone 3.

A mho characteristic is generally advised in such starter applications, although quadrilaterals are acceptable. As the mho starter is likely to have a large radius, applying the Load Blinder is strongly advised.

2.13 Distance Protection Application for Series Compensated Lines

Series compensation is applied to long transmission lines to increase the loadability (i.e. maximum electrical power transfer) of the line. The compensation is done by a series connected capacitor $X_C = -1$ /(ωC) which reduces the effective reactance of the line $X = X_L + X_C = \omega L -1$ /(ωC). The degree of compensation is specified as $k_C = X_C/X_L$ and can typically reach values up to 70 % (some lines are being trialled with >100% compensation which are not discussed here). The location of the series capacitor is a matter of network planning, installation logistics, available space and costs. Typically, this is at the end of one line but can be at both ends or somewhere in the middle.

2.13.1 Series Capacitor Protection

To protect the capacitor from transient overvoltages a parallel connected Metal-Oxide Varistor (MOV) and/or spark gap are used. The spark gap is designed to bypass the capacitor in case of overvoltages caused by fault currents higher than 2...3 I_{Load}. Depending on the overvoltage the spark gap will operate in a few milliseconds. The MOV will reduce the voltage in cases of smaller (external) fault currents. A sensitive overcurrent element detects the operated spark gap and will bypass the capacitor for the duration of the fault current using a bypass circuit breaker.

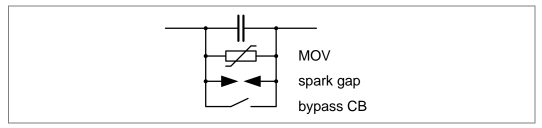


Figure 13 - Overvoltage protection for series compensation (simplified)

In case of high fault currents the spark gap will operate and the capacitor is shorted. In this case the impedance measurements and directional decision are the same as a normal line. In case of small fault currents the spark gap might not operate and the series capacitor will influence the distance protection measurements at the line ends. This effect will depend upon the capacitors location.

2.13.2 Transient Effects in Case of Line Faults

These fault situations compare the impedence depending upon the spark gap operation.

2.13.2.1 Reduced Apparent Fault Impedance

The series compensation reduces the electrical length of the line. This diagram shows the impedance seen by a distance relay for the same line length and degree of compensation.

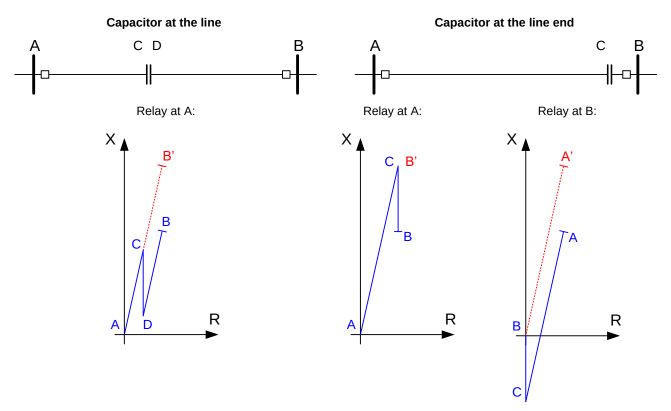


Figure 14 - Effect of series capacitor location to apparent impedance for faults along the line A-B

Depending upon the spark gap operation (solid line = capacitor active; dashed line = capacitor bypassed) a fault at the remote line end will be seen with different reaches. In case the capacitor is at the line end and in front of the relay, the apparent impedance becomes negative for close faults.

2.13.2.2 Sub-Synchronous Resonances

The line impedance and the series capacitor form an oscillating circuit R-L-C. The resonant frequency f_0 depends on the degree of compensation k_0 and network frequency f_N :

degree of compensation k_c	resonant frequency f_0 for $f_N = 50$ Hz
10 %	16 Hz
30 %	27 Hz
50 %	35 Hz
70 %	42 Hz

Table 2 - Degree of compensation and resonant frequency

These oscillations overlay the fault current and voltages measured by the relay and therefore impact the apparent impedance. The damping of this sub-synchronous oscillation will depend on the network topology.

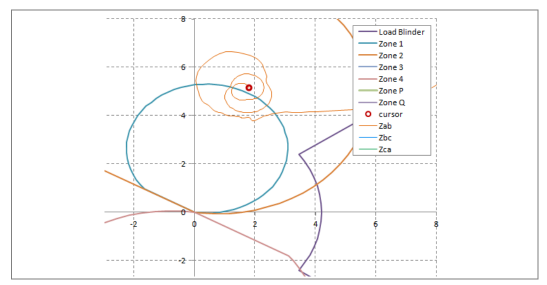


Figure 15 - Apparent impedance with sub-synchronous oscillations effecting zone 1 operation (simulated data)

In the previous diagram the apparent impedance seen by a relay using Fourier filters is plotted for sub-synchronous oscillations effecting the voltages and currents for an external fault. The trajectory crosses several times the zone 1 MHO characteristic. An overreach is likely to occur.

2.13.2.3 Voltage Reversal

If the apparent fault reactance is negative ($X = f \cdot X_L + X_C < 0$) and the total fault loop impedance (including the source reactance X_{STC}) is still positive, the measured voltage will lag behind the current. The directional decision will be faulty in cases where the polarizing voltage is made up on the phase voltages only. Incorporating memorized voltages will ensure correct directional decisions. A MHO relay with a high proportion of memory polarization will dynamically expand and detect the fault correctly. Therefore, a MHO characteristic with a high amount of memorized voltage is required.

2.13.2.4 Current Reversal

In extreme cases the effective fault current loop reactance becomes negative $(X = X_{STC} \ f \cdot X_L + X_C < 0)$ – this might be the case for a high degree of compensation and faults in close-up range – a capacitive fault current will flow. In such situations the directional decision (based on a voltage memory) will not be correct. Delta-Directional principles (i.e. directional evaluation based on ΔU and ΔI quantities) will perform better under such conditions and should be preferred. Also, line differential protection will not operate for internal faults due to the current reversal. Typically faults close to the relay will result in high fault currents which will trigger the spark gap and current reversal will not occur.

2.13.3 Distance Protection Settings Guidelines

Due to the transient effects it is recommended to perform a network study if distance protection is applied for series compensated lines. Also, the impact of series compensation on adjacent lines needs to be considered.

The traditional approach of setting zone 1 reach at about 80% of the line impedance does not work for series compensated lines due to the reduced apparent impedance and subsynchronous oscillations explained above. The zone 1 will overreach the series compensated line in case the spark gap does not bypass the capacitor and will trip the line for external faults, which is commonly not accepted.

A common approach for zone 1 reach setting is:

 $X_1 = k_{trans} \cdot k_{st}(X_L + X_C)$

with:

 $X_L = \omega L$ line reactance,

 $X_C = -1/\omega C$) series capacitor reactance,

 k_{st} reach grading factor (around 0.8),

 k_{trans} transient factor considering the sub-synchronous oscillations

(based on system studies)

Zone 2 reach setting is chosen as for non-compensated lines (considering the capacitor is bypassed). This approach will lead to a potential overreach in case the capacitor is not bypassed. It can be accepted as the zone 2 operation is typically just a backup to the unit protection with line differential and signaling scheme. Cross polarized MHO characteristic with a high amount of memorized voltage is recommended.

Example

Series compensated line with grading factor $k_{st} = 0.85$, transient factor $k_{trans} = 0.7$, degree of compensation $k_c = 50\%$:

$$X_1 = 0.7 \cdot 0.85(X_L - 0.5 X_L) = 0.3X_L$$

That means only 30 % of the series compensated line is protected in zone 1 (instantaneous tripping). Distance aided schemes (e.g. POR) are therefore highly recommended for full line protection with fast tripping.

2.14 Channel Aided Schemes

The MiCOM P443/P445/P446/P54x/P547 offers two sets of aided channel ("**pilot**") schemes, which may be operated in parallel.

Aided Scheme 1 May be keyed by distance and/or DEF and/ or delta directional

comparison

Aided Scheme 2 May be keyed by distance and/or DEF and/ or delta directional

comparison

When schemes share the same channel, the same generic scheme type will be applied i.e. ALL Permissive Overreach, or ALL Blocking.

2.14.1 Distance Scheme PUR - Permissive Underreach Transfer Trip

This scheme is similar to that used in the MiCOM P44x (see note) distance relays. It allows an instantaneous Z2 trip on receipt of the signal from the remote end protection.

Note Matches PUP Z2 mode in P44x (P442/P444).

Send logic: Zone 1

Permissive trip logic: Zone 2 plus Channel Received

The "Dist dly" trip time setting should be set to Zero, for fast fault clearance.

2.14.2 Distance Scheme POR - Permissive Overreach Transfer Trip

This scheme is similar to that used in the MiCOM P44x (see note) distance relays. The POR scheme also uses the reverse looking zone 4 of the relay as a reverse fault detector. This is used in the current reversal logic and in the optional weak infeed echo feature.

Note Matches POP Z2 mode in P44x (P442/P444).

Send logic: Zone 2

Permissive trip logic: Zone 2 plus Channel Received

The "Dist dly" trip time setting should be set to Zero, for fast fault clearance.

2.14.3 Permissive Overreach Trip Reinforcement

The send logic in the POR scheme is done in such a way that for any trip command at the local end, the relay sends a channel signal to the remote end(s) in order to maximize the chances for the fault to be isolated at all ends.

Note The send signal is generated by the 'Any trip' command and is sent on both channels, Ch1 and Ch2, if more than one channel is in use. This feature is termed permissive trip reinforcement, and is a deliberate attempt to ensure that synchronous tripping occurs at all line ends.

2.14.4 Permissive Overreach Scheme Weak Infeed Features

Where weak infeed tripping is employed, a typical voltage setting is 70% of rated phaseneutral voltage. Weak infeed tripping is time delayed according to the **WI Trip Delay** value, usually set at 60 ms.

2.14.5 Distance Scheme Blocking

To allow time for a blocking signal to arrive, a short time delay on aided tripping, "**Dist dly**", must be used, as follows:

Recommended Dly setting = Max. Signaling channel operating time + 1 power

frequency cycle.

This scheme is similar to that used in the LFZP Optimho, SHNB Micromho, LFZR, and MiCOM P44x (see note) distance relays.

	Note	Matches BOP Z2 mode in P441/P442/P444.
Send	logic:	Reverse Zone 4
Trip I	ogic:	Zone 2, plus Channel NOT Received, delayed by Tp
	Note	Two variants of a Blocking scheme are provided, Blocking 1 and Blocking 2. Both schemes operate identically, except that the reversal guard timer location in the logic changes. Blocking 2 may sometimes allow faster unblocking when a fault evolves from external to internal, and hence a faster trip.

2.14.6 Permissive Overreach Schemes Current Reversal guard

The recommended setting is:

tREVERSAL GUARD = Maximum signaling channel reset time + 35 ms.

2.14.7 Blocking Scheme Current Reversal Guard

The recommended setting is:

Where Duplex signaling channels are used:

tREVERSAL GUARD = Maximum signaling channel operating time + 20 ms.

Where Simplex signaling channels are used:

tREVERSAL GUARD = Maximum signaling channel operating time - minimum

signaling channel reset time + 20 ms.

2.14.8 Aided DEF Ground Fault Scheme - Permissive Overreach

This POR scheme is similar to that used in all other Schneider Electric relays.

Send logic: IN> Forward pickup

Permissive trip logic: IN> Forward plus Channel Received

Note The Time Delay for a permissive scheme aided trip would normally be set to zero.

2.14.9 Aided DEF Ground Fault Scheme - Blocking

This scheme is similar to that used in all other Schneider Electric relays.

Send logic: DEF Reverse

Trip logic: IN> Forward, plus Channel NOT Received, with a small set delay

To allow time for a blocking signal to arrive, a short time delay on aided tripping must be

used.

The recommended

Time Delay setting = max. Signaling channel operating time + 20 ms.

2.14.10 Delta Scheme POR - Permissive Overreach Transfer Trip

This scheme is similar to that used in the LFDC relay.

Send logic: Δ Fault Forward

Permissive trip logic: Δ Fault Forward plus Channel Received.

The Delta Delay trip time setting should be set to zero, for fast fault clearance.

2.14.11 Delta Blocking Scheme

This scheme is similar to that used in the LFDC relay.

Send logic: Δ Fault Reverse

Trip logic: Δ Fault Forward, plus Channel NOT Received, delayed by Tp. Recommended Dly setting = Max. signaling channel operating time + 6 ms.

2.14.12 Delta Schemes Current Reversal Guard Timer

Similar to the distance protection schemes, current reversals during fault clearance on an adjacent parallel line need to be treated with care. To prevent misoperation (mal-tripping) of the protection on the unfaulted line, a current reversal guard timer must be set. The recommended setting for both POR and BLOCKING schemes is:

tREVERSAL GUARD = Maximum signaling channel reset time + 35 ms

2.15 Loss of Load Accelerated Tripping (LoL)

For circuits with load tapped off the protected line, care must be taken in setting the Loss of Load (LoL) feature to ensure that the I< level detector setting is above the tapped load current. When selected, the LoL feature operates in conjunction with the main distance scheme that is selected. In this way it provides high speed clearance for end zone faults when the Basic scheme is selected or, with permissive signal aided tripping schemes, it provides high speed back-up clearance for end zone faults if the channel fails.

2.16 Integral Intertripping

MiCOM P443/P445/P446/P54x devices support integral intertripping in the form of InterMiCOM.

InterMiCOM can use an auxiliary EIA(RS)232 connection (MODEM InterMiCOM), or it can be realised by means of an integral optical fiber communication connection (fiber InterMiCOM, or InterMiCOM⁶⁴). An EIA(RS)232 (MODEM) InterMiCOM provides a single, full duplex communication channel, suitable for connection between two MiCOM P443/P445/P446/P54x relays. The fiber InterMiCOM (InterMiCOM⁶⁴) can provide up to two full-duplex communications channels. It can be used to connect two MiCOM P443/P445/P446/P54x relays using a single channel, or redundancy can be added by using dual communications. Alternatively, InterMiCOM⁶⁴ can be used to connect three MiCOM P443/P445/P446/P54x devices in a triangulated scheme for the protection of Teed feeders. MODEM InterMiCOM and InterMiCOM⁶⁴ are completely independent. They have separate settings, are described by separate DDB signals.

As a general rule, where possible, InterMiCOM⁶⁴ would be preferable from an application point of view since it is faster, and based on optical fibers it has high immunity to electromagnetic interference. If the high speed communication channel requirement of InterMiCOM⁶⁴ cannot be provided, EIA(RS)232 provides a cost effective alternative.

Because of the differences between the implementation of EIA(RS)232 InterMiCOM and InterMiCOM⁶⁴, the settings associated with each implementation are different. Refer to the Settings chapter for details of all settings. There are settings to prevent inadvertent cross-connection or loopback of communications channels (address settings), settings to accommodate different channel requirements (baud rate, clock source, channel selection) as well as the different settings used for channel quality monitoring and signal management actions in the event of channel failures.

The received InterMiCOM signals are continually monitored for quality and availability. In the event of quality or availability of the received signals falling below set levels, an alarm can be raised.

Note

An alarm indicating the signaling has failed, refers only to the incoming signals. The remote relay will monitor the other direction of the communications link for quality of transmission. If indication of the quality of the signal transmitted from the local relay for reception at the remote relay is required, then one of the InterMiCOM command channels can be used to reflect this back.

2.16.1 EIA(RS)232 InterMiCOM (Modem InterMiCOM)

The settings needed for the implementation of MODEM InterMiCOM are stored in two columns of the menu structure. The first column entitled **INTERMICOM COMMS** contains all the information to configure the communication channel and also contains the channel statistics and diagnostic facilities. The second column entitled **INTERMICOM CONF** selects the format of each signal and its fallback operation mode.

The settings needed for the InterMiCOM signaling are largely dependant on whether a direct or indirect (modem/multiplexed) connection between the scheme ends is used.

Direct connections will either be short metallic or dedicated fiber optic based (by means of suitable EIA(RS)232 to optical fiber converters) and hence can be set to have the highest signaling speed of 19200b/s. Due to this high signaling rate, the difference in operating speed between the direct, permissive and blocking type signals is so small that the most secure signaling (direct intertrip) can be selected without any significant loss of speed. In turn, since the direct intertrip signaling requires the full checking of the message frame structure and CRC checks, it would seem prudent that the IM# Fallback Mode be set to Default with a minimal intentional delay by setting IM# FrameSyncTim to 10 msecs. In other words, whenever two consecutive messages have an invalid structure, the relay will immediately revert to the default value until a new valid message is received.

For indirect connections, the settings that can be applied will become more application and communication media dependent. As for the direct connections, consider only the fastest baud rate but this will usually increase the cost of the necessary modem/multiplexer. In addition, devices operating at these high baud rates may suffer from **data jams** during periods of interference and in the event of communication interruptions, may require longer re-synchronization periods. Both of these factors will reduce the effective communication speed thereby leading to a recommended baud rate setting of 9.6 kbit/s. As the baud rate decreases, the communications will become more robust with fewer interruptions, but the overall signaling times will increase.

Since it is likely that slower baud rates will be selected, the choice of signaling mode becomes significant. However, once the signaling mode has been chosen it is necessary to consider what should happen during periods of noise when message structure and content can be lost. If **Blocking** mode is selected, only a small amount of the total message is actually used to provide the signal, which means that in a noisy environment there is still a good likelihood of receiving a valid message. In this case, it is recommended that the **IM# Fallback Mode** is set to **Default** with a reasonably long **IM# FrameSyncTim**. A typical default selection of Default = 1 (blocking received substitute) would generally apply as the failsafe assignment for blocking schemes.

If <u>Direct Intertrip</u> mode is selected, the whole message structure must be valid and checked to provide the signal, which means that in a very noisy environment the chances of receiving a valid message are quite small. In this case, it is recommended that the **IM# Fallback Mode** is set to **Default** with a minimum **IM# FrameSyncTim** setting i.e. whenever a non-valid message is received, InterMiCOM will use the set default value. A typical default selection of Default = 0 (intertrip NOT received substitute) would generally apply as the failsafe assignment for intertripping schemes.

If <u>Permissive</u> mode is selected, the chances of receiving a valid message is between that of the **Blocking** and **Direct Intertrip** modes. In this case, it is possible that the **IM# Fallback Mode** is set to **Latched**. The table below highlights the recommended **IM# FrameSyncTim** settings for the different signaling modes and baud rates:

Baud	Minimum recommended "IM# FrameSyncTim" Setting		Minimum	Maximum
rate	Direct intertrip mode	Blocking mode	setting (ms)	setting (ms)
600	100	250	100	1500
1200	50	130	50	1500
2400	30	70	30	1500
4800	20	40	20	1500
9600	10	20	10	1500
19200	10	10	10	1500
Note No recommended setting is given for the Permissive mode since it is anticipated that Latched operation will be selected. If Default mode is selected, the IM# FrameSyncTim setting should be set greater than the minimum settings listed above. If the IM# FrameSyncTim setting is set lower than the minimum setting listed above, there is a danger that the relay will monitor a correct change in message as a corrupted message.				
A setting of 25% is recommended for the communications failure alarm.				

Table 3 - Recommended IM# FrameSyncTim settings

2.16.2 InterMiCOM⁶⁴ ("Fiber InterMiCOM")

Optical Budgets

InterMiCOM⁶⁴ supports teleprotection schemes using optical fiber communications. The optical fiber communications may connect directly between line ends of the MiCOM scheme, or they may use digital data channels provided by some form of telecommunications multiplexing equipment. Some multiplexers support direct optical fiber connection as described in the IEEE C37.94 standard. Some multiplexers will require connection using an electrical interface. InterMiCOM⁶⁴ has a number of different optical fiber configurations to allow direct electrical connection between line ends, direct multiplexer connection to IEEE 37.94, or, by means of associated P59x interface units, indirect (electrical) multiplexer connections (to G.703, V.35, or X.21).

When applying any of the InterMiCOM⁶⁴ teleprotection schemes, it is important to select the appropriate communications interface. This will depend on the fiber used and distance between devices. The following table shows the optical budgets of the available communications interfaces.

From April 2008	850nm Multi Mode	1300nm Multi Mode	1300nm Single Mode
Min. transmit output level (average power)	-19.8dBm	-6dBm	-6dBm
Receiver sensitivity (average power)	-25.4dBm	-49dBm	-49dBm
Optical budget	5.6dB	43.0dB	43.0dB
Less safety margin (3dB)	2.6dB	40.0dB	40.0dB
Typical cable loss	2.6dB/km	0.8dB/km	0.4dB/km
Max. transmission distance	1km	50.0km	100.0km

Note From April 2008, the optical budgets and hence also the maximum transmission distances of the 1300nm multi-mode and 1300nm single-mode fiber interfaces have been increased, to the values shown in the table above.

Table 4 - Optical budgets and maximum transmission distances

The new interface cards are identified by "43dB" marked in the centre of the back-plate, visible from the rear of the relay. These new fiber interfaces are fully backward-compatible with the original equivalent interface. However, to achieve the increased distance, both/all ends of the P443/P445 scheme would need to use the new interface. Pre-April 2008 relays will have the original optical budgets and maximum transmission distances, as shown below.

Pre-April 2008	850nm Multi Mode	1300nm Multi Mode	1300nm Single Mode		
Min. transmit output level (average power)	-19.8dBm	-10dBm	-10dBm		
Receiver sensitivity (average power)	-25.4dBm	-37dBm	-37dBm		
Optical budget	5.6dB	27.0dB	27.0dB		
Less safety margin (3dB)	2.6dB	24.0dB	24.0dB		
Typical cable loss	2.6dB/km	0.8dB/km	0.4dB/km		
Max. transmission distance	1km	30.0km	60.0km		
Note P446 did not exist pre-Aril 2008 so the table applies only to P443.					

Table 5 - Optical budgets and maximum transmission distances

The total optical budget is given by transmitter output level minus the receiver sensitivity and will indicate the total allowable losses that can be tolerated between devices. A safety margin of 3dB is also included in the above table. This allows for degradation of the fiber as a result of ageing and any losses in cable joints. The remainder of the losses will come from the fiber itself. The figures given are typical only and should only be used as a guide.

In general, the 1300nm interfaces will be used for direct connections between relays. The 850nm would be used where multiplexing equipment is employed.

Clock Source Setting

A clock source is required to synchronize data transmissions between the system ends. This may be provided either by the MiCOM relays (internal) or may be a function of the telecommunications equipment (external). The relays have a setting for each of Channel 1 and Channel 2 to set the Clock Source to either "Internal" or "External" according to the communications system configuration.

This setting is not applicable if IEEE C37.94 mode selected.

The Clock Source should be set to "**Internal**" at all system ends, where they are connected by direct optical fiber, as the MiCOM P443/P445/P446 at each end has to supply the clock.

The Clock Source should be set to "**External**" at all system ends, where the ends are connected by multiplexer equipment which is receiving a master clock signal from the multiplexer network. It is important that there is a single master clock source on the multiplexer network and that the multiplexer equipment at each end is synchronized to this clock.

Note This setting is not applicable if IEEE C37.94 mode selected.

Data Rate

The data rate for signaling between the two or three ends may be set to either 64kbit/sec or 56kbit/sec as appropriate.

If there is a direct fiber connection between the ends, the data rate would usually be set to 64kbit/sec, as this gives a slightly faster trip time.

If there is a multiplexer network between the ends, then this will determine the data rate to be used by the MiCOM P443/P445/P446/P54x system. The electrical interface to the multiplexer (G.703 co-directional, V.35, or X.21) will be provided on either a 64kbit/sec or 56kbit/sec channel, and the MiCOM P443/P445/P446/P54x at each end must be set to match this data rate.

Generally, North American multiplexer networks are based on 56kbit/sec (and multiples thereof) channels, whereas multiplexer networks in the rest of the world are based on 64kbit/sec (and multiples thereof) channels.

This setting is not applicable if IEEE C37.94 mode selected.

2.17 Integral Intertripping

MiCOM P443/P445/P446/P54x devices support integral intertripping in the form of InterMiCOM.

InterMiCOM can use an auxiliary EIA(RS)232 connection (MODEM InterMiCOM), or it can be realised by means of an integral optical fiber communication connection (fiber InterMiCOM, or InterMiCOM⁶⁴). An EIA(RS)232 (MODEM) InterMiCOM provides a single, full duplex communication channel, suitable for connection between two MiCOM P443/P445/P446/P54x relays. The fiber InterMiCOM (InterMiCOM⁶⁴) can provide up to two full-duplex communications channels. It can be used to connect two MiCOM P443/P445/P446/P54x relays using a single channel, or redundancy can be added by using dual communications. Alternatively, InterMiCOM⁶⁴ can be used to connect three MiCOM P443/P445/P446/P54x devices in a triangulated scheme for the protection of Teed feeders. MODEM InterMiCOM and InterMiCOM⁶⁴ are completely independent. They have separate settings, are described by separate DDB signals.

As a general rule, where possible, InterMiCOM⁶⁴ would be preferable from an application point of view since it is faster, and based on optical fibers it has high immunity to electromagnetic interference. If the high speed communication channel requirement of InterMiCOM⁶⁴ cannot be provided, EIA(RS)232 provides a cost effective alternative.

Because of the differences between the implementation of EIA(RS)232 InterMiCOM and InterMiCOM⁶⁴, the settings associated with each implementation are different. Refer to the Settings chapter for details of all settings. There are settings to prevent inadvertent cross-connection or loopback of communications channels (address settings), settings to accommodate different channel requirements (baud rate, clock source, channel selection) as well as the different settings used for channel quality monitoring and signal management actions in the event of channel failures.

The received InterMiCOM signals are continually monitored for quality and availability. In the event of quality or availability of the received signals falling below set levels, an alarm can be raised.

Note

An alarm indicating the signaling has failed, refers only to the incoming signals. The remote relay will monitor the other direction of the communications link for quality of transmission. If indication of the quality of the signal transmitted from the local relay for reception at the remote relay is required, then one of the InterMiCOM command channels can be used to reflect this back.

2.17.1 EIA(RS)232 InterMiCOM ("Modem InterMiCOM")

The settings needed for the implementation of MODEM InterMiCOM are stored in two columns of the menu structure. The first column entitled **INTERMICOM COMMS** contains all the information to configure the communication channel and also contains the channel statistics and diagnostic facilities. The second column entitled **INTERMICOM CONF** selects the format of each signal and its fallback operation mode.

The settings needed for the InterMiCOM signaling are largely dependant on whether a direct or indirect (modem/multiplexed) connection between the scheme ends is used.

Direct connections will either be short metallic or dedicated fiber optic based (by means of suitable EIA(RS)232 to optical fiber converters) and hence can be set to have the highest signaling speed of 19200b/s. Due to this high signaling rate, the difference in operating speed between the direct, permissive and blocking type signals is so small that the most secure signaling (direct intertrip) can be selected without any significant loss of speed. In turn, since the direct intertrip signaling requires the full checking of the message frame structure and CRC checks, it would seem prudent that the IM# Fallback Mode be set to Default with a minimal intentional delay by setting IM# FrameSyncTim to 10 msecs. In other words, whenever two consecutive messages have an invalid structure, the relay will immediately revert to the default value until a new valid message is received.

For indirect connections, the settings that can be applied will become more application and communication media dependent. As for the direct connections, consider only the fastest baud rate but this will usually increase the cost of the necessary modem/multiplexer. In addition, devices operating at these high baud rates may suffer from **data jams** during periods of interference and in the event of communication interruptions, may require longer re-synchronization periods. Both of these factors will reduce the effective communication speed thereby leading to a recommended baud rate setting of 9.6 kbit/s. As the baud rate decreases, the communications will become more robust with fewer interruptions, but the overall signaling times will increase.

Since it is likely that slower baud rates will be selected, the choice of signaling mode becomes significant. However, once the signaling mode has been chosen it is necessary to consider what should happen during periods of noise when message structure and content can be lost. If **Blocking** mode is selected, only a small amount of the total message is actually used to provide the signal, which means that in a noisy environment there is still a good likelihood of receiving a valid message. In this case, it is recommended that the **IM# Fallback Mode** is set to **Default** with a reasonably long **IM# FrameSyncTim**. A typical default selection of Default = 1 (blocking received substitute) would generally apply as the failsafe assignment for blocking schemes.

If <u>Direct Intertrip</u> mode is selected, the whole message structure must be valid and checked to provide the signal, which means that in a very noisy environment the chances of receiving a valid message are quite small. In this case, it is recommended that the **IM# Fallback Mode** is set to **Default** with a minimum **IM# FrameSyncTim** setting i.e. whenever a non-valid message is received, InterMiCOM will use the set default value. A typical default selection of Default = 0 (intertrip NOT received substitute) would generally apply as the failsafe assignment for intertripping schemes.

If <u>Permissive</u> mode is selected, the chances of receiving a valid message is between that of the **Blocking** and **Direct Intertrip** modes. In this case, it is possible that the **IM# Fallback Mode** is set to **Latched**. The table below highlights the recommended **IM# FrameSyncTim** settings for the different signaling modes and baud rates:

Baud rate	Minimum r "IM# FrameS	Minimum setting (ms)	Maximum			
Tale	Direct intertrip mode	Blocking mode	setting (ms)	setting (ms)		
600	100	250	100	1500		
1200	50	130	50	1500		
2400	30	70	30	1500		
4800	20	40	20	1500		
9600	10	20	10	1500		
19200	10	10	10	1500		
N	No recommended setting is given for the Permissive mode since it is anticipated that Latched operation will be selected. If Default mode is selected, the IM# FrameSyncTim setting should be set greater than the minimum settings listed above. If the IM# FrameSyncTim setting is set lower than the minimum setting listed above, there is a danger that the relay will monitor a correct change in message as a corrupted message.					

A setting of 25% is recommended for the communications failure alarm.

Table 6 - Recommended IM# FrameSyncTim settings

IMx Command Type

Many of the same application considerations as per MODEM InterMiCOM apply equally for InterMiCOM⁶⁴. However, as the data rate is much faster (56 or 64 kbit/s), only the comments relating to fast fiber channels are relevant. Due to the fast data rate, there is not so much difference in real performance between the three generic modes of teleprotection (Direct Intertrip, Permissive and Blocking), so only two are implemented for InterMiCOM⁶⁴. Direct Intertripping is available, with the second mode a combined mode for Permissive/Blocking (the latter is named as '*Permissive*' in the menu). To increase the security for Intertripping (Direct transfer tripping), the InterMiCOM⁶⁴ Direct command is issued only when 2 valid consecutive messages are received. The recommended setting is:

•	For Blocking schemes	set	Permissive
•	For Permissive scheme	set	Permissive
•	For Transfer (inter)tripping	set	Direct

The setting files provide independent setting for each of the first 8 commands. It should be noted that the remaining 8 commands will have the same settings respectively, i.e. if the IM1 is set to '**Direct**' the same signaling mode will apply to Channel 1 and Channel 2. Due to the fast data rate, there will be minimal speed difference between the two mode options. Both will give a typical operating time (PSL trigger at the send relay, to PSL state change at the receive relay) as shown below:

Channel Mode Setting	Application	Typical Delay (ms)	Maximum (ms)	Comments
Permissive	Direct Fiber	3 to 7	9	Assuming no repeaters (no source of digital noise).
	Multiplexed Link	5 to 8 + MUX	12 + MUX	For channel bit error rate up to 1 x 10 ⁻³ .
Direct Intertrip	Direct Fiber	4 to 8	10	Assuming no repeaters (no source of digital noise).
	Multiplexed Link	6 to 8 + MUX	13 + MUX	For channel bit error rate up to 1 x 10 ⁻³ .

Table 7 - Typical operating time

When using InterMiCOM⁶⁴ to implement Aided Scheme 1 or Aided Scheme 2, it is suggested to assume a conservative worst-case channel delay of 15ms (pickup and reset delay), for the purposes of blocking and reversal guard calculations. The delay of the multiplexer should be added if applicable, taking into account longer standby path reroutings which might be experienced in the event of self-healing in a SONET/SDH telecomms network.

In 3-terminal applications, where fallback to "**chain**" topology is possible in the event of failure of one communications leg in the triangle, longer times may be experienced. In fallback mode, retransmission of the messages occurs so the path length is doubled. Overall command times to the final end can be doubled.

IMx Fallback Mode

When the '**Default**' setting is selected, the following '**IMx Default Value**' settings are recommended: For Intertripping schemes set **0**, for Blocking schemes set **1**. In Permissive applications, the user may prefer to latch the last healthy received state

2.18

Phase Fault Overcurrent Protection

Settings for the time delayed overcurrent element should be selected to ensure discrimination with surrounding protection. Setting examples for phase fault overcurrent protection can be found in the Network Protection and Automation Guide (NPAG), a comprehensive reference textbook available from Schneider Electric.



Caution

The IEEE C.37.112 standard for IDMT curves permits some freedom to manufacturers at which Time Dial (TD) value the reference curve applies. Rather than pick a mid-range value, for the MiCOM device the reference curve norm applies at a time dial of 1. The TD is a multiplier on the reference curve, used to achieve the desired tripping time. Take care when working with other suppliers' relays which may take TD = 5, or TD = 7 as a mid-range value to define the IDMT curve. The equivalent MiCOM device setting to match those relays is achieved by dividing the imported setting by 5 or 7.

This caution applies to the MiCOM P443 / P445 / P446 / P54x / P841.

2.18.1 Directional Overcurrent Characteristic Angle Settings

The relay uses a 90° connection angle for the directional overcurrent elements. The relay characteristic angles in this case are nominally set to:

- +30° Plain feeders, zero sequence source behind relay
- +45° Transformer feeder, zero sequence source in front of relay

It is possible to set the RCA to match the system fault angle exactly, but we recommend that these figures are followed, as these provide satisfactory performance and stability under a wide range of system conditions.

2.19 Thermal Overload Protection

Thermal overload protection can be used to prevent electrical plant from operating at temperatures higher than the designed maximum withstand. Prolonged overloading causes excessive heating, which may result in premature ageing of the insulation, or in extreme cases, insulation failure.

2.19.1 Single Time Constant Characteristic

The current setting is calculated as:

Thermal Trip = Permissible continuous loading of the plant item/CT ratio.

Typical time constant values are given in the following table. The relay setting, 'Time Constant 1', is in minutes.

An alarm can be raised on reaching a thermal state corresponding to a percentage of the trip threshold. A typical setting might be '**Thermal Alarm**' = 70% of thermal capacity.

	Time constant τ (minutes)	Limits
Air-core reactors	40	
Capacitor banks	10	
Overhead lines	10	Cross section ≥ 100 mm² Cu or 150 mm² Al
Cables	60 - 90	Typical, at 66 kV and above
Busbars	60	

Table 8 - Typical time constants

2.19.2 Dual Time Constant Characteristic

The current setting is calculated as:

Thermal Trip = Permissible continuous loading of the transformer / CT ratio.

Typical time constant values are shown in the following table:

An alarm can be raised on reaching a thermal state corresponding to a percentage of the trip threshold. A typical setting might be 'Thermal Alarm' = 70% of thermal capacity.

Note	The thermal time constants given in the above tables are typical only.
	Reference should always be made to the plant manufacturer for accurate
	information.

	τ1 (minutes)	τ2 (minutes)	Limits
Oil-filled transformer	5	120	Rating 400 - 1600 kVA

Table 9 - Typical time constants

2.20

Earth Fault (Ground Overcurrent) and Sensitive Earth Fault (SEF) Protection



Caution

The IEEE C.37.112 standard for IDMT curves permits some freedom to manufacturers at which Time Dial (TD) value the reference curve applies. Rather than pick a mid-range value, for the MiCOM device the reference curve norm applies at a time dial of 1. The TD is a multiplier on the reference curve, used to achieve the desired tripping time. Take care when working with other suppliers' relays which may take TD = 5, or TD = 7 as a mid-range value to define the IDMT curve. The equivalent MiCOM device setting to match those relays is achieved by dividing the imported setting by 5 or 7.

This caution applies to the MiCOM P443 / P445 / P446 / P54x / P841.

2.20.1 Directional Earth Fault (DEF) Protection

2.20.1.1 Residual Voltage Polarization

It is possible that small levels of residual voltage will be present under normal system conditions due to system imbalances, VT inaccuracies, relay tolerances etc. Hence, the relay includes a user settable threshold (**IN>VNPoI Set**) which must be exceeded in order for the DEF function to be operational. In practice, the typical zero sequence voltage on a healthy system can be as high as 1% (i.e.: 3% residual), and the VT error could be 1% per phase. A setting between 1% and 4% is typical. The residual voltage measurement provided in the **Measurements** column of the menu may assist in determining the required threshold setting during commissioning, as this will indicate the level of standing residual voltage present.

2.20.2 General Setting Guidelines for Directional Earth Fault (Ground Overcurrent) Protection

When setting the Relay Characteristic Angle (RCA) for the Directional Earth Fault (DEF) element, a positive angle setting was specified. This was due to the fact that the quadrature polarizing voltage lagged the nominal phase current by 90°; i.e. the position of the current under fault conditions was leading the polarizing voltage and hence a positive RCA was required. With DEF, the residual current under fault conditions lies at an angle lagging the polarizing voltage. Hence, negative RCA settings are required for DEF applications. This is set in cell 'I>N' in the relevant earth fault menu.

The following angle settings are recommended for a residual voltage polarized relay:

- Distribution systems (solidly earthed)
- Transmissions systems (solidly earthed) -60°

For negative sequence polarization, the RCA settings must be based on the angle of the upstream negative phase sequence source impedance.

2.20.3 Sensitive Earth Fault (SEF) Protection Element

Sensitive Earth Fault (SEF) would normally be fed from a Core Balance Current Transformer (CBCT) mounted around the three phases of the feeder cable. However, care must be taken in the positioning of the CT with respect to the earthing of the cable sheath. See below.

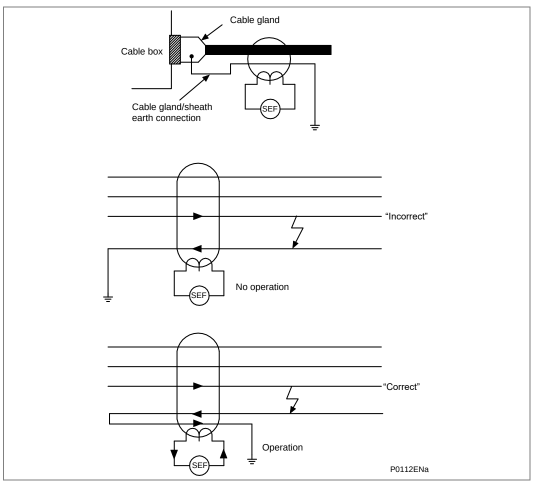


Figure 16 - Positioning of core balance current transformers

As can be seen from the above illustration, if the cable sheath is terminated at the cable gland and earthed directly at that point, a cable fault (from phase to sheath) will not result in any unbalance current in the core balance CT. Hence, prior to earthing, the connection must be brought back through the CBCT and earthed on the feeder side. This then ensures correct relay operation during earth fault conditions.

2.20.4 Restricted Earth Fault Protection

Earth faults occurring on a transformer winding or terminal may be of limited magnitude, either due to the impedance present in the earth path or by the percentage of transformer winding that is involved in the fault. It is common to apply standby earth fault protection fed from a single CT in the transformer earth connection - this provides time-delayed protection for a transformer winding or terminal fault. In general, particularly as the size of the transformer increases, it becomes unacceptable to rely on time delayed protection to clear winding or terminal faults as this would lead to an increased amount of damage to the transformer. A common requirement is therefore to provide instantaneous phase and earth fault protection. Applying differential protection across the transformer may fulfill these requirements. However, an earth fault occurring on the LV winding, particularly if it is of a limited level, may not be detected by the differential relay, as it is only measuring the corresponding HV current. Therefore, instantaneous protection that is restricted to operating for transformer earth faults only is applied. This is referred to as Restricted Earth Fault (REF) Protection.

When applying differential protection such as REF, some suitable means must be employed to give the protection stability under external fault conditions, therefore ensuring that relay operation only occurs for faults on the transformer winding / connections.

Two methods are commonly used; bias or high impedance. The biasing technique operates by measuring the level of through current flowing and altering the relay sensitivity accordingly. The high impedance technique ensures that the relay circuit is of sufficiently high impedance such that the differential voltage that may occur under external fault conditions is less than that required to drive setting current through the relay.

The REF protection in the relays can be configured to operate as high impedance element. Following sections describe the application of the relay for high impedance element.

Note

The high impedance REF element of the relay shares the same CT input as the SEF protection. Hence, only one of these elements may be selected.

2.20.4.1 Setting Guidelines for High Impedance Restricted Earth Fault (REF)

From the **SEF/REF options** cell, **Hi Z REF** must be selected to enable this protection. The only setting cell then visible is **IREF>Is**, which may be programmed with the required differential current setting. This would typically be set to give a primary operating current of either 30% of the minimum earth fault level for a resistance earthed system or between 10 and 60% of rated current for a solidly earthed system.

The primary operating current (Iop) will be a function of the current transformer ratio, the relay operating current (IREF>Is1), the number of current transformers in parallel with a relay element (n) and the magnetizing current of each current transformer (Ie) at the stability voltage (Vs). This relationship can be expressed in three ways:

 To determine the maximum current transformer magnetizing current to achieve a specific primary operating current with a particular relay operating current:

$$I_e < \frac{1}{n} \times \left(\frac{I_{op}}{CT \text{ ratio}} - I \text{ REF} > I_s \right)$$

 To determine the minimum relay current setting to achieve a specific primary operating current with a given current transformer magnetizing current.

$$I REF > I_s < \left(\frac{I_{op}}{CT ratio} - nI_e\right)$$

2.20.4.2 Use of METROSIL Non-Linear Resistors

Metrosils are used to limit the peak voltage developed by the current transformers under internal fault conditions, to a value below the insulation level of the current transformers, relay and interconnecting leads, which are normally able to withstand 3000 V peak.

The following formulae should be used to estimate the peak transient voltage that can be produced for an internal fault. The peak voltage produced during an internal fault will be a function of the current transformer kneepoint voltage and the prospective voltage that would be produced for an internal fault if current transformer saturation did not occur.

$$Vp = 2 \sqrt{2V_k (V_f - V_k)}$$

 $V_f = I'f (R_{ct} + 2R_L + R_{ST})$

Where:

V_p = Peak voltage developed by the CT under internal fault conditions

V_k = Current transformer kneepoint voltage

V_f = Maximum voltage that would be produced if CT saturation did not occur

I'_f = Maximum internal secondary fault current

R_{ct} = Current transformer secondary winding resistance R_L = Maximum lead burden from current transformer to relay

R_{ST} = Relay stabilizing resistor

When the value given by the formulae is greater than 3000 V peak, Metrosils should be applied. They are connected across the relay circuit and serve the purpose of shunting the secondary current output of the current transformer from the relay to prevent very high secondary voltages.

Metrosils are externally mounted and take the form of annular discs. Their operating characteristics follow the expression:

 $V = CI^{0.25}$

Where:

V = Instantaneous voltage applied to the non-linear resistor (Metrosil)

C = Constant of the non-linear resistor (Metrosil)

I = Instantaneous current through the non-linear resistor (Metrosil)

With a sinusoidal voltage applied across the Metrosil, the RMS current would be approximately 0.52 x the peak current. This current value can be calculated as follows:

$$I(rms) = 0.52 \left(\frac{Vs (rms) \times \sqrt{2}}{C} \right)^4$$

Where:

Vs(rms) = rms value of the sinusoidal voltage applied across the metrosil.

This is because the current waveform through the Metrosil is not sinusoidal but appreciably distorted.

For satisfactory application of a non-linear resistor (Metrosil), it's characteristic should be such that it complies with these requirements:

- At the relay voltage setting, the non-linear resistor (Metrosil) current should be as low as possible, but no greater than approximately 30 mA rms for 1 A current transformers and approximately 100 mA rms for 5 A current transformers.
- At the maximum secondary current, the non-linear resistor (Metrosil) should limit the voltage to 1500V rms or 2120V peak for 0.25 second. At higher relay voltage settings, it is not always possible to limit the fault voltage to 1500V rms, so higher fault voltages may have to be tolerated.

The following tables show the typical Metrosil types that will be required, depending on relay current rating, REF voltage setting etc.

Metrosil Units for Relays with a 1 Amp CT

Metrosil Units for IEDs with a 1 Amp CT

The Metrosil units with 1 Amp CTs have been designed to comply with these restrictions:

- At the relay voltage setting, the Metrosil current should be less than 30mA rms.
- At the maximum secondary internal fault current the Metrosil unit should limit the voltage to 1500V rms if possible.

The Metrosil units normally recommended for use with 1Amp CT's are as shown below:

Relay voltage setting		ninal teristic	Recommended Metrosil type	
Setting	С	β	Single pole relay	Triple pole relay
Up to 125 V rms 125 to 300 V rms	450 900	0.25 0.25	600 A/S1/S256 600 A/S1/S1088	600 A/S3/1/S802 600 A/S3/1/S1195

Note Single pole Metrosil units are normally supplied without mounting brackets unless otherwise specified by the customer.

Table 10 - Metrosil units normally recommended for use with 1 Amp CTs

Metrosil units for relays with a 5 amp CT

These Metrosil units have been designed to comply with these requirements:

- At the relay voltage setting, the Metrosil current should be less than 100 mA rms (the actual maximum currents passed by the units shown below their type description.
- At the maximum secondary internal fault current the Metrosil unit should limit the
 voltage to 1500 V rms for 0.25 secs. At the higher relay settings, it is not possible
 to limit the fault voltage to 1500 V rms hence higher fault voltages have to be
 tolerated (indicated by *, **, ***).

The Metrosil units normally recommended for use with 5 Amp CTs and single pole relays are as shown in the following table:

Secondary	Recommended Metrosil type					
internal fault current	Relay voltage setting					
Amps rms	Up to 200 V rms 250 V rms 275 V rms 300 V					
50 A	600 A/S1/S1213 C = 540/640 35 mA rms	600 A/S1/S1214 C = 670/800 40 mA rms	600 A/S1/S1214 C =670/800 50 mA rms	600 A/S1/S1223 C = 740/870* 50 mA rms		
100 A	600 A/S2/P/S1217 C = 470/540 70 mA rms	600 A/S2/P/S1215 C = 570/670 75 mA rms	600 A/S2/P/S1215 C =570/670 100 mA rms	600 A/S2/P/S1196 C =620/740* 100 mA rms		
150 A	600 A/S3/P/S1219 C = 430/500 100 mA rms	600 A/S3/P/S1220 C = 520/620 100 mA rms	600 A/S3/P/S1221 C = 570/670** 100 mA rms	600 A/S3/P/S1222 C =620/740*** 100 mA rms		
Note:			**2200 V peak	*2400 V peak ***2600 V peak		

Table 11 - Metrosil units normally recommended for use with 5 Amp CTs

In some situations single disc assemblies may be acceptable, contact Schneider Electric for detailed applications.

- The Metrosil units recommended for use with 5 Amp CTs can also be applied for usewith triple pole relays and consist of three single pole units mounted on the same central stud but electrically insulated from each other. To order these units please specify **Triple pole Metrosil type**, followed by the single pole type reference.
- 2. Metrosil units for higher relay voltage settings and fault currents can be supplied if required.
- 3. To express the protection primary operating current for a particular relay operating current and with a particular level of magnetizing current.

 $I_{op} = (CT \text{ ratio}) \times (IREF > Is + nI_c)$

To achieve the required primary operating current with the current transformers that are used, a current setting (IREF>Is) must be selected for the high impedance element, as detailed in expression (ii) above. The setting of the stabilizing resistor (RST) must be calculated in the following manner, where the setting is a function of the required stability voltage setting (Vs) and the relay current setting (IREF>Is).

$$R_{st} = \frac{V_s}{I_{REF} > I_s} = \frac{I_F \left(R_{CT} + 2_{RL} \right)}{I_{REF} > I_s}$$

2.21 Negative Phase Sequence (NPS) Overcurrent Protection

The following section describes how Negative Phase Sequence (NPS) overcurrent protection may be applied in conjunction with standard overcurrent and earth fault protection to alleviate some less common application difficulties:

- NPS overcurrent elements give greater sensitivity to resistive phase-to-phase faults, where phase overcurrent elements may not operate.
- In certain applications, residual current may not be detected by an earth fault relay due to the system configuration. For example, an earth fault relay applied on the delta side of a Dy (delta-wye) transformer is unable to detect earth faults on the star (wye) side. However, negative sequence current will be present on both sides of the transformer for any fault condition, irrespective of the transformer configuration. Therefore, a NPS overcurrent element may be employed to provide time-delayed back-up protection for any uncleared asymmetrical faults downstream.
- It may be required to simply alarm for the presence of negative phase sequence currents on the system. Operators may then investigate the cause of the unbalance.

2.21.1 Negative Phase Sequence Current Threshold, 'I2> Current Set'

The current pick-up threshold must be set higher than the NPS current due to the maximum normal load unbalance on the system. This can be set practically at the commissioning stage, making use of the relay measurement function to display the standing NPS current, and setting at least 20% above this figure.

Where the NPS element is required to operate for specific uncleared asymmetric faults, a precise threshold setting would have to be based upon an individual fault analysis for that particular system due to the complexities involved. However, to ensure operation of the protection, the current pick-up setting must be set approximately 20% below the lowest calculated NPS fault current contribution to a specific remote fault condition.

2.21.2 Time Delay for the NPS Overcurrent Element, 'I2> Time Delay'

As stated above, correct setting of the time delay for this function is vital. It should also be noted that this element is applied primarily to provide back-up protection to other protective devices or to provide an alarm. Hence, in practice, it would be associated with a long time delay.

It must be ensured that the time delay is set greater than the operating time of any other protective device (at minimum fault level) on the system which may respond to unbalanced faults.

2.21.3 Directionalizing the Negative Phase Sequence Overcurrent Element

Where NPS current may flow in either direction through a relay location, such as parallel lines, directional control of the element should be employed. Directionality is achieved by comparison of the angle between the NPS voltage and the NPS current and the element may be selected to operate in either the forward or reverse direction. A suitable relay characteristic angle setting (I2> Char Angle) is chosen to provide optimum performance. This setting should be set equal to the phase angle of the negative sequence current with respect to the inverted negative sequence voltage (– V2), in order to be at the center of the directional characteristic.

The angle that occurs between V2 and I2 under fault conditions is directly dependent upon the negative sequence source impedance of the system. However, typical settings for the element are as follows:

- For a transmission system the RCA should be set equal to -60°
- For a distribution system the RCA should be set equal to -45°

For the NPS directional elements to operate, the relay must detect a polarizing voltage above a minimum threshold, **I2> V2pol Set**. This must be set in excess of any steady state NPS voltage. This may be determined during the commissioning stage by viewing the NPS measurements in the relay.

2.22 Undervoltage Protection

In most applications, undervoltage protection is not required to operate during system earth (ground) fault conditions. If this is the case, the element should be selected in the menu to operate from a phase to phase voltage measurement, as this quantity is less affected by single phase voltage depressions due to earth faults. The measuring mode (ph-N or ph-ph) and operating mode (single phase or 3 phase) for both stages are independently settable.

The voltage threshold setting for the undervoltage protection should be set at some value below the voltage excursions which may be expected under normal system operating conditions. This threshold is dependent upon the system in question but typical healthy system voltage excursions may be in the order of -10% of nominal value.

Similar comments apply with regard to a time setting for this element, i.e. the required time delay is dependent upon the time for which the system is able to withstand a depressed voltage.

2.23 Overvoltage Protection

The inclusion of the two stages and their respective operating characteristics allows for a number of possible applications;

- Use of the IDMT characteristic gives the option of a longer time delay if the overvoltage condition is only slight but results in a fast trip for a severe overvoltage. As the voltage settings for both of the stages are independent, the second stage could then be set lower than the first to provide a time delayed alarm stage if required.
- Alternatively, if preferred, both stages could be set to definite time and configured to provide the required alarm and trip stages.
- If only one stage of overvoltage protection is required, or if the element is required to provide an alarm only, the remaining stage may be disabled within the relay menu.

This type of protection must be co-ordinated with any other overvoltage relays at other locations on the system. This should be carried out in a similar manner to that used for grading current operated devices. The measuring mode (ph-N or ph-ph) and operating mode (single phase or 3 phase) for both stages are independently settable.

2.24 Compensated Overvoltage Protection

Temporary overvoltages in the order of seconds (even minutes) which may originate from switching or load rejection may damage primary plant equipment. In particular, this type of overvoltage protection is applied to protect long transmission lines against Ferranti effect overvoltages where the transmission line is energized from one end only. The following figure shows the Ferranti overvoltages calculated for a 345 kV and 765 kV transmission line for different line lengths based on the formulas as in the Operation chapter.

The two stage compensated overvoltage element can be applied as alarming or trip elements. Both stages' time delays should be set not to pick-up for transient overvoltages in the system with a typical time delays of 1-2 seconds upwards being adequate for most applications. In the example above for a 345 kV transmission line of 400 km line length, the alarm threshold (stage 1) can be set to 105% and the trip threshold set to 110% for example.

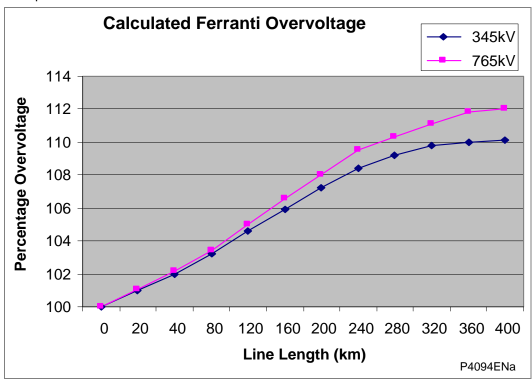


Figure 17 - Calculated Ferranti voltage rise on 345kV and 765kV lines

2.25 Residual Overvoltage (Neutral Displacement) Protection

On a healthy three phase power system, the addition of each of the three phase to earth voltages is nominally zero, as it is the vector addition of three balanced vectors at 120° to one another. However, when an earth (ground) fault occurs on the primary system this balance is upset and a 'residual' voltage is produced.

Note This condition causes a rise in the neutral voltage with respect to earth which is commonly referred to as **neutral voltage displacement** or NVD.

The following figure shows the residual voltages that are produced during earth fault conditions occurring on a solid earthed power system.

As shown in below the residual voltage measured by a relay for an earth fault on a solidly earthed system is solely dependent upon the ratio of source impedance behind the relay to line impedance in front of the relay, up to the point of fault. For a remote fault, the Zs/Zl ratio will be small, resulting in a correspondingly small residual voltage. As such, depending upon the relay setting, such a relay would only operate for faults up to a certain distance along the system. The value of residual voltage generated for an earth fault condition is given by the general formula shown.

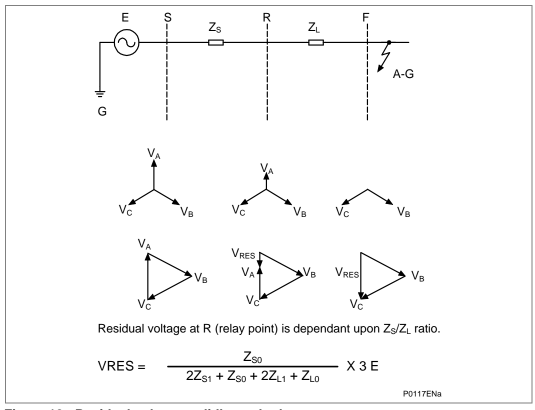


Figure 18 - Residual voltage, solidly earthed system

The following figure shows the residual voltages that are produced during earth fault conditions occurring on an impedance earthed power system.

This shows that a resistance earthed system will always generate a relatively large degree of residual voltage, as the zero sequence source impedance now includes the earthing impedance. It follows then, that the residual voltage generated by an earth fault on an insulated system will be the highest possible value (3 x phase-neutral voltage), as the zero sequence source impedance is infinite.

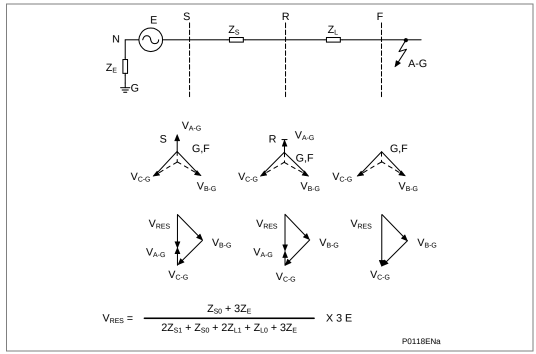


Figure 19 - Residual voltage, resistance earthed system

The detection of a residual overvoltage condition is an alternative means of earth fault detection, which does not require any measurement of zero sequence current. This may be particularly advantageous at a tee terminal where the infeed is from a delta winding of a transformer (and the delta acts as a zero-sequence current trap).

Note Where residual overvoltage protection is applied, such a voltage will be generated for a fault occurring anywhere on that section of the system and hence the NVD protection must co-ordinate with other earth/ground fault protection.

2.25.1 Setting Guidelines

The voltage setting applied to the elements depends on the magnitude of residual voltage that is expected to occur during the earth fault condition. This in turn is dependent on the method of system earthing employed and may be calculated by using the formulae previously given in the previous diagrams. It must also be ensured that the relay is set above any standing level of residual voltage that is present on the system.

Note IDMT characteristics are selectable on the first stage of NVD so that elements located at various points on the system may be time graded with one another.

2.26 Circuit Breaker Fail Protection (CBF)

2.26.1 Breaker Fail Typical Timer Settings

Typical timer settings to use are as follows:

CB fail reset mechanism	tBF time delay	Typical delay for 2 ½ cycle circuit breaker			
Initiating element reset	CB interrupting time + element reset time (max.) + error in tBF timer + safety margin	50 + 45 + 10 + 50 = 155 ms			
CB open	CB auxiliary contacts opening/closing time (max.) + error in tBF timer + safety margin	50 + 10 + 50 = 110 ms			
Undercurrent elements	CB interrupting time + undercurrent element (max.) + safety margin	50 + 25 + 50 = 125 ms			
Where	Note All CB Fail resetting involves the operation of the undercurrent elements Where element reset or CB open resetting is used the undercurrent time setting should still be used if this proves to be the worst case.				
The examples above consider direct tripping of a 2½ cycle circuit breaker.					
	Note Where auxiliary tripping relays are used, an additional 10-15 ms must be added to allow for trip relay operation.				

Table 12 - Typical timer settings

2.26.2 Breaker Fail Undercurrent Settings

The phase undercurrent settings (I<) must be set less than load current, to ensure that I< operation indicates that the circuit breaker pole is open. A typical setting for overhead line or cable circuits is 20% In, reduced to 10% or 5% where the infeed has a high SIR ratio (e.g. at a spur terminal with embedded generation infeed).

The sensitive earth fault protection (SEF) undercurrent element must be set less than the respective trip setting, typically as follows:

ISEF < = (ISEF > trip) / 2

2.27 Broken Conductor Detection

The majority of faults on a power system occur between one phase and ground or two phases and ground. These are known as shunt faults and arise from lightning discharges and other overvoltages which initiate flashovers. Alternatively, they may arise from other causes such as birds on overhead lines or mechanical damage to cables etc. Such faults result in an appreciable increase in current and hence in the majority of applications are easily detectable.

Another type of unbalanced fault that can occur on the system is the series or open circuit fault. These can arise from broken conductors, maloperation of single phase switchgear, or single-phasing of fuses. Series faults will not cause an increase in phase current on the system and hence are not readily detectable by standard protection. However, they will produce an unbalance and a resultant level of negative phase sequence current, which can be detected.

It is possible to apply a negative phase sequence overcurrent relay to detect the above condition. However, on a lightly loaded line, the negative sequence current resulting from a series fault condition may be very close to, or less than, the full load steady state unbalance arising from CT errors, load unbalance etc. A negative sequence element therefore would not operate at low load levels.

2.27.1 Setting Guidelines

For a broken conductor affecting a single point earthed power system, there will be little zero sequence current flow and the ratio of I2/I1 that flows in the protected circuit will approach 100%. In the case of a multiple earthed power system (assuming equal impedance's in each sequence network), the ratio I2/I1 will be 50%.

In practice, the levels of standing negative phase sequence current present on the system govern this minimum setting. This can be determined from a system study, or by making use of the relay measurement facilities at the commissioning stage. If the latter method is adopted, it is important to take the measurements during maximum system load conditions, to ensure that all single-phase loads are accounted for.

Note A minimum value of 8% negative phase sequence current is required for successful relay operation.

As sensitive settings have been employed, it can be expected that the element will operate for any unbalance condition occurring on the system (for example, during a single pole auto-reclose cycle). Hence, a long time delay is needed to ensure coordination with other protective devices. A 60 second time delay setting may be typical.

For example, this information was recorded by the relay during commissioning;

 $\begin{array}{lll} \text{Ifull load} & = & 500 \text{ A} \\ \text{I2} & = & 50 \text{ A} \end{array}$

Therefore, the quiescent I2/I1 ratio is given by:

12/11 = 50/500 = 0.1

To allow for tolerances and load variations a setting of 20% of this value may be typical: Therefore, set 12/11 = 0.2

In a double circuit (parallel line) application, using a 40% setting will ensure that the broken conductor protection will operate only for the circuit that is affected. Setting 0.4 results in no pick-up for the parallel healthy circuit.

Set 12/11 Time Delay = 60 s to allow adequate time for short circuit fault clearance by time delayed protections.

3

WORKED PROTECTION EXAMPLE AND OTHER TIPS

3.1 Distance Protection Setting Example

3.1.1 Objective

To protect the 100 km double circuit line between Green Valley and Blue River substations using a MiCOM P445/P54x in distance POR Permissive Overreach mode and to set the relay at Green Valley substation, shown in the following diagram. It is assumed that mho characteristics will be used.

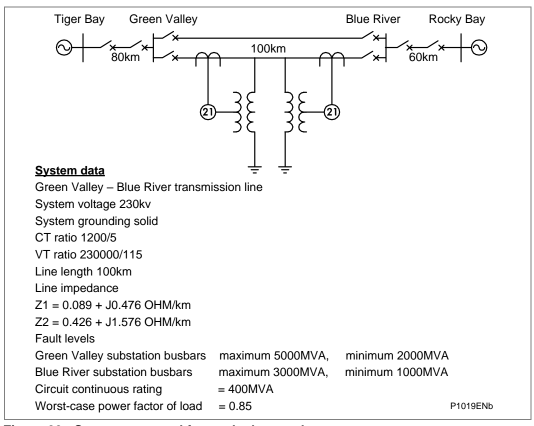


Figure 20 - System assumed for worked example

3.1.2 System Data

Line length: 100 km

Line impedances: Z1 = $0.089 + j0.476 = 0.484 \angle 79.4^{\circ} \Omega/km$

Z0 = $0.426 + j1.576 = 1.632 \angle 74.8^{\circ} \Omega/km$

 $Z0/Z1 = 3.372 \angle -4.6^{\circ}$

CT ratio: 1 200/5 VT ratio: 230 000/115

3.1.3 Relay Settings

It is assumed that Zone 1 Extension is not used and that only three forward zones are required. Settings on the relay can be performed in primary or secondary quantities and impedances can be expressed as either polar or rectangular quantities (menu selectable). For the purposes of this example, secondary quantities are used.

3.1.4 Line Impedance

Ratio of secondary to primary impedance = $\frac{1200 / 5}{230000 / 115} = 0.12$

Line impedance secondary = ratio CT/VT x line impedance primary.

Line Impedance = $100 \times 0.484 \angle 79.4^{\circ}$ (primary) x 0.124

= $5.81 \angle 79.4^{\circ} \Omega$ secondary.

Select Line Angle = 80° for convenience.

Therefore set Line Impedance and Line Angle: = 5.81 \angle 80° Ω secondary.

3.1.5 Residual Compensation for Ground Fault Elements

The residual compensation factor can be applied independently to certain zones if required. This feature is useful where line impedance characteristics change between sections or where hybrid circuits are used. In this example, the line impedance characteristics do not change and as such a common KZN factor can be applied to each zone. This is set as a ratio **kZN Res. Comp**, and an angle **kZN Angle**:

kZN Res. Comp,
$$|kZN| = (Z0 - Z1) / 3Z1$$
 i.e.: As a ratio kZN Angle, $\angle kZN = \angle (Z0 - Z1) / 3Z1$ Set in degrees $ZL0 - ZL1 = (0.426 + j1.576) - (0.089 + j0.476)$
$$= 0.337 + j1.1$$

$$= 1.15 \angle 72.9^{\circ}$$

$$kZN = \frac{1.15 \angle 72.9^{\circ}}{3 \times 0.484 \angle 79.4^{\circ}} = 0.79 \angle -6.5^{\circ}$$

kZN = Therefore, select:

kZN Res. Comp = 0.7 kZN Angle = -6.5°

3.1.6 Zone 1 Phase and Ground Reach Settings

Required Zone 1 reach is to be 80% of the line impedance between Green Valley and Blue River substations.

Setting the Relay in the SIMPLE setting mode (recommended):

• Set Zone 1 Ph and Zone 1 Gnd reach = 80%

From this the relay will automatically calculate the required ohmic reaches, or they can be entered manually in the ADVANCED mode, as follows:

Required Zone 1 reach = $0.8 \times 100 \times 0.484 \angle 79.4^{\circ} \times 0.12$

Z1 = $4.64 \angle 79.4^{\circ} \Omega$ secondary

The Line Angle = 80°

Therefore actual Zone 1 reach, Z1 = $4.64 \angle 80^{\circ} \Omega$ secondary.

3.1.7 Zone 2 Phase and Ground Reach Settings

Required Zone 2 impedance = (Green Valley-Blue River) line impedance + 50% (Blue River-Rocky Bay) line impedance

Z2 = (100+30) x 0.484 \angle 79.4° x 0.12 = 7.56 \angle 79.4° Ω secondary.

The Line Angle = 80°

Actual Zone 2 reach setting = $7.56 \angle 80^{\circ} \Omega$ secondary

Alternatively, in SIMPLE setting mode, this reach can be set as a percentage of the protected line. Typically a figure of at least 120% is used.

3.1.8 Zone 3 Phase and Ground Reach Settings

Required Zone 3 forward reach = (Green Valley-Blue River + Blue River-Rocky Bay) x 1.2

 $= (100+60) \times 1.2 \times 0.484 \angle 79.4^{\circ} \times 0.12$

Z3 = $11.15 \angle 79.4^{\circ}$ ohms secondary

Actual Zone 3 forward reach setting = 11.16 ∠80° ohms secondary

Alternatively, in SIMPLE setting mode, this reach can be set as a percentage of the protected line.

3.1.9 Zone 3 Reverse Reach

In the absence of other special requirements, Zone 3 can be given a small reverse reach setting, of Z3' = 10%. This is acceptable because the protected line length is > 30km.

3.1.9.1 Zone 4 Reverse Settings with POR and BLOCKING schemes

Where zone 4 is used to provide reverse directional decisions for Blocking or Permissive Overreach schemes, zone 4 must reach further behind the relay than zone 2 for the remote relay. This can be achieved by setting: $Z4 \ge ((Remote zone 2 reach) \times 120\%)$, where mho characteristics are used.

Remote Zone 2 reach = (Blue River-Green Valley) line impedance + 50%n (Green Valley-Tiger Bay) line impedance

=
$$(100+40) \times 0.484 \angle 79.4^{\circ} \times 0.12$$

= $8.13 \angle 79.4^{\circ} \Omega$ secondary
 $\geq ((8.13 \angle 79.4^{\circ}) \times 120\%) - (5.81 \angle 79.4^{\circ})$
 $3.95 \angle 79.4^{\circ}$

Minimum zone 4 reverse reach setting= 3.96 ∠80° ohms secondary

3.1.10 Load Avoidance

Z4

The maximum full load current of the line can be determined from the calculation:

$$I_{FLC} = [(Rated MVA_{FLC}) / (\sqrt{3} x Line kV)]$$

In practice, relay settings must allow for a level of overloading, typically a maximum current of 120% I_{FLC} prevailing on the system transmission lines. Also, for a double circuit line, during the auto-reclose dead time of fault clearance on the adjacent circuit, twice this level of current may flow on the healthy line for a short period of time. Therefore the circuit current loading could be 2.4 x I_{FLC} .

With such a heavy load flow, the system voltage may be depressed, typically with phase voltages down to 90% of Vn nominal.

Allowing for a tolerance in the measuring circuit inputs (line CT error, VT error, relay tolerance, and safety margin), this results in a load impedance which might be 3 times the expected "rating".

To avoid the load, the blinder impedance needs to be set:

Z
$$\leq$$
 (Rated phase-ground voltage Vn) / (I_{FLC} x 3)
= (115/ $\sqrt{3}$) / (I_{FLC} x 3)

Set the V< Blinder voltage threshold at the recommended 70% of Vn = 66.4 x 0.7 = 45 V.

3.1.11 Additional Settings for Quadrilateral Applications

3.1.11.1 Phase Fault Resistive Reaches (Rph)

In primary impedance terms, RPh reaches must be set to cover the maximum expected phase-to-phase fault resistance. Ideally, RPh must be set greater than the maximum fault arc resistance for a phase-phase fault, calculated as follows:

Ra = $(28710 \text{ x L})/\text{If}^{1.4}$

Where:

If = Minimum expected phase-phase fault current (A);

L = Maximum phase conductor separation (m);

Ra = Arc resistance, calculated from the van Warrington formula (Ω) .

Typical figures for Ra (primary Ω) are given in the following table, for different values of minimum expected phase fault current.

Conductor spacing (m)		Typical system voltage (kV)	If = 1 kA	If = 2 kA	If = 3 kA
4		110 - 132	7.2 Ω	2.8 Ω	1.6 Ω
8		220 - 275	14.5 Ω	5.5 Ω	3.1 Ω
11		380 - 400	19.9 Ω	7.6 Ω	4.3 Ω
	Note Dual-end infeed effects will make a fau each relay cannot measure the current end. The apparent fault resistance increalculated resistance. Therefore it is rereaches are set to say, 4 times the prince.			n from the ren could be 2 to ed that the Zor	note line 8 times the ne resistive

Typical figures for Ra (primary Ω) for different values of minimum expected phase fault current

Table 13 - Typical figures for Ra

In the example, the minimum phase fault level is 1000 MVA. This is equivalent to an effective short-circuit fault feeding impedance of:

$$Z = kV 2/MVA = 2302/1000 = 53 \Omega$$
 (primary)

The lowest phase fault current level is equivalent to:

Ifault = $(MVA \times 1000)/(\sqrt{3} \times kV)$

 $= (1000 \times 1000)/(\sqrt{3} \times 230)$

= 2.5 kA

And this fault current in the van Warrington formula would give an arc resistance of:

$$Ra = 4 \Omega$$

As this impedance is relatively small compared to the value "Z" calculated above, there is no need to perform an iterative equation to work out the actual expected Ifault (which would in reality be lower due to the added Ra arc resistance in the fault loop). It will suffice to increase the calculated Ra by the recommended factor of four, and a little extra to account for the fault current being lower than that calculated. So, in this case use a minimum setting of 5 x Ra, which is 20 Ω primary.

It is obvious that the setting could easily be set above $20~\Omega$ on the primary system (perhaps following the rule of thumb formula in the Quadrilateral Phase Resistive Reaches section earlier in this chapter). Typically, all zone resistive reaches would be set greater than this $20~\Omega$ primary figure, and ideally less than the load impedance (see the Load Avoidance section).

3.1.11.2 Ground Fault Resistive Reaches (RGnd)

Fault resistance would comprise arc-resistance and tower footing resistance. A typical resistive reach coverage setting would be 40 Ω on the primary system.

For high resistance earth faults, the situation may arise where no distance elements could operate. In this case it will be necessary to provide supplementary earth fault protection, for example using the relay Channel Aided DEF protection. In such cases it is not essential to set large resistive reaches for ground distance, and then RGnd can be set according to the rule of thumb formula in the Quadrilateral Ground Resistive Reaches and Tilting section earlier in this chapter.

3.2 Teed Feeder Protection

The application of distance relays to three terminal lines is fairly common. However, several problems arise when applying distance protection to three terminal lines.

3.2.1 Apparent Impedance seen by the Distance Elements

The following illustration shows a typical three terminal line arrangement. For a fault at the busbars of terminal B the impedance seen by a relay at terminal A will be equal to:

$$Za = Zat + Zbt + [Zbt.(Ic/Ia)]$$

Relay A will underreach for faults beyond the tee-point with infeed from terminal C. When terminal C is a relatively strong source, the underreaching effect can be substantial. For a zone 2 element set to 120% of the protected line, this effect may result in non-operation of the element for internal faults. This not only effects time delayed zone 2 tripping but also channel-aided schemes. Where infeed is present, it will be necessary for Zone 2 elements at all line terminals to overreach both remote terminals with allowance for the effect of tee-point infeed. Zone 1 elements must be set to underreach the true impedance to the nearest terminal without infeed. Both these requirements can be met through use of the alternative setting groups.

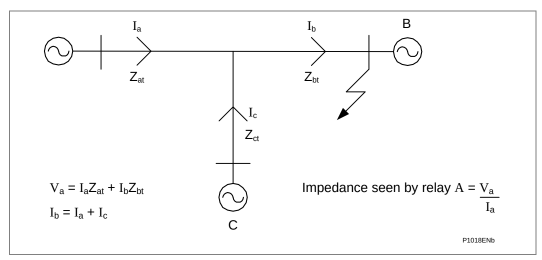


Figure 21 - Teed feeder application - apparent impedances seen by relay

3.2.2 Permissive Overreach Schemes

To ensure operation for internal faults in a POR scheme, the relays at the three terminals should be able to see a fault at any point within the protected feeder. This may demand very large zone 2 reach settings to deal with the apparent impedances seen by the relays.

A POR scheme requires the use of two signaling channels. A permissive trip can only be issued upon operation of zone 2 and receipt of a signal from both remote line ends. The requirement for an 'AND' function of received signals must be realized through use of contact logic external to the relay, or the internal Programmable Scheme Logic (PSL). Although a POR scheme can be applied to a three terminal line, the signaling requirements make its use unattractive.

3.2.3 Permissive Underreach Schemes

For a PUR scheme, the signaling channel is only keyed for internal faults. Permissive tripping is allowed for operation of zone 2 plus receipt of a signal from either remote line end. This makes the signaling channel requirements for a PUR less demanding than for a POR. A common Power Line Carrier (PLC) signaling channel or a triangulated signaling arrangement can be used. This makes a PUR for a teed feeder attractive than a POR. The channel is keyed from operation of zone 1 tripping elements. Provided at least one zone 1 element can see an internal fault then aided tripping will occur at the other terminals if the overreaching zone 2 setting requirement has been met. There are however two cases where this is not possible:

The following figure is divided into three parts: (i), (ii) and (ii).

- (i) shows where a short tee is connected close to another terminal. Here zone 1 elements set to 80% of the shortest relative feeder length do not overlap. This leaves a section not covered by any zone 1 element. Any fault in this section would result in zone 2 time-delayed tripping.
- (ii) shows where terminal 'C' has no infeed. Faults close to this terminal will not operate the relay at 'C' and hence the fault will be cleared by the zone 2 timedelayed elements of the relays at 'A' and 'B'.
- (iii) shows a further difficulty for a PUR scheme. Here current is outfed from terminal 'C' for an internal fault. The relay at 'C' will see the fault as reverse and not operate until the breaker at 'B' has opened; i.e. sequential tripping will occur.

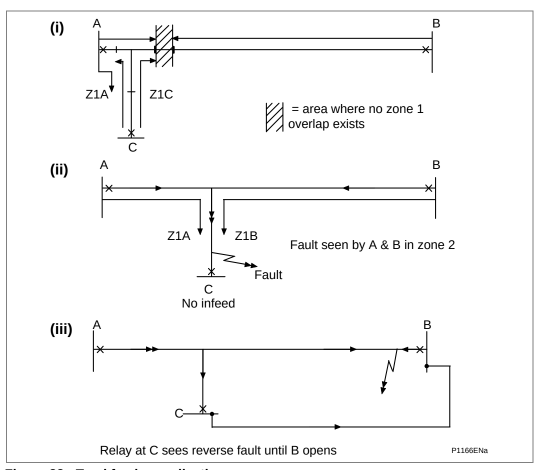


Figure 22 - Teed feeder applications

3.2.4 Blocking Schemes

Blocking schemes are particularly suited to the protection of teed feeders, since high speed operation can be achieved where there is no current infeed from one or more terminals. The scheme also has the advantage that only a common simplex channel or a triangulated simplex channel is required.

The major disadvantage of blocking schemes is highlighted in section (iii) of the previous figure where fault current is outfed from a terminal for an internal fault condition. Relay 'C' sees a reverse fault condition. This results in a blocking signal being sent to the two remote line ends, preventing tripping until the normal zone 2 time delay has expired.

3.3 VT Connections

3.3.1 Open Delta (Vee-Connected) VT's

MiCOM relays can be used with V-connected VTs by connecting the VT secondaries to:

- C19, C20 and C21 input terminals, with the C22 input left unconnected for P14x, P341, P342, P343, P344, P345, P443, P445, P543, P544 and P841A
- D19, D20 and D21 input terminals, with the D22 input left unconnected for P446, P545, P546, P547 and P841B
- C2, C4 and E2 input terminals, with the Vn input left unconnected for P64x (P642, P643 & P645)

For more details, see the see the Connection Diagrams chapter.

This type of VT arrangement cannot pass zero-sequence (residual) voltage to the relay, or provide any phase to neutral voltage quantities. Therefore any protection that is dependent upon phase to neutral voltage measurements should be disabled.

The ground directional comparison elements, ground distance elements, neutral voltage displacement (residual overvoltage) and CT supervision all use phase-to-neutral voltage signals for their operation and should be disabled. The DEF elements should be selected for negative sequence polarization to avoid the use of phase-to-neutral voltages. Under and over voltage protection can be set as phase-to-phase measuring elements, whereas all other protection elements should remain operational.

The accuracy of the single phase voltage measurements can be impaired when using vee connected VT's. The relay attempts to derive the phase to neutral voltages from the phase to phase voltage vectors. If the impedance of the voltage inputs were perfectly matched the phase to neutral voltage measurements would be correct, provided the phase to phase voltage vectors were balanced. However, in practice there are small differences in the impedance of the voltage inputs, which can cause small errors in the phase to neutral voltage measurements. This may give rise to an apparent residual voltage. This problem also extends to single phase power measurements that are also dependent upon their respective single phase voltages.

The phase to neutral voltage measurement accuracy can be improved by connecting three, well-matched, load resistors between the relevant phase voltage inputs and neutral thus creating a 'virtual' neutral point. The load resistor values must be chosen so that their power consumption is within the limits of the VT. It is recommended that 10 k Ω ±1% (6 W) resistors are used for the 110 V (Vn) rated relay, assuming the VT can supply this burden.

The connections are as follows for different MiCOM relays:

Phase Voltage Inputs	Neutral	MiCOM IEDs
C19, C20, C21	11.77	P14x, P341, P342, P343, P344, P345, P443, P445, P446, P543, P544, P841A
D19, D20, D21	D22	P545, P546, P841B

3.3.2 VT Single Point Earthing

The MiCOM P14x/P341/P34x/P391/P443/P445/P446/P54x/P547/P64x/P841 will function correctly with conventional 3-phase VTs earthed at any one point on the VT secondary circuit. Typical earthing examples being neutral earthing, or B-phase (UK: "yellow phase" earthing).

3.4 Trip Circuit Supervision (TCS)

The trip circuit, in most protective schemes, extends beyond the IED enclosure and passes through components such as fuses, links, relay contacts, auxiliary switches and other terminal boards. This complex arrangement, coupled with the importance of the trip circuit, has led to dedicated schemes for its supervision.

Several Trip Circuit Supervision (TCS) scheme variants are offered. Although there are no dedicated settings for TCS, the following schemes can be produced using the Programmable Scheme Logic (PSL).

A user alarm is used in the PSL to issue an alarm message on the relay front display. If necessary, the user alarm can be re-named using the menu text editor to indicate that there is a fault with the trip circuit.

3.4.1 TCS Scheme 1

3.4.1.1 Scheme Description

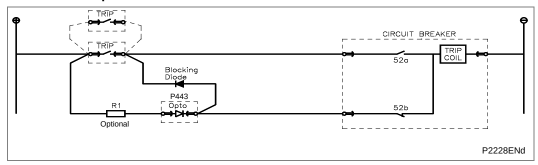


Figure 23 - TCS scheme 1

This scheme provides supervision of the trip coil with the breaker open or closed, however, pre-closing supervision is not provided. This scheme is also incompatible with latched trip contacts, as a latched contact will short out the opto for greater than the recommended DDO timer setting of 400ms. If breaker status monitoring is required a further 1 or 2 opto inputs must be used.

Note A 52a CB auxiliary contact follows the CB position and a 52b contact is the opposite.

When the breaker is closed, supervision current passes through the opto input, blocking diode and trip coil. When the breaker is open current still flows through the opto input and into the trip coil via the 52b auxiliary contact. Hence, no supervision of the trip path is provided whilst the breaker is open. Any fault in the trip path will only be detected on CB closing, after a 400ms delay.

Resistor R1 is an optional resistor that can be fitted to prevent maloperation of the circuit breaker if the opto input is inadvertently shorted, by limiting the current to <60mA. The resistor should not be fitted for auxiliary voltage ranges of 30/34 volts or less, as satisfactory operation can no longer be guaranteed. The table below shows the appropriate resistor value and voltage setting (**Opto Config.** menu) for this scheme. This TCS scheme will function correctly even without resistor R1, since the opto input automatically limits the supervision current to less that 10mA. However, if the opto is accidentally shorted the circuit breaker may trip.

Auxiliary Voltage (Vx)	Resistor R1 (ohms)	Opto Voltage Setting with R1 Fitted		
24/27	-	-		
30/34	-	-		
48/54	1.2k	24/27		
110/250	2.5k	48/54		
220/250	5.0k	110/125		
Note When R1 is not fitted the opto voltage setting must be set equal to supply voltage of the supervision circuit.				

Table 14 - Resistor values and voltage settings required

3.4.1.2 Scheme 1 PSL

The next figure shows the scheme logic diagram for the TCS scheme 1. Any of the available opto inputs can be used to show whether or not the trip circuit is healthy. The delay on drop off timer operates as soon as the opto is energized, but will take 400ms to drop off/reset in the event of a trip circuit failure. The 400ms delay prevents a false alarm due to voltage dips caused by faults in other circuits or during normal tripping operation when the opto input is shorted by a self-reset trip contact. When the timer is operated the NC (normally closed) output relay opens and the LED and user alarms are reset.

The 50ms delay on pick-up timer prevents false LED and user alarm indications during the relay power up time, following an auxiliary supply interruption.

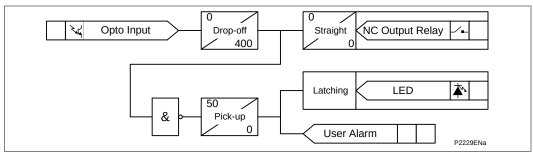


Figure 24 - PSL for TCS schemes 1 and 3

3.4.2 TCS Scheme 2

3.4.2.1 Scheme Description

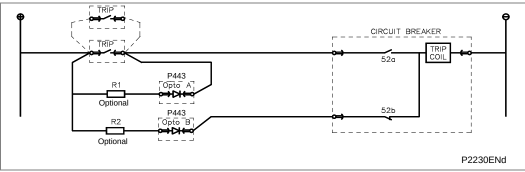


Figure 25 - TCS scheme 2

Much like scheme 1, this scheme provides supervision of the trip coil with the breaker open or closed and also does not provide pre-closing supervision. However, using two opto inputs allows the relay to correctly monitor the circuit breaker status since they are connected in series with the CB auxiliary contacts. This is achieved by assigning Opto A to the 52a contact and Opto B to the 52b contact. Provided the **Circuit Breaker Status** is set to **52a and 52b** (CB CONTROL column) the relay will correctly monitor the status of the breaker. This scheme is also fully compatible with latched contacts as the supervision current will be maintained through the 52b contact when the trip contact is closed.

When the breaker is closed, supervision current passes through opto input A and the trip coil. When the breaker is open current flows through opto input B and the trip coil. As with scheme 1, no supervision of the trip path is provided whilst the breaker is open. Any fault in the trip path will only be detected on CB closing, after a 400 ms delay.

As with scheme 1, optional resistors R1 and R2 can be added to prevent tripping of the CB if either opto is shorted. The resistor values of R1 and R2 are equal and can be set the same as R1 in scheme 1.

3.4.2.2 Scheme 2 PSL

The PSL for this scheme is practically the same as that of scheme 1. The main difference being that both opto inputs must be off before a trip circuit fail alarm is given.

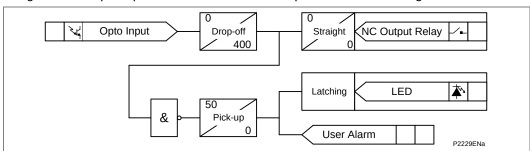


Figure 26 - PSL for TCS schemes 2

3.4.3 TCS Scheme 3

3.4.3.1 Scheme Description

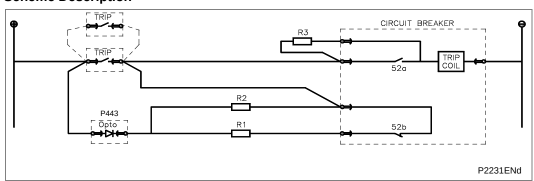


Figure 27 - TCS schemes 3

Scheme 3 is designed to provide supervision of the trip coil with the breaker open or closed, but unlike schemes 1 and 2, it also provides pre-closing supervision. Since only one opto input is used, this scheme is not compatible with latched trip contacts. If circuit breaker status monitoring is required a further 1 or 2 opto inputs must be used. When the breaker is closed, supervision current passes through the opto input, resistor R2 and the trip coil. When the breaker is open current flows through the opto input, resistors R1 and R2 (in parallel), resistor R3 and the trip coil. Unlike schemes 1 and 2, supervision current is maintained through the trip path with the breaker in either state, thus giving pre-closing supervision.

As with schemes 1 and 2, resistors R1 and R2 are used to prevent false tripping, if the opto-input is accidentally shorted. However, unlike the other two schemes, this scheme is dependent upon the position and value of these resistors. Removing them would result in incomplete trip circuit monitoring. The table below shows the resistor values and voltage settings required for satisfactory operation.

Auxiliary Voltage (Vx)	Resistor R1 & R2 (ohms)	Resistor R3 (ohms)	Opto Voltage Setting
24/27	-	-	-
30/34	-	-	-
48/54	1.2k	0.6k	24/27
110/250	2.5k	1.2k	48/54
220/250	5.0k	2.5k	110/125
Note Sch	neme 3 is not compatible ow.	with auxiliary supply volta	ages of 30/34 volts and

Table 15 - Resistor values and voltage settings required

3.4.3.2 Scheme 3 PSL

The PSL for scheme 3 is identical to that of scheme 1.

3.5 Fault Detector / Trip Supervision

Trip Supervision

The following features were introduced in these software releases:

P44y (P443 & P446) = H4

The overall trip supervision element can be enabled/disabled. When enabled, it can also be enabled/disabled for each of these protection functions.

This feature relates to using fault detectors to supervise the trip signals coming from the line differential and distance protection functions. This supervision element includes these features:

- fast trip time (i.e. the trip signal of the protection function is not delayed due to the supervision element)
- independent of the differential communications channel
- where needed, it can be based only on current criteria (as some schemes may not be using voltage detection)

		,
Condition	Code	Selected Trip Conditions
Overcurrent	ос	the (selected) trip condition(s) will be blocked if the phase current is below the overcurrent current threshold setting
Over Neutral Current	OCN	the (selected) trip condition(s) will be blocked if the derived neutral current is below the neutral current threshold setting
Over Delta Current	OCD	the (selected) trip condition(s) will be blocked if the calculated delta currents are below the over delta current threshold setting
Under Phase-to- Phase Voltage	UVPP or 27S	the (selected) trip condition(s) will be blocked if the calculated phase to phase voltages are above the phase to phase under voltage threshold setting
Under Phase-to- Ground Voltage	UVPN or 27G	the (selected) trip condition(s) will be blocked if the calculated phases to ground voltages are above the phase to ground under voltage threshold setting
Under Delta Voltage	UVD	the (selected) trip condition(s) will be blocked if the calculated delta voltages are below the under delta voltage threshold setting

Phase Associated Logic

This table lists the phase relationships between the protection and supervision elements:

Supervision Elements	ос		OCN	OCD)	UVPP			UVPN		1	UVD			
Protection element phases	A	В	С	N	A	В	С	AB	вс	CA	A	В	С	A	В	С
А	Х			Х	Х			Х		Х	Х			Χ		
В		Х		Х		Х		Х	Х			Х			Х	
С			Х	Х			Х		Х	Х			Х			Х

Table 16 - Phase Association Logic

Menu Cells

The Settings associated with these new functions are given in the GROUP 1 SUPERVISION part of the main Settings table (Column 46, from Row No 60 through to 8C).

For more details, please refer to the Supervision (VTS, CTS, Inrush Detection and Special Weak Infeed Blocking) section in the Settings chapter.

DDB Changes

Several DDB numbers have been modified, including: P443, P445 and P446 = 1881 to 1888 P543, P544, P545 & P546 = 1889 to 1892

DDB No (Ordinal)	English Definition	Description
1881	TS Dist. Z1 Blk	Provides an indication that Distance Zone 1 is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Distance Zone 1 function but none of the elements has met the criteria and the trip signal is high.
1882	TS Dist. Z2 Blk	Provides an indication that Distance Zone 2 is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Distance Zone 2 function but none of the elements has met the criteria and the trip signal is high.
1883	TS Dist. Z3 Blk	Provides an indication that Distance Zone 3 is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Distance Zone 3 function but none of the elements has met the criteria and the trip signal is high.
1884	TS Dist. Z4 Blk	Provides an indication that Distance Zone 4 is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Distance Zone 4 function but none of the elements has met the criteria and the trip signal is high.
1885	TS Dist. ZP Blk	Provides an indication that Distance Zone P is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Distance Zone P function but none of the elements has met the criteria and the trip signal is high.
1886	TS Dist. ZQ Blk	Provides an indication that Distance Zone Q is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Distance Zone Q function but none of the elements has met the criteria and the trip signal is high.
1887	TS Aided1 Z Blk	Provides an indication that Distance Aided Scheme 1 is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Aided Scheme function but none of the elements has met the criteria and the trip signal is high.
1888	TS Aided2 Z Blk	Provides an indication that Distance Aided Scheme 2 is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Aided Scheme function but none of the elements has met the criteria and the trip signal is high.
1889	TS IDiff. Blk	Provides an indication that Line Differential is blocked by the trip supervision elements. Set to one when any of the supervising elements is enabled for the Line Differential function but none of the elements has met the criteria and the trip signal is high.
1890	CdiffTripA Blk	Current Diff Trip A Block by Trip Supervision
1891	CdiffTripB Blk	Current Diff Trip B Block by Trip Supervision
1892	CdiffTripC Blk	Current Diff Trip C Block by Trip Supervision
Not	e The I	Programming Scheme Logic chapter contains details of these DDB Nos.

Monitor points with INF numbers 86 to 93 are available in P443, P445, P446, P543, P544, P545 & P546. Monitor points with INF numbers 86 to 93 are available in P543, P544, P545 & P546 only. See IEC870 Monitor sheet of the Menu Database for further details.

	Diff Primary		Distance Primary		AR Primary		
СОТ	FUN	INF	FUN	INF	FUN	INF	Description
	202	86	138	86	170	86	Supervision block on Z1 Trip
	202	87	138	87	170	87	Supervision block on Z2 Trip
	202	88	138	88	170	88	Supervision block on Z3 Trip
	202	89	138	89	170	89	Supervision block on Z4 Trip
	202	90	138	90	170	90	Supervision block on ZP Trip
	202	91	138	91	170	91	Supervision block on ZQ Trip
	202	92	138	92	170	92	Supervision block on aided1 Z Trip
	202	93	138	93	170	93	Supervision block on aided2 Z Trip
	202	94	138	94	170	94	Supervision block on IDiff Trip

Table 17 - IEC Monitor Changes

All the below Binary Input points except "TS IDiff.Blk" are available in P443, P445, P446, P543, P544, P545 and P546. Binary Input point "TS IDiff.Blk" is available in P543, P544, P545 and P546 only.

See DNPEV Binary Inputs sheet of the Manu Database for further details.

P443	P445	P446	P543 / P545 No Distance	P544 / P546 No Distance	P543 / P545	P544 / P546	P547	P841 A	P841 B	Name / Description	DDB No.
611	573	712			662	764				TS Dist. Z1 Blk	1881
612	574	713			663	765				TS Dist. Z2 Blk	1882
613	575	714			664	766				TS Dist. Z3 Blk	1883
614	576	715			665	767				TS Dist. Z4 Blk	1884
615	577	716			666	768				TS Dist. ZP Blk	1885
616	578	717			667	769				TS Dist. ZQ Blk	1886
618	579	718			668	770				TS Aided1 Z Blk	1887
619	580	719			669	771				TS Aided2 Z Blk	1888
					670	772				TS IDiff. Blk	1889

Table 18 - DNP3 Mapping

These points are not mapped in IEC61850.

3.6 InterMiCOM⁶⁴ Application Example

An example of how to apply the InterMiCOM⁶⁴ scheme is given below. This example should be read in conjunction with the InterMiCOM⁶⁴ section of the Operation (OP) chapter in this Technical Manual.

3.6.1 InterMiCOM⁶⁴ Mapping for Three Ended Application - BLOCKING or PUR Example

Figure 28 shows a suggested InterMiCOM⁶⁴ mapping:

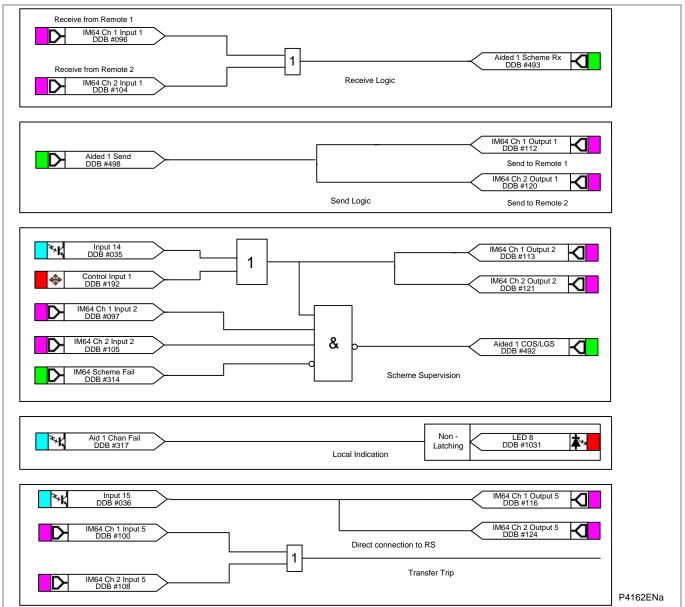


Figure 28 - InterMiCOM⁶⁴ mapping in a three ended application

3.6.2 InterMiCOM⁶⁴ Application Example General Advice

MiCOM relays have standard, pre-configured aided scheme logic internal to each relay. Thus, it is not necessary to draw the zone logic for Permissive Underreach, Permissive Overreach or Blocking schemes within the PSL. To gain the benefit of selecting a proven and tested scheme, the standard "**Aided**" scheme logic should be used.

When InterMiCOM⁶⁴ is being used as the transmission medium for the aided channel signal(s), all that is required is to create one-to-one mapping between the Aided scheme logic, and the InterMiCOM⁶⁴ (IM64) signals to be used. The PSL editor is used to perform the simple mapping required.

To configure the signal SEND logic:

- Route the required Aided send DDB signal to the IM64 Output to be used To configure the signal RECEIVE logic:
- Route the required IM64 Input signal to the Aided scheme Rx DDB input

3.6.3 Three-Ended Applications

The example in the "InterMiCOM⁶⁴ Application Example General Advice" section shows a three terminal application, in this case in a BLOCKING or PUR scheme mode.

Note: This breaks with the rule of the one-to-one mapping as described in the InterMiCOM⁶⁴ Application Example General Advice section. In three terminal schemes, the input to the Aided scheme is some kind of logic combination of the signals received from the two remote ends:

- BLOCKING schemes are recommended to take a logical OR of the incoming IM64 signals, before being mapped to Aided scheme Rx. This is to ensure that if the fault is declared as external at any line end, Zone 2 accelerated tripping at the local end is blocked.
- PERMISSIVE UNDERREACH schemes are recommended to take a logical OR of the incoming IM64 signals, before being mapped to Aided scheme Rx. Thus, if the fault is declared as internal at any remote line end, Zone 2 accelerated tripping at the local end is allowed. As Zone 1 is an underreaching element, it can only key the channel for an internal fault, so there is no need for AND logic.
- PERMISSIVE OVERREACH schemes are recommended to take a logical AND of the incoming IM64 signals, before being mapped to Aided scheme Rx. This is to ensure that the fault must be seen as forward from both remote ends before Zone 2 accelerated tripping at the local end is allowed. As Zone 2 keys the channel, confirmation of a forward decision at all three line ends must be confirmed before aided scheme tripping is permitted.

In all three terminal schemes, the send logic is a one-to-many mapping. The Aided send is mapped to the IM64 signals which transmit to both remote ends. The connection to Ch1 (channel 1), and Ch2 (channel 2) ensures communication to the two remote ends. In case of channel failure between any two relays, the 'Aided 1 COS/LGS' signal will become high in the relay that is not receiving and activate the FallBackMode. Therefore, to preserve the stability in 3-ended blocking scheme, the corresponding 'IM_X DefaultValue' in the setting file must be set high. It should be noted that in the PUR and POR schemes such a precaution is not necessary since the aided signal can not be sent via broken communications.

3.6.5

3.6.4 InterMiCOM⁶⁴ Application Example Scheme Description

The scheme in the InterMiCOM⁶⁴ mapping in a three ended application diagram is assumed as a case study. The top half of the page shows the mapping of the send and receive logic as already described. It can be seen that the first InterMiCOM bit (Input 1) is being used for the purposes of Aided scheme 1.

Notes

Two Aided schemes are available, Aided 1 and Aided 2. This allows for example an independent Distance aided scheme, and a DEF aided scheme to be configured. Whether Aided 1 is used alone, or Aided 2 is used too will depend on the utility preference. Further detail is available in the MiCOM Technical Manual.

The InterMiCOM⁶⁴ bits are duplex in nature, in other words InterMiCOM⁶⁴ bit 1 between the relay at line end A and B is completely independent from the same bit traveling from end B to A.

For simplicity, it is recommended that Aided scheme 1 is mapped to IM64 bit 1.

Likewise, where Aided scheme 2 is applied, it is more logical to assign IM64 bit 2, providing that it is not already used in the PSL for some other function.

InterMiCOM⁶⁴ Application Example Channel Supervision

For teleprotection schemes, it is commonplace to configure alarming in the event of channel failure. The third dotted box on the case study provides full monitoring of the scheme in three ended applications. Here, IM64 bit 2 is permanently energized when the channel is healthy. The OR gate shows how an opto input (L4) and a Control Input might be used as prerequisites for healthy signaling:

- The use of an opto input allows a check that correct DC battery voltages are present for local teleprotection purposes, or perhaps that a selector switch has not taken the scheme out of service.
- The use of a Control Input allows switching in or out of the teleprotection via menu commands on the relay concerned. This provides convenient in-out switching of the entire teleprotection scheme by visiting/addressing just one line end relay.

The exact logic condition to declare the local "**signaling healthy**" condition will be chosen such as to reflect the utility's practices. In the example shown, this logical condition is then mapped to IM64 Output 2 (bit 2), for transmitting to the two remote line ends. In order to declare that the signaling scheme is healthy, bit 2 (the assigned health-check bit) must be received from both remote ends. This can be combined with a general check on InterMiCOM⁶⁴ messaging, DDB#314. The AND gate shows that signaling is only healthy if:

- The local DC battery voltage/control state is set to allow teleprotection operation,
- The remote end health-check bits are both received successfully,
- The scheme alarms have not detected messaging failures (IM64 Scheme Fail).

A logical "AND" combination is used, with the gate output inverted to feed into the aided scheme logic. This scheme failure output then feeds the standard "Channel out of Service" (COS) logic.

The fourth dotted box illustrates how the same scheme failure alarm (COS) can then be simply mapped to any LED indication, or output contact for alarming.

Note	If a simpler scheme is preferred, it is not necessary to assign a health-check
1	bit. In such instances, the IM64 Scheme Fail alarm alone can be used to
	bit. In such instances, the hino- scheme i all dialin alone can be used to
	drive COS. However, if a test mode selection were to disable the aided
	scheme at one end, the other line ends would have no indication of the
	depleted operation.
1	,
	For this reason, the use of the health-check bit is recommended.

3.6.6 InterMiCOM⁶⁴ Application Example Transfer Trip

The case study scheme shows a suggested Transfer Trip ("**Intertrip**") in the lower dotted box area. This is an optional addition (or alternative) with any aided scheme. The example shows an opto input (L5) which is being used to initiate the intertrip, mapped to send IM64 bit 5 to both remote ends. On receipt of the intertrip bit from any remote line end, the OR gate is used to map the received intertrip to whichever output relay trips the local breaker. In the diagram, relay 3 is shown as an example.

Again it can be seen that the PSL is the means by which the InterMiCOM⁶⁴ signals are driven, and to where any received bits are routed too.

3.6.7 InterMiCOM⁶⁴ Application Example - Mapping for Two Ended Application

The same scheme principle as shown in the InterMiCOM⁶⁴ mapping in a three-ended application diagram applies in a two-ended application. The scheme will be simplified, whereby Aided Send signals are mapped directly to IM64 bits, on a one-to-one mapping. The IM64 bit received from the remote end is also mapped directly to the Aided Scheme Rx signal, requiring no AND or OR logic combination.

3.6.8 InterMiCOM⁶⁴ Application Example - Dual Redundant Communications Channels

In dual redundant operation, the user has the option to send end-end signals via two paths. The two paths (channels) are defined as Ch1 and Ch2. Several factors can be taken into account when using this mode:

- The assignment of IM64 bits is completely independent, per channel. For example
 if all 8 possible bits per channel are assigned to discrete functions, this allows a
 total of 16 end-end signals.
- The receive logic should employ AND ("**both**") or OR ("**any**") logic gate functions to combine the dual redundant signals, as appropriate to the desired operation.

3.6.9 InterMiCOM⁶⁴ Application Example - Scheme Co-Ordination Timers

Distance and DEF and delta directional aided schemes use scheme co-ordination timers to ensure correct operation. The function of these is documented in the Operation chapter of the Technical Manual. However, when using InterMiCOM⁶⁴ as the teleprotection channel, the time delays applied can be different to those used for traditional channels. This is due, mainly, to the fact that the response time of opto inputs and output contacts is bypassed. An output contact will take typically 3 to 5ms to close, and an opto input will take 1 to 2ms to recognize a change of state. Thus, using InterMiCOM⁶⁴ will save around 5-6ms for I/O response time.

The new time delays appropriate for Dist Dly and Current Reversal Guard timers are as listed in the following sections. Where direct fiber connections are used for InterMiCOM⁶⁴, ignore the + *MUX* addition. Where a multiplexed link is used, the + *MUX* figure should account for the multiplexer response time. If this is unknown, it can be obtained for the specific installation using the appropriate measurement in the MEASUREMENTS 4 menu column.

3.6.9.1 InterMiCOM⁶⁴ Application Example - Distance PUR Permissive Underreach

Dist dly = zero

3.6.9.2 InterMiCOM⁶⁴ Application Example - Distance POR Permissive Overreach

Dist dly = zero

tREV. Guard = 40ms + MUX

3.6.9.3 InterMiCOM⁶⁴ Application Example - Distance Blocking

• Dist dly (50Hz) = 25ms + MUX

Dist dly (60Hz) = 22ms + MUX

tREV. Guard = 25ms + MUX

3.6.9.4 InterMiCOM⁶⁴ Application Example - Directional Earth Fault (DEF) POR Permissive Overreach

• DEF dly = zero

• tREV. Guard = 50ms + MUX

3.6.9.5 InterMiCOM⁶⁴ Application Example - Directional Earth Fault (DEF) Blocking

DEF dly = 25ms + MUX
 tREV. Guard = 35ms + MUX

3.6.9.6 InterMiCOM⁶⁴ Application Example - Delta Directional POR Permissive Overreach

Delta dly = zero

tREVERSAL GUARD = 40ms + MUX

3.6.9.7 InterMiCOM⁶⁴ Application Example - Delta Directional Blocking

Delta dly = 14ms + MUX
 tREVERSAL GUARD = 25ms + MUX

Note When adding any multiplexer delays, the maximum response time of the multiplexed link should be assumed. This should include any addition for rerouting in self-healing networks.

3.6.10 Fallback Mode for InterMiCOM⁶⁴ bits

On temporary loss of the InterMiCOM⁶⁴ channel, the user may select to latch the last healthy signal for a period of time, or to fallback to a chosen default value.

- For Intertripping schemes, reverting to a default state of 0 is recommended;
- For Blocking schemes set, reverting to a default state of 1 is recommended;
- For Permissive applications, latching the last healthy received state is recommended.

4 APPLICATION OF NON PROTECTION FUNCTIONS

4.1 Single and Three-Phase Auto-Reclosing

4.1.1 Time Delayed and High-Speed Auto-Reclosing

An analysis of faults on any overhead line network has shown that 80-90% are transient in nature

In the majority of fault incidents, if the faulty line is immediately tripped out, and time is allowed for the fault arc to de-ionize, reclosure of the circuit breakers will result in the line being successfully re-energized. Auto-reclose schemes are employed to automatically reclose a switching device a set time after it has been opened due to operation of protection, where transient and semi-permanent faults are prevalent.

The principal benefit gained by the application of auto-reclosing to overhead line feeders is improved supply continuity and possibly reduced costs since fewer personnel may be required. On some systems the application of high speed auto-reclose may permit a higher level of power transfer while retaining transient stability for most faults which are likely to occur. High speed single phase auto-reclosure can offer increased benefits over high speed three phase auto-reclosure in terms of a higher power transfer limit and reduced stress on reclosing.

4.1.2 Auto-Reclose Logic Operating Sequence

The MiCOM P443 has a standard auto-reclose scheme configured to permit control of one circuit breaker only.

The MiCOM P446 can be used in applications such as breaker-and-a-half, or ring bus topologies, where two circuit breakers feed each line and both need to be controlled by the auto-reclose logic.

For high speed auto-reclose only the instantaneous protection would normally be set to initiate auto-reclose. This is because for best results when applying high speed auto-reclose to improve a system stability limit, it is important that the fault should be cleared as quickly as possible from both line ends.

The auto-reclose scheme in the P446/P544/P546/P547/P841B provides auto-reclosing of a feeder terminal switched by two circuit breakers. The two circuit breakers are normally arranged to reclose sequentially with one designated leader circuit breaker reclosing after a set dead time followed, if the leader circuit breaker remains closed, by the second circuit breaker after a further delay, the follower time.

4.1.3 Auto-Reclose Setting Guidelines

4.1.3.1 Circuit Breaker Healthy

The P443/P446/P54x/P547/P841 monitors the state of the auxiliary contacts (52A, 52B) of the controlled circuit breaker(s) to determine healthy circuit breaker status before allowing auto-reclose. Monitoring of the auxiliary contacts is recommended, but this check can be disabled by not allocating opto inputs to this function, and deliberately applying logic 1 onto the corresponding DDB signals within the PSL.

4.1.3.2 Number of Shots

An important consideration is the ability of the circuit breaker to perform several trip close operations in quick succession and the effect of these operations on the maintenance period.

The fact that 80 - 90% of faults are transient highlights the advantage of single shot schemes. If statistical information for the power system shows that a moderate percentage of faults are semi-permanent, further Delayed Auto-Reclose (DAR) shots may be used provided that system stability is not threatened.

Note DAR shots will always be three pole.

4.1.3.3 Dead Timer Setting

High speed auto-reclose may be required to maintain stability on a network with two or more power sources. For high speed auto-reclose the system disturbance time should be minimized by using fast protection, <30 ms, such as distance or feeder differential protection (for P54x/P841) or distance or phase comparison (for P547) and fast circuit breakers <60 ms. For stability between two sources a system dead time of ≤300 ms may typically be required. The minimum system dead time considering just the CB is the trip mechanism reset time plus the CB closing time.

Minimum **relay** dead time settings are governed primarily by two factors:

- Time taken for de-ionization of the fault path
- Circuit breaker characteristics

Also it is essential that the protection fully resets during the dead time, so that correct time discrimination will be maintained after reclosure onto a fault. For high speed autoreclose instantaneous reset of protection is required.

For **highly interconnected** systems synchronism is unlikely to be lost by the tripping out of a single line. Here the best policy may be to adopt longer dead times, to allow time for power swings on the system resulting from the fault to settle.

4.1.3.4 Follower Time Setting (P446 only)

In the application of auto-reclosing to a feeder terminal switched by two circuit breakers, the P446/P544/P546/P841B provides the necessary control for both circuit breakers. The two circuit breakers are normally arranged to re-close sequentially with one designated leader circuit breaker reclosing after a set dead time followed, if the leader circuit breaker remains closed, by the second, follower, circuit breaker after a further delay, the follower time

The follower time is provided to prevent un-necessary operation of the follower circuit breaker. The follower time should be set sufficiently long as to avoid an un-necessary closure of the follower circuit breaker where conditions are such that it would be required to trip again.

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The follower time is provided to prevent un-necessary operation of the follower circuit breaker. The follower time should be set sufficiently long as to avoid an un-necessary closure of the follower circuit breaker where conditions are such that it would be required to trip again.

Since the follower circuit breaker should only be re-closed if the system is healthy, and, since in a dual circuit breaker scheme where the system is healthy the follower circuit breaker acts more like a bus coupler, there is no real requirement for fast switching and a time delay in excess of 1s might be appropriate. Indeed, in the P446/P546/P841B default follower time is
appropriate. Indeed, in the P446/P544/P546/P841B default follower time is chosen as 5s and this can comfortably be applied to most applications.

4.1.3.5 De-ionizing Time

The de-ionization time of a fault arc depends on circuit voltage, conductor spacing, fault current and duration, wind speed and capacitive coupling from adjacent conductors. As circuit voltage is generally the most significant, minimum de-ionizing times can be specified as in the table below.

Note	For single pole high-speed auto-reclose, the capacitive current induced
	from the healthy phases can increase the time taken to de-ionize fault arcs.

Line voltage (kV)	Minimum de-energization time (s)
66	0.1
110	0.15
132	0.17
220	0.28
275	0.3
400	0.5

Table 19 - Minimum Fault Arc De-ionizing Time (Three Pole Tripping)

4.1.3.6 Example Minimum Dead Time Calculation

The following circuit breaker and system characteristics are to be used:

CB Operating time (Trip coil energized → Arc interruption): 50 ms (a);

CB Opening + Reset time (Trip coil energized \rightarrow Trip mechanism reset): 200 ms (b);

Protection reset time: < 80 ms (c);

CB Closing time (Close command → Contacts make): 85 ms (d).

De-ionizing time for 220 kV line:

280 ms (e) for a three-phase trip. (560 ms for a single pole trip).

The minimum relay dead time setting is the greater of:

(a) + (c) = 50 + 80 = 130 ms, to allow protection reset;

(a) + (e) - (d) = 50 + 280 - 85 = 245 ms, to allow de-ionizing (three pole);

=50 + 560 - 85 = 525 ms, to allow de-ionizing (single pole).

In practice a few additional cycles would be added to allow for tolerances, so **3P - Dead Time 1** could be chosen as ≥ 300 ms, and **1P - Dead Time** could be chosen as ≥ 600 ms. The overall system dead time is found by adding (d) to the chosen settings, and then subtracting (a). (This gives 335 ms and 635 ms respectively here).

4.1.3.7 Reclaim Timer Setting

A number of factors influence the choice of the reclaim timer, such as;

- Fault incidence/Past experience Small reclaim times may be required where there
 is a high incidence of recurrent lightning strikes to prevent unnecessary lockout for
 transient faults
- Spring charging time For high speed auto-reclose the reclaim time may be set longer than the spring charging time. A minimum reclaim time of >5 s may be needed to allow the CB time to recover after a trip and close before it can perform another trip-close-trip cycle. This time will depend on the duty (rating) of the CB. For delayed auto-reclose there is no need as the dead time can be extended by an extra CB healthy check AR Inhibit Time window time if there is insufficient energy in the CB
- Switchgear Maintenance Excessive operation resulting from short reclaim times can mean shorter maintenance intervals
- The Reclaim Time setting is generally set greater than the tZ2 distance zone delay

4.2 Current Transformer Supervision

The residual voltage setting, CTS Vn< Inhibit and the residual current setting, CTS In> set, should be set to avoid unwanted operation during healthy system conditions. For example CTS Vn< Inhibit should be set to at least 120% of the maximum steady state residual voltage. The CTS In> set will typically be set below minimum load current. The time-delayed alarm, CTS Time Delay, is generally set to 5 seconds. Where the magnitude of residual voltage during a ground/earth fault is unpredictable, the element can be disabled to prevent protection elements being blocked during fault conditions.

4.3 Circuit Breaker Condition Monitoring

4.3.1 Setting the Σ I^ Thresholds

Where overhead lines are prone to frequent faults and are protected by Oil Circuit Breakers (OCBs), oil changes account for a large proportion of the life cycle cost of the switchgear. Generally, oil changes are performed at a fixed interval of circuit breaker fault operations. However, this may result in premature maintenance where fault currents tend to be low, and hence oil degradation is slower than expected. The Σ I^ counter monitors the cumulative severity of the duty placed on the interrupter allowing a more accurate assessment of the circuit breaker condition to be made.

For OCBs, the dielectric withstand of the oil generally decreases as a function of Σ I²t. This is where 'I' is the fault current broken, and 't' is the arcing time within the interrupter tank (not the interrupting time). As the arcing time cannot be determined accurately, the relay would normally be set to monitor the sum of the broken current squared, by setting 'Broken I^' = 2.

For other types of circuit breaker, especially those operating on higher voltage systems, practical evidence suggests that the value of 'Broken I^' = 2 may be inappropriate. In such applications 'Broken I^' may be set lower, typically 1.4 or 1.5. An alarm in this instance may be indicative of the need for gas/vacuum interrupter HV pressure testing, for example. The setting range for 'Broken I^' is variable between 1.0 and 2.0 in 0.1 steps. It is imperative that any maintenance program must be fully compliant with the switchgear manufacturer's instructions.

4.3.2 Setting the Number of Operations Thresholds

Every operation of a circuit breaker results in some degree of wear for its components. Therefore, routine maintenance, such as oiling of mechanisms, may be based upon the number of operations. Suitable setting of the maintenance threshold will allow an alarm to be raised, indicating when preventative maintenance is due. Should maintenance not be carried out, the relay can be set to lockout the auto-reclose function on reaching a second operations threshold. This prevents further reclosure when the circuit breaker has not been maintained to the standard demanded by the switchgear manufacturer's maintenance instructions.

Certain circuit breakers, such as Oil Circuit Breakers (OCBs) can only perform a certain number of fault interruptions before requiring maintenance attention. This is because each fault interruption causes carbonizing of the oil, degrading its dielectric properties. The maintenance alarm threshold **No CB Ops. Maint.** may be set to indicate the requirement for oil sampling for dielectric testing, or for more comprehensive maintenance. Again, the lockout threshold **No CB Ops. Lock** may be set to disable autoreclosure when repeated further fault interruptions could not be guaranteed. This minimizes the risk of oil fires or explosion.

4.3.3 Setting the Operating Time Thresholds

Slow CB operation is also indicative of the need for mechanism maintenance. Therefore, alarm and lockout thresholds (CB Time Maint./CB Time Lockout) are provided and are settable in the range of 5 to 500 ms. This time is set in relation to the specified interrupting time of the circuit breaker.

4.3.4 Setting the Excessive Fault Frequency Thresholds

Persistent faults will generally cause auto-reclose lockout, with subsequent maintenance attention. Intermittent faults such as clashing vegetation may repeat outside of any reclaim time, and the common cause might never be investigated. For this reason it is possible to set a frequent operations counter on the relay which allows the number of operations **Fault Freq. Count** over a set time period **Fault Freq. Time** to be monitored. A separate alarm and lockout threshold can be set.

4.4 Read Only Mode

With IEC 61850 and Ethernet/Internet communication capabilities, security has become a pressing issue. The Px40 IED provides a facility to allow the user to enable or disable the change in configuration remotely.

Read Only mode can be enabled/disabled for the following rear ports:

Rear Port 1 - IEC 60870-5-103 and Courier protocols

Rear Port 2 (if fitted) - Courier protocol

Ethernet Port (if fitted) - Courier protocol (tunnelled)

5

TWO CB CONTROL (P446) WORKED EXAMPLE

A worked example of the control of a feeder switched by a dual circuit breaker is presented below. Detailed explanation of the control of such a scheme is presented in the Operation chapter of this manual.

5.1 Introduction

This application example is for two shot, single and three phase, auto-reclosing at one end of a 500kV overhead transmission line switched by two circuit breakers in a "one and a half switch" configuration.

The single line diagram for the circuit is shown below. This example outlines the settings required for auto-reclosing using a MiCOM P446/P544/P546/P841 relay at sub-station A.

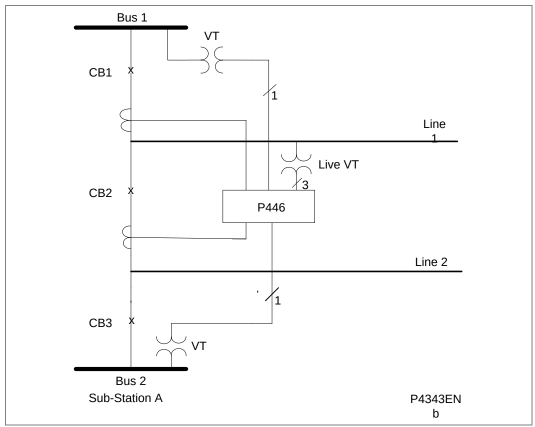


Figure 29 - Single line diagram - P446 dual circuit breaker control example

Auto-reclosing is considered to be initiated by distance protection tripping for a fault in Zone 1 or by aided high speed tripping. It is also possible to initiate auto-reclose by an external protection device, in which case the auto-reclose initiation would be provided by an opto input.

The circuit breakers are capable of either single phase or three phase tripping. Circuit breaker 1 (CB1) is designated as "**Leader**" and will re-close before Circuit breaker 2 (CB2). CB2 becomes the designated "**Follower**", and will re-close after a "**Follower Time**" delay after CB1 has successfully re-closed.

The "**Leader**", CB1 is arranged for single/three phase tripping and re-closing. The "**Follower**", CB2 is arranged to trip three phase for all faults.

For a single phase fault, CB1 will trip single phase and CB2 will trip three phase. When the fault has been cleared, CB1 will re-close single phase without any system voltage checks after the selected "**Single Phase AR dead time**", then, after the follower time delay, CB2 will re-close three phase, subject to a synchronism check between the line and Bus 2.

For a two phase or three phase fault, both circuit breakers will trip three phase. When the fault has been cleared, CB1 will re-close three phase after the selected "Three Phase AR dead time", with either live bus/dead line or live bus/live line check synchronism between the line and Bus 1. When CB1 has successfully re-closed, after the follower time delay, CB2 will re-close three phase, subject to a synchronism check between the line and Bus 2.

For live line/live bus three phase re-closing of either circuit breaker, acceptable conditions are typically:

- The phase angle difference is not greater than 20 degrees;
- The slip frequency is not greater than 0.05Hz/s; and
- The magnitudes of both the applied line voltage and "compensated" Bus voltage are between 85% and 120% of nominal; and
- The magnitude of the difference between the applied line voltage and the "compensated" Bus voltage on either side of the circuit breaker is not greater than 10% of nominal.

It is assumed that re-closing at the remote line end will be either single phase with no system voltage checks, or three phase with live bus/live line synchronism check.

5.2 Circuit Breaker Status

The circuit breaker open/closed status is signaled to the auto-reclose scheme by separate type 52B auxiliary switch contacts on each circuit breaker pole (contact open when circuit breaker phase is closed, contact closed when the circuit breaker pole is open).

5.3 Voltage Inputs

The voltage inputs to the auto-reclose equipment are:

- 3 phase input (3P + N, magnitude 110V Ph-Ph, 63.5V Ph-N) from a line VT, connected to the Line VT (main VT) input;
- 1 phase input (A-B, magnitude 110V) from a Bus1 VT connected to the Bus1 VT (CB1 CS VT), input;
- 1 phase input (A-B, magnitude 110V) from a Bus2 VT connected to the Bus2 VT (CB2 CS VT), input.

Under healthy system conditions each bus VT (check sync VT) input leads the A-phase to Neutral Line VT input (main VT) by 30 degrees and has voltage magnitude of 110 V (assumes settings in secondary values).

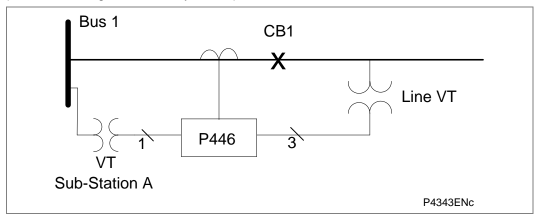


Figure 30 - VT connections

5.4 Application Settings

Typical values for the principal settings and user commands related to the auto-reclosing and system voltage check functions are given below. They are presented in the order in which they appear in the menu. The hexadecimal numbers in brackets/parentheses represent the Courier cell location in the menu.

5.4.1 CB CONTROL Menu

In the CB CONTROL column, the "Autoreclose Mode" command (07 0B) should be activated by setting to "In Service";

The data cell "AR Status" (07 0E) should display "In Service".

The "CB1 Status Input" (07 11): should be set to "52B 1Pole";

The "CB2 Status Input" (07 80): should be set to "52B 1Pole".

5.4.2 CONFIGURATION Menu

In the CONFIGURATION column, the following should all be set to "Enabled":

- "Distance" (09 0B)
- "System Checks" (09 23)
- "Auto-Reclose" (09 24)

5.4.3 CT & VT RATIOS Menu

In the CT & VT RATIOS column, the following should be set:

- "Main VT Primary" (0A 01): set nominal system primary ph-ph voltage (500kV);
- "Main VT Sec'y" (0A 02): set "110 V";
- "CB1 CS VT Prim'y" (0A 03): set nominal system primary ph-ph voltage (500kV);
- "CB1 CS VT Sec'y" (0A 04): set "110 V";
- "CB2 CS VT Prim'y" (0A 05): set nominal system primary ph-ph voltage (500kV);
- "CB2 CS VT Sec'y" (0A 06): set "110 V";
- "CS Input" (0A 0F): set "A-N";
- "CB1 CS VT PhShft" (0A 21): set "-30 degrees" (this creates a "compensated" Bus1 phase angle normally in phase with the selected "CS Input");
- "CB1 CS VT Mag" (0A 22): set "0.58" (this creates a "compensated" Bus1 voltage magnitude normally equal to that of the selected "CS Input");
- "CB2 CS VT PhShft" (0A 23): set "-30 degrees" (this creates a "compensated" Bus2 phase angle normally in phase with the selected "CS Input");
- "CB2 CS VT Mag" (0A 24): set "0.58" (creates a "compensated" Bus2 voltage magnitude normally equal to that of the selected "CS Input");

Note

VT secondary voltage settings in this section of the menu are always set in terms of phase to phase values, even when the actual inputs are taken from phase to neutral VT terminals.

5.4.4 GROUP 1 LINE PARAMETERS Menu

In the GROUP 1 LINE PARAMETERS column, the following should be set:

- "CB1Tripping Mode" (30 0C): set "1 and 3 Pole";
- "CB2Tripping Mode" (30 0E): set "3 Pole".

5.4.5 GROUP 1 DISTANCE Menu

• In the GROUP 1 DISTANCE column, appropriate settings should be applied and the elements enabled as per the operational requirements. Operation of the zone 1 tripping and/or the operation of the aided schemes will initiate auto-reclose.

5.4.6 GROUP 1 SYSTEM CHECKS Menu

In the GROUP 1 SYSTEM CHECKS column, the following should be set:

- "Live Line" (48 85): set "32 V" (typical setting 50% of nominal applied voltage of selected "CS Input" (set to A-N in this example));
- "Dead Line" (48 86): set "13 V" (typical setting 20% of nominal applied voltage of selected "CS Input" (set to A-N in this example));
- "Live Bus 1" (48 87): set "32 V" (typical setting 50% of "compensated" nominal applied voltage);
- "Dead Bus 1" (48 88): set "13 V" (typical setting 20% of "compensated" nominal applied voltage).
- "Live Bus 2" (48 89): set "32 V" (typical setting 50% of "compensated" nominal applied voltage);
- "Dead Bus 2" (48 8A): set "13 V" (typical setting 20% of "compensated" nominal applied voltage);
- "CS UV" (48 8B): set "54 V" (typical setting 85% of nominal applied voltage of selected "CS Input" (set to A-N in this example));
- "CS OV" (48 8C): set "76 V" (typical setting 120% of nominal applied voltage of selected "CS Input" (set to A-N in this example));
- "Sys Checks CB1" (48 8D): set "Enabled";
- "CB1 CS Volt. Blk" (48 8E): set "V< V> and Vdiff";
- "CB1 CS1 Status" (48 8F): set "Enabled";
- "CB1 CS1 Angle" (48 90): set "20 degrees";
- "CB1 CS1 Vdiff" (48 91): set "6.5 V" (typical setting 10% of nominal applied voltage of selected "CS Input" (set to A-N in this example));
- "CB1 CS1 SlipCtrl" (48 92): set "Enabled";
- "CB1 CS1 SlipFreq" (48 93): set "0.05Hz";
- "CB1 CS2 Status" (48 94): set "Disabled";
- "Sys Checks CB2" (48 9B): set "Enabled";
- "CB2 CS Volt. Blk" (48 9C): set "V< V> and Vdiff";
- "CB2 CS1 Status" (48 9D): set "Enabled";
- "CB2 CS1 Angle" (48 9E): set "20 degrees";
- "CB2 CS1 Vdiff" (48 9F): set "6.5 V" (typical setting 10% of nominal applied voltage of selected "CS Input" (set to A-N in this example));
- "CB2 CS1 SlipCtrl" (48 A0): set "Enable";
- "CB2 CS1 SlipFreq" (48 A1): set "0.05Hz";
- "CB2 CS2 Status" (48 94): set "Disabled";

5.4.7 GROUP 1 AUTORECLOSE Menu:

In the GROUP 1 AUTORECLOSE column, the following should be set:

- "Num CBs" (49 50): set "Both CB1&CB2";
- "Lead/Foll ARMode" (49 53): set "L 1/3P, F 3P";
- "Leader Select By" (49 55): set "Menu";
- "Select Leader" (49 56): set "Sel Leader CB1";
- "BF if LFail Cls" (49 57): set "Enabled";
- "AR Shots" (49 59): set "2";
- "Multi Phase AR" (49 5C): set "Allow Autoclose";
- "Discrim Time" (49 5D): set "0.5 sec" (set as per application requirements);
- "CB IS Time" (49 60): set "5 sec" (this requires the circuit breaker to have been in the closed position for at least 5 seconds before fault occurrence will enable autoreclose initiation. It is designed to prevent auto-reclosure for a fault immediately after manual circuit breaker closure (switch on to fault));
- "CB IS Memory Time" (49 61): set "0.5 sec";
- "DT Start by Prot" (49 62): set "Protection Reset" (measured dead time starts when protection resets);
- "3PDTStart WhenLD" (49 63): set "Disabled";
- "DTStart by CB Op" (49 64): set "Disabled";
- "SP AR Dead Time" (49 67): set "0.5 sec" (typical);
- "3P AR DT Shot 1" (49 68): set "0.3 sec" (or as per application requirements and considerations at circuit breaker location);
- "3P AR DT Shot 2" (49 68): set "60 sec" (or as per application requirements and considerations at the circuit breaker location);
- "Follower Time" (49 6C): set "5 sec" (typical);
- "SPAR ReclaimTime" (49 6D): set "180 sec" (or as required to suit circuit breaker duty cycle);
- "3P AR ReclaimTime" (49 6E): set "180 sec" (or as required to suit circuit breaker duty cycle);
- "AR CBHealthyTime" (49 6F): set "0.3 sec";
- "AR CheckSyncTime" (49 70): set "0.3 sec";
- "Z1 AR" (49 72): set "Initiate AR";
- "Dist Aided AR" (49 74): set "Initiate AR";
- All other protection inputs ("Z2T AR" (49 72) onwards): set "Block AR";
- "CB1L SC all" (49 A6): set "Enabled";
- "CB1L SC Shot 1" (49 A7): set "Enabled";
- "CB1L SC ClsNoDly" (49 A8): set "Disabled";
- "CB1L SC CS1" (49 A9): set "Enabled";
- "CB1L SC CS2" (49 AA): set "Disabled";
- "CB1L SC DLLB" (49 AB): set "Enabled";
- "CB1L SC LLDB" (49 AC): set "Disabled";
 "CB1L SC DLDB" (40 AD): set "Disabled";
- "CB1L SC DLDB" (49 AD): set "Disabled";
- "CB2F SC all" (49 BD): set "Enabled";
- "CB2F SC Shot 1" (49 BE): set "Enabled";
- "CB2F SC CS1" (49 BF): set "Enabled";
- "CB2F SC CS2" (49 C0): set "Disabled";
- "CB2F SC DLLB" (49 C1): set "Disabled";
- "CB2F SC LLDB" (49 C2): set "Disabled";
- "CB2F SC DLDB" (49 C3): set "Disabled".

5.5 Programmable Scheme Logic (PSL) Mapping

The PSL mapping of some of the opto inputs and relay outputs for this application example are shown below for guidance.

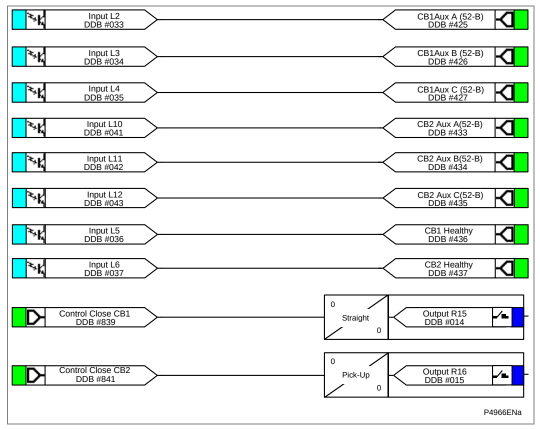


Figure 31 - PSL mapping of some of the opto inputs and relay outputs

In order to test the application example, as well as applying appropriate current and voltage connections, the settings, and the PSL, it will be necessary to employ some secondary test equipment capable of mimicking the circuit breaker status.

For any specific application, the Application Engineer must analyze the particular power systems to determine the appropriate settings and PSL mappings.

6

CURRENT TRANSFORMER (CT) REQUIREMENTS

6.1 Zone 1 Reach Point Accuracy (RPA)

 $Vk \ge K_{RPA} \times IF Z1 \times (1+X/R). (RCT + RL)$

Where:

Vk = Required CT knee point voltage (volts) K_{RPA} = Fixed dimensioning factor = **always 0.6**

 IF_{Z1} = Max. secondary phase fault current at Zone 1 reach point (A)

X/R = Primary system reactance/resistance ratio $RCT = CT secondary winding resistance (<math>\Omega$) $RL = Single lead resistance from CT to relay (<math>\Omega$)

6.2 Zone 1 Close-Up Fault Operation

An additional calculation must be performed for all cables, and any lines where the source impedance ratio might be less than SIR = 2.

 $Vk \ge Kmax x IF max x (RCT + RL)$

Where:

Kmax = Fixed dimensioning factor = **always 1.4**IF max = Max. secondary phase fault current (A).
Then, the highest of the two calculated knee points must be used.

Note It is not necessary to repeat the calculation for earth faults, as the phase reach calculation (3φ) is the worst-case for CT dimensioning.

6.3 Recommended CT Classes (British and IEC)

Class PX current transformers with a knee point voltage greater or equal than that calculated can be used.

Class 5P protection CTs can be used, noting that the knee point voltage equivalent these offer can be approximated from:

 $Vk = (VA \times ALF)/In + (RCT \times ALF \times In)$

Where:

VA = Voltampere burden rating ALF = Accuracy limit factor

In = CT nominal secondary current

6.4 Determining Vk for an IEEE "C" class CT

Where American/IEEE standards are used to specify CTs, the C class voltage rating can be checked to determine the equivalent Vk (knee point voltage according to IEC). The equivalence formula is:

Vk = [(C rating in volts) x 1.05] + [100 x RCT]

HIGH BREAK OUTPUT CONTACTS

The high break contacts allow the elimination of auxiliary relays. This in turn helps in the provision of cost effective solutions, minimizing space, wiring, commissioning time, etc. According to the model selected, in addition to standard output relay boards, one or two 'high break' output relay boards can be fitted. Each houses four normally open output contacts suitable for breaking loads higher than can be broken with the standard contacts. The performance and possible application scenarios of these contacts are described in the Technical Data (TD) and Product Design (PD) chapters of this manual.

8

AUXILIARY SUPPLY FUSE RATING

In the Safety Information part of this manual, the maximum allowable fuse rating of 16A is quoted. To allow time grading with fuses upstream, a lower fuselink current rating is often preferable. Use of standard ratings of between 6A and 16A is recommended. Low voltage fuselinks, rated at 250V minimum and compliant with IEC60269-2 general application type gG are acceptable, with high rupturing capacity. This gives equivalent characteristics to HRC "red spot" fuses type NIT/TIA often specified historically.

The table below recommends advisory limits on relays connected per fused spur. This applies to MiCOM Px40 series devices with hardware suffix C and higher, as these have inrush current limitation on switch-on, to conserve the fuse-link.

Maximum Number of MiCOM Px40 Relays Recommended Per Fuse				
Battery Nominal Voltage	6A	10A Fuse	15 or 16A Fuse	Fuse Rating > 16A
24 to 54V	2	4	6	Not permitted
60 to 125V	4	8	12	Not permitted
138 to 250V	6	10	16	Not permitted

Alternatively, Miniature Circuit Breakers (MCBs) may be used to protect the auxiliary supply circuits.

Table 20 - Maximum number of MiCOM Px40 relays recommended per fuse

Notes:

USING THE PSL EDITOR

CHAPTER 7

Date:	08/2017		
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.		
Hardware Suffix:	All MiCOM Px4x products		
Software Version:	All MiCOM Px4x products		
Connection Diagrams:	P14x (P141, P142, P143 & P145): 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01 to 02) 10P242xx (xx = 01) 10P243xx (xx = 01) P341: 10P341xx (xx = 01 to 12) P34x (P342, P343, P344, P345 & P391): 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P345xx (xx = 01 to 07) 10P391xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 02) P44x: 10P44101 (SH 1 & 2) 10P44202 (SH 1) 10P44203 (SH 1 & 2) 10P44401 (SH 1) 10P44403 (SH 1) 10P44405 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)	P54x (P543, P544, P545 & P546): 10P54302 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54405 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) P64x (P642, P643 & P645): 10P642xx (xx = 01 to 06) 10P645xx (xx = 01 to 09) P74x: 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P849: 10P849xx (xx = 01 to 06)	

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Table 1 - SR programmable gate properties

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Notes:

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I OVERVIEW

The purpose of the Programmable Scheme Logic (PSL) is to allow the relay user to configure an individual protection scheme to suit their own particular application. This is achieved through the use of programmable logic gates and delay timers.

The input to the PSL is any combination of the status of opto inputs. It is also used to assign the mapping of functions to the opto inputs and output contacts, the outputs of the protection elements, e.g. protection starts and trips, and the outputs of the fixed protection scheme logic. The fixed scheme logic provides the relay's standard protection schemes.

The PSL itself consists of software logic gates and timers. The logic gates can be programmed to perform a range of different logic functions and can accept any number of inputs. The timers are used either to create a programmable delay, and/or to condition the logic outputs, e.g. to create a pulse of fixed duration on the output regardless of the length of the pulse on the input. The outputs of the PSL are the LEDs on the front panel of the relay and the output contacts at the rear.

The execution of the PSL logic is event driven; the logic is processed whenever any of its inputs change, for example as a result of a change in one of the digital input signals or a trip output from a protection element. Also, only the part of the PSL logic that is affected by the particular input change that has occurred is processed. This reduces the amount of processing time that is used by the PSL; even with large, complex PSL schemes the relay trip time will not lengthen.

This system provides flexibility for the user to create their own scheme logic design. However, it also means that the PSL can be configured into a very complex system; hence setting of the PSL is implemented through the PC support package Easergy Studio.

Note MiCOM S1 Studio has been renamed as Easergy Studio.

2 EASERGY STUDIO PSL EDITOR

Note

MiCOM S1 Studio has been renamed as Easergy Studio.

The PSL Editor can be used inside Easergy Studio or directly.

This chapter assumes that you are using the PSL Editor from within Easergy Studio. If you use it from Easergy Studio, the Studio software will be locked whilst you are using the PSL editor software. The Studio software will be unlocked when you close the PSL Editor software.

The Easergy Studio product is updated periodically. These updates provide support for new features (such as allowing you to manage new MiCOM products, as well as using new software releases and hardware suffixes). The updates may also include fixes.

Accordingly, we strongly advise customers to use the latest Schneider Electric version of Easergy Studio.

If you need more information regarding bug fixes, please contact your **Schneider Electric** local support.

2.1 How to Obtain Easergy Studio Software

Easergy Studio is available from the Schneider Electric website:

www.schneider-electric.com

2.2 To Start Easergy Studio

To Start the Easergy Studio software, click the **Start > All apps > Schneider Electric > Easergy Studio** menu option.

2.3 To Open a Pre-Existing System

Within Easergy Studio, click the **File + Open System** menu option.

Navigate to where the scheme is stored, then double-click to open the scheme.

2.4 To Start the PSL Editor

The PSL editor lets you connect to any MiCOM device front port, retrieve and edit its PSL files and send the modified file back to a suitable MiCOM device.

Px30 and Px40 products are edited using different versions of the PSL Editor. There is one link to the Px30 editor and one link to the Px40 editor.

To start the PSL editor for Px40 products:

Highlight the PSL file you wish to edit, and then either:

Double-click the highlighted PSL file,

Click the open icon or

In the Easergy Studio main menu, select Tools > PSL PSL editor (Px40) menu.

The PSL Editor will then start, and show you the relevant PSL Diagram(s) for the file you have opened. An example of such a PSL diagram is shown in the *Example of a PSL editor module* diagram.

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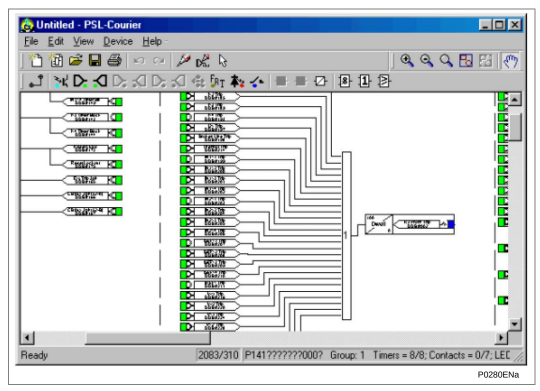


Figure 1 - Example of a PSL editor module

2.5 How to use MiCOM PSL Editor

The MiCOM PSL editor lets you:

- Start a new PSL diagram
- Extract a PSL file from a MiCOM Px40 IED
- Open a diagram from a PSL file
- Add logic components to a PSL file
- Move components in a PSL file
- Edit link of a PSL file
- Add link to a PSL file
- Highlight path in a PSL file
- Use a conditioner output to control logic
- Download PSL file to a MiCOM Px40 IED
- Print PSL files

For a detailed discussion on how to use these functions, please refer to the Easergy Studio online help.

2.6 Warnings

Before the scheme is sent to the relay checks are done. Various warning messages may be displayed as a result of these checks.

The Editor first reads in the model number of the connected relay, then compares it with the stored model number. A "wildcard" comparison is used. If a model mismatch occurs, a warning is generated before sending starts. Both the stored model number and the number read from the relay are displayed with the warning. However, the user must decide if the settings to be sent are compatible with the relay that is connected. Ignoring the warning could lead to undesired behavior of the relay.

If there are any potential problems of an obvious nature then a list will be generated. The types of potential problems that the program attempts to detect are:

- One or more gates, LED signals, contact signals, and/or timers have their outputs linked directly back to their inputs. An erroneous link of this sort could lock up the relay, or cause other more subtle problems to arise.
- Inputs to Trigger (ITT) exceeds the number of inputs. If a programmable gate has
 its ITT value set to greater than the number of actual inputs; the gate can never
 activate. There is no lower ITT value check. A 0-value does not generate a
 warning.
- Too many gates. There is a theoretical upper limit of 256 gates in a scheme, but the practical limit is determined by the complexity of the logic. In practice the scheme would have to be very complex, and this error is unlikely to occur.
- Too many links. There is no fixed upper limit to the number of links in a scheme. However, as with the maximum number of gates, the practical limit is determined by the complexity of the logic. In practice the scheme would have to be very complex, and this error is unlikely to occur.

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3 TOOLBAR AND COMMANDS

There are a number of toolbars available for easy navigation and editing of PSL.

3.1 Standard Tools

For file management and printing.



Blank Scheme Create a blank scheme based on a relay model.

Properties Testing

Default Configuration

Create a default scheme based on a relay model.

Open Open an existing diagram.

Save Save the active diagram.

Print Display the Windows Print dialog, enabling you to print the current

diagram.

Undo Undo the last action.

Redo Redo the previously undone action.

Pedraw Redraw the diagram.

No of DDBs Display the DDB numbers of the links.

Calculate CRC Calculate unique number based on both the function and layout of

the logic.

Compare Files Compare current file with another stored on disk.

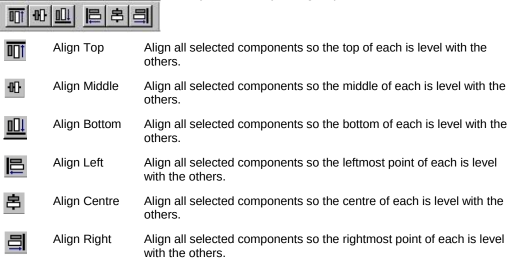
Select Enable the select function. While this button is active, the mouse pointer is displayed as an arrow. This is the default mouse pointer. It

is sometimes referred to as the selection pointer.

Point to a component and click the left mouse button to select it. Several components may be selected by clicking the left mouse button on the diagram and dragging the pointer to create a rectangular selection area.

3.2 Alignment Tools

To align logic elements horizontally or vertically into groups.



3.3 Drawing Tools

To add text comments and other annotations, for easier reading of PSL schemes.



Rectangle When selected, move the mouse pointer to where you want one of the corners to be hold down the left mouse button and move it to where you want the diagonally opposite corner to be. Release the button. To draw a square hold down the SHIFT key to ensure height and width remain the same.

Ellipse When selected, move the mouse pointer to where you want one of the corners to be hold down the left mouse button and move until the ellipse is the size you want it to be. Release the button. To draw a circle hold down the SHIFT key to ensure height and width remain the same.

Line When selected, move the mouse pointer to where you want the line to start, hold down left mouse, move to the position of the end of the line and release button. To draw horizontal or vertical lines only hold down the SHIFT key.

Polyline When selected, move the mouse pointer to where you want the polyline to start and click the left mouse button. Now move to the next point on the line and click the left button. Double click to indicate the final point in the polyline.

Curve When selected, move the mouse pointer to where you want the polycurve to start and click the left mouse button. Each time you click the button after this a line will be drawn, each line bisects its associated curve. Double click to end. The straight lines will disappear leaving the polycurve.

Note: whilst drawing the lines associated with the polycurve, a curve will not be displayed until either three lines in succession have been drawn or the polycurve line is complete.

Text When selected, move the mouse pointer to where you want the text to begin and click the left mouse button. To change the font, size or colour, or text attributes select Properties from the right mouse button menu.

Image When selected, the Open dialog is displayed, enabling you to select a bitmap or icon file. Click Open, position the mouse pointer where you want the image to be and click the left mouse button.

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3.4 Nudge Tools

To move logic elements.



The nudge tool buttons enable you to shift a selected component a single unit in the selected direction, or five pixels if the SHIFT key is held down.

As well as using the tool buttons, single unit nudge actions on the selected components can be achieved using the arrow keys on the keyboard.

Nudge Up Shift the selected component(s) upwards by one unit. Holding down the SHIFT key while clicking on this button will shift the component five units upwards.

Nudge Down Shift the selected component(s) downwards by one unit. Holding down the SHIFT key while clicking on this button will shift the

component five units downwards.

Nudge Left Shift the selected component(s) to the left by one unit. Holding down the SHIFT key while clicking on this button will shift the component

five units to the left.

Nudge Right Shift the selected component(s) to the right by one unit. Holding down the SHIFT key while clicking on this button will shift the

component five units to the right.

3.5 Rotation Tools

To spin, mirror and flip.



Free Rotate Enable the rotation function. While rotation is active components may be rotated as required. Press the ESC key or click on the

diagram to disable the function.

Rotate Left Rotate the selected component 90 degrees to the left.

Rotate Right Rotate the selected component 90 degrees to the right.

Flip Horizontal Flip the component horizontally.

Flip Vertical Flip the component vertically.

3.6 Structure Tools

To change the stacking order of logic components.



Bring to Front Bring the selected components in front of all other components.

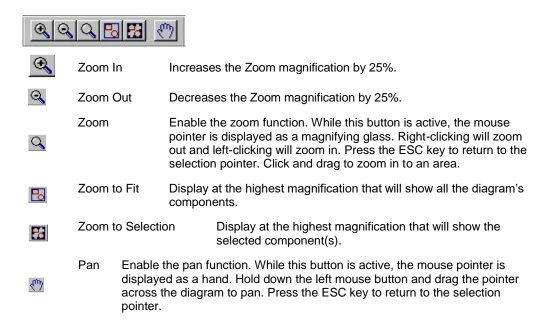
Send to Back Bring the selected components behind all other components.

Bring Forward Bring the selected component forward one layer.

Send Backward Send the selected component backwards one layer.

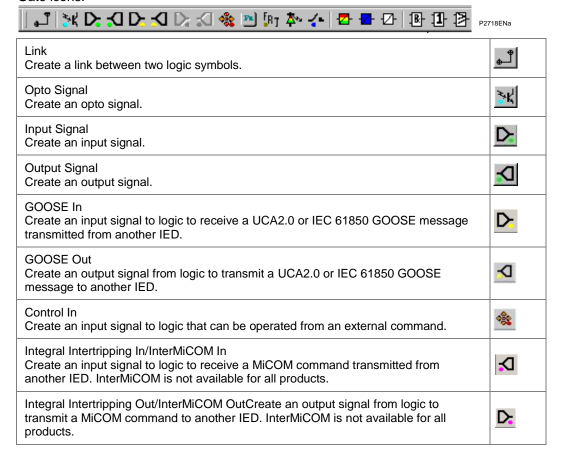
3.7 Zoom and Pan Tools

For scaling the displayed screen size, viewing the entire PSL, or zooming to a selection.



3.8 Logic Symbols

This toolbar provides icons to place each type of logic element into the scheme diagram. Not all elements are available in all devices. Icons will only be displayed for those elements available in the selected device. Depending on the device, the toolbar may not include Function key or coloured LED conditioner/signal or Contact conditioner or SR Gate icons.



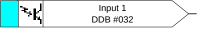
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Function Key Create a function key input signal.	FM
Trigger Signal Create a fault record trigger.	FRT
LED Signal Create an LED input signal that repeats the status of the LED. The icon colour shows whether the product uses mono-colour or tri-color LEDs.	*
Contact Signal Create a contact signal.	1-
LED Conditioner Create a LED conditioner. The icon colour shows whether the product uses mono-colour or tri-color LEDs.	2
Contact Conditioner Create a contact conditioner. Contact conditioning is not available for all products.	-
Timer Create a timer.	₽
AND Gate Create an AND Gate.	8
OR Gate Create an OR Gate.	1
Programmable Gate Create a programmable gate.	₽
SR gate Create an SR gate.	So.

4 PSL LOGIC SIGNALS PROPERTIES

The logic signal toolbar is used for the selection of logic signals.

This allows you to link signals together to program the PSL. A number of different properties are associated with each signal. In the following sections, these are characterized by the use of an icon from the toolbar; together with a signal name and a DDB number. The name and DDB number are shown in a pointed rectangular block, which includes a colour code, the icon, the name, DDB No and a directional pointer. One example of such a block (for P54x for Opto Signal 1 DDB No #032) is shown below:



More examples of these are shown in the following properties sections.

Important

The DDB Numbers vary according to the particular product and the particular name, so that Opto Signal 1 may not be DDB No #032 for all products. The various names and DDB numbers illustrated below are provided as an example.

You need to look up the DDB numbers for the signal and the specific MiCOM product you are working on in the relevant DDB table for your chosen product.

Available functions will depend on model/firmware version.

4.1 Signal Properties Menu

The logic signal toolbar is used for the selection of logic signals. To use this:

- Use the logic toolbar to select logic signals.
 This is enabled by default but to hide or show it, select View > Logic Toolbar.
- Zoom in or out of a logic diagram using the toolbar icon or select View > Zoom Percent.
- Right-click any logic signal and a context-sensitive menu appears.
- Certain logic elements show the Properties... option. Select this and a
 Component Properties window appears. The Component Properties window and
 the signals listed vary depending on the logic symbol selected.

The following subsections describe each of the available logic symbols.

4.2 Link Properties

Links form the logical link between the output of a signal, gate or condition and the input to any element.

Any link that is connected to the input of a gate can be inverted. Right-click the input and select **Properties...**. The **Link Properties** window appears.



Figure 2 - Link properties

4.2.1 Rules for Linking Symbols

An inverted link is shown with a small circle on the input to a gate. A link must be connected to the input of a gate to be inverted.

Links can only be started from the output of a signal, gate, or conditioner, and can only be ended at an input to any element.

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Signals can only be an input or an output. To follow the convention for gates and conditioners, input signals are connected from the left and output signals to the right. The Editor automatically enforces this convention.

A link is refused for the following reasons:

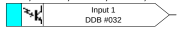
- An attempt to connect to a signal that is already driven. The reason for the refusal may not be obvious because the signal symbol may appear elsewhere in the diagram.
 - Right-click the link and select Highlight to find the other signal. Click anywhere on the diagram to disable the highlight.
- An attempt is made to repeat a link between two symbols. The reason for the refusal may not be obvious because the existing link may be represented elsewhere in the diagram.

4.3 Opto Signal Properties

Each opto input can be selected and used for programming in PSL. Activation of the opto input drives an associated DDB signal.

For example, activating opto Input L1 asserts DDB 032 in the PSL for the P14x, P34x, P44y, P445, P54x, P547, P74x, P746, P841, P849 products.





DDB Nos

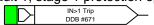
"Input 1 DDB #064" applies to: P24x, P64x. "Opto Label DDB #064" applies to: P44x.

4.4 Input Signal Properties

Relay logic functions provide logic output signals that can be used for programming in PSL. Depending on the relay functionality, operation of an active relay function drives an associated DDB signal in PSL.

For example, DDB 671 is asserted in the PSL for the P44y, P547 & P841 product if the active earth fault 1, stage 1 protection operate/trip.





4.5 Output Signal Properties

Relay logic functions provide logic input signals that can be used for programming in PSL. Depending on the relay functionality, activation of the output signal will drive an associated DDB signal in PSL and cause an associated response to the relay function. For example, if DDB 409 is asserted in the PSL for the P44y, P54x, P547 and P841 product, it will block the sensitive earth function stage 1 timer.





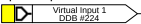
4.6 GOOSE Input Signal Properties

The PSL interfaces with the GOOSE Scheme Logic using virtual inputs. The Virtual Inputs can be used in much the same way as the Opto Input signals.

The logic that drives each of the Virtual Inputs is contained within the relay's GOOSE Scheme Logic file. It is possible to map any number of bit-pairs, from any enrolled device, using logic gates onto a Virtual Input (see Easergy Studio (MiCOM S1 Studio) User Manual for more details). The number of available GOOSE virtual inputs is shown in the *Programmable Logic* chapter.

For example DDB 224 will be asserted in PSL for the P44y, P54x, P547 & P841 product should virtual input 1 operate.

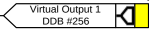




4.7 GOOSE Output Signal Properties

The PSL interfaces with the GOOSE Scheme Logic using 32 virtual outputs. Virtual outputs can be mapped to bit-pairs for transmitting to any enrolled devices. For example if DDB 256 is asserted in PSL for the P44y, P54x, P547 and P841 product, Virtual Output 32 and its associated mappings will operate.

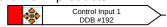




4.8 Control In Signal Properties

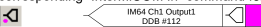
There are 32 control inputs which can be activated via the relay menu, 'hotkeys' or via rear communications. Depending on the programmed setting i.e. latched or pulsed, an associated DDB signal will be activated in PSL when a control input is operated For example, when operated control input 1 will assert DDB 192 in the PSL for the P44y, P54x, P547 and P841 products.





4.9 InterMiCOM Output Commands Properties

There are 16 InterMiCOM outputs that could be selected and use for teleprotection, remote commands, etc. "InterMiCOM Out" is a send command to a remote end that could be mapped to any logic output or opto input. This will be transmitted to the remote end as corresponding "InterMiCOM In" command for the P14x, P44y, P445 & P54x products.



4.10 InterMiCOM Input Commands Properties

There are 16 InterMiCOM inputs that could be selected and use for teleprotection, remote commands, etc. "InterMiCOM In" is a received signal from remote end that could be mapped to a selected output relay or logic input.



Example:

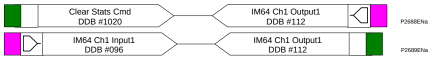
Relay End A At end A, InterMiCOM Output 1 is mapped to the command

indication "Clear Statistics" (issued at end A).

Relay End B At end B, InterMiCOM Input 1 is mapped to the command "Clear

Statistics".

Upon receive of IM64 1 from relay at end A, the relay at end B will reset its statistics.



4.11 Function Key Properties

Each function key can be selected and used for programming in PSL. Activation of the function key will drive an associated DDB signal and the DDB signal will remain active depending on the programmed setting i.e. toggled or normal. Toggled mode means the DDB signal will remain latched or unlatched on key press and normal means the DDB will only be active for the duration of the key press.





For example, operate function key 1 to assert DDB 1096 in the PSL for the P44y, P54x, P547 or P841 products.

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4.12 Fault Recorder Trigger Properties

The fault recording facility can be activated by driving the fault recorder trigger DDB signal.

For example assert DDB 702 to activate the fault recording in the PSL for the P44y, P54x, P547 or P841 product.





4.13 LED Signal Properties

All programmable LEDs will drive associated DDB signal when the LED is activated. For example DDB 1036 will be asserted when LED 7 is activated for the P44y, P54x, P547 or P841 product.





4.14 Contact Signal Properties

All relay output contacts will drive associated DDB signal when the output contact is activated.

For example, DDB 009 will be asserted when output R10 is activated for all products.





4.15 LED Conditioner Properties

- 1. Select the **LED name** from the list (only shown when inserting a new symbol).
- 2. Configure the LED output to be Red, Yellow or Green.

Configure a Green LED by driving the Green DDB input.

Configure a RED LED by driving the RED DDB input.

Configure a Yellow LED by driving the RED and GREEN DDB inputs simultaneously.

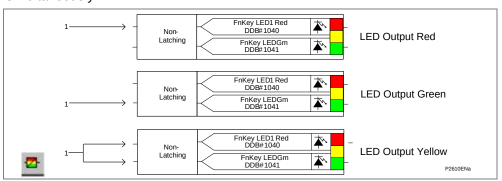


Figure 3 - Red, green and yellow LED outputs

Configure the LED output to be latching or non-latching.

DDB #642 and DDB #643 applies to these products: P14x, P44x, P74x, P746 and P849. DDB #1040 and DDB #1041 applies to these products: P24x, P34x, P44y, P54x, P547, P64x and P841.

4.16 Contact Conditioner Properties

Each contact can be conditioned with an associated timer that can be selected for pick up, drop off, dwell, pulse, pick-up/drop-off, straight-through, or latching operation. **Straight-through** means it is not conditioned in any way whereas **Latching** is used to create a sealed-in or lockout type function.

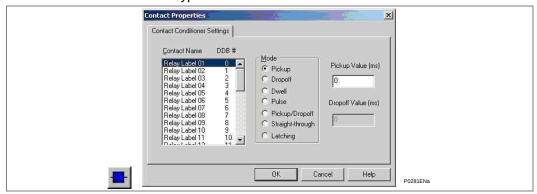


Figure 4 - Contact conditioner settings

- 1. Select the contact **name** from the **Contact Name** list (only shown when inserting a new symbol).
- 2. Choose the conditioner type required in the **Mode** tick list.
- 3. Set the **Pick-up** Time (in milliseconds), if required.
- 4. Set the **Drop-off** Time (in milliseconds), if required.

4.17 Timer Properties

Each timer can be selected for pick up, drop off, dwell, pulse or pick-up/drop-off operation.

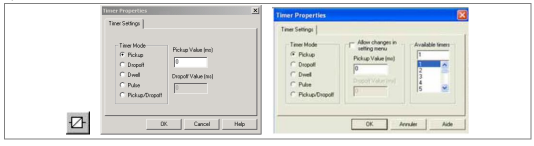


Figure 5 - Timer settings

- 1. Choose the operation mode from the **Timer Mode** tick list.
- 2. Set the Pick-up Time (in milliseconds), if required.
- 3. Set the Drop-off Time (in milliseconds), if required.

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4.18 Gate Properties

A Gate may be an AND, OR, or programmable gate.

An **AND** gate requires that all inputs are TRUE for the output to be TRUE.

An **OR** gate requires that one or more input is TRUE for the output to be TRUE.

greater than its 'Inputs to Trigger' setting for the output to be TRUE.

An **OR** gate requires that one or more input is TRUE for the output to be TRUE.

A **Programmable** gate requires that the number of inputs that are TRUE is equal to or

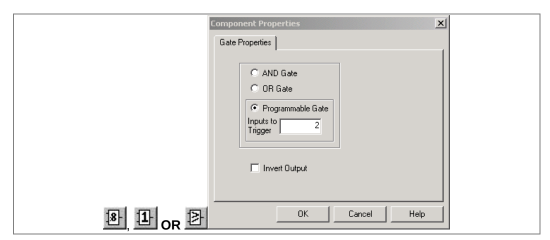


Figure 6 - Gate properties

- 1. Select the Gate type AND, OR, or Programmable.
- 2. Set the number of inputs to trigger when Programmable is selected.
- 3. Select if the output of the gate should be inverted using the Invert Output check box. An inverted output is indicated with a "bubble" on the gate output.

4.19 SR Programmable Gate Properties

For many products a number of programmable SR Latches are added. They are configured by an appropriate version of PSL Editor (S1v2.14 version 5.0.0 or greater) where an SRQ icon features on the toolbar.

Each SR latch has a Q output. The Q output may be inverted in the PSL Editor under the SR Latch component properties window. The SR Latches may be configured as Standard (no input dominant), Set Dominant or Reset Dominant in the PSL Editor under the SR Latch component properties window. The truth table for the SR Latches is given below.

A **Programmable** SR gate can be selected to operate with these latch properties:

S input	R input	O - Standard	O – Set input dominant	O – Reset input dominant
0	0	0	0	0
0	1	0	0	0
1	0	1	1	1
1	1	0	1	0

Table 1 - SR programmable gate properties

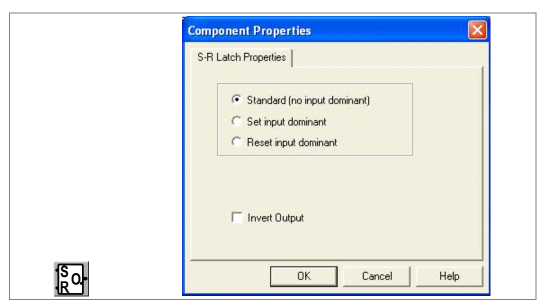


Figure 7 - SR latch component properties

Select if the output of the gate should be inverted using the Invert Output check box. An inverted output is indicated with a "bubble" on the gate output.

4.20 PSL Signal Grouping Modes

PSL Signal Grouping Nodes

For Software Version D1a and later, these DDB "Group" Nodes can be mapped to individual or multiple DDBs in the PSL:

PSL Group Sig 1

PSL Group Sig 2

PSL Group Sig 3

PSL Group Sig 4

There are now four additional *DDB Group Sig x* Nodes that can be mapped to individual or multiple DDBs in the PSL. These can then be set to trigger the DR via the DISTURBANCE RECORD menu.

These "Nodes" are general and can also be used to group signals together in the PSL for any other reason. These four nodes are available in each of the four PSL setting groups.

Number	PSL Group Sig
992	PSL Group Sig 1
993	PSL Group Sig 2
994	PSL Group Sig 3
995	PSL Group Sig 4

- 1. For a control input, the DR can be triggered directly by triggering directly from the Individual Control Input (e.g. Low to High (L to H) change)
- 2. For an input that cannot be triggered directly, or where any one of a number of DDBs are required to trigger a DR, map the DDBs to the new PSL Group sig n and then trigger the DR on this.

e.g. in the PSL:

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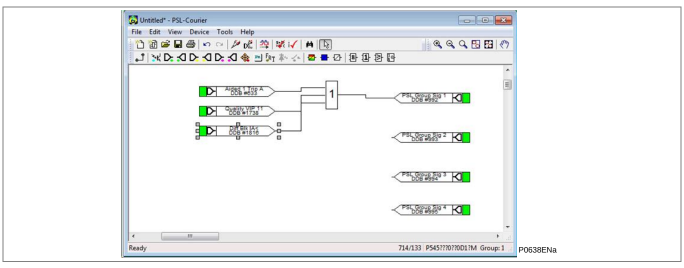


Figure 8 - PSL diagram

In the DR Settings:

- Digital Input 1 is triggered by the PSL Group Sig 1 (L to H)
- Digital Input 2 is triggered by Control Input 1 (L to H)

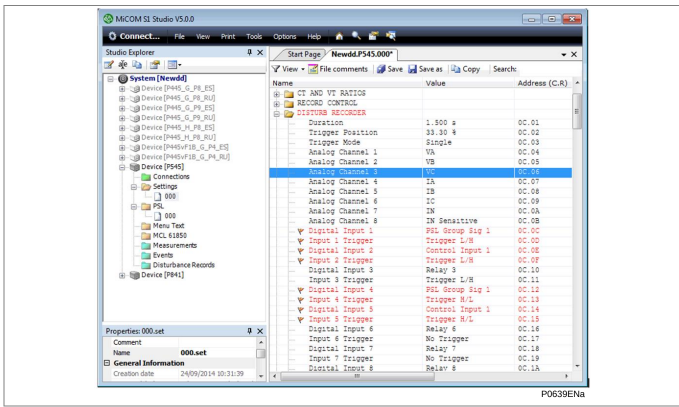


Figure 9 – Easergy Studio (MiCOM S1 Studio) Disturb Recorder table diagram

If triggering on both edges is required map another DR channel to the H/L as well Digital Input 4 is triggered by the PSL Group Sig 1 (H to L) Digital Input 5 is triggered by Control Input 1 (H to L)

5 SPECIFIC TASKS

Note MiCOM S1 Studio has been renamed as Easergy Studio.

5.1 DR Digital Input Label Operation (P44y, P54x, P445 & P841 only)

The digital input labels can be modified via the MiCOM Px40 user interface or Easergy Studio (MiCOM S1 Studio). The following example is using S1 Studio Version 5.0.0. The digital input labels are available in the "DR CHAN LABELS" folder in the settings file as shown below:

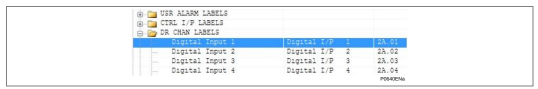


Figure 10 - DR Chan Labels tree

Easergy Studio (MiCOM S1 Studio) removes leading spaces from the value field so making the 'D' look as if it's the 1st character in the label. The default values above in fact have a leading space which is used to switch off the use of the label as show below in the change settings view.

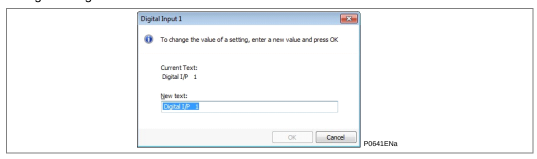


Figure 11 - Digital Input 1 dialog box

Pressing OK will save the setting and return to the settings page as follows:



Figure 12 - DR Chan Labels tree

Digital Input 1 label will now be used in the Disturbance Record when the settings file is downloaded to the relay.

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5.2 Virtual Input Label Operation

The Virtual Input labels can be modified via the MiCOM Px40 user interface or Easergy Studio.

The default labels are available in the "VIR I/P LABELS" (or "VIRT I/P LABELS") folder in the settings file as shown below:

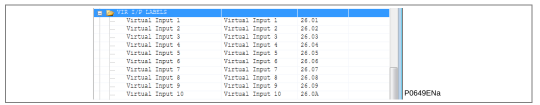


Figure 13 - Easergy Studio VIR I/P Labels Tree

The default "Virtual Input" labels can be changed to customer requirements. For example, to change default text from "Virtual Input 1" to "Customer Func 1" open the *Virtual Input* 1 box, and change "Virtual Input 1" in the *New Text:* box to "Customer Func 1":

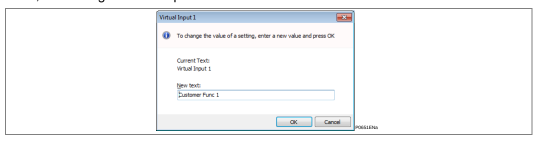


Figure 14 - Virtual Input 1 dialog box

Pressing OK will save the setting and return to the settings page as follows:

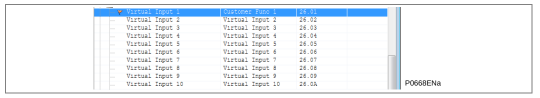


Figure 15 - Easergy Studio VIR I/P Labels Tree

The above "Customer Func 1" label text will now be used in place of "Virtual Input 1" in the Disturbance / Event Records after the settings file is downloaded to the relay.

5.3 Virtual Output Label Operation

The Virtual Output labels can be modified via the relay user interface or Easergy Studio. The virtual Output labels are available in the "VIR O/P LABELS" if (or "VIRT O/P LABELS") folder in the settings file as shown below:

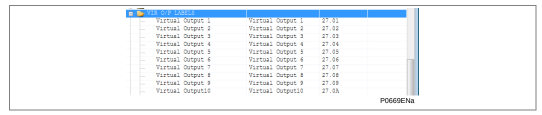


Figure 16 - Easergy Studio VIR O/P Labels Tree

The default "Virtual Output Labels" can be changed to suit the customer requirements. The process is identical to the previously described procedure for the Virtual Input Labels.

5.4 SR/MR User Alarm Label Operation

The SR/MR User Alarm input labels can be modified via the MiCOM Px40 user interface or Easergy Studio.

The default labels are available in the "USR ALARM LABELS" folder in the settings file as shown below:

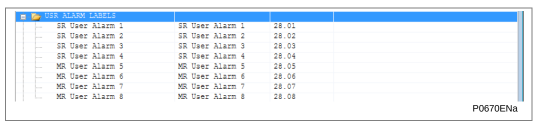


Figure 17 - Easergy Studio USR Labels Tree

The default "SR User Alarm" and "MR User Alarm" labels can be changed to suit the customer requirements. For example, to change default text from "SR User Alarm 1" to "Customer Alarm 1" open the **SR User Alarm 1** dialog box and change "SR User Alarm 1" in the **New Text:** Text box to be "Customer Alarm 1".

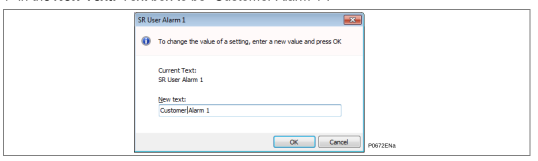


Figure 18 - User Alarm dialog box

Pressing OK will save the setting and return to the settings page as follows:

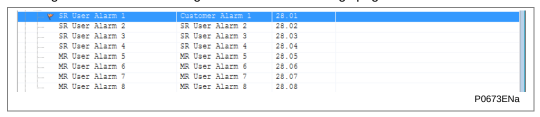


Figure 19 - Virtual Input 1 settings

The above "Customer Alarm 1" label text will now be used in place of "SR User Alarm 1" in the Disturbance / Event Records after the settings file is downloaded to the relay.

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5.5 Settable Control Input Operation (P14x, P44y, P54x, P445 & P841 only)

The settings should be applied to all relays in the current differential protection scheme. As from Software Versions C1/D1/F1/G4/H4/J4, there are now 32 Standard Control Inputs and 16 additional Settable Control Inputs available. These are settable via the "CONTROL INPUTS" folder and are located after the standard "Control Input" labels in the relevant settings file.

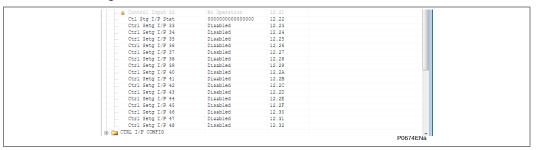


Figure 20 - Easergy Studio Control Inputs tree

Each Settable control Input "Ctrl Setg I/P xx" can be controlled using Enable / Disable settings. To change from (the default) Disabled to Enabled, open the *Ctrl Setg I/P xx* dialog box, then change Disabled to Enabled in the *New Setting* drop-down list box:

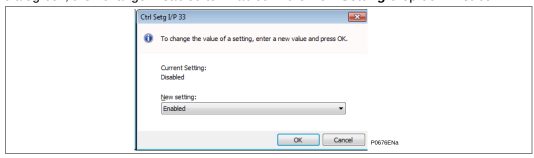


Figure 21 - Ctrl Setg I/P 33 dialog box

Pressing OK will save the setting and return to the settings page as follows:

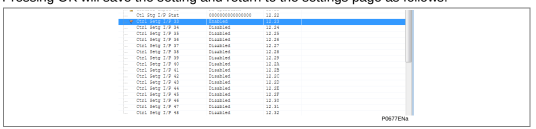


Figure 22 - Easergy Studio Control Inputs (Ctl Setg I/P 33) tree

The setting "Ctl Stg I/P Stat" can be used to control multiple "Ctrl Setg I/P" at the same time, e.g. clear Ctrl Setg I/P 33 and set Ctrl Setg I/P 34 to 38, but please note that the status will not be reflected in the individual inputs settings or vice versa. This cell may be hidden in the Easergy Studio files.

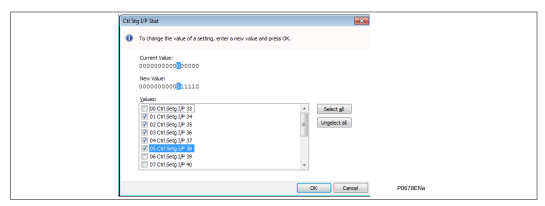


Figure 23 - Ctrl Stg I/P Stat dialog box

5.6 Settable Control Setg I/P Label Operation (P14x, P44y, P54x, P445 & P841 only)

The default labels are available in the "CTRL I/P LABELS" folder and are located after the standard "Control Input" labels in the settings file as shown below:

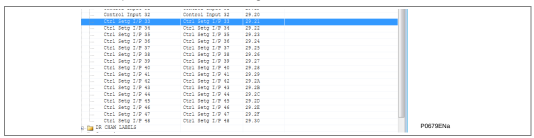


Figure 24 - Easergy Studio Control I/P Labels (Ctl Setg I/P 33) tree

The default "Ctrl Setg I/P" labels can be changed to suit the customer requirements using the same procedure as for the standard "Control Inputs". For example to change the default text from "Ctrl Setg I/P 33" to "Custom Ctrl Sg 1" open the *Ctrl Setg I/P 33* dialog box, then change "Ctrl Setg I/P 33" in the *New Text:* box to be "Custom Ctrl Sg 1".

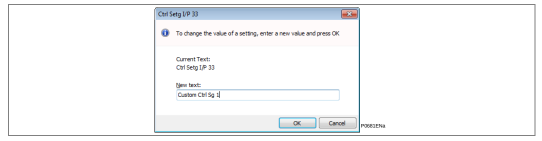


Figure 25 - Ctrl Setg I/P 33 dialog box

Pressing OK will save the setting and return to the settings page as follows:

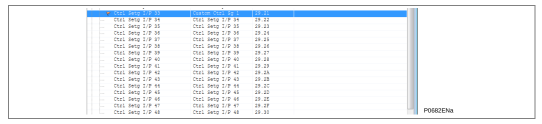


Figure 26 - Easergy Studio Control I/P Labels (Ctl Setg I/P 33) tree

The above "Custom Ctrl Sg 1" label text will now be used in place of "Ctrl Setg I/P 33" in the Disturbance / Event Records after the settings file is downloaded to the relay.

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6 MAKING A RECORD OF MICOM PX40 DEVICE SETTINGS

6.1 Using Easergy Studio to Manage Device Settings

An engineer often needs to create a record of what settings have been applied to a device. In the past, they could have used paper printouts of all the available settings, and mark up the ones they had used. Keeping such a paper-based Settings Records could be time-consuming and prone to error (e.g. due to being settings written down incorrectly). The Easergy Studio software lets you read from or write to MiCOM devices.

- Extract lets you download all the settings from a MiCOM Px40 device. A summary is given in the Extract Settings from a MiCOM Px40 Device section.
- Send lets you send the settings you currently have open in Easergy Studio. A summary is given in the Send Settings to a MiCOM Px40 Device section.

In most cases, it will be quicker and less error prone to extract settings electronically and store them in a settings file on a memory stick. In this way, there will be a digital record which is certain to be accurate. It is also possible to archive these settings files in a repository; so they can be used again or adapted for another use.

Full details of how to do this is provided in the Easergy Studio help.

A quick summary of the main steps is here. In each case, you need to make sure that:

- Your computer includes the Easergy Studio software.
- Your computer and the MiCOM device are powered on.
- You have used a suitable cable to connect your computer to the MiCOM device (Front Port, Rear Port, Ethernet port or Modem as available).

6.2 Extract Settings from a MiCOM Px40 Device

Full details of how to do this is provided in the Easergy Studio help.

As a quick guide, you need to do the following:

- 1. In Easergy Studio, click the Quick Connect... button.
- 2. Select the relevant Device Type in the Quick Connect dialog box.
- 3. Click the relevant port in the Port Selection dialog box.
- 4. Enter the relevant connection parameters in the Connection Parameters dialog box and click the Finish button
- 5. Studio will try to communicate with the Px40 device. It will display a connected message if the connection attempt is successful.
- 6. The device will appear in the Studio Explorer pane on the top-left hand side of the interface.
- 7. Click the + button to expand the options for the device, then click on the Settings folder
- 8. Right-click on Settings and select the Extract Settings link to read the settings on the device and store them on your computer or a memory stick attached to your computer.
- 9. After retrieving the settings file, close the dialog box by clicking the Close button.

6.3 Send Settings to a MiCOM Px40 Device

Full details of how to do this is provided in the Easergy Studio help.

As a quick guide, you need to do the following:

- 1. In Easergy Studio, click the Quick Connect... button.
- 2. Select the relevant Device Type in the Quick Connect dialog box.
- 3. Click the relevant port in the Port Selection dialog box.
- 4. Enter the relevant connection parameters in the Connection Parameters dialog box and click the Finish button
- 5. Studio will try to communicate with the Px40 device. It will display a connected message if the connection attempt is successful.
- 6. The device will appear in the Studio Explorer pane on the top-left hand side of the interface.
- 7. Click the + button to expand the options for the device, then click on the Settings link.
- 8. Right-click on the device name and select the Send link.

Note When you send settings to a MiCOM Px40 device, the data is stored in a temporary location at first. This temporary data is tested to make sure it is complete. If the temporary data is complete, it will be programmed into the MiCOM Px40 device. This avoids the risk of a device being programmed with incomplete or corrupt settings.

- 9. In the Send To dialog box, select the settings file(s) you wish to send, then click the Send button.
- 10. Close the Send To dialog box by clicking the Close button.

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PROGRAMMABLE LOGIC

CHAPTER 8

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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9.	MiCOM P443 with standard contacts PSL 16 STD + 8 High brea	ak relays
	9.1 Opto Input Mappings	
	9.2 Output Contacts	

9.3 LEDs

10. MiCOM P446 with standard contacts PSL 32 STD relays

- 10.1 Opto Input Mappings
- 10.2 Output Contacts
- 10.3 LEDs

11. MiCOM P446 with standard contacts PSL 16 STD + 8 High break relays

- 11.1 Opto Input Mappings
- 11.2 Output Contacts
- 11.3 LEDs

12. MiCOM P446 with standard contacts PSL 8 STD + 12 high break relays

- **12.1 Opto Input Mappings**
- 12.2 Output Contacts

13. MiCOM P443 Process Bus

- 13.1 Output Input Mappings
- 13.2 Output Contacts
- 13.3 LEDs

14. MiCOM P446 Process Bus

- 14.1 Output Input Mappings
- 14.2 Opto Input and Output Contacts
- 14.3 LEDs

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Notes:

I OVERVIEW

The purpose of the Programmable Scheme Logic (PSL) is to allow the user to configure an individual protection scheme to suit their own particular application. This is achieved through the use of programmable logic gates and delay timers.

The input to the PSL is any combination of the status of opto inputs. It is also used to assign the mapping of functions to the opto inputs and output contacts, the outputs of the protection elements, e.g. protection starts and trips, and the outputs of the fixed protection scheme logic. The fixed scheme logic provides the relay's standard protection schemes.

The PSL itself consists of software logic gates and timers. The logic gates can be programmed to perform a range of different logic functions and can accept any number of inputs. The timers are used either to create a programmable delay, and/or to condition the logic outputs, e.g. to create a pulse of fixed duration on the output regardless of the length of the pulse on the input. The outputs of the PSL are the LEDs on the front panel of the relay and the output contacts at the rear.

The execution of the PSL logic is event driven; the logic is processed whenever any of its inputs change, for example as a result of a change in one of the digital input signals. Also, only the part of the PSL logic that is affected by the particular input change that has occurred is processed. This reduces the amount of processing time that is used by the PSL. This means that even with large, complex PSL schemes the device trip time will not lengthen.

This system provides flexibility for the user to create their own scheme logic design. It also means that the PSL can be configured into a very complex system, hence setting of the PSL is implemented through the PC support package MiCOM S1 Studio.

How to edit the PSL schemes is described in the "Using the PSL Editor" chapter.

This chapter contains details of the logic nodes which are specific to this product, together with any PSL diagrams which we have published for this product.

2

DESCRIPTION OF THE DIGITAL DATABASE (DDB)

The following table shows the available DDB Numbers, a Description of what they are and which products they apply to. Where a range of DDB Numbers apply to a consecutively-numbered range of related items, the DDB Number range is shown. For example, DDB No 0 to 11 to cover Output Relay 1 to Output Relay 11; or 2nd Harmonic A to C to cover 2nd Harmonic A, 2nd Harmonic B and 2nd Harmonic C. If a DDB Number is not shown, it is not used in this range of products.

Note Where applicable. Not all nodes appear in every product variant.

Trote writere applicable. Not all riodes appear in every product variant.						
DDB No	Source	Element name	Description	English Text	P443	P446
0	Output conditioner	DDB_OUTPUT_RELAY_1	Programmable Output Relay 1 is energized. Not valid if Contacts Blocked	Relay 1	*	*
1	Output conditioner	DDB_OUTPUT_RELAY_2	Programmable Output Relay 2 is energized. Not valid if Contacts Blocked	Relay 2	*	*
2	Output conditioner	DDB_OUTPUT_RELAY_3	Programmable Output Relay 3 is energized. Not valid if Contacts Blocked	Relay 3	*	*
3	Output conditioner	DDB_OUTPUT_RELAY_4	Programmable Output Relay 4 is energized. Not valid if Contacts Blocked	Relay 4	*	*
4	Output conditioner	DDB_OUTPUT_RELAY_5	Programmable Output Relay 5 is energized. Not valid if Contacts Blocked	Relay 5	*	*
5	Output conditioner	DDB_OUTPUT_RELAY_6	Programmable Output Relay 6 is energized. Not valid if Contacts Blocked	Relay 6	*	*
6	Output conditioner	DDB_OUTPUT_RELAY_7	Programmable Output Relay 7 is energized. Not valid if Contacts Blocked	Relay 7	*	*
7	Output conditioner	DDB_OUTPUT_RELAY_8	Programmable Output Relay 8 is energized. Not valid if Contacts Blocked	Relay 8	*	*
8	Output conditioner	DDB_OUTPUT_RELAY_9	Programmable Output Relay 9 is energized. Not valid if Contacts Blocked	Relay 9	*	*
9	Output conditioner	DDB_OUTPUT_RELAY_10	Programmable Output Relay 10 is energized. Not valid if Contacts Blocked	Relay 10	*	*
10	Output conditioner	DDB_OUTPUT_RELAY_11	Programmable Output Relay 11 is energized. Not valid if Contacts Blocked	Relay 11	*	*
11	Output conditioner	DDB_OUTPUT_RELAY_12	Programmable Output Relay 12 is energized. Not valid if Contacts Blocked	Relay 12	*	*
12	Output conditioner	DDB_OUTPUT_RELAY_13	Programmable Output Relay 13 is energized. Not valid if Contacts Blocked	Relay 13	*	*
13	Output conditioner	DDB_OUTPUT_RELAY_14	Programmable Output Relay 14 is energized. Not valid if Contacts Blocked	Relay 14	*	*
14	Output conditioner	DDB_OUTPUT_RELAY_15	Programmable Output Relay 15 is energized. Not valid if Contacts Blocked	Relay 15	*	*
15	Output conditioner	DDB_OUTPUT_RELAY_16	Programmable Output Relay 16 is energized. Not valid if Contacts Blocked	Relay 16	*	*
16	Output conditioner	DDB_OUTPUT_RELAY_17	Programmable Output Relay 17 is energized. Not valid if Contacts Blocked	Relay 17	*	*
17	Output conditioner	DDB_OUTPUT_RELAY_18	Programmable Output Relay 18 is energized. Not valid if Contacts Blocked	Relay 18	*	*
18	Output conditioner	DDB_OUTPUT_RELAY_19	Programmable Output Relay 19 is energized. Not valid if Contacts Blocked	Relay 19	*	*
19	Output conditioner	DDB_OUTPUT_RELAY_20	Programmable Output Relay 20 is energized. Not valid if Contacts Blocked	Relay 20	*	*
20	Output conditioner	DDB_OUTPUT_RELAY_21	Programmable Output Relay 21 is energized. Not valid if Contacts Blocked	Relay 21	*	*
21	Output conditioner	DDB_OUTPUT_RELAY_22	Programmable Output Relay 22 is energized. Not valid if Contacts Blocked	Relay 22	*	*
22	Output conditioner	DDB_OUTPUT_RELAY_23	Programmable Output Relay 23 is energized. Not valid if Contacts Blocked	Relay 23	*	*
23	Output conditioner	DDB_OUTPUT_RELAY_24	Programmable Output Relay 24 is energized. Not valid if Contacts Blocked	Relay 24	*	*
24	Output conditioner	DDB_OUTPUT_RELAY_25	Programmable Output Relay 25 is energized. Not valid if Contacts Blocked	Relay 25	*	*
25	Output conditioner	DDB_OUTPUT_RELAY_26	Programmable Output Relay 26 is energized. Not valid if Contacts Blocked	Relay 26	*	*
26	Output conditioner	DDB_OUTPUT_RELAY_27	Programmable Output Relay 27 is energized. Not valid if Contacts Blocked	Relay 27	*	*
27	Output conditioner	DDB_OUTPUT_RELAY_28	Programmable Output Relay 28 is energized. Not valid if Contacts Blocked	Relay 28	*	*
28	Output conditioner	DDB_OUTPUT_RELAY_29	Programmable Output Relay 29 is energized. Not valid if Contacts Blocked	Relay 29	*	*
29	Output conditioner	DDB_OUTPUT_RELAY_30	Programmable Output Relay 30 is energized. Not valid if Contacts Blocked	Relay 30	*	*
30	Output conditioner	DDB_OUTPUT_RELAY_31	Programmable Output Relay 31 is energized. Not valid if Contacts Blocked	Relay 31	*	*
31	Output conditioner	DDB_OUTPUT_RELAY_32	Programmable Output Relay 32 is energized. Not valid if Contacts Blocked	Relay 32	*	
32	Opto Input	DDB_OPTO_ISOLATOR_1	From opto input 1 - when opto energized	Opto 1	*	*
33	Opto Input	DDB_OPTO_ISOLATOR_2	From opto input 2 - when opto energized	Opto 2	*	*
34	Opto Input	DDB_OPTO_ISOLATOR_3	From opto input 3 - when opto energized	Opto 3	*	*
35	Opto Input	DDB_OPTO_ISOLATOR_4	From opto input 4 - when opto energized	Opto 4	*	*
36	Opto Input	DDB_OPTO_ISOLATOR_5	From opto input 5 - when opto energized	Opto 5	*	*
37	Opto Input	DDB_OPTO_ISOLATOR_6	From opto input 6 - when opto energized	Opto 6	*	*
38	Opto Input	DDB_OPTO_ISOLATOR_7	From opto input 7 - when opto energized	Opto 7	*	*
39	Opto Input	DDB_OPTO_ISOLATOR_8	From opto input 8 - when opto energized	Opto 8	*	*
40	Opto Input	DDB_OPTO_ISOLATOR_9	From opto input 9 - when opto energized	Opto 9	*	*
41	Opto Input	DDB_OPTO_ISOLATOR_10	From opto input 10 - when opto energized	Opto 10	*	*
42	Opto Input	DDB OPTO ISOLATOR 11	From opto input 11 - when opto energized	Opto 11	*	
43	Opto Input	DDB_OPTO_ISOLATOR_12	From opto input 12 - when opto energized	Opto 12	*	*
44	Opto Input	DDB_OPTO_ISOLATOR_13	From opto input 13 - when opto energized	Opto 13	*	*
45	Opto Input	DDB_OPTO_ISOLATOR_14	From opto input 14 - when opto energized	Opto 14	*	
46	Opto Input	DDB_OPTO_ISOLATOR_15	From opto input 15 - when opto energized	Opto 15	*	
47	Opto Input	DDB_OPTO_ISOLATOR_16	From opto input 16 - when opto energized	Opto 16	*	*
	210par	0000201(_10		- 100 .0	1	1

DDB No	Source	Element name	Description	English Text	P443	
48	Opto Input	DDB_OPTO_ISOLATOR_17	From opto input 17 - when opto energized	Opto 17	*	*
49	Opto Input	DDB_OPTO_ISOLATOR_18	From opto input 18 - when opto energized	Opto 18	*	*
50	Opto Input	DDB_OPTO_ISOLATOR_19	From opto input 19 - when opto energized	Opto 19	*	*
51	Opto Input	DDB_OPTO_ISOLATOR_20	From opto input 20 - when opto energized	Opto 20	*	*
52	Opto Input	DDB_OPTO_ISOLATOR_21	From opto input 21 - when opto energized	Opto 21	*	*
53	Opto Input	DDB_OPTO_ISOLATOR_22	From opto input 22 - when opto energized	Opto 22	*	*
54	Opto Input	DDB_OPTO_ISOLATOR_23	From opto input 23 - when opto energized	Opto 23	*	*
55	Opto Input	DDB_OPTO_ISOLATOR_24	From opto input 24 - when opto energized	Opto 24	*	*
56	Opto Input	DDB_OPTO_ISOLATOR_25	From opto input 25 - when opto energized	Opto 25	*	
57	Opto Input	DDB_OPTO_ISOLATOR_26	From opto input 26 - when opto energized	Opto 26	*	
58	Opto Input	DDB_OPTO_ISOLATOR_27	From opto input 27 - when opto energized	Opto 27	*	
59	Opto Input	DDB_OPTO_ISOLATOR_28	From opto input 28 - when opto energized	Opto 28	*	
60	Opto Input	DDB_OPTO_ISOLATOR_29	From opto input 29 - when opto energized	Opto 29	*	
61	Opto Input	DDB_OPTO_ISOLATOR_30	From opto input 30 - when opto energized	Opto 30	*	
62	Opto Input	DDB_OPTO_ISOLATOR_31	From opto input 31 - when opto energized	Opto 31	*	
63	Opto Input	DDB_OPTO_ISOLATOR_32	From opto input 32 - when opto energized	Opto 32	*	
56	Opto Input	DDB_OPTO_ISOLATOR_25	Unused	Unused		*
57	Opto Input	DDB_OPTO_ISOLATOR_26	Unused	Unused		*
58	Opto Input	DDB_OPTO_ISOLATOR_27	Unused	Unused		*
59	Opto Input	DDB_OPTO_ISOLATOR_28	Unused	Unused		*
60	Opto Input	DDB_OPTO_ISOLATOR_29	Unused	Unused		*
61	Opto Input	DDB_OPTO_ISOLATOR_30	Unused	Unused		*
62	Opto Input	DDB_OPTO_ISOLATOR_31	Unused	Unused		*
63	Opto Input	DDB_OPTO_ISOLATOR_32	Unused	Unused		*
64		DDB_UNUSED_64	Unused	Unused	*	*
65		DDB_UNUSED_65	Unused	Unused	*	*
66		DDB_UNUSED_66	Unused	Unused	*	*
67		DDB_UNUSED_67	Unused	Unused		*
68		DDB_UNUSED_68	Unused	Unused		*
69		DDB_UNUSED_69	Unused	Unused	*	*
70		DDB_UNUSED_70	Unused	Unused		*
71		DDB_UNUSED_71	Unused	Unused	*	*
72		DDB_UNUSED_72	Unused	Unused	*	*
73		DDB_UNUSED_73	Unused	Unused	*	*
74		DDB_UNUSED_74	Unused	Unused	*	*
75		DDB_UNUSED_75	Unused	Unused	*	*
76		DDB_UNUSED_76	Unused	Unused	*	*
77		DDB_UNUSED_77	Unused	Unused	*	*
78		DDB_UNUSED_78	Unused	Unused	*	*
79		DDB_UNUSED_79	Unused	Unused	*	*
80	InterMiCOM	DDB_INTERIN_1	InterMiCOM Input 1 - is driven by a message from the remote line end	IM Input 1	*	*
81	InterMiCOM	DDB_INTERIN_2	InterMiCOM Input 2 - is driven by a message from the remote line end	IM Input 2	*	*
82	InterMiCOM	DDB_INTERIN_3	InterMiCOM Input 3 - is driven by a message from the remote line end	IM Input 3	*	*
83	InterMiCOM	DDB_INTERIN_4	InterMiCOM Input 4 - is driven by a message from the remote line end	IM Input 4	*	*
84	InterMiCOM	DDB_INTERIN_5	InterMiCOM Input 5 - is driven by a message from the remote line end	IM Input 5	*	*
85	InterMiCOM	DDB_INTERIN_6	InterMiCOM Input 6 - is driven by a message from the remote line end	IM Input 6	*	*
86	InterMiCOM	DDB INTERIN 7	InterMiCOM Input 7 - is driven by a message from the remote line end	IM Input 7	*	*
87	InterMiCOM	DDB_INTERIN_8	InterMiCOM Input 8 - is driven by a message from the remote line end	IM Input 8	*	*
88	PSL	DDB_INTEROUT_1	InterMiCOM Output 1 - is an output to the remote line end	IM Output 1	*	*
89	PSL	DDB_INTEROUT_2	InterMiCOM Output 2 - is an output to the remote line end	IM Output 2		*
90	PSL	DDB_INTEROUT_3	InterMiCOM Output 3 - is an output to the remote line end	IM Output 3	*	*
91	PSL	DDB_INTEROUT_4	InterMiCOM Output 4 - is an output to the remote line end	IM Output 4	*	*
92	PSL	DDB_INTEROUT_5	InterMiCOM Output 5 - is an output to the remote line end	IM Output 5	*	*
93	PSL	DDB_INTEROUT_6	InterMiCOM Output 6 - is an output to the remote line end	IM Output 6	*	*
94	PSL	DDB_INTEROUT_7	InterMiCOM Output 7 - is an output to the remote line end	IM Output 7	*	*
95	PSL	DDB_INTEROUT_8	InterMiCOM Output 8 - is an output to the remote line end	IM Output 8	*	*
96	IM64	DDB_IM64_CH1_1_IN	IM64 Ch1 input 1 - is driven by a message from the remote line end	IM64 Ch1 Input 1	*	*
97	IM64	DDB_IM64_CH1_1_IN DDB_IM64_CH1_2_IN	IM64 Ch1 input 2 - is driven by a message from the remote line end	IM64 Ch1 Input 2		*
31	IIVIO4	ווווסק_טטט_ ווווסק_טטט_ ווווסק	I INIOT OTT INPUT 2 TO UTYOU BY A THESSAGE HOTH THE TEHNOLE HITE BILL	IIVIO4 CITT IIIPULZ	1	

DDB No	Source	Element name	Description	English Text	P443	P446
98	IM64	DDB_IM64_CH1_3_IN	IM64 Ch1 input 3 - is driven by a message from the remote line end	IM64 Ch1 Input 3	*	*
99	IM64	DDB_IM64_CH1_4_IN	IM64 Ch1 input 4 - is driven by a message from the remote line end	IM64 Ch1 Input 4	*	*
100	IM64	DDB_IM64_CH1_5_IN	IM64 Ch1 input 5 - is driven by a message from the remote line end	IM64 Ch1 Input 5	*	*
101	IM64	DDB_IM64_CH1_6_IN	IM64 Ch1 input 6 - is driven by a message from the remote line end	IM64 Ch1 Input 6	*	*
102	IM64	DDB_IM64_CH1_7_IN	IM64 Ch1 input 7 - is driven by a message from the remote line end	IM64 Ch1 Input 7	*	*
103	IM64	DDB_IM64_CH1_8_IN	IM64 Ch1 input 8 - is driven by a message from the remote line end	IM64 Ch1 Input 8	*	*
104	IM64	DDB_IM64_CH2_1_IN	IM64 Ch2 input 1 - is driven by a message from the remote line end	IM64 Ch2 Input 1		*
105	IM64	DDB_IM64_CH2_2_IN	IM64 Ch2 input 2 - is driven by a message from the remote line end	IM64 Ch2 Input 2	*	*
106	IM64	DDB_IM64_CH2_3_IN	IM64 Ch2 input 3 - is driven by a message from the remote line end	IM64 Ch2 Input 3	*	*
107	IM64	DDB_IM64_CH2_4_IN	IM64 Ch2 input 4 - is driven by a message from the remote line end	IM64 Ch2 Input 4	*	*
108	IM64	DDB_IM64_CH2_5_IN	IM64 Ch2 input 5 - is driven by a message from the remote line end	IM64 Ch2 Input 5	*	*
109	IM64	DDB_IM64_CH2_6_IN	IM64 Ch2 input 6 - is driven by a message from the remote line end	IM64 Ch2 Input 6	*	*
110	IM64	DDB_IM64_CH2_7_IN	IM64 Ch2 input 7 - is driven by a message from the remote line end	IM64 Ch2 Input 7	*	*
111	IM64			IM64 Ch2 Input 8		*
		DDB_IM64_CH2_8_IN	IM64 Ch2 input 8 - is driven by a message from the remote line end		*	
112	PSL	DDB_IM64_CH1_1_OUT	IM64 Ch1 output 1 - mapping what will be sent to the remote line end	IM64 Ch1 Output1	*	*
113	PSL	DDB_IM64_CH1_2_OUT	IM64 Ch1 output 2 - mapping what will be sent to the remote line end	IM64 Ch1 Output2		*
114	PSL	DDB_IM64_CH1_3_OUT	IM64 Ch1 output 3 - mapping what will be sent to the remote line end	IM64 Ch1 Output3		
115	PSL	DDB_IM64_CH1_4_OUT	IM64 Ch1 output 4 - mapping what will be sent to the remote line end	IM64 Ch1 Output4	*	*
116	PSL	DDB_IM64_CH1_5_OUT	IM64 Ch1 output 5 - mapping what will be sent to the remote line end	IM64 Ch1 Output5		
117	PSL	DDB_IM64_CH1_6_OUT	IM64 Ch1 output 6 - mapping what will be sent to the remote line end	IM64 Ch1 Output6	*	*
118	PSL	DDB_IM64_CH1_7_OUT	IM64 Ch1 output 7 - mapping what will be sent to the remote line end	IM64 Ch1 Output7	*	*
119	PSL	DDB_IM64_CH1_8_OUT	IM64 Ch1 output 8 - mapping what will be sent to the remote line end	IM64 Ch1 Output8	*	*
120	PSL	DDB_IM64_CH2_1_OUT	IM64 Ch2 output 1 - mapping what will be sent to the remote line end	IM64 Ch2 Output1	*	*
121	PSL	DDB_IM64_CH2_2_OUT	IM64 Ch2 output 2 - mapping what will be sent to the remote line end	IM64 Ch2 Output2	*	*
122	PSL	DDB_IM64_CH2_3_OUT	IM64 Ch2 output 3 - mapping what will be sent to the remote line end	IM64 Ch2 Output3	*	*
123	PSL	DDB_IM64_CH2_4_OUT	IM64 Ch2 output 4 - mapping what will be sent to the remote line end	IM64 Ch2 Output4	*	*
124	PSL	DDB_IM64_CH2_5_OUT	IM64 Ch2 output 5 - mapping what will be sent to the remote line end	IM64 Ch2 Output5	*	*
125	PSL	DDB_IM64_CH2_6_OUT	IM64 Ch2 output 6 - mapping what will be sent to the remote line end	IM64 Ch2 Output6	*	*
126	PSL	DDB_IM64_CH2_7_OUT	IM64 Ch2 output 7 - mapping what will be sent to the remote line end	IM64 Ch2 Output7	*	*
127	PSL	DDB_IM64_CH2_8_OUT	IM64 Ch2 output 8 - mapping what will be sent to the remote line end	IM64 Ch2 Output8	*	*
128	PSL	DDB_OUTPUT_CON_1	Input to relay 1 output conditioner	Relay Cond 1	*	*
129	PSL	DDB_OUTPUT_CON_2	Input to relay 2 output conditioner	Relay Cond 2	*	*
130	PSL	DDB_OUTPUT_CON_3	Input to relay 3 output conditioner	Relay Cond 3	*	*
131	PSL	DDB_OUTPUT_CON_4	Input to relay 4 output conditioner	Relay Cond 4		*
132	PSL	DDB_OUTPUT_CON_5	Input to relay 5 output conditioner	Relay Cond 5		*
133	PSL	DDB_OUTPUT_CON_6	Input to relay 6 output conditioner	Relay Cond 6	*	*
134	PSL	DDB_OUTPUT_CON_7	Input to relay 7 output conditioner	Relay Cond 7	*	*
135	PSL	DDB_OUTPUT_CON_8	Input to relay 8 output conditioner	Relay Cond 8	*	*
136	PSL	DDB_OUTPUT_CON_9	Input to relay 9 output conditioner	Relay Cond 9	*	*
137	PSL	DDB_OUTPUT_CON_10	Input to relay 10 output conditioner	Relay Cond 10	*	*
138	PSL	DDB_OUTPUT_CON_11	Input to relay 11 output conditioner	Relay Cond 11	*	*
139	PSL	DDB_OUTPUT_CON_12	Input to relay 12 output conditioner	Relay Cond 12	*	*
140	PSL	DDB_OUTPUT_CON_12	Input to relay 13 output conditioner	Relay Cond 12 Relay Cond 13	*	*
141				1	*	*
	PSL	DDB_OUTPUT_CON_14	Input to relay 14 output conditioner	Relay Cond 14	*	+
142	PSL	DDB_OUTPUT_CON_15	Input to relay 15 output conditioner	Relay Cond 15		*
143	PSL	DDB_OUTPUT_CON_16	Input to relay 16 output conditioner	Relay Cond 16		+
144	PSL	DDB_OUTPUT_CON_17	Input to relay 17 output conditioner	Relay Cond 17		*
145	PSL	DDB_OUTPUT_CON_18	Input to relay 18 output conditioner	Relay Cond 18	1	*
146	PSL	DDB_OUTPUT_CON_19	Input to relay 19 output conditioner	Relay Cond 19	*	
147	PSL	DDB_OUTPUT_CON_20	Input to relay 20 output conditioner	Relay Cond 20	*	*
148	PSL	DDB_OUTPUT_CON_21	Input to relay 21 output conditioner	Relay Cond 21	*	*
149	PSL	DDB_OUTPUT_CON_22	Input to relay 22 output conditioner	Relay Cond 22	*	*
150	PSL	DDB_OUTPUT_CON_23	Input to relay 23 output conditioner	Relay Cond 23	*	*
151	PSL	DDB_OUTPUT_CON_24	Input to relay 24 output conditioner	Relay Cond 24	*	*
152	PSL	DDB_OUTPUT_CON_25	Input to relay 25 output conditioner	Relay Cond 25	*	*
153	PSL	DDB_OUTPUT_CON_26	Input to relay 26 output conditioner	Relay Cond 26	*	*
154	PSL	DDB_OUTPUT_CON_27	Input to relay 27 output conditioner	Relay Cond 27	*	*
		DDB_OUTPUT_CON_28	Input to relay 28 output conditioner	Relay Cond 28	1.	1.

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DDB No	Source	Element name	Description	English Text	P443	F
156	PSL	DDB_OUTPUT_CON_29	Input to relay 29 output conditioner	Relay Cond 29	*	*
157	PSL	DDB_OUTPUT_CON_30	Input to relay 30 output conditioner	Relay Cond 30	*	*
158	PSL	DDB_OUTPUT_CON_31	Input to relay 31 output conditioner	Relay Cond 31	*	*
159	PSL	DDB_OUTPUT_CON_32	Input to relay 32 output conditioner	Relay Cond 32	*	*
160		DDB_UNUSED_160	Unused	Unused	*	*
161		DDB_UNUSED_161	Unused	Unused	*	*
162		DDB_UNUSED_162	Unused	Unused	*	*
163		DDB_UNUSED_163	Unused	Unused	*	*
164		DDB_UNUSED_164	Unused	Unused	*	*
165		DDB_UNUSED_165	Unused	Unused	*	*
166		DDB_UNUSED_166	Unused	Unused		*
167		DDB_UNUSED_167	Unused	Unused	*	*
168		DDB_UNUSED_168	Unused	Unused	*	*
169		DDB_UNUSED_169	Unused	Unused	*	*
170		DDB_UNUSED_170	Unused	Unused	*	*
171		DDB_UNUSED_171	Unused	Unused		*
172		DDB_UNUSED_172	Unused	Unused	*	*
173		DDB_UNUSED_173	Unused	Unused	*	*
174		DDB_UNUSED_174	Unused	Unused	*	*
175		DDB_UNUSED_175	Unused	Unused	*	*
176		DDB_UNUSED_176	Unused	Unused	*	*
						*
177		DDB_UNUSED_177	Unused	Unused	ļ. —	
178		DDB_UNUSED_178	Unused	Unused		*
179		DDB_UNUSED_179	Unused	Unused	ļ. —	
180		DDB_UNUSED_180	Unused	Unused	-	
181		DDB_UNUSED_181	Unused	Unused	ļ*	*
182		DDB_UNUSED_182	Unused	Unused	<u> * </u>	
183		DDB_UNUSED_183	Unused	Unused	*	*
184		DDB_UNUSED_184	Unused	Unused	<u> </u> *	*
185		DDB_UNUSED_185	Unused	Unused	*	*
186		DDB_UNUSED_186	Unused	Unused	*	*
187		DDB_UNUSED_187	Unused	Unused	*	*
188		DDB_UNUSED_188	Unused	Unused	*	*
189		DDB_UNUSED_189	Unused	Unused	*	*
190		DDB_UNUSED_190	Unused	Unused	*	*
191		DDB_UNUSED_191	Unused	Unused	*	*
192	Virtual Input Command	DDB_CONTROL_1	Control input 1 - for SCADA and menu commands into PSL	Control Input 1	*	*
193	Virtual Input Command	DDB_CONTROL_2	Control input 2 - for SCADA and menu commands into PSL	Control Input 2	*	*
194	Virtual Input Command	DDB_CONTROL_3	Control input 3 - for SCADA and menu commands into PSL	Control Input 3	*	*
195	Virtual Input Command	DDB_CONTROL_4	Control input 4 - for SCADA and menu commands into PSL	Control Input 4	*	*
196	Virtual Input Command	DDB_CONTROL_5	Control input 5 - for SCADA and menu commands into PSL	Control Input 5	*	*
197	Virtual Input Command	DDB_CONTROL_6	Control input 6 - for SCADA and menu commands into PSL	Control Input 6	*	*
198	Virtual Input Command	DDB_CONTROL_7	Control input 7 - for SCADA and menu commands into PSL	Control Input 7	*	*
199	Virtual Input Command	DDB_CONTROL_8	Control input 8 - for SCADA and menu commands into PSL	Control Input 8	*	*
200	Virtual Input Command	DDB_CONTROL_9	Control input 9 - for SCADA and menu commands into PSL	Control Input 9	*	*
201	Virtual Input Command	DDB_CONTROL_10	Control input 10 - for SCADA and menu commands into PSL	Control Input 10	*	*
202	Virtual Input Command	DDB_CONTROL_11	Control input 11 - for SCADA and menu commands into PSL	Control Input 11	*	*
203	Virtual Input Command	DDB_CONTROL_12	Control input 12 - for SCADA and menu commands into PSL	Control Input 12	*	*
204	Virtual Input Command	DDB_CONTROL_13	Control input 13 - for SCADA and menu commands into PSL	Control Input 13		*
205	Virtual Input Command	DDB_CONTROL_14	Control input 14 - for SCADA and menu commands into PSL	Control Input 14	*	*
206	Virtual Input Command	DDB_CONTROL_15	Control input 15 - for SCADA and menu commands into PSL	Control Input 15	*	*
207	Virtual Input Command	DDB_CONTROL_16	Control input 16 - for SCADA and menu commands into PSL	Control Input 16	*	*
208	Virtual Input Command	DDB_CONTROL_17	Control input 17 - for SCADA and menu commands into PSL	Control Input 17	*	*
209	Virtual Input Command	DDB_CONTROL_18	Control input 18 - for SCADA and menu commands into PSL	Control Input 17	*	*
					*	*
210	Virtual Input Command	DDB_CONTROL_19	Control input 19 - for SCADA and menu commands into PSL	Control Input 19	*	*
211	Virtual Input Command	DDB_CONTROL_20	Control input 20 - for SCADA and menu commands into PSL	Control Input 20	*	*
212	Virtual Input Command	DDB_CONTROL_21	Control input 21 - for SCADA and menu commands into PSL	Control Input 21		-
213	Virtual Input Command	DDB_CONTROL_22	Control input 22 - for SCADA and menu commands into PSL	Control Input 22	*	*

DDB No	Source	Element name	Description	English Text	P443	P446
214	Virtual Input Command	DDB_CONTROL_23	Control input 23 - for SCADA and menu commands into PSL	Control Input 23	*	*
215	Virtual Input Command	DDB_CONTROL_24	Control input 24 - for SCADA and menu commands into PSL	Control Input 24	*	*
216	Virtual Input Command	DDB_CONTROL_25	Control input 25 - for SCADA and menu commands into PSL	Control Input 25	*	*
217	Virtual Input Command	DDB_CONTROL_26	Control input 26 - for SCADA and menu commands into PSL	Control Input 26	*	*
218	Virtual Input Command	DDB_CONTROL_27	Control input 27 - for SCADA and menu commands into PSL	Control Input 27	*	*
219	Virtual Input Command	DDB_CONTROL_28	Control input 28 - for SCADA and menu commands into PSL	Control Input 28	*	*
220	Virtual Input Command	DDB_CONTROL_29	Control input 29- for SCADA and menu commands into PSL	Control Input 29	*	*
221	Virtual Input Command	DDB_CONTROL_30	Control input 30 - for SCADA and menu commands into PSL	Control Input 30		*
222	Virtual Input Command Virtual Input Command	DDB_CONTROL_31 DDB_CONTROL_32	Control input 31 - for SCADA and menu commands into PSL Control input 32 - for SCADA and menu commands into PSL	Control Input 31 Control Input 32		
224	GOOSE Input Command	DDB_GOOSEIN_1	Virtual Input 1 - received from GOOSE message	Virtual Input 1	*	*
225	GOOSE Input Command	DDB_GOOSEIN_2	Virtual Input 2 - received from GOOSE message	Virtual Input 2	*	*
226	GOOSE Input Command	DDB_GOOSEIN_3	Virtual Input 3 - received from GOOSE message	Virtual Input 3	*	*
227	GOOSE Input Command	DDB_GOOSEIN_4	Virtual Input 4 - received from GOOSE message	Virtual Input 4	*	*
228	GOOSE Input	DDB GOOSEIN 5	Virtual Input 5 - received from GOOSE message	Virtual Input 5	*	*
229	GOOSE Input	DDB_GOOSEIN_6	Virtual Input 6 - received from GOOSE message	Virtual Input 6	*	*
230	GOOSE Input	DDB_GOOSEIN_7	Virtual Input 7 - received from GOOSE message	Virtual Input 7	*	*
231	GOOSE Input	DDB_GOOSEIN_8	Virtual Input 8 - received from GOOSE message	Virtual Input 8	*	*
232	Command GOOSE Input	DDB_GOOSEIN_9	Virtual Input 9 - received from GOOSE message	Virtual Input 9	*	*
233	Command GOOSE Input	DDB_GOOSEIN_10	Virtual Input 10 - received from GOOSE message	Virtual Input 10	*	*
234	Command GOOSE Input	DDB_GOOSEIN_11	Virtual Input 10 - received from GOOSE message Virtual Input 11 - received from GOOSE message	Virtual Input 11	*	*
235	Command GOOSE Input				*	
	Command GOOSE Input	DDB_GOOSEIN_12	Virtual Input 12 - received from GOOSE message	Virtual Input 12	*	
236	Command GOOSE Input	DDB_GOOSEIN_13	Virtual Input 13 - received from GOOSE message	Virtual Input 13		1.
237	Command GOOSE Input	DDB_GOOSEIN_14	Virtual Input 14 - received from GOOSE message	Virtual Input 14	*	*
238	Command GOOSE Input	DDB_GOOSEIN_15	Virtual Input 15 - received from GOOSE message	Virtual Input 15	*	*
239	Command	DDB_GOOSEIN_16	Virtual Input 16 - received from GOOSE message	Virtual Input 16	*	*
240	GOOSE Input Command	DDB_GOOSEIN_17	Virtual Input 17 - received from GOOSE message	Virtual Input 17	*	*
241	GOOSE Input Command	DDB_GOOSEIN_18	Virtual Input 18 - received from GOOSE message	Virtual Input 18	*	*
242	GOOSE Input Command	DDB_GOOSEIN_19	Virtual Input 19 - received from GOOSE message	Virtual Input 19	*	*
243	GOOSE Input Command	DDB_GOOSEIN_20	Virtual Input 20 - received from GOOSE message	Virtual Input 20	*	*
244	GOOSE Input Command	DDB_GOOSEIN_21	Virtual Input 21 - received from GOOSE message	Virtual Input 21	*	*
245	GOOSE Input Command	DDB_GOOSEIN_22	Virtual Input 22 - received from GOOSE message	Virtual Input 22	*	*
246	GOOSE Input Command	DDB_GOOSEIN_23	Virtual Input 23 - received from GOOSE message	Virtual Input 23	*	*
247	GOOSE Input Command	DDB_GOOSEIN_24	Virtual Input 24 - received from GOOSE message	Virtual Input 24	*	*
248	GOOSE Input Command	DDB_GOOSEIN_25	Virtual Input 25 - received from GOOSE message	Virtual Input 25	*	*
249	GOOSE Input Command	DDB_GOOSEIN_26	Virtual Input 26 - received from GOOSE message	Virtual Input 26	*	*
250	GOOSE Input Command	DDB_GOOSEIN_27	Virtual Input 27 - received from GOOSE message	Virtual Input 27	*	*
251	GOOSE Input Command	DDB_GOOSEIN_28	Virtual Input 28 - received from GOOSE message	Virtual Input 28	*	*
252	GOOSE Input Command	DDB_GOOSEIN_29	Virtual Input 29 - received from GOOSE message	Virtual Input 29	*	*

DDB No	Source	Element name	Description	English Text	P443	F
253	GOOSE Input Command	DDB_GOOSEIN_30	Virtual Input 30 - received from GOOSE message	Virtual Input 30	*	*
254	GOOSE Input Command	DDB_GOOSEIN_31	Virtual Input 31 - received from GOOSE message	Virtual Input 31	*	*
255	GOOSE Input Command	DDB_GOOSEIN_32	Virtual Input 32 - received from GOOSE message	Virtual Input 32	*	*
256	PSL	DDB_GOOSEOUT_1	Virtual output 1 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 1	*	*
257	PSL	DDB_GOOSEOUT_2	Virtual output 2 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 2	*	*
258	PSL	DDB_GOOSEOUT_3	Virtual output 3 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 3	*	*
259	PSL	DDB_GOOSEOUT_4	Virtual output 4 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 4	*	*
260	PSL	DDB_GOOSEOUT_5	Virtual output 5 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 5	*	*
261	PSL	DDB_GOOSEOUT_6	Virtual output 6 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 6	*	*
262	PSL	DDB_GOOSEOUT_7	Virtual output 7 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 7	*	*
263	PSL	DDB_GOOSEOUT_8	Virtual output 8 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 8	*	*
264	PSL	DDB_GOOSEOUT_9	Virtual output 9 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output 9	*	*
265	PSL	DDB_GOOSEOUT_10	Virtual output 10 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output10	*	*
266	PSL	DDB_GOOSEOUT_11	Virtual output 11 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output11	*	*
267	PSL	DDB_GOOSEOUT_12	Virtual output 12 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output12	*	*
268	PSL	DDB_GOOSEOUT_13	Virtual output 13 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output13	*	*
269	PSL	DDB_GOOSEOUT_14	Virtual output 14 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output14	*	*
270	PSL	DDB_GOOSEOUT_15	Virtual output 15 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output15	*	*
271	PSL	DDB_GOOSEOUT_16	Virtual output 16 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output16	*	*
272	PSL	DDB_GOOSEOUT_17	Virtual output 17 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output17	*	*
273	PSL	DDB_GOOSEOUT_18	Virtual output 18 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output18	*	*
274	PSL	DDB_GOOSEOUT_19	Virtual output 19 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output19	*	*
275	PSL	DDB_GOOSEOUT_20	Virtual output 20 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output20	*	*
276	PSL	DDB_GOOSEOUT_21	Virtual output 21 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output21	*	*
277	PSL	DDB_GOOSEOUT_22	Virtual output 22 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output22	*	*
278	PSL	DDB_GOOSEOUT_23	Virtual output 23 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output23	*	*
279	PSL	DDB_GOOSEOUT_24	Virtual output 24 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output24	*	*
280	PSL	DDB_GOOSEOUT_25	Virtual output 25 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output25	*	*
281	PSL	DDB_GOOSEOUT_26	Virtual output 26 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output26	*	*
282	PSL	DDB_GOOSEOUT_27	Virtual output 27 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output27	*	*
283	PSL	DDB_GOOSEOUT_28	Virtual output 28 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output28	*	*
284	PSL	DDB_GOOSEOUT_29	Virtual output 29 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output29	*	*
285	PSL	DDB_GOOSEOUT_30	Virtual output 30 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output30	*	*
286	PSL	DDB_GOOSEOUT_31	Virtual output 31 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output31	*	*
287	PSL	DDB_GOOSEOUT_32	Virtual output 32 - allows user to control a binary signal which can be mapped via SCADA protocol output to other devices	Virtual Output32	*	*
288	Group Selection	DDB_ILLEGAL_OPTO_SETTINGS_GROUP	Setting group selection opto inputs have detected an invalid (disabled) settings group	SG-opto Invalid	*	*

DDB No	Source	Element name	Description	English Text	P443	P446
289	Commissioning Test	DDB OOS ALARM	Protection disabled - typically out of service due to test mode	Prot'n Disabled	*	*
290	Commissioning Test	DDB_STATIC_TEST_MODE	Static test mode option bypasses the delta phase selectors, power swing detection and reverts to conventional directional line and cross polarization to allow testing with test sets that can not simulate a real fault	Static Test Mode	*	*
291	C Diff	DDB_LOOPBACK_TEST	Loopback test in service (external or internal)	Test Loopback	*	*
292	C Diff	DDB_IM64_TEST_MODE	Indication that relay is in test mode	Test IM64	*	*
293	VT Supervision	DDB_VTS_INDICATION	VTS indication alarm- failed VT (fuse blow) detected by VT supervision	VT Fail Alarm	*	*
294	CT Supervision	DDB_CTS_INDICATION	CTS indication alarm (CT supervision alarm)	CT Fail Alarm	*	
294	CT Supervision	DDB_CTS_INDICATION	CT1S indication alarm (CT supervision alarm) In the cases of two CTs: - If standard CTS is used, this indication is ON in case of failure on any of the CTs - If Diff CTS is used this indication is ON in case of failure on CT1	CT1 Fail Alarm		*
295	CT Supervision	DDB_CT2S_INDICATION	CT2S indication alarm (CT supervision alarm). This indication is ON If Diff CTS is used and there is a failure on CT2	CT2 Fail Alarm		*
295	CT Supervision	DDB_CT2S_INDICATION	Unused	Reserved	*	
296	CT Supervision	DDB_REMOTE_CTS_INDICATION	Unused	Reserved	*	*
297	Powerswing Blocking	DDB_PSB_ALARM	Powerswing blocking will block any distance zone selected in the setting file	Power Swing	*	*
298	CB Fail	DDB_BREAKER_FAIL_ALARM	Circuit breaker fail alarm	CB Fail Alarm	*	
299	CB Monitoring	DDB_CB_MONITOR_ALARM	This alarm indicates that DDB I ^ Maint. Alarm (1106) or DDB CB OPs Maint. (1108) or DDB CB Time Maint. (1110)	CB Monitor Alarm	*	
300	CB Monitoring	DDB_CB_MONITOR_LOCKOUT	This alarm indicates that DDB I ^ Lockout Alarm (1107) or DDB CB Ops Lock (1109) or DDB CB Time lockout (1111)	CB Lockout Alarm	*	
301	CB Status	DDB_CB_STATUS_ALARM	Indication of problems by circuit breaker state monitoring - example defective auxiliary contacts	CB Status Alarm	*	
302	CB Control	DDB_CB_FAILED_TO_TRIP	Circuit breaker failed to trip (after a manual/operator) trip command	CB Trip Fail	*	
303	CB Control	DDB_CB_FAILED_TO_CLOSE	Circuit breaker failed to close (after a manual/operator or auto-reclose close command)	CB Close Fail	*	
304	CB Control	DDB_CONTROL_CB_UNHEALTHY	Manual circuit breaker unhealthy output signal indicating that the circuit breaker has not closed successfully after a manual close command. (A successful close also requires The circuit breaker healthy signal to reappear within the "healthy window" timeout)	Man CB Unhealthy	*	
305	CB Control	DDB_CONTROL_NO_CHECK_SYNC	Indicates that the check synchronism signal has failed to appear for a manual close	No C/S Man Close	*	
306	Autoreclose	DDB_AR_LOCKOUT	Indicates an auto-reclose lockout condition - no further auto-reclosures possible until resetting	A/R Lockout	*	
307	Autoreclose	DDB_AR_CB_UNHEALTHY	Auto-reclose circuit breaker unhealthy signal, output from auto-reclose logic. Indicates during auto-reclose in progress, if the circuit breaker has to become healthy within the circuit breaker healthy time window	A/R CB Unhealthy	*	
308	Autoreclose	DDB_AR_NO_CHECK_SYNC	Indicates during auto-reclose in progress, if system checks have not been satisfied within the check synchronizing time window	A/R No Checksync	*	
298	CB Fail	DDB_BREAKER_FAIL_ALARM	Circuit breaker (CB1) fail alarm	CB1 Fail Alarm		*
299	CB Monitoring	DDB_CB_MONITOR_ALARM	CB1 Monitor Alarm	CB1 Monitor Alm		*
300	CB Monitoring	DDB_CB_MONITOR_LOCKOUT	CB1 Monitor Lockout Alarm	CB1 Mon LO Alarm		*
301	CB Status	DDB_CB_STATUS_ALARM	CB1 Status Alarm - set when CB1 status is determined by inputs from BOTH 52A and 52B type auxiliary contacts (setting "CB1 Status Input = 52A&52B-xPole), and both inputs are in the same state (both = 0 or both = 1) for time period => 5sec, indicating a problem with the auxiliary switch mechanism).	CB1 Status Alm		*
302	CB Control	DDB_CB_FAILED_TO_TRIP	CB1 Failed to Trip - alarm set if CB1 does not trip within set Trip Pulse Time when CB1 trip command is issued.	CB1 Trip Fail		*
303	CB Control	DDB_CB_FAILED_TO_CLOSE	CB1 Failed to Close - alarm set if CB1 fails to close within set Close Pulse Time when CB1 close command is issued	CB1 Close Fail		*
304	CB Control	DDB_CONTROL_CB_UNHEALTHY	Control CB1 Unhealthy - alarm set if CB1 remains "unhealthy" for CB Control set time "CB Healthy Time" when operator controlled CB1 close sequence is initiated. (Please see description for CB Control setting "CB Healthy Time").	ManCB1 Unhealthy		*
305	CB Control	DDB_CONTROL_NO_CHECK_SYNC	Control No Checksync - alarm set if selected system check conditions for manual closing CB1 remain unsatisfied for CB Control set time "Check Sync Time" when operator controlled CB1 close sequence is initiated. (Please see description for CB Control setting "Check Sync Time").	NoCS CB1ManClose		*
306	Autoreclose	DDB_AR_LOCKOUT	Autoclose Lockout/RLY BAR - alarm set when CB1 autoreclose is locked out.	CB1 AR Lockout		*
307	Autoreclose	DDB_AR_CB_UNHEALTHY	No Healthy (AR) - alarm set if CB1 remains "unhealthy" for Autoreclose set time "CB Healthy Time" when CB1 close sequence is initiated by autoreclose function. (Please see description for Autoreclose setting "CB Healthy Time").	AR CB1 Unhealthy		*
308	Autoreclose	DDB_AR_NO_CHECK_SYNC	No Check Sync / AR Fail - alarm set if selected system check conditions for autoreclosing CB1 remain unsatisfied for Autoreclose set time "Check Sync Time" when CB1 close sequence is initiated by autoreclose function. (Please see description for Autoreclose setting "Check Sync Time").	AR CB1 No C/S		*
309	Check sync	DDB_SYSTEM_SPLIT_ALARM	Unused	Reserved	*	*
310	C Diff	DDB_LOCAL_GPS_FAIL	Unused	Reserved	*	*
311	C Diff	DDB_SIGNALLING_FAILURE	If a differential protection communication path has remained failed for a period which is longer than the "Comms Fail Timer", this alarm is ON	Signalling Fail	*	*
312	C Diff	DDB_PROPAGATION_DELAY_FAILURE	Unused	Reserved	*	*
313	C Diff	DDB_PROTECTION_FAILURE	Unused	Reserved	*	*
314		DDB_FIB_IM_SCHEME_FAIL	It indicates that communications between relays are completely lost and therefore IM64 does not work	IM64 SchemeFail	*	*
315	C Diff	DDB_IEEE_37_94	t will appear in case of at least one of the following: CH1 (or CH2) loss of signal, CH1 (or CH2) PATH_YELLOW or CH1 (or CH2) BAD_RX_N	IEEE C37.94 Fail	*	*
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316	C Diff	DDB_INHIBIT_CD_PROTECTION	Unused	Reserved	*	*

DDB No	Source	Element name	Description	English Text	P443	ı
318	PSL	DDB_AIDED2_LGS_ALARM	Aided channel scheme 2 - channel out of service indication, indicating channel failure	Aid 2 Chan Fail	*	*
319	Frequency Tracking	DDB_FREQ_ALARM	Frequency out of range alarm	F out of Range	*	*
320	CB2 Fail	DDB_BREAKER_FAIL_ALARM_2	Circuit breaker 2 fail alarm	CB2 Fail Alarm		*
321	CB Monitoring	DDB_CB2_MONITOR_ALARM	This alarm indicates that DDB CB2 I ^ Maint. Alarm (1113) or DDB CB2 OPs Maint. (1115) or DDB CB2 Time Maint. (1117)	CB2 Monitor Alm		*
322	CB Monitoring	DDB_CB2_MONITOR_LOCKOUT	This alarm indicates that DDB CB2 I ^ Lockout Alarm (1114) or DDB CB Ops Lock (1116) or DDB CB Time lockout (1118)	CB2 Mon LO Alarm		*
323	CB2 Status	DDB_CB2_STATUS_ALARM	Indication of problems by circuit breaker 2 state monitoring - example defective auxiliary contacts	CB2 Status Alm		*
324	CB2 Control	DDB_CB2_FAILED_TO_TRIP	Circuit breaker 2 failed to trip (after a manual/operator) trip command	CB2 Trip Fail		*
325	CB2 Control	DDB_CB2_FAILED_TO_CLOSE	Circuit breaker 2 failed to close (after a manual/operator or auto-reclose close command)	CB2 Close Fail		*
326	CB2 Control	DDB_CONTROL_CB2_UNHEALTHY	Manual circuit breaker unhealthy output signal indicating that the circuit breaker 2 has not closed successfully after a manual close command. (A successful close also requires The circuit breaker healthy signal to reappear within the "healthy window" timeout)	ManCB2 Unhealthy		*
320	CB2 Fail	DDB_BREAKER_FAIL_ALARM_2	Unused	Reserved	*	
321	CB Monitoring	DDB_CB2_MONITOR_ALARM	Unused	Reserved	*	
322	CB Monitoring	DDB_CB2_MONITOR_LOCKOUT	Unused	Reserved	*	
323	CB2 Status	DDB_CB2_STATUS_ALARM	Unused	Reserved	*	
324	CB2 Control	DDB_CB2_FAILED_TO_TRIP	Unused	Reserved	*	
325	CB2 Control	DDB_CB2_FAILED_TO_CLOSE	Unused	Reserved	*	
326	CB2 Control	DDB_CONTROL_CB2_UNHEALTHY	Unused	Reserved	*	
327	CB2 Control	DDB_CONTROL_NO_CHECK_SYNC_2	Indicates that the check synchronism signal has failed to appear for a manual close	NoCS CB2ManClose		*
328	Autoreclose	DDB_AR_LOCKOUT_2	Indicates an auto-reclose lockout condition - no further auto-reclosures possible until resetting	CB2 AR Lockout		*
329	Autoreclose	DDB_AR_CB2_UNHEALTHY	Auto-reclose circuit breaker unhealthy signal, output from auto-reclose logic. Indicates during auto-reclose in progress, if the circuit breaker has to become healthy within the circuit breaker healthy time window	AR CB2 Unhealthy		*
330	Autoreclose	DDB_AR_NO_CHECK_SYNC_2	Indicates during auto-reclose in progress, if system checks have not been satisfied within the check synchronizing time window	AR CB2 No C/S		*
327	CB2 Control	DDB_CONTROL_NO_CHECK_SYNC_2	Unused	Reserved	*	
328	Autoreclose	DDB_AR_LOCKOUT_2	Unused	Reserved	*	
329	Autoreclose	DDB_AR_CB2_UNHEALTHY	Unused	Reserved	*	
330	Autoreclose	DDB_AR_NO_CHECK_SYNC_2	Unused	Reserved	*	
331	Autoreclose	DDB_INVALID_AR_MODE	AR Mode selected via optos is not supported	Invalid AR Mode		*
331	Autoreclose	DDB_INVALID_AR_MODE	Unused	Reserved	*	
332	C Diff	DDB_IN_COMPATABLE_RELAYS	Unused	Reserved	*	*
333	C Diff	DDB_MESSAGE_FORMAT_FAIL	Invalid Message Format	InValid Mesg Fmt	*	*
334	Co-processor interface	DDB_MAIN_PROTECTION_FAIL	Indicates a failure in differential or distance or DEF	Main Prot. Fail	*	*
335	C Diff	DDB_CONFIGURATION_ERROR	Unused	Reserved	*	*
336	C Diff	DDB_RE_CONFIGURATION_ERROR	Unused	Reserved	*	*
337	C Diff	DDB_PROT_COMMS_MODE	This is an alarm which indicates that C3794 comms have been changed to standard or vice versa and relay must be rebooted	Comms Changed	*	*
338	C Diff	DDB_MAX_PROP_DELAY_ALARM	Maximum Propagation Delay Alarm	Max Prop. Alarm	*	*
339	CT Setting	DDB_CT_MISMATCH_ALARM	CT2 ratio/CT1 ratio out of range	Ct para mismatch		*
339	CT Setting	DDB_CT_MISMATCH_ALARM	Unused	Reserved	*	
340		DDB_ALARM_52	Unused	Reserved	*	*
341		DDB_ALARM_53	Unused	Reserved	*	*
342		DDB_ALARM_54	Unused	Reserved	*	*
343		DDB_ALARM_55	Unused	Reserved	*	*
344	PSL	DDB_ALARM_56	Triggers user alarm 1 message to be alarmed on LCD display (self-resetting)	SR User Alarm 1	*	*
345	PSL	DDB_ALARM_57	Triggers user alarm 2 message to be alarmed on LCD display (self-resetting)	SR User Alarm 2	*	*
346	PSL	DDB_ALARM_58	Triggers user alarm 3 message to be alarmed on LCD display (self-resetting)	SR User Alarm 3	*	*
347	PSL	DDB_ALARM_59	Triggers user alarm 4 message to be alarmed on LCD display (self-resetting)	SR User Alarm 4	*	*
348	PSL	DDB_ALARM_60	Triggers user alarm 5 message to be alarmed on LCD display (manual-resetting)	MR User Alarm 5	*	*
349	PSL	DDB_ALARM_61	Triggers user alarm 6 message to be alarmed on LCD display (manual-resetting)	MR User Alarm 6	*	*
350	PSL	DDB_ALARM_62	Triggers user alarm 7 message to be alarmed on LCD display (manual-resetting)	MR User Alarm 7	*	*
351	PSL	DDB_ALARM_63	Triggers user alarm 8 message to be alarmed on LCD display (manual-resetting)	MR User Alarm 8	*	*
352	Self monitoring	DDB_BATTERY_FAIL	Front panel miniature battery failure - either battery removed from slot, or low voltage	Battery Fail	*	*
353	Self monitoring	DDB_FIELD_VOLTS_FAIL	48V field voltage failure	Field Volts Fail	*	*
354	Self monitoring	DDB_REAR_COMMS_FAIL	Comm2 hardware failure - second rear communications board	Rear Comm 2 Fail	*	*
355	Ethernet Interface	DDB_GOOSE_MISSING_IED	The IED is not subscribed to a publishing IED in the current scheme	GOOSE IED Absent	*	*
356	Ethernet Interface	DDB_ECARD_NOT_FITTED	Ethernet board not fitted	NIC Not Fitted	*	*
357	Ethernet Interface	DDB_NIC_NOT_RESPONDING	Ethernet board not responding	NIC No Response	*	*

DDB No	Source	Element name	Description	English Text	P443	P446
358	Ethernet Interface	DDB_NIC_FATAL_ERROR	Ethernet board unrecoverable error	NIC Fatal Error	*	
359	Ethernet Interface	DDB_NIC_SOFTWARE_RELOAD	Ethernet problem	NIC Soft. Reload	*	*
360	SW	DDB_MU_OOS_ALARM	MU OOS Alarm	MU OOS Alarm	*	*
361	SW	DDB_INVALID_SV_CONFIG_ALARM	Invalid IEC 61850 Configuration Alarm for PB	Invalid SV conf.	*	*
362	SW	DDB_SV_ABSENCE_ALARM	SV Absence Alarm	SV Absence Alm	*	*
363	Ethernet Interface	DDB_SW_MISMATCH_ALARM	Ethernet board software not compatible with main CPU	NIC SW Mis-Match	*	*
364	Ethernet Interface	DDB_NIC_IP_ADDRESS_CONFLICT	The IP address of the IED is already used by another IED	IP Addr Conflict	*	*
365	InterMiCOM	DDB_INTERMICOM_LOOPBACK	EIA(RS)232 InterMiCOM indication that Loopback testing is in progress	IM Loopback	*	*
366	InterMiCOM	DDB_INTERMICOM_MESSAGE	EIA(RS)232 InterMicOM Message Failure alarm. Setting that is used to alarm for poor channel quality. If during the fixed 1.6 s rolling window the ratio of invalid messages to the total number of messages that should be received (based upon the 'Baud Rate' setting) exceeds the above threshold, a 'Message Fail' alarm will be issued	IM Message Fail	*	*
367	InterMiCOM	DDB_INTERMICOM_DCD	EIA(RS)232 InterMiCOM Data Channel Detect Fail i.e. modem failure	IM Data CD Fail	*	*
368	InterMiCOM	DDB_INTERMICOM_CHANNEL	EIA(RS)232 InterMiCOM Channel Failure alarm. No messages were received during the alarm time setting	IM Channel Fail	*	*
369	Self monitoring	DDB_BACKUP_DATA_IN_USE	This is an alarm that is ON if any setting fail during the setting changing process. If this happens, the relay will use the last known good setting	Backup Setting	*	*
370		DDB_PLATFORM_ALARM_19	Platform Alarm 19	Reserved	*	*
371		DDB_PLATFORM_ALARM_20	Platform Alarm 20	Reserved	*	*
372		DDB_PLATFORM_ALARM_21	Platform Alarm 21	Reserved	*	*
373	SW	DDB_INVALID_DNPOE_IP_ALARM	Invalid DNPoE IP Configuration Alarm	Invalid DNPoE IP	*	*
374	sw	DDB_INVALID_CONFIG_ALARM	Invalid IEC 61850 Configuration Alarm	Invalid Config.	*	*
375	SW	DDB_TEST_MODE_ALARM	Test Mode Activated Alarm	Test Mode Alm	*	*
376	SW	DDB_CONT_BLK_ALARM	Contacts Blocked Alarm	Contacts Blk Alm	*	
377	SW	DDB_HW_MISMATCH_ALARM	Main card/Ethernet card hw option mismatch Alarm	NIC HW Mismatch	*	*
378	SW	DDB_IEC61850_VER_MISMATCH_ALARM	Main card/Ethernet card IEC61850 ver mismatch Alarm	NIC APP Mismatch	*	*
379	SW	DDB_ACEPT_SIMULATED_ALM	IEC 61850 accept simulated GOOSE and SV alarm	Sim.Signal Alm	*	*
380	SW	DDB_SV_SMPSYNCH_ALARM	SV SmpSynch alarm	SV SmpSynch Alm	*	*
381	SW	DDB_SV_TEST_ALARM	SV Test alarm	SV Test Alm	*	*
382	SW	DDB_SV_INVALID_ALARM	SV Invalid alarm	SV Invalid Alm	*	*
383	SW	DDB_SV_QUESTIONABLE_ALARM	SV Questionable alarm	SV Quest Alm	*	*
384	PSL	DDB_ZONE_1_GND_BLOCK	Zone 1 ground basic scheme blocking	Block Zone 1 Gnd	*	*
385	PSL	DDB_ZONE_1_PHS_BLOCK	Zone 1 phase basic scheme blocking	Block Zone 1 Phs	*	*
386	PSL	DDB_ZONE_2_GND_BLOCK	Zone 2 ground basic scheme blocking	Block Zone 2 Gnd	*	*
387	PSL	DDB_ZONE_2_PHS_BLOCK	Zone 2 phase basic scheme blocking	Block Zone 2 Phs	*	*
388	PSL	DDB ZONE 3 GND BLOCK	Zone 3 ground basic scheme blocking	Block Zone 3 Gnd	*	*
389	PSL	DDB_ZONE_3_PHS_BLOCK	Zone 3 phase basic scheme blocking	Block Zone 3 Phs	*	*
390	PSL	DDB_ZONE_P_GND_BLOCK	Zone P ground basic scheme blocking	Block Zone P Gnd	*	*
391	PSL	+		Block Zone P Phs	*	*
	PSL	DDB_ZONE_P_PHS_BLOCK	Zone P phase basic scheme blocking	Block Zone 4 Gnd	*	*
392	PSL	DDB_ZONE_4_GND_BLOCK	Zone 4 ground basic scheme blocking Zone 4 phase basic scheme blocking	Block Zone 4 Phs		
393 394	PSL	DDB_ZONE_4_PHS_BLOCK DDB_AIDED1_DIST_TRIP_INHIBIT	 '	Aid1 InhibitDist	*	*
395	PSL	+	Block distance aided scheme 1 tripping	Aid1 Inhibit DEF	*	*
396	PSL	DDB_AIDED1_DEF_TRIP_INHIBIT DDB_AIDED1_DIR_TRIP_INHIBIT	Block DEF aided scheme 1 tripping	Aid1 Inhib Delta	*	*
		+	Block Delta directional aided scheme 1 tripping			*
397	PSL	DDB_AIDED2_DIST_TRIP_INHIBIT	Block distance aided scheme 2 tripping	Aid2 InhibitDist		*
398	PSL	DDB_AIDED2_DEF_TRIP_INHIBIT	Block DEF aided scheme 2 tripping	Aid2 Inhibit DEF		*
399	PSL	DDB_AIDED2_DIR_TRIP_INHIBIT	Block Delta directional aided scheme 2 tripping	Aid2 Inhibit DIR		+
400	PSL	DDB_TIMESYNC	Time synchronism by opto pulse	Time Synch		
401	PSL	DDB_POC_1_TIMER_BLOCK	Block phase overcurrent stage 1 time delayed tripped trip	I>1 Timer Block		
402	PSL	DDB_POC_2_TIMER_BLOCK	Block phase overcurrent stage 2 time delayed tripped trip	I>2 Timer Block	1.	 -
403	PSL	DDB_POC_3_TIMER_BLOCK	Block phase overcurrent stage 3 time delayed trip	I>3 Timer Block	1.	*
404	PSL	DDB_POC_4_TIMER_BLOCK	Block phase overcurrent stage 4 time delayed trip	I>4 Timer Block	1.	*
405	PSL	DDB_EF1_1_TIMER_BLOCK	Block standby earth fault stage 1 time delayed trip	IN>1 Timer Block	1	*
406	PSL	DDB_EF1_2_TIMER_BLOCK	Block standby earth fault stage 2 time delayed trip	IN>2 Timer Block	*	
407	PSL	DDB_EF1_3_TIMER_BLOCK	Block standby earth fault stage 3 time delayed trip	IN>3 Timer Block	*	*
408	PSL	DDB_EF1_4_TIMER_BLOCK	Block standby earth fault stage 4 time delayed trip	IN>4 Timer Block	*	*
409	PSL	DDB_SEF_1_TIMER_BLOCK	Block sensitive earth fault stage 1 time delayed trip	ISEF>1 Timer Blk	*	*
410	PSL	DDB_SEF_2_TIMER_BLOCK	Block sensitive earth fault stage 2 time delayed trip	ISEF>2 Timer Blk	*	*
411	PSL	DDB_SEF_3_TIMER_BLOCK	Block sensitive earth fault stage 3 time delayed trip	ISEF>3 Timer Blk	*	*
412	PSL	DDB_SEF_4_TIMER_BLOCK	Block sensitive earth fault stage 4 time delayed trip	ISEF>4 Timer Blk	*	*

DDB No	Source	Element name	Description	English Text	P443	F
413	PSL	DDB_NEGSEQOC_TIMER_BLOCK	Unused	Unused	*	*
414	PSL	DDB_PUV_1_TIMER_BLOCK	Block phase undervoltage stage 1 time delayed trip	V<1 Timer Block	*	*
415	PSL	DDB_PUV_2_TIMER_BLOCK	Block phase undervoltage stage 1 time delayed trip	V<2 Timer Block	*	*
416	PSL	DDB_POV_2_TIMER_BLOCK		V>1 Timer Block	*	*
417	PSL	 	Block phase everyolitage stage 1 time delayed trip	V>2 Timer Block	*	+
		DDB_POV_2_TIMER_BLOCK	Block phase overvoltage stage 2 time delayed trip		*	+
418	PSL	DDB_RESOV_1_TIMER_BLOCK	Block residual overvoltage stage 1 time delayed trip	VN>1 Timer Blk	*	*
419	PSL	DDB_RESOV_2_TIMER_BLOCK	Block residual overvoltage stage 2 time delayed trip	VN>2 Timer Blk	*	+-
420	PSL	DDB_CB_THREE_PHASE_52A	52-A (CB closed) CB auxiliary input (3 phase)	CB Aux 3ph(52-A)	*	+-
421	PSL	DDB_CB_PHASE_A_52A	52-A (CB A phase closed) CB auxiliary	CB Aux A(52-A)	*	+-
422	PSL	DDB_CB_PHASE_B_52A	52-A (CB B phase closed) CB auxiliary	CB Aux B(52-A)	*	+
423	PSL	DDB_CB_PHASE_C_52A	52-A (CB C phase closed) CB auxiliary	CB Aux C(52-A)	*	+
424	PSL	DDB_CB_THREE_PHASE_52B	52-B (CB open) CB auxiliary input (3 phase)	CB Aux 3ph(52-B)		+
425	PSL	DDB_CB_PHASE_A_52B	52-B (CB A phase open) CB auxiliary input	CB Aux A(52-B)	*	₩
426	PSL	DDB_CB_PHASE_B_52B	52-B (CB B phase open) CB auxiliary input	CB Aux B(52-B)	*	₩
427	PSL	DDB_CB_PHASE_C_52B	52-B (CB C phase open) CB auxiliary input	CB Aux C(52-B)	*	—
420	PSL	DDB_CB_THREE_PHASE_52A	52-A (CB1 closed) CB auxiliary input (3 phase)	CB1Aux 3ph(52-A)		*
421	PSL	DDB_CB_PHASE_A_52A	52-A (CB1 A phase closed) CB auxiliary	CB1Aux A (52-A)		*
422	PSL	DDB_CB_PHASE_B_52A	52-A (CB1 B phase closed) CB auxiliary	CB1Aux B (52-A)		*
423	PSL	DDB_CB_PHASE_C_52A	52-A (CB1 C phase closed) CB auxiliary	CB1Aux C (52-A)		*
424	PSL	DDB_CB_THREE_PHASE_52B	52-B CB Contact Input	CB1Aux 3ph(52-B)		*
425	PSL	DDB_CB_PHASE_A_52B	52-B CB Contact Input A Phase	CB1Aux A (52-B)		*
426	PSL	DDB_CB_PHASE_B_52B	52-B CB Contact Input B Phase	CB1Aux B (52-B)		*
427	PSL	DDB_CB_PHASE_C_52B	52-B CB Contact Input C Phase	CB1Aux C (52-B)		*
428	PSL	DDB_CB2_THREE_PHASE_52A	52-A (CB2 closed) CB2 auxiliary input (3 phase)	CB2 Aux3ph(52-A)		*
429	PSL	DDB_CB2_PHASE_A_52A	52-A (CB2 A phase closed) CB auxiliary	CB2 Aux A(52-A)		*
430	PSL	DDB_CB2_PHASE_B_52A	52-A (CB2 B phase closed) CB2 auxiliary	CB2 Aux B(52-A)		*
431	PSL	DDB_CB2_PHASE_C_52A	52-A (CB2 C phase closed)CB2 auxiliary	CB2 Aux C(52-A)		*
432	PSL	DDB_CB2_THREE_PHASE_52B	52-B (CB2 open) CB2 auxiliary input (3 phase)	CB2 Aux3ph(52-B)		*
433	PSL	DDB_CB2_PHASE_A_52B	52-B (CB2 A phase open) CB2 auxiliary input	CB2 Aux A(52-B)		*
434	PSL	DDB_CB2_PHASE_B_52B	52-B (CB2 B phase open) CB2 auxiliary input	CB2 Aux B(52-B)		*
435	PSL	DDB_CB2_PHASE_C_52B	52-B (CB2 C phase open) CB2 auxiliary input	CB2 Aux C(52-B)		*
428	PSL	DDB_CB2_THREE_PHASE_52A	Unused	Unused	*	+
429	PSL	DDB CB2 PHASE A 52A	Unused	Unused	*	+
430	PSL	DDB_CB2_PHASE_B_52A	Unused	Unused	*	+
431	PSL	DDB_CB2_PHASE_C_52A	Unused	Unused	*	+
432	PSL	DDB_CB2_THREE_PHASE_52B	Unused	Unused	*	+
433	PSL	DDB CB2 PHASE A 52B	Unused	Unused	*	+
434	PSL	DDB_CB2_PHASE_B_52B	Unused	Unused	*	+
435	PSL	DDB_CB2_PHASE_C_52B	Unused	Unused	*	+-
436	PSL	DDB_CB_HEALTHY	Circuit breaker healthy (input to auto-recloser - that the CB has enough energy to allow re-closing)	CB Healthy	*	+-
436	PSL	DDB_CB_HEALTHY	Circuit breaker healthy (input to auto-recloser - that the CB1 has enough energy to allow re-closing)	CB1 Healthy		*
437	PSL	DDB_CB2_HEALTHY	Circuit breaker healthy (input to auto-recloser - that the CB2 has enough energy to allow re-closing)	CB2 Healthy	+	*
437	PSL	DDB_CB2_HEALTHY	Unused	Unused	*	+
438	PSL	DDB VTS MCB OPTO	VT supervision input - signal from external miniature circuit breaker showing MCB tripped	MCB/VTS	*	*
439	PSL	DDB_LOGIC_INPUT_TRIP	Initiate tripping of circuit breaker from a manual command	Init Trip CB		+-
			- · · · · · · · · · · · · · · · · · · ·	<u> </u>	*	+-
440	PSL	DDB_LOGIC_INPUT_CLOSE	Initiate closing of circuit breaker from a manual command	Init Close CB	-	*
439	PSL	DDB_LOGIC_INPUT_TRIP	Initiate tripping of circuit breaker 1 from a manual command	Init Trip CB1	+	*
440	PSL	DDB_LOGIC_INPUT_CLOSE	Initiate closing of circuit breaker 1 from a manual command	Init Close CB1	+	*
441	PSL	DDB_LOGIC_INPUT_TRIP_2	Initiate tripping of circuit breaker 2 from a manual command	Init Trip CB2		+-
442	PSL	DDB_LOGIC_INPUT_CLOSE_2	Initiate closing of circuit breaker 2 from a manual command	Init Close CB2	*	+
441	PSL	DDB_LOGIC_INPUT_TRIP_2	Unused	Unused		+-
442	PSL	DDB_LOGIC_INPUT_CLOSE_2	Unused	Unused	*	+
443	PSL	DDB_RESET_CB_CLOSE_DELAY	Reset Manual CB Close Timer Delay (stop & reset Manual Close Delay time for closing CB).	Reset Close Dly	*	+
443	PSL	DDB_RESET_CB_CLOSE_DELAY	Reset Manual CB Close Timer Delay (stop & reset Manual Close Delay time for closing CB1).	Rst CB1 CloseDly		*
444	PSL	DDB_RESET_RELAYS_LEDS	Reset latched relays & LEDs (manual reset of any lockout trip contacts, auto-reclose lockout, and LEDs)	Reset Relays/LED	*	*
445	PSL	DDB_RESET_THERMAL	Reset thermal state to 0%	Reset Thermal	*	*
446	PSL	DDB_RESET_LOCKOUT	Manual control to reset auto-recloser from lockout	Reset Lockout	*	\perp
446	PSL	DDB_RESET_LOCKOUT	Reset Lockout Opto Input to reset CB1 Lockout state	Rst CB1 Lockout		*

DDB No	Source	Element name	Description	English Text	P443	P446
447	PSL	DDB_RESET_ALL_VALUES	Reset circuit breaker maintenance values	Reset CB Data	*	
447	PSL	DDB_RESET_ALL_VALUES	Reset CB1 Maintenance values	Rst CB1 Data		*
448	PSL	DDB_BLOCK_AR	DDB mapped in PSL from opto or comms input. External signal to force CB1 autoreclose to lockout.	Block CB1 AR		*
448	PSL	DDB_BLOCK_AR	DDB mapped in PSL from opto or comms input. External signal to force CB autoreclose to lockout.	Block CB AR	*	
449	PSL	DDB_INP_SPAR	Unused	Unused	*	*
450	PSL	DDB_INP_TPAR	Unused	Unused	*	*
451	PSL	DDB_INP_TR2P	Pole discrepancy (from external detector) - input used to force a 2nd single pole trip to move to a 3 pole autoreclose cycle	Pole Discrepancy	*	
451	PSL	DDB_INP_TR2P	Pole discrepancy (from external detector) - input used to force a 2nd single pole trip to move to a 3 pole autoreclose cycle	Pole Discrep.CB1		*
452	PSL	DDB_INTERNAL_LOOPBACK	To enable loopback mode via opto input	Loopback Mode	*	*
453		DDB_PERMISSIVE_INTERTRIP_OPTO	Unused	Unused	*	*
454		DDB_STUB_BUS_ENABLED	Unused	Unused	*	*
455		DDB_INHIBIT_CURRENT_DIFF_OPTO	Unused	Unused	*	*
456		DDB_RECONFIGURATION_INTERLOCK	Unused	Unused	*	*
457	PSL	DDB_OVERRIDE_INHIBIT	Unused	Unused	*	*
458	PSL	DDB_INHIBIT_WI	Inhibit weak infeed aided scheme logic	Inhibit WI	*	*
459	PSL	DDB_TEST_MODE	Commissioning tests - automatically places relay in test mode	Test Mode	*	*
460	PSL	DDB_COMMAND_BLOCKING	For IEC-870-5-103 protocol only, used for "Command Blocking" (relay ignores SCADA commands)	103 CommandBlock	*	*
461	PSL	DDB_MONITOR_BLOCKING	For IEC-870-5-103 protocol only, used for "Monitor Blocking" (relay is quiet - issues no messages via SCADA port)	103 MonitorBlock	*	*
462		DDB_UNUSED_462	Unused	Unused	*	*
463	PSL	DDB INHIBIT POC1	Inhibit stage 1 overcurrent protection	Inhibit I>1	*	*
464	PSL	DDB_INHIBIT_POC2	Inhibit stage 2 overcurrent protection	Inhibit I>2	*	*
465	PSL	DDB_INHIBIT_POC3	Inhibit stage 3 overcurrent protection	Inhibit I>3	*	*
466	PSL	DDB_INHIBIT_POC4	Inhibit stage 4 overcurrent protection	Inhibit I>4	*	*
467	PSL	DDB_INHIBIT_EF1	Inhibit stage 1 earth fault protection	Inhibit IN>1	*	*
	PSL					
468	+ -	DDB_INHIBIT_EF2	Inhibit stage 2 earth fault protection	Inhibit IN>2		*
469	PSL	DDB_INHIBIT_EF3	Inhibit stage 3 earth fault protection	Inhibit IN>3		
470	PSL	DDB_INHIBIT_EF4	Inhibit stage 4 earth fault protection	Inhibit IN>4		-
471	PSL	DDB_INHIBIT_UV1	Inhibit stage 1 undervoltage protection	Inhibit V<1		ļ.
472	PSL	DDB_INHIBIT_UV2	Inhibit stage 2 undervoltage protection	Inhibit V<2		* -
473	PSL	DDB_INHIBIT_OV1	Inhibit stage 1 overvoltage protection	Inhibit V>1	*	
474	PSL	DDB_INHIBIT_OV2	Inhibit stage 2 overvoltage protection	Inhibit V>2	*	-
475	PSL	DDB_INHIBIT_RESOV1	Inhibit stage 2 overvoltage protection	Inhibit VN>1	*	*
476	PSL	DDB_INHIBIT_RESOV2	Inhibit stage 2 residual overvoltage protection	Inhibit VN>2	*	*
477	PSL	DDB_INHIBIT_NPS	Unused	Unused	*	*
478	PSL	DDB_INHIBIT_THERMAL	Inhibit thermal overload protection	Inhibit Thermal	*	*
479	PSL	DDB_INHIBIT_CBS	Inhibit circuit breaker state monitoring (no alarm for defective/stuck auxiliary contact)	InhibitCB Status	*	*
480	PSL	DDB_INHIBIT_CBF	Inhibit circuit breaker fail protection	Inhibit CB Fail	*	*
481	PSL	DDB_INHIBIT_BCL	Broken conductor protection	Inhibit OpenLine	*	*
482	PSL	DDB_INHIBIT_VTS	Inhibit VT supervision (including turn OF MCB's) via PSL	Inhibit VTS	*	*
483	PSL	DDB_INHIBIT_CTS	Inhibit CT supervision (both differential and standard CTS) via PSL	Inhibit CTS	*	*
484	PSL	DDB_INHIBIT_CHKSYN	Inhibit checksync. (Both stages and for each CB)	InhibitChecksync	*	*
485	PSL	DDB_INHIBIT_TOR	Inhibit trip on reclose (TOR)	Inhibit TOR	*	*
486	PSL	DDB_INHIBIT_SOTF	Inhibit switch onto fault (SOTF)	Inhibit SOTF	*	*
487	PSL	DDB_DISABLE_CTS	Unused	Unused	*	*
488	PSL	DDB_SET_SOTF	To enable SOTF logic by an external pulse. When this input is energized by en external pulse, SOTF becomes enabled during "SOTF Pulse" time setting	Set SOTF	*	*
489	Zone 1 Extension Scheme	DDB_RESET_Z1_EXT	AR reset Z1X reach back to Z1 reach in Z1 extension scheme	AR Reset Z1 EXT	*	*
490	PSL	DDB_RESET_ZONE1_EXT	Reset zone Z1X back to Z1 reach using logic input (i.e. case when external AR and Z1 extension scheme are used)	Reset Zone 1 Ext	*	*
491	PSL	DDB_INHIBIT_LOL	Inhibit Loss of Load scheme function	Inhibit LoL	*	*
492	PSL	DDB_AIDED1_COS_LGS	Aided 1 channel out of service signal (COS) or loss of guard signal (LGS) in distance unblocking schemes. This signal is normally driven from an opto input on conventional channels or from InterMiCOM	Aided 1 COS/LGS	*	*
493	PSL	DDB_AIDED1_CRX_EXT	Aided channel 1 - external signal received, for input to distance fixed scheme logic	Aided1 Scheme Rx	*	*
494	Aided Scheme Logic	DDB_AIDED1_CRX_INT	Aided channel 1 - internal signal received generated in the signal receive logic	Aided 1 Receive	*	*
	1 3.	DDB_UNUSED_495	Unused	Unused	*	*

DDB No	Source	Element name	Description	English Text	P443	F
496	PSL	DDB_AIDED1_BLOCK_SEND	Prevent sending by customized logic - aided scheme 1	Aid1 Block Send	*	*
497	PSL	DDB_AIDED1_PROGRAM_SEND	Programmable send logic for special customized scheme (aided channel 1)	Aid1 Custom Send	*	*
498	Aided Scheme Logic	DDB_AIDED1_SEND	Aided channel 1 send - internal send signal generated in signal send logic	Aided 1 Send	*	*
499	PSL	DDB_AIDED1_CUSTOM_TIMER_IN	When using a custom programmable aided scheme 1, the user is able to include a current reversal guard timer. Energizing this DDB will additionally start this timer, from PSL	Aid1 Custom T In	*	*
500	Aided Scheme Logic	DDB_AIDED1_CUSTOM_TIMER_OUT	When using customized aided scheme 1, this signal is used to indicate any additional condition that should be treated as permission for an aided trip (for example a permissive signal received could be connected, or a blocking signal could be inverted and then connected)	Aid1 CustomT Out	*	*
501	Aided Scheme Logic	DDB_AIDED1_TRIP_ENABLE	Aided scheme 1 trip enable - this is a permissive signal used to accelerate zone 2, or a blocking signal which has been inverted. It is a signal output, part-way through the internal fixed logic of aided schemes	Aid1 Trip Enable	*	*
502	PSL	DDB_AIDED1_CUSTOM_TRIP_ENABLE	Aid1 custom trip enable	Aid1 Custom Trip	*	*
503	Aided Scheme Logic	DDB_AIDED1_DIST_TRIP	Aided scheme 1 distance trip command (output from aided tripping logic)	Aid 1 Dist Trip	*	*
504	Aided Scheme Logic	DDB_AIDED1_DIR_TRIP	Aided Scheme 1 Delta Directional Trip command (output from Aided tripping logic)	Aid 1 Delta Trip	*	*
505	Aided Scheme Logic	DDB_AIDED1_DEF_TRIP	Aided scheme 1 DEF trip command (output from aided tripping logic)	Aid 1 DEF Trip	*	*
506	PSL	DDB_AIDED2_COS_LGS	Aided 2 channel out of service signal (COS) or loss of guard signal (LGS) in distance unblocking schemes. This signal is normally driven from an opto input on conventional channels or from InterMiCOM	Aided 2 COS/LGS	*	*
507	PSL	DDB_AIDED2_CRX_EXT	Aided channel 2 - external signal received, for input to distance fixed scheme logic	Aided2 Scheme Rx	*	*
508	Aided Scheme Logic	DDB_AIDED2_CRX_INT	Aided channel 2 - internal signal received generated in the signal receive logic	Aided 2 Receive	*	*
509	RP1 Read Only	DDB_REMOTEREADONLY_RP1	RP1 Read Only DDB	RP1 Read Only	*	*
510	RP2 Read Only	DDB_REMOTEREADONLY_RP2	RP2 Read Only DDB	RP2 Read Only	*	*
511	NIC Read Only	DDB_REMOTEREADONLY_NIC	NIC Read Only DDB	NIC Read Only	*	*
512	PSL	DDB_AIDED2_BLOCK_SEND	Prevent sending by customized logic - aided scheme 2	Aid2 Block Send	*	*
513	PSL	DDB_AIDED2_PROGRAM_SEND	Programmable send logic for special customized scheme (aided channel 2)	Aid2 Custom Send	*	*
514	Aided Scheme Logic	DDB_AIDED2_SEND	Aided channel 2 send - internal send signal generated in signal send logic	Aided 2 Send	*	*
515	PSL	DDB_AIDED2_CUSTOM_TIMER_IN	When using a custom programmable aided scheme 2, the user is able to include a current reversal guard timer. Energizing this DDB will additionally start this timer, from PSL	Aid2 Custom T In	*	*
516	Aided Scheme Logic	DDB_AIDED2_CUSTOM_TIMER_OUT	When using customized aided scheme 2, this signal is used to indicate any additional condition that should be treated as permission for an aided trip (for example a permissive signal received could be connected, or a blocking signal could be inverted and then connected)	Aid2 CustomT Out	*	*
517	Aided Scheme Logic	DDB_AIDED2_TRIP_ENABLE	Aided scheme 2 trip enable - this is a permissive signal used to accelerate zone 2, or a blocking signal which has been inverted. It is a signal output, part-way through the internal fixed logic of aided schemes	Aid2 Trip Enable	*	*
518	PSL	DDB_AIDED2_CUSTOM_TRIP_ENABLE	Aid2 custom trip enable	Aid2 Custom Trip	*	*
519	Aided Scheme Logic	DDB_AIDED2_DIST_TRIP	Aided scheme 2 distance trip command (output from aided tripping logic)	Aid 2 Dist Trip	*	*
520	Aided Scheme Logic	DDB_AIDED2_DIR_TRIP	Aided Scheme 2 Delta Directional Trip command (output from Aided tripping logic)	Aid 2 Delta Trip	*	*
521	Aided Scheme Logic	DDB_AIDED2_DEF_TRIP	Aided scheme 2 DEF trip command (output from aided tripping logic)	Aid 2 DEF Trip	*	*
522	Trip Conversion Logic	DDB_ANY_TRIP	Any trip signal - can be used as the trip command in three-pole tripping applications	Any Trip	*	*
523	Trip Conversion Logic	DDB_TRIP_A_PHASE	Trip signal for phase A - used as a command to drive trip A output contact(s). Takes the output from the internal trip conversion logic	Trip Output A	*	\perp
524	Trip Conversion Logic	DDB_TRIP_B_PHASE	Trip signal for phase B - used as a command to drive trip B output contact(s). Takes the output from the internal trip conversion logic	Trip Output B	*	\perp
525	Trip Conversion Logic	DDB_TRIP_C_PHASE	Trip signal for phase C - used as a command to drive trip C output contact(s). Takes the output from the internal trip conversion logic	Trip Output C	*	
523	Trip Conversion Logic	DDB_TRIP_A_PHASE	Trip signal for CB1 phase A - used as a command to drive CB1 trip A output contact(s). Takes the output from the internal trip conversion logic	CB1 Trip OutputA		*
524	Trip Conversion Logic	DDB_TRIP_B_PHASE	Trip signal for CB1 phase B - used as a command to drive CB1 trip B output contact(s). Takes the output from the internal trip conversion logic	CB1 Trip OutputB		*
525	Trip Conversion Logic	DDB_TRIP_C_PHASE	Trip signal for CB1 phase C - used as a command to drive CB1 trip C output contact(s). Takes the output from the internal trip conversion logic	CB1 Trip OutputC		*
526	Trip Conversion Logic	DDB_TRIP_3PH	Trip signal for 3ph - used as a command to drive trip 3ph output contact(s). Takes the output from the internal trip conversion logic	Trip 3ph	*	
526	Trip Conversion Logic	DDB_TRIP_3PH	Trip signal for CB1 3ph - used as a command to drive CB1 trip 3ph output contact(s). Takes the output from the internal trip conversion logic	CB1 Trip 3ph		*
527	Trip Conversion Logic	DDB_TR_23_PHASE_FAULT	2 or 3 phase fault indication - used to flag whether the fault is polyphase. Typically used to control autoreclose logic, where auto-reclosing is allowed only for single phase faults	2/3 Ph Fault	*	*
528	Trip Conversion Logic	DDB_TR_3_PHASE_FAULT	3 phase fault indication. Typically used to control auto-reclose logic, where auto-reclosing is blocked for faults affecting all three phases together	3 Ph Fault	*	*
529	PSL	DDB_TR_3_PHASE	Trip 3 phase - input to trip latching logic	Trip Inputs 3Ph	*	
529	PSL	DDB_TR_3_PHASE	CB1 Trip 3 Phase - Input to Trip Latching Logic	CB1 Trip I/P 3Ph		*

DDB No	Source	Element name	Description	English Text	P443	P446
530	PSL	DDB_TR_A_PHASE	A phase trip - input to trip conversion logic. Essential to ensure correct single or three pole trip command results (e.g. converts a 2 pole trip to 3 phase)	Trip Inputs A	*	*
531	PSL	DDB_TR_B_PHASE	B phase trip - input to trip conversion logic. Essential to ensure correct single or three pole trip command results (e.g. converts a 2 pole trip to 3 phase)	Trip Inputs B	*	*
532	PSL	DDB_TR_C_PHASE	C phase trip - input to trip conversion logic. Essential to ensure correct single or three pole trip command results (e.g. converts a 2 pole trip to 3 phase)	Trip Inputs C	*	*
533	PSL	DDB_FORCE_3_POLE_TRIP	Force any trip which is issued to always be 3 pole (trip conversion - used in single pole trip applications, to signal when single pole tripping and re-closing is either unwanted, or impossible)	Force 3Pole Trip	*	
533	PSL	DDB_FORCE_3_POLE_TRIP	External DDB input to host protection trip conversion logic to force 3 Pole tripping of CB1 for all faults	Force 3PTrip CB1		*
534	PSL	DDB_EXTERNAL_TRIP_3PH	External trip 3 phase - allows external protection to initiate breaker fail, circuit breaker condition monitoring statistics, and internal auto-reclose (if enabled)	External Trip3ph	*	
535	PSL	DDB_EXTERNAL_TRIP_A	External trip A phase - allows external protection to initiate breaker fail, circuit breaker condition monitoring statistics, and internal auto-reclose (if enabled)	External Trip A	*	
536	PSL	DDB_EXTERNAL_TRIP_B	External trip B phase - allows external protection to initiate breaker fail, circuit breaker condition monitoring statistics, and internal auto-reclose (if enabled)	External Trip B	*	
537	PSL	DDB_EXTERNAL_TRIP_C	External trip C phase - allows external protection to initiate breaker fail, circuit breaker condition monitoring statistics, and internal auto-reclose (if enabled)	External Trip C	*	
534	PSL	DDB_EXTERNAL_TRIP_3PH	CB1 Ext Trip3ph - signal from external protection to initiate three phase autoreclosing of CB1	CB1 Ext Trip3ph		*
535	PSL	DDB_EXTERNAL_TRIP_A	CB1 Ext Trip A - signal from external protection to initiate single phase autoreclosing (A Ph) of CB1	CB1 Ext Trip A		*
536	PSL	DDB_EXTERNAL_TRIP_B	CB1 Ext Trip B - signal from external protection to initiate single phase autoreclosing (B Ph) of CB1	CB1 Ext Trip B		*
537	PSL	DDB_EXTERNAL_TRIP_C	CB1 Ext Trip C - signal from external protection to initiate single phase autoreclosing (C Ph) of CB1	CB1 Ext Trip C		*
538	PSL	DDB_CB2_EXTERNAL_TRIP_3PH	External trip 3 phase - allows external protection to initiate breaker 2 fail	CB2 Ext Trip3ph		*
539		DDB_CB2_EXTERNAL_TRIP_A	External trip A phase - allows external protection to initiate breaker 2 fail	CB2 Ext Trip A		*
540		DDB_CB2_EXTERNAL_TRIP_B	External trip B phase - allows external protection to initiate breaker 2 fail	CB2 Ext Trip B		*
541		DDB_CB2_EXTERNAL_TRIP_C	External trip C phase - allows external protection to initiate breaker 2 fail	CB2 Ext Trip C		*
538		DDB_CB2_EXTERNAL_TRIP_3PH	Unused	Unused	*	
539		DDB_CB2_EXTERNAL_TRIP_A	Unused	Unused	*	
540		DDB_CB2_EXTERNAL_TRIP_B	Unused	Unused	*	
541		DDB_CB2_EXTERNAL_TRIP_C	Unused	Unused	*	
542		DDB_SG_SELECTOR_X1	Setting group selector X1 (low bit)-selects SG2 if only DDB 542 signal is active. SG1 is active if both DDB 542 & DDB 543=0 SG4 is active if both DDB 542 & DDB 543=1	SG Select x1	*	*
543		DDB_SG_SELECTOR_1X	Setting group selector 1X (high bit)-selects SG3 if only DDB 543 is active. SG1 is active if both DDB 542 & DDB 543=0 SG4 is active if both DDB 542 & DDB 543=1	SG Select 1x	*	*
544	PSL	DDB_CLEAR_STATISTICS	To reset all statistics values cumulated on the relay. If mapped, the input for this signal could come from a command of the remote end (DDB 1020 - clear stats cmd -) via IM64	Clear Statistics	*	*
545	Stability test	DDB_STAB_TEST_PASS	Unused	Unused	*	*
546	Phase Comparison	DDB_BLOCK_DELTA	Unused	Unused	*	*
547	Phase Comparison	DDB_BLOCK_PHASE_COMP	Unused	Unused	*	*
548	Phase Comparison	DDB_BLOCK_START_I2	Unused	Unused	*	*
549	Phase Comparison	DDB_SET_TRANS_START	Unused	Unused	*	*
550	PSL	DDB_INHIBIT_PREDICTIVE_OST_TRIP	Block predictive out of step tripping command	Inh Pred. OST	*	*
551	Out Of Step Tripping	DDB_PREDICTIVE_OST_TRIP	Predictive out of step trip	Pred. OST	*	*
552	PSL	DDB_INHIBIT_OST_TRIP	Block out of step tripping command	Inhibit OST	*	*
553	Out Of Step Tripping	DDB_OST_TRIP	Out of step trip	OST	*	*
554	Out Of Step Tripping	DDB_START_Z5	Positive sequence impedance is detected in Z5	Start Z5	*	*
555	Out Of Step Tripping	DDB_START_Z6	Positive sequence impedance is detected in Z6	Start Z6	*	*
556	Distance Basic Scheme	DDB_CNV_ACTIVE	Level detector Current No Volts (CNV) exceeded	CNV ACTIVE	*	*
557	Distance Basic Scheme	DDB_CNV_TOR_TRIP	Trip on Reclose trip due to Current No Volts (CNV) level detectors	TOR Trip CNV	*	*
558	Distance Basic Scheme	DDB_CNV_SOTF_TRIP	Switch on to Fault trip due to Current No Volts (CNV) level detectors	SOTF Trip CNV	*	*
559	Distance Basic Scheme	DDB_QUARTER_CYCLE_OV_PHA	Phase A Fast Overvoltage level detector used by Current No Volts (CNV)	Fast OV PHA	*	*
560	Distance Basic Scheme	DDB_QUARTER_CYCLE_OV_PHB	Phase B Fast Overvoltage level detector used by Current No Volts (CNV)	Fast OV PHB	*	*
561	Distance Basic Scheme	DDB_QUARTER_CYCLE_OV_PHC	Phase C Fast Overvoltage level detector used by Current No Volts (CNV)	Fast OV PHC	*	*

DDB No	Source	Element name	Description	English Text	P443	
562	PSL	DDB_NPSOC_INHIBIT	Inhibit Neg Sequence overcurrent protection	I2> Inhibit	*	*
563	PSL	DDB_NPSOC_1_TIMER_BLOCK	Block Neg Sequence overcurrent stage 1 time delayed trip	I2>1 Tmr Blk	*	*
564	PSL	DDB_NPSOC_2_TIMER_BLOCK	Block Neg Sequence overcurrent stage 2 time delayed trip	I2>2 Tmr Blk	*	*
565	PSL	DDB_NPSOC_3_TIMER_BLOCK	Block Neg Sequence overcurrent stage 3 time delayed trip	I2>3 Tmr Blk	*	*
566	PSL	DDB_NPSOC_4_TIMER_BLOCK	Block Neg Sequence overcurrent stage 4 time delayed trip	I2>4 Tmr Blk	*	*
567	Neg Sequence overcurrent	DDB_NPSOC_1_START	1st stage Neg Sequence overcurrent start	I2>1 Start	*	*
568	Neg Sequence overcurrent	DDB_NPSOC_2_START	2nd stage Neg Sequence overcurrent start	I2>2 Start	*	*
569	Neg Sequence overcurrent	DDB_NPSOC_3_START	3rd stage Neg Sequence overcurrent start	I2>3 Start	*	*
570	Neg Sequence overcurrent	DDB_NPSOC_4_START	4th stage Neg Sequence overcurrent start	I2>4 Start	*	*
571	Neg Sequence overcurrent	DDB_NPSOC_1_TRIP	1st stage Neg Sequence overcurrent trip	I2>1 Trip	*	*
572	Neg Sequence overcurrent	DDB_NPSOC_2_TRIP	2nd stage Neg Sequence overcurrent trip	I2>2 Trip	*	*
573	Neg Sequence overcurrent	DDB_NPSOC_3_TRIP	3rd stage Neg Sequence overcurrent trip	I2>3 Trip	*	*
574	Neg Sequence overcurrent	DDB_NPSOC_4_TRIP	4th stage Neg Sequence overcurrent trip	I2>4 Trip	*	*
575	Phase comparison	DDB_ICAP_MODE_SECURE	Unused	Unused	*	*
576	Commissioning Test	DDB_AR_TRIP_TEST	Auto-reclose trip test cycle in progress. Indication that a manually-initiated test cycle is in progress	AR Trip Test	*	
576	Commissioning Test	DDB_AR_TRIP_TEST	Autoreclose trip test	AR Trip Test		*
577	Commissioning Test	DDB_AR_TRIP_TEST_A	Auto-reclose trip test A phase. Indication that a manually-initiated test cycle is in progress	AR Trip Test A	*	*
578	Commissioning Test	DDB_AR_TRIP_TEST_B	Auto-reclose trip test B phase. Indication that a manually-initiated test cycle is in progress	AR Trip Test B	*	*
579	Commissioning Test	DDB_AR_TRIP_TEST_C	Auto-reclose trip test C phase. Indication that a manually-initiated test cycle is in progress	AR Trip Test C	*	*
580	Autoreclose	DDB_AR_INIT_3PH	Initiate 3 phase auto-reclose (signal to an external re-closer)	AR Init 3Ph	*	
580	Autoreclose	DDB_AR_INIT_3PH	Unused	Unused		*
581	Autoreclose	DDB_AR_BLOCK_AR	Block Autoreclose	Block AR	*	
581	Autoreclose	DDB_AR_BLOCK_AR	Unused	Unused		*
582	SW	DDB_DIFFERENTIAL_TRIP	Unused	Unused	*	*
583	SW	DDB_DIFFERENTIAL_TRIP_A	Unused	Unused	*	*
584	SW	DDB_DIFFERENTIAL_TRIP_B	Unused	Unused	*	*
585	SW	DDB_DIFFERENTIAL_TRIP_C	Unused	Unused	*	*
586	SW	DDB_DIFFERENTIAL_INTERTRIP	Unused	Unused	*	*
587	SW	DDB_DIFFERENTIAL_INTERTRIP_A	Unused	Unused	*	*
588	SW	DDB_DIFFERENTIAL_INTERTRIP_B	Unused	Unused	*	*
589	SW	DDB_DIFFERENTIAL_INTERTRIP_C	Unused	Unused	*	*
590	SW	DDB_PERMISSIVE_INTERTRIP	Unused	Unused	*	*
591	SW	DDB_STUB_BUS_TRIP	Unused	Unused	*	*
592	PSL	DDB_DFDT_INHIBIT	Inhibit df/dt protection	df/dt> Inhibit	*	*
593	PSL	DDB_DFDT_1_TIMER_BLOCK	Block df/dt Stage 1 Timer	df/dt>1 Tmr Blk	*	*
594	PSL	DDB_DFDT_2_TIMER_BLOCK	Block df/dt Stage 2 Timer	df/dt>2 Tmr Blk	*	*
595	PSL	DDB_DFDT_3_TIMER_BLOCK	Block df/dt Stage 3 Timer	df/dt>3 Tmr Blk	*	*
596	PSL	DDB_DFDT_4_TIMER_BLOCK	Block df/dt Stage 4 Timer	df/dt>4 Tmr Blk	*	*
597	df/dt protection	DDB_DFDT_1_START	df/dt Stage 1 Start	df/dt>1 Start	*	*
598	df/dt protection	DDB_DFDT_2_START	df/dt Stage 2 Start	df/dt>2 Start	*	*
599	df/dt protection	DDB_DFDT_3_START	df/dt Stage 3 Start	df/dt>3 Start	*	+
600	df/dt protection	DDB_DFDT_4_START	difidt Stage 4 Start	df/dt>4 Start	*	*
601	df/dt protection	DDB_DFDT_1_TRIP	difidt Stage 1 Trip	df/dt>1 Trip	*	*
602	df/dt protection	DDB_DFDT_2_TRIP	dt/dt Stage 2 Trip	df/dt>2 Trip	*	*
				df/dt>3 Trip	*	*
603	df/dt protection	DDB_DFDT_3_TRIP	df/dt Stage 3 Trip	· ·	*	+
604	df/dt protection	DDB_DFDT_4_TRIP	df/dt Stage 4 Trip	df/dt>4 Trip	*	+-
605		DDB_UNUSED_605	Unused	Unused	*	+-
606		DDB_UNUSED_606	Unused	Unused	*	*
607		DDB_UNUSED_607	Unused	Unused	*	*

DDB No	Source	Element name	Description	English Text	P443	P446
608	Distance Basic Scheme	DDB_ZONE_1_TRIP	Zone 1 Trip	Zone 1 Trip	*	*
609	Distance Basic Scheme	DDB_ZONE_1_TRIP_A	Zone 1 A Phase Trip	Zone 1 A Trip	*	*
610	Distance Basic Scheme	DDB_ZONE_1_TRIP_B	Zone 1 B Phase Trip	Zone 1 B Trip	*	*
611	Distance Basic Scheme	DDB_ZONE_1_TRIP_C	Zone 1 C Phase Trip	Zone 1 C Trip	*	*
612	Distance Basic Scheme	DDB_ZONE_1_TRIP_N	Zone 1 N Trip	Zone 1 N Trip	*	*
613	Distance Basic Scheme	DDB_ZONE_2_TRIP	Zone 2 Trip	Zone 2 Trip	*	*
614	Distance Basic Scheme	DDB_ZONE_2_TRIP_A	Zone 2 A Phase Trip	Zone 2 A Trip	*	*
615	Distance Basic Scheme	DDB_ZONE_2_TRIP_B	Zone 2 B Phase Trip	Zone 2 B Trip	*	*
616	Distance Basic Scheme	DDB_ZONE_2_TRIP_C	Zone 2 C Phase Trip	Zone 2 C Trip	*	*
617	Distance Basic Scheme	DDB_ZONE_2_TRIP_N	Zone 2 N Trip	Zone 2 N Trip	*	*
618	Distance Basic Scheme	DDB_ZONE_3_TRIP	Zone 3 Trip	Zone 3 Trip	*	*
619	Distance Basic Scheme	DDB_ZONE_3_TRIP_A	Zone 3 A Phase Trip	Zone 3 A Trip	*	*
620	Distance Basic Scheme	DDB_ZONE_3_TRIP_B	Zone 3 B Phase Trip	Zone 3 B Trip	*	*
621	Distance Basic Scheme	DDB_ZONE_3_TRIP_C	Zone 3 C Phase Trip	Zone 3 C Trip	*	*
622	Distance Basic Scheme	DDB_ZONE_3_TRIP_N	Zone 3 N Trip	Zone 3 N Trip	*	*
623	Distance Basic Scheme	DDB_ZONE_P_TRIP	Zone P Trip	Zone P Trip	*	*
624	Distance Basic Scheme	DDB_ZONE_P_TRIP_A	Zone P A Phase Trip	Zone P A Trip	*	*
625	Distance Basic Scheme	DDB_ZONE_P_TRIP_B	Zone P B Phase Trip	Zone P B Trip	*	*
626	Distance Basic Scheme	DDB_ZONE_P_TRIP_C	Zone P C Phase Trip	Zone P C Trip	*	*
627	Distance Basic Scheme	DDB_ZONE_P_TRIP_N	Zone P N Trip	Zone P N Trip	*	*
628	Distance Basic Scheme	DDB_ZONE_4_TRIP	Zone 4 Trip	Zone 4 Trip	*	*
629	Distance Basic Scheme	DDB_ZONE_4_TRIP_A	Zone 4 A Phase Trip	Zone 4 A Trip	*	*
630	Distance Basic Scheme	DDB_ZONE_4_TRIP_B	Zone 4 B Phase Trip	Zone 4 B Trip	*	*
631	Distance Basic Scheme	DDB_ZONE_4_TRIP_C	Zone 4 C Phase Trip	Zone 4 C Trip	*	*
632	Distance Basic Scheme	DDB_ZONE_4_TRIP_N	Zone 4 N Phase Trip	Zone 4 N Trip	*	*
633	Aided Scheme Logic	DDB_AIDED1_TRIP_A	Aided channel scheme 1 trip A phase	Aided 1 Trip A	*	*
634	Aided Scheme Logic	DDB_AIDED1_TRIP_B	Aided channel scheme 1 trip B phase	Aided 1 Trip B	*	*
635	Aided Scheme Logic	DDB_AIDED1_TRIP_C	Aided channel scheme 1 trip C phase	Aided 1 Trip C	*	*
636	Aided Scheme Logic	DDB_AIDED1_TRIP_N	Aided channel scheme 1 trip involving ground (N)	Aided 1 Trip N	*	*
637	Aided Scheme Logic	DDB_AIDED1_WI_TRIP_A	Aided scheme 1 weak infeed trip phase A	Aid 1 WI Trip A	*	*
638	Aided Scheme Logic	DDB_AIDED1_WI_TRIP_B	Aided scheme 1 weak infeed trip phase B	Aid 1 WI Trip B	*	*
639	Aided Scheme Logic	DDB_AIDED1_WI_TRIP_C	Aided scheme 1 weak infeed trip phase C	Aid 1 WI Trip C	*	*
640	Aided Scheme Logic	DDB_AIDED1_DIR_3P_TRIP	Aided scheme 1 Delta directional Trip 3 Phase	Aid1 Delta Tr3Ph	*	*
641	Aided Scheme Logic	DDB_AIDED1_DEF_3P_TRIP	Aided 1 directional earth fault scheme trip 3 phase	Aid1 DEF Trip3Ph	*	*
642	Aided Scheme Logic	DDB_AIDED1_WI_3P_TRIP	Aided channel scheme 1 - weak infeed logic trip 3 phase	Aid1 WI Trip 3Ph	*	*
643	Aided Scheme Logic	DDB_AIDED2_TRIP_A	Aided channel scheme 2 trip A phase	Aided 2 Trip A	*	*

DDB	Source	Element name	Description	English Toys	P443	F
No	Source Aided Scheme	Element name	Description	English Text	P443	
644	Logic	DDB_AIDED2_TRIP_B	Aided channel scheme 2 trip B phase	Aided 2 Trip B	*	*
645	Aided Scheme Logic	DDB_AIDED2_TRIP_C	Aided channel scheme 2 trip C phase	Aided 2 Trip C	*	*
646	Aided Scheme Logic	DDB_AIDED2_TRIP_N	Aided channel scheme 2 trip involving ground (N)	Aided 2 Trip N	*	*
647	Aided Scheme Logic	DDB_AIDED2_WI_TRIP_A	Aided scheme 2 weak infeed trip phase A	Aid 2 WI Trip A	*	*
648	Aided Scheme Logic	DDB_AIDED2_WI_TRIP_B	Aided scheme 2 weak infeed trip phase B	Aid 2 WI Trip B	*	*
649	Aided Scheme Logic	DDB_AIDED2_WI_TRIP_C	Aided scheme 2 weak infeed trip phase C	Aid 2 WI Trip C	*	*
650	Aided Scheme Logic	DDB_AIDED2_DIR_3P_TRIP	Aided scheme 2 Delta directional Trip 3 Phase	Aid2 Delta Tr3Ph	*	*
651	Aided Scheme Logic	DDB_AIDED2_DEF_3P_TRIP	Aided 2 directional earth fault scheme trip 3 phase	Aid2 DEF Trip3Ph	*	*
652	Aided Scheme Logic	DDB_AIDED2_WI_3P_TRIP	Aided channel scheme 2 - weak infeed logic trip 3 phase	Aid2 WI Trip 3Ph	*	*
653	PTP	DDB_1588_STATUS	IEEE1588 Status Signal Valid	1588 Status	*	*
654	Loss of Load Logic	DDB_LOL_TRIP	Loss of Load Trip	Loss ofLoad Trip	*	*
655	Overcurrent	DDB_POC_1_3PH_TRIP	1st stage phase overcurrent trip 3 phase	I>1 Trip	*	*
656	Overcurrent	DDB_POC_1_PH_A_TRIP	1st stage phase overcurrent trip phase A	I>1 Trip A	*	*
657	Overcurrent	DDB_POC_1_PH_B_TRIP	1st stage phase overcurrent trip phase B	I>1 Trip B	*	*
658	Overcurrent	DDB_POC_1_PH_C_TRIP	1st stage phase overcurrent trip phase C	I>1 Trip C	*	*
659	Overcurrent	DDB_POC_2_3PH_TRIP	2nd stage phase overcurrent trip 3 phase	I>2 Trip	*	*
660	Overcurrent	DDB_POC_2_PH_A_TRIP	2nd stage phase overcurrent trip phase A	I>2 Trip A	*	*
661	Overcurrent	DDB_POC_2_PH_B_TRIP	2nd stage phase overcurrent trip phase B	I>2 Trip B	*	*
662	Overcurrent	DDB_POC_2_PH_C_TRIP	2nd stage phase overcurrent trip phase C	I>2 Trip C	*	*
663	Overcurrent	DDB_POC_3_3PH_TRIP	3rd stage phase overcurrent trip 3 phase	I>3 Trip	*	*
664	Overcurrent	DDB_POC_3_PH_A_TRIP	3rd stage phase overcurrent trip phase A	I>3 Trip A	*	*
665	Overcurrent	DDB_POC_3_PH_B_TRIP	3rd stage phase overcurrent trip phase B	I>3 Trip B	*	*
666	Overcurrent	DDB_POC_3_PH_C_TRIP	3rd stage phase overcurrent trip phase C	I>3 Trip C	*	*
667	Overcurrent	DDB_POC_4_3PH_TRIP	4th stage phase overcurrent trip 3 phase	I>4 Trip	*	*
668	Overcurrent	DDB_POC_4_PH_A_TRIP	4th stage phase overcurrent trip phase A	I>4 Trip A	*	*
669	Overcurrent	DDB_POC_4_PH_B_TRIP	4th stage phase overcurrent trip phase B	I>4 Trip B	*	*
670	Overcurrent	DDB_POC_4_PH_C_TRIP	4th stage phase overcurrent trip phase C	I>4 Trip C	*	*
671	Earth Fault	DDB EF1 1 TRIP	1st stage stand by earth fault (SBEF) protection trip	IN>1 Trip	*	*
672		DDB EF1 2 TRIP	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		*	*
	Earth Fault		2nd stage stand by earth fault (SBEF) protection trip	IN>2 Trip		*
673	Earth Fault	DDB_EF1_3_TRIP	3rd stage stand by earth fault (SBEF) protection trip	IN>3 Trip		
674	Earth Fault	DDB_EF1_4_TRIP	4th stage stand by earth fault (SBEF) protection trip	IN>4 Trip	*	*
675	SEF	DDB_SEF_1_TRIP	1st stage sensitive earth fault (SEF) protection trip	ISEF>1 Trip	*	*
676	SEF	DDB_SEF_2_TRIP	2nd stage sensitive earth fault (SEF) protection trip	ISEF>2 Trip		_
677	SEF	DDB_SEF_3_TRIP	3rd stage sensitive earth fault (SEF) protection trip	ISEF>3 Trip	*	*
678	SEF	DDB_SEF_4_TRIP	4th stage sensitive earth fault (SEF) protection trip	ISEF>4 Trip	*	*
679	Broken Conductor	DDB_BROKEN_CONDUCTOR_TRIP	Broken Conductor Trip	Broken Wire Trip	*	*
680	Thermal overload	DDB_THERMAL_TRIP	Thermal Overload Trip	Thermal Trip	*	*
681		DDB_BLOCK_GND_ZP_START	Unused	Unused	*	*
682	SEF	DDB_REF_TRIP	Restricted earth fault (REF) protection trip	IREF> Trip	*	*
683	Undervoltage	DDB_PUV_1_3PH_TRIP	Undervoltage stage 1, three phase trip	V<1 Trip	*	*
684	Undervoltage	DDB_PUV_1_PH_A_TRIP	Undervoltage stage 1 A/AB phase trip	V<1 Trip A/AB	*	*
685	Undervoltage	DDB_PUV_1_PH_B_TRIP	Undervoltage stage 1 B/BC phase trip	V<1 Trip B/BC	*	*
686	Undervoltage	DDB_PUV_1_PH_C_TRIP	Undervoltage stage 1 C/CA phase trip	V<1 Trip C/CA	*	*
687	Undervoltage	DDB_PUV_2_3PH_TRIP	Undervoltage stage 2, three phase trip	V<2 Trip	*	*
688	Undervoltage	DDB_PUV_2_PH_A_TRIP	Undervoltage stage 2 A/AB phase trip	V<2 Trip A/AB	*	*
689	Undervoltage	DDB_PUV_2_PH_B_TRIP	Undervoltage stage 2 B/BC phase trip	V<2 Trip B/BC	*	*
690	Undervoltage	DDB_PUV_2_PH_C_TRIP	Undervoltage stage 2 C/CA phase trip	V<2 Trip C/CA	*	*
691	Overvoltage	DDB_POV_1_3PH_TRIP	Overvoltage stage 1, three phase trip	V>1 Trip	*	*
692	Overvoltage	DDB_POV_1_PH_A_TRIP	Overvoltage stage 1 A/AB phase trip	V>1 Trip A/AB	*	*
693	Overvoltage	DDB_POV_1_PH_B_TRIP	Overvoltage stage 1 B/BC phase trip	V>1 Trip B/BC	*	*
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DDB No	Source	Element name	Description	English Text	P443	P446
694	Overvoltage	DDB_POV_1_PH_C_TRIP	Overvoltage stage 1 C/CA phase trip	V>1 Trip C/CA	*	*
695	Overvoltage	DDB_POV_2_3PH_TRIP	Overvoltage stage 2, three phase trip	V>2 Trip	*	*
696	Overvoltage	DDB_POV_2_PH_A_TRIP	Overvoltage stage 2 A/AB phase trip	V>2 Trip A/AB	*	*
697	Overvoltage	DDB_POV_2_PH_B_TRIP	Overvoltage stage 2 B/BC phase trip	V>2 Trip B/BC	*	*
698	Overvoltage	DDB_POV_2_PH_C_TRIP	Overvoltage stage 2 C/CA phase trip	V>2 Trip C/CA	*	*
699	Pole discrepency	DDB_POLE_DISCREPENCE_TRIP	Pole discrepancy signal to force a three pole trip conversion, if the relay detects one pole dead, and no autoreclose in progress	Pole Discrepancy	*	
699	Pole discrepency	DDB_POLE_DISCREPENCE_TRIP	Pole Discrepancy (signal raised when a pole discrepancy state is detected on CB1)	Pole Discrep.CB1		*
700	Residual overvoltage	DDB_RESOV_1_TRIP	Residual overvoltage stage 1 trip	VN>1 Trip	*	*
701	Residual overvoltage	DDB_RESOV_2_TRIP	Residual overvoltage stage 2 trip	VN>2 Trip	*	*
702	PSL	DDB_FAULT_RECORDER_START	Trigger for Fault Recorder	Fault REC TRIG	*	*
703	Neg Sequence overcurrent	DDB_NEGSEQOC_TRIP	Unused	Unused	*	*
704	Trip on Close	DDB_ZONE_1_TOR_TRIP	TOR trip zone 1 (trip on reclose)	TOR Trip Zone 1	*	*
705	Trip on Close	DDB_ZONE_2_TOR_TRIP	TOR Trip Zone 2	TOR Trip Zone 2	*	*
706	Trip on Close	DDB_ZONE_3_TOR_TRIP	TOR Trip Zone 3	TOR Trip Zone 3	*	*
707	Trip on Close	DDB_ZONE_4_TOR_TRIP	TOR Trip Zone 4	TOR Trip Zone 4	*	*
708	Trip on Close	DDB_ZONE_P_TOR_TRIP	TOR Trip Zone P	TOR Trip Zone P	*	*
709	Trip on Close	DDB_ZONE_1_SOTF_TRIP	SOTF trip zone 1 (switch on to fault)	SOTF Trip Zone 1	*	*
710	Trip on Close	DDB_ZONE_2_SOTF_TRIP	SOTF Trip Zone 2	SOTF Trip Zone 2	*	*
711	Trip on Close	DDB_ZONE_3_SOTF_TRIP	SOTF Trip Zone 3	SOTF Trip Zone 3	*	*
712	Trip on Close	DDB_ZONE_4_SOTF_TRIP	SOTF Trip Zone 4	SOTF Trip Zone 4	*	*
713	Trip on Close	DDB_ZONE_P_SOTF_TRIP	SOTF Trip Zone P	SOTF Trip Zone P	*	*
714	SW	DDB_CH_TEST_COMPLETED	Unused	Unused	*	*
715	SW	DDB_CH_TEST_START	Unused	Unused	*	*
716	Phase comparison	DDB_UNSTABALISING	Unused	Unused	*	*
717	SW	DDB_BLOCK_CHANNEL_TEST	Unused	Unused	*	*
718	SW	DDB_CLP_INITIATE	Unused	Unused	*	*
719	SW	DDB_CLP_OPERATION	Unused	Unused	*	*
720	-	DDB_UNUSED_720	Unused	Unused	*	*
721	PSL	DDB_CONT_MAN_TEST	Unused	Unused	*	*
722	PSL	DDB_BLOCK_PLC	Unused	Unused	*	*
723	Phase Comparison	DDB_PHASE_COMP_TRIP	Unused	Unused	*	*
724	Phase comparison	DDB_PHASE_COMP_TRIP_A	Unused	Unused	*	*
725	Phase comparison	DDB_PHASE_COMP_TRIP_B	Unused	Unused	*	*
726	Phase comparison	DDB_PHASE_COMP_TRIP_C	Unused	Unused	*	*
727	Phase comparison	DDB_PHASE_COMP_TRIP_3PH	Unused	Unused	*	*
728	SW	DDB_TRANS_START_ENABLED	Unused	Unused	*	
729	SW	DDB_BLOCK_PH_Z2_START	Unused	Unused	*	
730	SW	DDB_BLOCK_PH_Z3_START	Unused	Unused	*	*
731	SW	DDB_BLOCK_PH_Z4_START	Unused	Unused	*	*
732	SW	DDB_BLOCK_PH_ZP_START	Unused	Unused	*	*
733	SW	DDB_BLOCK_GND_Z2_START	Unused	Unused	*	*
734	SW	DDB_BLOCK_GND_Z3_START	Unused	Unused	*	*
735	SW	DDB_BLOCK_GND_Z4_START	Unused	Unused	*	*
736	PSL				*	*
		DDB_ANY_START	Any Start	Any Start	*	*
737	SW	DDB_DIFFERENTIAL_START	Unused	Unused		*
738	SW	DDB_DIFFERENTIAL_START_A	Unused	Unused	*	*
739	SW	DDB_DIFFERENTIAL_START_B	Unused	Unused		
740	SW Distance Basic	DDB_DIFFERENTIAL_START_C DDB_ZONE_1_START_A	Unused Zone 1 A Phase Start	Unused Zone 1 A Start	*	*
741	Scheme	,	1		I	1

Distance Basic	Zone 1 C Start Zone 1 N Start Zone 2 A Start Zone 2 B Start Zone 2 C Start Zone 2 N Start Zone 3 A Start Zone 3 R Start		* * * * * * *
Content Cont	Zone 2 A Start Zone 2 B Start Zone 2 C Start Zone 2 N Start Zone 3 A Start Zone 3 B Start Zone 3 C Start Zone 3 N Start Zone 3 N Start	*	* * * * * * *
	Zone 2 B Start Zone 2 C Start Zone 2 N Start Zone 3 A Start Zone 3 B Start Zone 3 C Start Zone 3 N Start Zone 3 N Start	*	* * * *
Scheme DUB_ZONE_2_START_C Zone 2 C Phase Start Zone 3 A Start Zone 3 A Phase Start Zone 3 A Phase Start Zone 3 A Start Zone 4 A Phase Start Zone 4 A Phase Start Zone P D Phase P D P	Zone 2 C Start Zone 2 N Start Zone 3 A Start Zone 3 B Start Zone 3 C Start Zone 3 N Start Zone 7 A Start		* * *
Distance Basic Distance Basic Constance Ba	Zone 2 N Start Zone 3 A Start Zone 3 B Start Zone 3 C Start Zone 3 N Start Zone 7 A Start		*
Scheme Distance Basic Bovercurrent Stant phase Distance Basic Scheme Distance Basic Scheme Distance Basic Scheme Distance Basic Scheme Distance Basic Sche	Zone 3 A Start Zone 3 B Start Zone 3 C Start Zone 3 N Start Zone P A Start	*	*
Scheme	Zone 3 B Start Zone 3 C Start Zone 3 N Start Zone P A Start	* *	*
Scheme DDB_ZONE_3_START_B Zone 3 b Phase Start Distance Basic Scheme DDB_ZONE_3_START_C Zone 3 C Phase Start	Zone 3 C Start Zone 3 N Start Zone P A Start	*	
Scheme DBL_ZONE_3_START_N Zone 9 A Phase Start DBL_ZONE_P_START_A Zone P A Phase Start DBL_ZONE_P_START_B Zone P B Phase Start DBL_ZONE_P_START_B Zone P B Phase Start DBL_ZONE_P_START_B Zone P C Phase Start DBL_ZONE_P_START_C Zone P C Phase Start DBL_ZONE_P_START_C Zone P C Phase Start DBL_ZONE_P_START_C Zone P C Phase Start DBL_ZONE_P_START_N Zone P N Start DBL_ZONE_P_START_N Zone P N Start DBL_ZONE_P_START_A Zone P N Start DBL_ZONE_P_START_A Zone P N Start DBL_ZONE_A_START_A Zone 4 A Phase Start DBL_ZONE_A_START_B Zone 4 B Phase Start DBL_ZONE_A_START_B Zone 4 C Phase Start DBL_ZONE_A_START_C Zone 4 C Phase Start DBL_ZONE_A_START_N Zone 4 N Start DBL_ZONE_A_START_N Sone 4 N Start DBL_ZONE_A_START_N Start Stage overcurrent start 3 phase DBL_ZONE_A_START_N Start Stage overcurrent start phase A DBL_ZONE_A_START_N Start Stage overcurrent start phase B DBL_ZONE_A_START_N Start Stage overcurrent start phase C DBL_ZONE_A_START_N Start Stage overcurrent start phase A DBL_ZONE_A_START_N Start Stage overcurrent start phase A DBL_ZONE_A_START_N Start Stage overcurrent start phase B DBL_ZONE_A_START_N Start Stage overcurrent start phase B DBL_ZONE_A_START_N Start Stage overcurrent start phase B DBL_ZONE_A_START_N Start Start Stage overcurrent start phase C DBL_ZONE_A_START_N Start Start Start Start Stage overcurrent start ph	Zone 3 N Start Zone P A Start	*	*
Scheme DUB_CONE_S_START_N Zone P A Phase Start Distance Basic Scheme DB_ZONE_P_START_B Zone P B Phase Start Distance Basic Scheme DB_ZONE_P_START_B Zone P B Phase Start Distance Basic Scheme DB_ZONE_P_START_C Zone P C Phase Start Distance Basic Scheme DB_ZONE_P_START_N Zone P N Start Distance Basic Scheme DB_ZONE_P_START_N Zone 4 A Phase Start Distance Basic Scheme DB_ZONE_4_START_B Zone 4 B Phase Start Distance Basic Scheme DB_ZONE_4_START_B Zone 4 B Phase Start Distance Basic Scheme DB_ZONE_4_START_C Zone 4 C Phase Start Distance Basic Scheme DB_ZONE_4_START_C Zone 4 C Phase Start Distance Basic Scheme DB_ZONE_4_START_N Zone 4 N Start Distance Basic Scheme DB_ZONE_4_START_N Zone 4 C Phase Start Tone Distance Basic Scheme DB_ZONE_4_START_N Zone 4 C Phase Start DDB_ZONE_4_START_N Zone 4 N Start DDB_ZONE_4_START_N Zone 4 N Start DDB_ZONE_4_START_N Ist stage overcurrent start 3 phase DDB_ZONE_4_START_N Ist stage overcurrent start 3 phase DDB_ZONE_4_START_N Ist stage overcurrent start phase A DDB_ZONE_4_START_N Ist stage overcurrent start phase B DDB_ZONE_4_START_N Ist stage overcurrent start 3 phase DDB_ZONE_4_START_N Ist stage overcurrent start 3 phase DDB_ZONE_4_START_N Ist stage overcurrent start 3 phase DDB_ZONE_4_START_N InstaRT_N Instage Overcurrent start 3 phase DDB_ZONE_4_START_N InstaRT_N Instage Overcurrent start 3 phase DDB_ZONE_4_START_N InstaRT_N Instage Overcurrent start 3 phase DDB_ZONE_4_START_N Instage DDB_ZONE_4_START_N Instage Overcurrent start 3 phase DDB_ZONE_4_START_N Instage DDB_ZONE_4_START_N Instage DDB_ZONE_4_START_N Instage DDB	Zone P A Start		*
Scheme DUB_ZONE_P_START_B Zone P B Phase Start		*	*
Scheme DDB_ZONE_P_START_B Zone P B Phase Start	Zone P B Start	*	*
Scheme DDB_ZONE_P_START_C Zone P C Phase Start	I	*	*
Scheme DDB_ZONE_P_START_N Zone 4 A Phase Start Zone 4 A Phase Start Zone 4 B Phase Start Zone 4 B Phase Start Zone 4 C Phase Start Zone 4 C Phase Start Zone 4 C Phase Start Zone 4 N Start Zone 4 C Phase Start Zone 4 N Start Zone 4	Zone P C Start	*	*
Scheme DDB_ZONE_4_START_A Zone 4 A Phase Start	Zone P N Start	*	*
Scheme DDB_ZONE_4_START_B Zone 4 B Phase Start	Zone 4 A Start	*	*
Scheme DDB_ZONE_4_START_C Zone 4 C Phase Start 760 Distance Basic Scheme DDB_ZONE_4_START_N Zone 4 N Start 761 Overcurrent DDB_POC_1_3PH_START 1st stage overcurrent start 3 phase 762 Overcurrent DDB_POC_1_PH_A_START 1st stage overcurrent start phase A 763 Overcurrent DDB_POC_1_PH_B_START 1st stage overcurrent start phase B 764 Overcurrent DDB_POC_1_PH_C_START 1st stage overcurrent start phase C 765 Overcurrent DDB_POC_2_3PH_START 2nd stage overcurrent start 3 phase 766 Overcurrent DDB_POC_2_PH_A_START 2nd stage overcurrent start phase A 767 Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B 768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase B 769 Overcurrent DDB_POC_3_3PH_START 2nd stage overcurrent start phase C	Zone 4 B Start	*	*
Scheme	Zone 4 C Start	*	*
762 Overcurrent DDB_POC_1_PH_A_START 1st stage overcurrent start phase A 763 Overcurrent DDB_POC_1_PH_B_START 1st stage overcurrent start phase B 764 Overcurrent DDB_POC_1_PH_C_START 1st stage overcurrent start phase C 765 Overcurrent DDB_POC_2_3PH_START 2nd stage overcurrent start 3 phase 766 Overcurrent DDB_POC_2_PH_A_START 2nd stage overcurrent start phase A 767 Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B 768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	Zone 4 N Start	*	*
Overcurrent DDB_POC_1_PH_B_START 1st stage overcurrent start phase B Overcurrent DDB_POC_1_PH_C_START 1st stage overcurrent start phase C Overcurrent DDB_POC_2_3PH_START 2nd stage overcurrent start 3 phase Overcurrent DDB_POC_2_PH_A_START 2nd stage overcurrent start phase A Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase A Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>1 Start	*	*
764 Overcurrent DDB_POC_1_PH_C_START 1st stage overcurrent start phase C 765 Overcurrent DDB_POC_2_3PH_START 2nd stage overcurrent start 3 phase 766 Overcurrent DDB_POC_2_PH_A_START 2nd stage overcurrent start phase A 767 Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B 768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>1 Start A	*	*
765 Overcurrent DDB_POC_2_3PH_START 2nd stage overcurrent start 3 phase 766 Overcurrent DDB_POC_2_PH_A_START 2nd stage overcurrent start phase A 767 Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B 768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>1 Start B	*	*
766 Overcurrent DDB_POC_2_PH_A_START 2nd stage overcurrent start phase A 767 Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B 768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>1 Start C	*	*
767 Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B 768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>2 Start	*	*
767 Overcurrent DDB_POC_2_PH_B_START 2nd stage overcurrent start phase B 768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>2 Start A	*	*
768 Overcurrent DDB_POC_2_PH_C_START 2nd stage overcurrent start phase C 769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>2 Start B	*	*
769 Overcurrent DDB_POC_3_3PH_START 3rd stage overcurrent start 3 phase	I>2 Start C	*	*
	I>3 Start	*	*
	I>3 Start A	*	*
771 Overcurrent DDB_POC_3_PH_B_START 3rd stage overcurrent start phase B	I>3 Start B	*	*
772 Overcurrent DDB_POC_3_PH_C_START 3rd stage overcurrent start phase C	I>3 Start C	*	*
773 Overcurrent DDB_POC_4_3PH_START 4th stage overcurrent start 3 phase	I>4 Start	*	*
774 Overcurrent DDB_POC_4_PH_A_START 4th stage overcurrent start phase A	I>4 Start A	*	*
775 Overcurrent DDB_POC_4_PH_B_START 4th stage overcurrent start phase B	I>4 Start B	*	*
776 Overcurrent DDB_POC_4_PH_C_START 4th Stage overcurrent start phase C	I>4 Start C	*	*
777 Earth Fault DDB_EF1_1_START 1st stage stand by earth fault (SBEF) overcurrent start	IN>1 Start	*	*
778 Earth Fault DDB_EF1_2_START 2nd stage stand by earth fault (SBEF) overcurrent start	IN>2 Start	*	*
779 Earth Fault DDB_EF1_3_START 3rd stage stand by earth fault (SBEF) overcurrent start	IN>3 Start	*	*
780 Earth Fault DDB_EF1_4_START 4th stage stand by earth fault (SBEF) overcurrent start	IN>4 Start	*	*
781 SW DDB_SEF_1_START 1st stage sensitive earth fault (SEF) overcurrent start	ISEF>1 Start	*	+
782 SW DDB_SEF_2_START 2nd stage sensitive earth fault (SEF) overcurrent start	ISEF>2 Start	*	*
	-	*	+
	ISEF>3 Start	*	+
784 SW DDB_SEF_4_START 4th stage sensitive earth fault (SEF) overcurrent start	ISEF>4 Start	1-	Ĥ
785 Thermal overload DDB_THERMAL_ALARM Thermal Overload Alarm	Thermal Alarm	*	*
786 DDB_PH_BLOCKED_OC_START Unused	Unused	*	*
787 DDB_N_BLOCKED_OC_START Unused	Unused	*	*
788 Undervoltage DDB_PUV_1_3PH_START Undervoltage stage 1, three phase start	Jiluouu	*	+-

DDB No	Source	Element name	Description	English Text	P443	P446
789	Undervoltage	DDB_PUV_1_PH_A_START	Undervoltage stage 1, A phase start	V<1 Start A/AB	*	*
790	Undervoltage	DDB_PUV_1_PH_B_START	Undervoltage stage 1, B phase start	V<1 Start B/BC	*	*
791	Undervoltage	DDB_PUV_1_PH_C_START	Undervoltage stage 1, C phase start	V<1 Start C/CA	*	*
792	Undervoltage	DDB_PUV_2_3PH_START	Undervoltage stage 2, three phase start	V<2 Start	*	*
793	Undervoltage	DDB_PUV_2_PH_A_START	Undervoltage stage 2, A phase start	V<2 Start A/AB	*	*
794	Undervoltage	DDB_PUV_2_PH_B_START	Undervoltage stage 2, B phase start	V<2 Start B/BC	*	*
795	Undervoltage	DDB_PUV_2_PH_C_START	Undervoltage stage 2, C phase start	V<2 Start C/CA V>1 Start		*
796 797	Overvoltage Overvoltage	DDB_POV_1_3PH_START DDB_POV_1_PH_A_START	Overvoltage stage 1, three phase start Overvoltage stage 1, A phase start	V>1 Start V>1 Start A/AB	*	*
798	Overvoltage	DDB_POV_1_PH_B_START	Overvoltage stage 1, B phase start	V>1 Start B/BC	*	*
799	Overvoltage	DDB_POV_1_PH_C_START	Overvoltage stage 1, C phase start	V>1 Start C/CA	*	*
800	Overvoltage	DDB_POV_2_3PH_START	Overvoltage stage 1, C phase start	V>2 Start	*	*
801	Overvoltage	DDB_POV_2_PH_A_START	Overvoltage stage 2, A phase start	V>2 Start A/AB	*	*
802	Overvoltage	DDB_POV_2_PH_B_START	Overvoltage stage 2, B phase start	V>2 Start B/BC	*	*
803	Overvoltage	DDB_POV_2_PH_C_START	Overvoltage stage 2, C phase start	V>2 Start C/CA	*	*
804	Residual overvoltage	DDB_RESOV_1_START	Residual overvoltage stage 1 start	VN>1 Start	*	*
805	Residual overvoltage	DDB_RESOV_2_START	Residual overvoltage stage 2 start	VN>2 Start	*	*
806	Neg Sequence overcurrent	DDB_NEGSEQOC_START	Unused	Unused	*	*
807	Phase Comparison	DDB_DELTA_I2_LOW	Unused	Unused	*	*
808	Phase Comparison	DDB_DELTA_I2_HIGH	Unused	Unused	*	*
809	Phase Comparison	DDB_DELTA_I1_LOW	Unused	Unused	*	*
810	Phase Comparison	DDB_DELTA_I1_HIGH	Unused	Unused	*	*
811	Phase Comparison	DDB_START_I2_LOW	Unused	Unused	*	*
812	Phase Comparison	DDB_START_I2_HIGH	Unused	Unused	*	*
813	Phase Comparison	DDB_START_I1_LOW	Unused	Unused	*	*
814	Phase Comparison	DDB_START_I1_HIGH	Unused	Unused	*	*
815	Phase Comparison	DDB_START_V2_LOW	Unused	Unused	*	*
816	Phase Comparison	DDB_START_V2_HIGH	Unused	Unused	*	*
817	Phase Comparison	DDB_PH_Z2_LOW	Unused	Unused	*	*
818	Phase Comparison	DDB_PH_Z2_HIGH	Unused	Unused	*	*
819	Phase Comparison	DDB_PH_Z3_LOW	Unused	Unused	*	*
820	Phase Comparison	DDB_PH_Z3_HIGH	Unused	Unused	*	*
821	Phase Comparison	DDB_PH_Z4_LOW	Unused	Unused	*	*
822	Phase Comparison	DDB_PH_Z4_HIGH	Unused	Unused	*	*
823	Phase Comparison	DDB_PH_ZP_LOW	Unused	Unused	*	*
824	Phase Comparison	DDB_PH_ZP_HIGH	Unused	Unused	*	*
825	Phase Comparison	DDB_ANY_DELTA_START	Unused	Unused	*	*
826	Phase Comparison	DDB_ANY_THRESH_START	Unused	Unused	*	*
827	Phase Comparison	DDB_ANY_LOW_SET	Unused	Unused	*	*
828	Phase Comparison	DDB_ANY_HI_SET	Unused	Unused	*	*
829	Poledead	DDB_PHASE_A_UNDERVOLTAGE	Phase A undervoltage level detector used in the pole dead logic. Detectors have a fixed threshold: undervoltage pickup 38.1 V-drop off 43.8 V	VA< start	*	*

DDB No	Source	Element name	Description	English Text	P443	F
830	Poledead	DDB_PHASE_B_UNDERVOLTAGE	Phase B undervoltage level detector used in the pole dead logic. Detectors have a fixed threshold: undervoltage pickup 38.1 V-drop off 43.8 V	VB< start	*	*
831	Poledead	DDB_PHASE_C_UNDERVOLTAGE	Phase C undervoltage level detector used in the pole dead logic. Detectors have a fixed threshold: undervoltage pickup 38.1 V-drop off 43.8 V	VC< start	*	*
832	VT Supervision	DDB_VTS_FAST_BLOCK	VT supervision fast block - blocks elements which would otherwise maloperate immediately a fuse failure event occurs	VTS Fast Block	*	*
833	VT Supervision	DDB_VTS_SLOW_BLOCK	VT supervision slow block - blocks elements which would otherwise maloperate some time after a fuse failure event occurs	VTS Slow Block	*	*
834	CB Fail	DDB_CBF1_TRIP_3PH	tBF1 trip 3Ph - three phase output from circuit breaker failure logic, stage 1	CBfail1 Trip 3ph	*	
835	CB Fail	DDB_CBF2_TRIP_3PH	tBF2 trip 3Ph - three phase output from circuit breaker failure logic, stage 2	CBfail2 Trip 3ph	*	
834	CB Fail	DDB_CBF1_TRIP_3PH	CBfail1 Trip 3ph	CB1 Fail1 Trip		*
835	CB Fail	DDB_CBF2_TRIP_3PH	CBfail2 Trip 3ph	CB1 Fail2 Trip		*
836	CB Fail	DDB_CB2F1_TRIP_3PH	tBF1 trip 3Ph - three phase output from circuit breaker failure 2 logic, stage 1	CB2 Fail1 Trip		*
837	CB Fail	DDB_CB2F2_TRIP_3PH	tBF2 trip 3Ph - three phase output from circuit breaker failure 2 logic, stage 2	CB2 Fail2 Trip		*
836	CB Fail	DDB_CB2F1_TRIP_3PH	Unused	Unused	*	
837	CB Fail	DDB_CB2F2_TRIP_3PH	Unused	Unused	*	
838	CB Control	DDB_CONTROL_TRIP	Control trip - operator trip instruction to the circuit breaker, via menu, or SCADA. (Does not operate for protection element trips)	Control Trip	*	
839	CB Control	DDB_CONTROL_CLOSE	Control close command to the circuit breaker. Operates for a manual close command (menu, SCADA), and additionally is driven by the auto-reclose close command	Control Close	*	
838	CB Control	DDB_CONTROL_TRIP	Control trip - operator trip instruction to circuit breaker 1, via menu, or SCADA. (Does not operate for protection element trips)	Control TripCB1		*
839	CB Control	DDB_CONTROL_CLOSE	Control close command to circuit breaker 1. Operates for a manual close command (menu, SCADA), and additionally is driven by the auto-reclose close command	Control CloseCB1		*
840	CB Control	DDB_CONTROL_TRIP_2	Control trip - operator trip instruction to circuit breaker 2, via menu, or SCADA. (Does not operate for protection element trips)	Control TripCB2		*
841	CB Control	DDB_CONTROL_CLOSE_2	Control close command to circuit breaker 2. Operates for a manual close command (menu, SCADA), and additionally is driven by the auto-reclose close command	Control CloseCB2		*
840	CB Control	DDB_CONTROL_TRIP_2	Unused	Unused	*	+
841	CB Control	DDB_CONTROL_CLOSE_2	Unused	Unused	*	+
842	CB Control	DDB_CONTROL_CLOSE_IN_PROGRESS	Control close in progress - the relay has been given an instruction to close the circuit breaker, but the manual close timer delay has not yet finished timing out	Close in Prog	*	*
842	CB Control	DDB_CONTROL_CLOSE_IN_PROGRESS	Control Close in Progress	CB1 Close inProg		*
843	Autoreclose	DDB_AR_BLOCK_MAIN_PROTECTION	AR Block Main Protection. In P841 etc, there is no specific output DDB to block selected protection functions. If such a feature is required for a particular application, appropriate mapping should be created in PSL using output DDBs from sequence counter, single phase dead time and three phase dead time logic as required.	Block Main Prot	*	*
844	Autoreclose	DDB_AR_3_POLE_IN_PROGRESS	Auto-reclose 3 pole in progress (dead time is running)	AR 3pole in prog	*	
844	Autoreclose	DDB_AR_3_POLE_IN_PROGRESS	CB1 Auto Reclose/(AR 3 pole) in Progress	CB1 AR 3p InProg		*
845	Autoreclose	DDB_AR_1_POLE_IN_PROGRESS	Single pole auto-reclose in progress (dead time is running)	AR 1pole in prog	*	
845	Autoreclose	DDB_AR_1_POLE_IN_PROGRESS	CB1 AR 1pole in progress	CB1 AR 1p InProg		*
846	Autoreclose	DDB_SEQ_COUNT_0	Auto-reclose sequence counter is at zero - no previous faults have been cleared within recent history. The sequence count is at zero because no reclaim times are timing out, and the auto-recloser is not locked out. The recloser is awaiting the first protection trip, and all programmed cycles are free to follow	Seq Counter = 0	*	*
847	Autoreclose	DDB_SEQ_COUNT_1	The first fault trip has happened in a new auto-reclose sequence. Dead time 1, or reclaim time 1 are in the process of timing out	Seq Counter = 1	*	*
848	Autoreclose	DDB_SEQ_COUNT_2	Auto-reclose sequence counter is at 2. This means that the initial fault trip happened, and then another trip followed, moving the counter on to 2	Seq Counter = 2	*	*
849	Autoreclose	DDB_SEQ_COUNT_3	Auto-reclose sequence counter is at 3. This means that the initial fault trip happened, and then 2 trips followed, moving the counter on to 3	Seq Counter = 3	*	*
850	Autoreclose	DDB_SEQ_COUNT_4	Auto-reclose sequence counter is at 4. This means that the initial fault trip happened, and then 3 trips followed, moving the counter on to 4	Seq Counter = 4	*	*
851	Autoreclose	DDB_SEQ_COUNT_5	Seq Counter = 5 (In 2CB AR, there is no output specifically for seq counter = 5. However there is a DDB output for Seq Counter > 4. may need a different allocation for DDB#851 in 2CB AR scheme.	Seq Counter = 5	*	*
852	Autoreclose	DDB_AR_SUCCESSFUL_RECLOSE	This signal is set when CB has successfully completed a three phase autoreclose cycle.	CB Succ 3P AR	*	₩
852	Autoreclose	DDB_AR_SUCCESSFUL_RECLOSE	This signal is set when CB1 has successfully completed a three phase autoreclose cycle.	CB1 Succ 3P AR		*
853	Autoreclose	DDB_DEAD_TIME_IN_PROGRESS	2CB logic provides separate output DDBs indicating (i) single phase dead time in progress, (ii) three phase dead time in progress (all shots), (iii) 3 ph 1st shot dead time in progress, (iv) 3 ph 2nd shot dead time in progress, (v) 3 ph 3rd shot dead time in progress, (vi) 3 ph 4th shot dead time in progress.	3P Dead Time IP		*
853	Autoreclose	DDB_DEAD_TIME_IN_PROGRESS	Unused	Unused	*	
854	Autoreclose	DDB_AUTO_CLOSE	Auto-reclose command to the circuit breaker	Auto Close	*	
854	Autoreclose	DDB_AUTO_CLOSE	This is a signal issued by the autoreclose logic to the general CB1 Control logic when the conditions to autoreclose CB1 are satisfied (dead time complete, CB healthy etc).	Auto Close CB1		*
855	Autoreclose	DDB_AR_1_POLE_IN_PROGRESS_2	Single pole auto-reclose in progress (dead time is running) CB2	CB2 AR 1p InProg		*
855	Autoreclose	DDB_UNUSED_855	Unused	Unused	*	
856	Autoreclose	DDB_AR_IN_SERVICE_3P	3 Pole auto-recloser in service - the auto-reclose function has been enabled either in the relay menu, or by an opto input	A/R Status 3P	*	*

357 358 358	Autoreclose Autoreclose	DDB_AR_IN_SERVICE_1P	Single pole auto-recloser in service - the auto-reclose function has been enabled either in the relay menu, or			
358	Autoreclose		by an opto input	A/R Status 1P	*	*
		DDB_AR_FORCE_3_POLE_TRIPS	Due to the sequence count reached, lockout, or any outage of the internal auto-recloser - this signal instructs any other trips to be forced to three pole trips	AR Force 3 pole	*	
150	Autoreclose	DDB_AR_FORCE_3_POLE_TRIPS	This DDB is set when the autoreclose logic has determined that single pole tripping/autoreclosing is not permitted for CB1. It can be applied in PSL when required to force trip conversion logic for internal and/or external protection to three phase trip mode for CB1.	AR Force CB1 3P		*
359	Autoreclose	DDB_AR_BLOCKED	It indicates that AR has been blocked (ex. from external input BAR)	AR Blocked	*	*
360	CB Control	DDB_CB_LOCKOUT_ALARM	Composite lockout alarm - circuit breaker locked out due to auto-recloser, or condition monitoring reasons	Lockout Alarm	*	
360	CB Control	DDB_CB_LOCKOUT_ALARM	Composite Lockout Alarm - circuit breaker locked out due to auto-recloser, or condition monitioring	CB1 LO Alarm		*
361	C Diff	DDB_LOCAL_GPS_FAIL_INST	Unused	Unused	*	*
362	IRIG-B Inmon	DDB_IRIGB_SIGNAL_VALID	IRIG-B Status Signal Valid	IRIG-B Valid	*	*
363	SW	DDB_LOGIC_0	Logic 0 for use in PSL. This can be used to force a DDB, contact, LED, InterMiCOM or Virtual Output low (or high by using an inversion gate)	Logic 0 Ref.	*	*
364	Undercurrent	DDB_PHASE_A_UNDERCURRENT	A phase undercurrent level detector pickup (detects low current). It is used for breaker failure in models with one CT input and also it is used for fault record reset (as the sum CTs in models with two CTs)	IA< Start	*	*
365	Undercurrent	DDB_PHASE_B_UNDERCURRENT	B phase undercurrent level detector pickup (detects low current). It is used for breaker failure in models with one CT input and also it is used for fault record reset (as the sum CTs in models with two CTs)	IB< Start	*	*
366	Undercurrent	DDB_PHASE_C_UNDERCURRENT	C phase undercurrent level detector pickup (detects low current). It is used for breaker failure in models with one CT input and also it is used for fault record reset (as the sum CTs in models with two CTs)	IC< Start	*	*
367	Undercurrent	DDB_PHASE_A_UNDERCURRENT_CB1	A phase undercurrent level detector pickup (detects low current in CT1). It is used for breaker failure in models with two CT inputs	CB1 IA< Start		*
368	Undercurrent	DDB_PHASE_B_UNDERCURRENT_CB1	B phase undercurrent level detector pickup (detects low current in CT1). It is used for breaker failure in models with two CT inputs	CB1 IB< Start		*
369	Undercurrent	DDB_PHASE_C_UNDERCURRENT_CB1	C phase undercurrent level detector pickup (detects low current in CT1). It is used for breaker failure in models with two CT inputs	CB1 IC< Start		*
370	Undercurrent	DDB_PHASE_A_UNDERCURRENT_CB2	A phase undercurrent level detector pickup (detects low current in CT2). It is used for breaker failure in models with two CT inputs	CB2 IA< Start		*
371	Undercurrent	DDB_PHASE_B_UNDERCURRENT_CB2	B phase undercurrent level detector pickup (detects low current in CT2). It is used for breaker failure in models with two CT inputs	CB2 IB< Start		*
372	Undercurrent	DDB_PHASE_C_UNDERCURRENT_CB2	C phase undercurrent level detector pickup (detects low current in CT2). It is used for breaker failure in models with two CT inputs	CB2 IC< Start		*
367	Undercurrent	DDB_PHASE_A_UNDERCURRENT_CB1	Unused	Unused	*	
368	Undercurrent	DDB_PHASE_B_UNDERCURRENT_CB1	Unused	Unused	*	
369	Undercurrent	DDB_PHASE_C_UNDERCURRENT_CB1	Unused	Unused	*	
370	Undercurrent	DDB_PHASE_A_UNDERCURRENT_CB2	Unused	Unused	*	
371	Undercurrent	DDB_PHASE_B_UNDERCURRENT_CB2	Unused	Unused	*	
372	Undercurrent	DDB_PHASE_C_UNDERCURRENT_CB2	Unused	Unused	*	
373	Undercurrent	DDB_SEF_UNDERCURRENT	SEF undercurrent level detector pickup (detects low current in CT SEF)	ISEF< Start	*	*
374	Undercurrent	DDB_UNUSED_874	Unused	Unused	*	*
375	Undercurrent	DDB_UNUSED_875	Unused	Unused	*	*
376	Zone 1 Extension Scheme	DDB_ZONE1_EXT_ACTIVE	Zone 1 extension active - zone 1 is operating in its reach extended mode	Z1X Active	*	*
377	Trip on Close	DDB_TOC_ACTIVE	Trip on close functions (either SOTF or TOR) active. These elements are in-service for a period of time following circuit breaker closure	TOC Active	*	*
378	Trip on Close	DDB_TOR_ACTIVE	Trip on re-close protection is active - indicated TOC delay timer has elapsed after circuit breaker opening, and remains in-service on auto-reclosure for the duration of the trip on close window	TOR Active	*	*
379	Trip on Close	DDB_SOTF_ACTIVE	Switch on to fault protection is active - in service on manual breaker closure, and then remains in-service for the duration of the trip on close window	SOTF Active	*	*
380	Check sync	DDB_SYSCHECKS_INACTIVE	System checks inactive (output from the check synchronism, and other voltage checks)	SysChks Inactive	*	
381	PSL	DDB_CHECKSYNC_1_ENABLED	Check sync. stage 1 enabled	CS1 Enabled	*	
382	PSL	DDB_CHECKSYNC_2_ENABLED	Check sync. stage 2 enabled	CS2 Enabled	*	
383	Check sync	DDB_CHECKSYNC_1_OK	Check sync. stage 1 OK	Check Sync 1 OK	*	
384	Check sync	DDB_CHECKSYNC_2_OK	Check sync. stage 2 OK	Check Sync 2 OK	*	
380	Check sync	DDB_SYSCHECKS_INACTIVE	Output from CB1 system check logic: indicates system checks for CB1 are disabled (setting "System Checks CB1" = Disabled or global setting "System Checks" = Disabled)+D2269	SChksInactiveCB1		*
381	PSL	DDB_CHECKSYNC_1_ENABLED	DDB input must be high to enable CB1check sync 1 logic to operate. Defaults to high if not mapped in PSL; if mapped in PSL must be driven high.	CB1 CS1 Enabled		*
382	PSL	DDB_CHECKSYNC_2_ENABLED	DDB input must be high to enable CB1check sync 2 logic to operate. Defaults to high if not mapped in PSL; if mapped in PSL must be driven high.	CB1 CS2 Enabled		*
383	Check sync	DDB_CHECKSYNC_1_OK	Output from CB1 Check Sync logic, when enabled: indicates set conditions for CB1 sync check type 1 are satisfied.	CB1 CS1 OK		*
384	Check sync	DDB_CHECKSYNC_2_OK	Output from CB1 Check Sync logic, when enabled: indicates set conditions for CB1 sync check type 2 are satisfied.	CB1 CS2 OK		*
385	PSL	DDB_SYSTEM_SPLIT_ENABLED	Unused	Unused	*	*

DDB No	Source	Element name	Description	English Text	P443	F
886	Voltage Monitoring	DDB_SYSCHECKS_BUS_LIVE	Indicates live bus condition is detected	Live Bus	*	
887	Voltage Monitoring	DDB_SYSCHECKS_BUS_DEAD	Indicates dead bus condition is detected	Dead Bus	*	
886	Voltage Monitoring	DDB_SYSCHECKS_BUS_LIVE	Indicates Bus 1 input is live, i.e. voltage >= setting "Live Bus 1"	Live Bus 1		*
887	Voltage Monitoring	DDB_SYSCHECKS_BUS_DEAD	Indicates Bus 1 input is dead, i.e. voltage < setting "Dead Bus 1"	Dead Bus 1		*
888	Voltage Monitoring	DDB_SYSCHECKS_LINE_LIVE	Indicates live line condition is detected	Live Line	*	*
889	Voltage Monitoring	DDB_SYSCHECKS_LINE_DEAD	Indicates dead line condition is detected	Dead Line	*	*
890	Poledead logic	DDB_ALL_POLEDEAD	Pole dead logic detects 3 phase breaker open	All Poles Dead	*	*
891	Poledead logic	DDB_ANY_POLEDEAD	Pole dead logic detects at least one breaker pole open	Any Pole Dead	*	*
892	Poledead logic	DDB_PHASE_A_POLEDEAD	Phase A Pole Dead	Pole Dead A	*	*
893	Poledead logic	DDB_PHASE_B_POLEDEAD	Phase B Pole Dead	Pole Dead B	*	*
894	Poledead logic	DDB_PHASE_C_POLEDEAD	Phase C Pole Dead	Pole Dead C	*	*
895	Fixed Logic	DDB_VTS_ACCELERATE_INPUT	Accelerate Ind	VTS Acc Ind	*	*
896	Fixed Logic	DDB_VTS_ANY_VOLTAGE_DEP_FN	Any Voltage Dependent	VTS Volt Dep	*	*
897	PSL	DDB_SYNC_AR_CS_CHECK_OK	Input to the auto-reclose logic to indicate system in synchronism	AR Check Sync OK	*	*
898	PSL	DDB_SYNC_CTRL_SYS_CHECK_OK	Input to the circuit breaker control logic to indicate manual check synchronization conditions are satisfied	Ctl Check Sync	*	*
899	PSL	DDB_SYNC_AR_SYS_CHECK_OK	Input to the auto-reclose logic to indicate system checks conditions are satisfied	AR Sys Checks OK	*	*
900	PSL	DDB_CB1_EXT_CS_OK	External check-sync is OK for CB1	CB1 Ext CS OK	*	*
901	PSL	DDB_CB2_EXT_CS_OK	External check-sync is OK for CB2	CB2 Ext CS OK		*
901	PSL	DDB_CB2_EXT_CS_OK	Unused Unused	Unused	*	+
				+		*
902	PSL	DDB_UNUSED_902	Unused	Unused	*	-
903	CB Status	DDB_CB_OPEN	Circuit breaker is open, all three phases	CB Open 3 ph	*	-
904	CB Status	DDB_CB_PHASE_A_OPEN	Circuit breaker A phase is open	CB Open A ph		-
905	CB Status	DDB_CB_PHASE_B_OPEN	Circuit breaker B phase is open	CB Open B ph	*	-
906	CB Status	DDB_CB_PHASE_C_OPEN	Circuit breaker C phase is open	CB Open C ph	*	-
907	CB Status	DDB_CB_CLOSED	Circuit breaker is closed, all three phases	CB Closed 3 ph	*	
908	CB Status	DDB_CB_PHASE_A_CLOSED	Circuit breaker A phase is closed	CB Closed A ph	*	
909	CB Status	DDB_CB_PHASE_B_CLOSED	Circuit breaker B phase is closed	CB Closed B ph	*	
910	CB Status	DDB_CB_PHASE_C_CLOSED	Circuit breaker C phase is closed	CB Closed C ph	*	
903	CB Status	DDB_CB_OPEN	CB1 Open 3 ph	CB1 Open 3 ph		*
904	CB Status	DDB_CB_PHASE_A_OPEN	CB1 Open A ph	CB1 Open A ph		*
905	CB Status	DDB_CB_PHASE_B_OPEN	CB1 Open B ph	CB1 Open B ph		*
906	CB Status	DDB_CB_PHASE_C_OPEN	CB1 Open C ph	CB1 Open C ph		*
907	CB Status	DDB_CB_CLOSED	CB1 Closed 3 ph	CB1 Closed 3 ph		*
908	CB Status	DDB_CB_PHASE_A_CLOSED	CB1 Closed A ph	CB1 Closed A ph		*
909	CB Status	DDB_CB_PHASE_B_CLOSED	CB1 Closed B ph	CB1 Closed B ph		*
910	CB Status	DDB_CB_PHASE_C_CLOSED	CB1 Closed C ph	CB1 Closed C ph		*
911	CB Status	DDB_CB2_OPEN	Circuit breaker 2 is open, all three phases	CB2 Open 3 ph		*
912	CB Status	DDB_CB2_PHASE_A_OPEN	Circuit breaker 2 A phase is open	CB2 Open A ph		*
913	CB Status	DDB_CB2_FHASE_B_OPEN	Circuit breaker 2 A phase is open	CB2 Open B ph		*
914	CB Status CB Status	DDB_CB2_PHASE_C_OPEN	Circuit breaker 2 A phase is open	CB2 Open C ph	+	*
915	CB Status	DDB_CB2_CLOSED		CB2 Closed 3 ph	+	*
916			Circuit breaker 2 is closed, all three phases		-	*
917	CB Status CB Status	DDB_CB2_PHASE_A_CLOSED DDB_CB2_PHASE_B_CLOSED	Circuit breaker 2 A phase is closed Circuit breaker 2 B phase is closed	CB2 Closed A ph CB2 Closed B ph	+	*
				· ·		*
918	CB Status	DDB_CB2_PHASE_C_CLOSED	Circuit breaker 2 C phase is closed	CB2 Closed C ph	*	ļ.
911		DDB_CB2_OPEN	Unused	Unused		-
912		DDB_CB2_PHASE_A_OPEN	Unused	Unused	*	-
913		DDB_CB2_PHASE_B_OPEN	Unused	Unused	*	-
914		DDB_CB2_PHASE_C_OPEN	Unused	Unused	*	
915		DDB_CB2_CLOSED	Unused	Unused	*	
916		DDB_CB2_PHASE_A_CLOSED	Unused	Unused	*	
917		DDB_CB2_PHASE_B_CLOSED	Unused	Unused	*	
918		DDB_CB2_PHASE_C_CLOSED	Unused	Unused	*	
919	PSL	DDB_INHIBIT_COMP_OV1	Inhibit the first stage compensated overvoltage element	Inhibit Cmp V1>1	*	*
920	PSL	DDB_INHIBIT_COMP_OV2	Inhibit the second stage compensated overvoltage element	Inhibit Cmp V1>2	*	*
				1 1 1 1 1	1	

DDB No	Source	Element name	Description	English Text	P443	P446
921	PSL	DDB_PCOV_1_TIMER_BLOCK	Block the first stage compensated overvoltage element	Cmp V1>1 Tim Blk	*	*
922	PSL	DDB_PCOV_2_TIMER_BLOCK	Block the second stage compensated overvoltage element	Cmp V1>2 Tim Blk	*	*
923	Overvoltage	DDB_PCOV_1_3PH_START	1st stage compensated overvoltage start signal	V1>1 Cmp Start	*	*
924	Overvoltage	DDB_PCOV_2_3PH_START	2nd stage compensated overvoltage start signal	V1>2 Cmp Start	*	*
925	Overvoltage	DDB_PCOV_1_3PH_TRIP	1st stage compensated overvoltage trip signal	V1>1 Cmp Trip	*	*
926	Overvoltage	DDB_PCOV_2_3PH_TRIP	2nd stage compensated overvoltage trip signal	V1>2 Cmp Trip	*	*
927		DDB_UNUSED_927	Unused	Unused	*	*
928		DDB_CTS_BLOCK	Standard or differential CT supervision block (current transformer supervision)	CTS Block	*	*
929	CT Supervision	DDB_CTS_BLOCK_DIFF	Unused	Unused	*	*
930	CT Supervision	DDB_CTS_RESTRAIN	Unused	Unused	*	*
931	CT Supervision	DDB_CTS_L1_I1	Unused	Unused	*	*
932	CT Supervision	DDB_CTS_L2_I1	Unused	Unused	*	*
933	CT Supervision	DDB_CTS_R1_1_I1	Unused	Unused	*	*
934	CT Supervision	DDB_CTS_R1_2_I1	Unused	Unused	*	*
935	CT Supervision	DDB_CTS_R2_1_I1	Unused	Unused	*	*
936	CT Supervision	DDB_CTS_R2_2_l1	Unused	Unused	*	*
937	CT Supervision	DDB_CTS_L1_I2I1_L	Unused	Unused	*	*
938	CT Supervision	DDB_CTS_L2_I2I1_L	Unused	Unused	*	*
939	CT Supervision	DDB_CTS_R1_1_I2I1_L	Unused	Unused	*	*
940	CT Supervision	DDB_CTS_R1_2_I2I1_L	Unused	Unused	*	*
941	CT Supervision	DDB_CTS_R2_1_I2I1_L	Unused	Unused	*	*
942	CT Supervision	DDB_CTS_R2_2_I2I1_L	Unused	Unused	*	*
943	CT Supervision	DDB_CTS_L1_I2I1_H	Unused	Unused	*	*
944	CT Supervision	DDB_CTS_L2_I2I1_H	Unused	Unused	*	*
945	CT Supervision	DDB_CTS_R1_1_I2I1_H	Unused	Unused	*	*
946	CT Supervision	DDB_CTS_R1_2_I2I1_H	Unused	Unused	*	*
947	CT Supervision	DDB_CTS_R2_1_I2I1_H	Unused	Unused	*	*
948	CT Supervision	DDB_CTS_R2_2_I2I1_H	Unused	Unused	*	*
949		DDB_UNUSED_949	Unused	Unused	*	*
950		DDB_UNUSED_950	Unused	Unused	*	*
951		DDB_UNUSED_951	Unused	Unused	*	*
952	PSL	DDB_FLTREC_FLT_A	Faulted phase A - must be assigned, as this sets the start flag used in records, and on the LCD display	Faulted Phase A	*	*
953	PSL	DDB_FLTREC_FLT_B	Faulted phase B - must be assigned, as this sets the start flag used in records, and on the LCD display	Faulted Phase B	*	*
954	PSL	DDB_FLTREC_FLT_C	Faulted phase C - must be assigned, as this sets the start flag used in records, and on the LCD display	Faulted Phase C	*	*
955	PSL	DDB_FLTREC_FLT_N	Faulted phase N (fault involves ground) - must be assigned, as this sets the start flag used in records, and on the LCD display	Faulted Phase N	*	*
956	PSL	DDB_FLTREC_STRT_A	Started phase A - must be assigned, as this sets the start flag used in records, and on the LCD display	Started Phase A	*	*
957	PSL	DDB_FLTREC_STRT_B	Started phase B - must be assigned, as this sets the start flag used in records, and on the LCD display	Started Phase B	*	*
958	PSL	DDB_FLTREC_STRT_C	Started phase C - must be assigned, as this sets the start flag used in records, and on the LCD display	Started Phase C	*	*
959	PSL	DDB_FLTREC_STRT_N	Started phase N (fault involves ground) - must be assigned, as this sets the start flag used in records, and on the LCD display	Started Phase N	*	*
960	Distance Elements	DDB_ZONE_1_AN	Zone 1 AN ground fault element	Zone1 AN Element	*	*
961	Distance Elements	DDB_ZONE_1_BN	Zone 1 BN ground fault element	Zone1 BN Element	*	*
962	Distance Elements	DDB_ZONE_1_CN	Zone 1 CN ground fault element	Zone1 CN Element	*	*
963	Distance Elements	DDB_ZONE_1_AB	Zone 1 AB phase fault element	Zone1 AB Element	*	*
964	Distance Elements Distance	DDB_ZONE_1_BC	Zone 1 BC phase fault element	Zone1 BC Element	*	*
965	Elements Distance	DDB_ZONE_1_CA	Zone 1 CA phase fault element	Zone1 CA Element	*	*
966	Elements Distance	DDB_ZONE_2_AN	Zone 2 AN ground fault element	Zone2 AN Element	*	*
967	Elements Distance	DDB_ZONE_2_BN	Zone 2 BN ground fault element	Zone2 BN Element	*	*
968	Elements Distance	DDB_ZONE_2_CN	Zone 2 CN ground fault element	Zone2 CN Element	*	*
969	Elements Distance	DDB_ZONE_2_AB	Zone 2 AB phase fault element	Zone2 AB Element	*	*
970	Elements	DDB_ZONE_2_BC	Zone 2 BC phase fault element	Zone2 BC Element	*	*

DDB No	Source	Element name	Description	English Text	P443	ı
971	Distance Elements	DDB_ZONE_2_CA	Zone 2 CA phase fault element	Zone2 CA Element	*	*
972	Distance Elements	DDB_ZONE_3_AN	Zone 3 AN ground fault element	Zone3 AN Element	*	*
973	Distance Elements	DDB_ZONE_3_BN	Zone 3 BN ground fault element	Zone3 BN Element	*	*
974	Distance Elements	DDB_ZONE_3_CN	Zone 3 CN ground fault element	Zone3 CN Element	*	*
975	Distance Elements	DDB_ZONE_3_AB	Zone 3 AB phase fault element	Zone3 AB Element	*	*
976	Distance Elements	DDB_ZONE_3_BC	Zone 3 BC phase fault element	Zone3 BC Element	*	*
977	Distance Elements	DDB_ZONE_3_CA	Zone 3 CA phase fault element	Zone3 CA Element	*	*
978	Distance Elements	DDB_ZONE_P_AN	Zone P AN ground fault element	ZoneP AN Element	*	*
979	Distance Elements	DDB_ZONE_P_BN	Zone P BN ground fault element	ZoneP BN Element	*	*
980	Distance Elements	DDB_ZONE_P_CN	Zone P CN ground fault element	ZoneP CN Element	*	*
981	Distance Elements	DDB_ZONE_P_AB	Zone P AB phase fault element	ZoneP AB Element	*	*
982	Distance Elements	DDB_ZONE_P_BC	Zone P BC phase fault element	ZoneP BC Element	*	*
983	Distance Elements	DDB_ZONE_P_CA	Zone P CA phase fault element	ZoneP CA Element	*	*
984	Distance Elements	DDB_ZONE_4_AN	Zone 4 AN ground fault element	Zone4 AN Element	*	*
985	Distance Elements	DDB_ZONE_4_BN	Zone 4 BN ground fault element	Zone4 BN Element	*	*
986	Distance Elements	DDB_ZONE_4_CN	Zone 4 CN ground fault element	Zone4 CN Element	*	*
987	Distance Elements	DDB_ZONE_4_AB	Zone 4 AB phase fault element	Zone4 AB Element	*	*
988	Distance Elements	DDB_ZONE_4_BC	Zone 4 BC phase fault element	Zone4 BC Element	*	*
989	Distance Elements	DDB_ZONE_4_CA	Zone 4 CA phase fault element	Zone4 CA Element	*	*
990		DDB_UNUSED_990	Unused	Unused	*	*
991		DDB_UNUSED_991	Unused	Unused	*	*
992	PSL	DDB_TRIGGER_NODE_1	PSL Group Sig. 1	PSL Group Sig 1	*	*
993	PSL	DDB_TRIGGER_NODE_2	PSL Group Sig. 2	PSL Group Sig 2	*	*
994	PSL	DDB_TRIGGER_NODE_3	PSL Group Sig. 3	PSL Group Sig 3	*	*
995	PSL	DDB_TRIGGER_NODE_4	PSL Group Sig. 4	PSL Group Sig 4	*	*
996	Directional Earth Fault	DDB_DEF_FWD	DEF forward (directional earth fault aided scheme detector)	DEF Forward	*	*
997	Directional Earth Fault	DDB_DEF_REV	DEF reverse (directional earth fault aided scheme detector)	DEF Reverse	*	*
998	Delta directional Element	DDB_DELTA_DIR_FWD_AN	Delta directional scheme forward AN detection	Delta Dir FWD AN	*	*
999	Delta directional Element	DDB_DELTA_DIR_FWD_BN	Delta directional scheme forward BN detection	Delta Dir FWD BN	*	*
1000	Delta directional Element	DDB_DELTA_DIR_FWD_CN	Delta directional scheme forward CN detection	Delta Dir FWD CN	*	*
1001	Delta directional Element	DDB_DELTA_DIR_FWD_AB	Delta directional scheme forward AB detection	Delta Dir FWD AB	*	*
1002	Delta directional Element	DDB_DELTA_DIR_FWD_BC	Delta directional scheme forward BC detection	Delta Dir FWD BC	*	*
1003	Delta directional Element	DDB_DELTA_DIR_FWD_CA	Delta directional scheme forward CA detection	Delta Dir FWD CA	*	*
1004	Delta directional Element	DDB_DELTA_DIR_REV_AN	Delta directional scheme reverse AN detection	Delta Dir Rev AN	*	*
1005	Delta directional Element	DDB_DELTA_DIR_REV_BN	Delta directional scheme reverse BN detection	Delta Dir Rev BN	*	*
1006	Delta directional Element	DDB_DELTA_DIR_REV_CN	Delta directional scheme reverse CN detection	Delta Dir Rev CN	*	*
1007	Delta directional Element	DDB_DELTA_DIR_REV_AB	Delta directional scheme reverse AB detection	Delta Dir Rev AB	*	*
1008	Delta directional Element	DDB_DELTA_DIR_REV_BC	Delta directional scheme reverse BC detection	Delta Dir Rev BC	*	*
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DDB No	Source	Element name	Description	English Text	P443	P446
1009	Delta directional Element	DDB_DELTA_DIR_REV_CA	Delta directional scheme reverse CA detection	Delta Dir Rev CA	*	*
1010	Phase Selector	DDB_PHS_SEL_A	Phase selector - phase A pickup	Phase Select A	*	*
1011	Phase Selector	DDB_PHS_SEL_B	Phase selector - phase B pickup	Phase Select B	*	*
1012	Phase Selector	DDB_PHS_SEL_C	Phase selector - phase C pickup	Phase Select C	*	*
1013	Phase Selector	DDB_PHS_SEL_N	Phase selector - neutral indication	Phase Select N	*	*
1014	Powerswing Blocking	DDB_PSB_DETECTED	Power swing detected	P Swing Detector	*	*
1015	Powerswing Blocking	DDB_PSB_FAULT	Power swing block fault	PSB Fault	*	*
1016	Inrush Detector	DDB_HARMONIC_2_A	2nd harmonic current ratio exceeds threshold on phase A (may be used to block any instantaneous distance elements that reach through the reactance of a power transformer)	Ih(2) Loc Blk A	*	*
1017	Inrush Detector	DDB_HARMONIC_2_B	2nd harmonic current ratio exceeds threshold on phase B (may be used to block any instantaneous distance elements that reach through the reactance of a power transformer)	Ih(2) Loc Blk B	*	*
1018	Inrush Detector	DDB_HARMONIC_2_C	2nd harmonic current ratio exceeds threshold on phase C (may be used to block any instantaneous distance elements that reach through the reactance of a power transformer)	Ih(2) Loc Blk C	×	*
1019	Inrush Detector	DDB_HARMONIC_2_N	2nd harmonic current ratio exceeds threshold on neutral current measurement (may be used to block any instantaneous distance elements that reach through the reactance of a power transformer)	Ih(2) Loc Blk N	*	*
1020	SW	DDB_UNUSED_1020	Unused	Unused	*	*
1021	SW	DDB_HARMONIC_2_REM_BLOCK_A	Unused	Unused	*	*
1022	SW	DDB_HARMONIC_2_REM_BLOCK_B	Unused	Unused	*	*
1023	SW	DDB_HARMONIC_2_REM_BLOCK_C	Unused	Unused	*	*
1024	Tri LED Red 1	DDB_OUTPUT_TRI_LED_1_RED	Programmable LED 1 red is energized	LED1 Red	*	*
1025	Tri LED Green 1	DDB_OUTPUT_TRI_LED_1_GRN	Programmable LED 1 green is energized	LED1 Grn	*	*
1026	Tri LED Red 2	DDB_OUTPUT_TRI_LED_2_RED	Programmable LED 2 red is energized	LED2 Red	*	*
1020	Tri LED Green 2		1 5	LED2 Red		*
			Programmable LED 2 green is energized			
1028	Tri LED Red 3	DDB_OUTPUT_TRI_LED_3_RED	Programmable LED 3 red is energized	LED3 Red		
1029	Tri LED Green 3		Programmable LED 3 green is energized	LED3 Grn		
1030	Tri LED Red 4	DDB_OUTPUT_TRI_LED_4_RED	Programmable LED 4 red is energized	LED4 Red		ļ*
1031	Tri LED Green 4	DDB_OUTPUT_TRI_LED_4_GRN	Programmable LED 4 green is energized	LED4 Grn	*	*
1032	Tri LED Red 5	DDB_OUTPUT_TRI_LED_5_RED	Programmable LED 5 red is energized	LED5 Red	*	*
1033	Tri LED Green 5	DDB_OUTPUT_TRI_LED_5_GRN	Programmable LED 5 green is energized	LED5 Grn	*	*
1034	Tri LED Red 6	DDB_OUTPUT_TRI_LED_6_RED	Programmable LED 6 red is energized	LED6 Red	*	*
1035	Tri LED Green 6	DDB_OUTPUT_TRI_LED_6_GRN	Programmable LED 6 green is energized	LED6 Grn	*	*
1036	Tri LED Red 7	DDB_OUTPUT_TRI_LED_7_RED	Programmable LED 7 red is energized	LED7 Red	*	*
1037	Tri LED Green 7	DDB_OUTPUT_TRI_LED_7_GRN	Programmable LED 7 green is energized	LED7 Grn	*	*
1038	Tri LED Red 8	DDB_OUTPUT_TRI_LED_8_RED	Programmable LED 8 red is energized	LED8 Red	*	*
1039	Tri LED Green 8	DDB_OUTPUT_TRI_LED_8_GRN	Programmable LED 8 green is energized	LED8 Grn	*	*
1040	Tri LED Red 9	DDB_OUTPUT_TRI_LED_9_RED	Programmable function key LED 1 red is energized	FnKey LED1 Red	*	*
1041	Tri LED Green 9	DDB_OUTPUT_TRI_LED_9_GRN	Programmable function key LED 1 green is energized	FnKey LED1 Grn	*	*
1042	Tri LED Red 10	DDB_OUTPUT_TRI_LED_10_RED	Programmable function key LED 2 red is energized	FnKey LED2 Red	*	*
1043	Tri LED Green 10	DDB_OUTPUT_TRI_LED_10_GRN	Programmable function key LED 2 green is energized	FnKey LED2 Grn	*	*
1044	Tri LED Red 11	DDB_OUTPUT_TRI_LED_11_RED	Programmable function key LED 3 red is energized	FnKey LED3 Red	*	*
1045	Tri LED Green 11	DDB_OUTPUT_TRI_LED_11_GRN	Programmable function key LED 3 green is energized	FnKey LED3 Grn	*	*
1046	Tri LED Red 12	DDB_OUTPUT_TRI_LED_12_RED	Programmable function key LED 4 red is energized	FnKey LED4 Red	*	*
1047	Tri LED Green 12	DDB_OUTPUT_TRI_LED_12_GRN	Programmable function key LED 4 green is energized	FnKey LED4 Grn	*	*
1048	Tri LED Red 13	DDB_OUTPUT_TRI_LED_13_RED	Programmable function key LED 5 red is energized	FnKey LED5 Red	*	*
1049	Tri LED Green 13	DDB_OUTPUT_TRI_LED_13_GRN	Programmable function key LED 5 green is energized	FnKey LED5 Grn	*	*
1050	Tri LED Red 14	DDB_OUTPUT_TRI_LED_14_RED	Programmable function key LED 6 red is energized	FnKey LED6 Red	*	*
1051	Tri LED Green	DDB_OUTPUT_TRI_LED_14_GRN	Programmable function key LED 6 green is energized	FnKey LED6 Grn	*	*
1052	14 Tri LED Red 15	DDB_OUTPUT_TRI_LED_15_RED	Programmable function key LED 7 red is energized	FnKey LED7 Red	×	*
1053	Tri LED Green 15	DDB_OUTPUT_TRI_LED_15_GRN	Programmable function key LED 7 green is energized	FnKey LED7 Grn	*	*
1054	Tri LED Red 16	DDB_OUTPUT_TRI_LED_16_RED	Programmable function key LED 8 red is energized	FnKey LED8 Red	*	*
1055	Tri LED Green 16	DDB_OUTPUT_TRI_LED_16_GRN	Programmable function key LED 8 green is energized	FnKey LED8 Grn	*	*
1056	Tri LED Red 17	DDB_OUTPUT_TRI_LED_17_RED	Programmable function key LED 9 red is energized	FnKey LED9 Red	*	*
1057	Tri LED Green	DDB_OUTPUT_TRI_LED_17_GRN	Programmable function key LED 9 green is energized	FnKey LED9 Grn	*	*
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DDB No	Source	Element name	Description	English Text	P443	ı
1058	Tri LED Red 18	DDB_OUTPUT_TRI_LED_18_RED	Programmable function key LED 10 red is energized	FnKey LED10 Red	*	*
1059	Tri LED Green 18	DDB_OUTPUT_TRI_LED_18_GRN	Programmable function key LED 10 green is energized	FnKey LED10 Grn	*	*
1060	LED_CON_R1	DDB_TRI_LED_RED_CON_1	Assignment of input signal to drive output LED 1 red	LED1 Con R	*	*
1061	LED_CON_G1	DDB_TRI_LED_GRN_CON_1	Assignment of signal to drive output LED 1 green. To drive LED 1 yellow DDB 676 and DDB 677 must be driven at the same time	LED1 Con G	*	*
1062	LED_CON_R2	DDB_TRI_LED_RED_CON_2	Assignment of input signal to drive output LED 2 red	LED2 Con R	*	*
1063	LED_CON_G2	DDB_TRI_LED_GRN_CON_2	Assignment of signal to drive output LED 2 green. To drive LED 2 yellow DDB 678 and DDB 679 must be driven at the same time	LED2 Con G	*	*
1064	LED_CON_R3	DDB_TRI_LED_RED_CON_3	Assignment of input signal to drive output LED 3 red	LED3 Con R	*	*
1065	LED_CON_G3	DDB_TRI_LED_GRN_CON_3	Assignment of signal to drive output LED 3 green. To drive LED 3 yellow DDB 680 and DDB 681 must be driven at the same time	LED3 Con G	*	*
1066	LED_CON_R4	DDB_TRI_LED_RED_CON_4	Assignment of input signal to drive output LED 4 red	LED4 Con R	*	*
1067	LED_CON_G4	DDB_TRI_LED_GRN_CON_4	Assignment of signal to drive output LED 4 green. To drive LED 4 yellow DDB 682 and DDB 683 must be driven at the same time	LED4 Con G	*	*
1068	LED_CON_R5	DDB_TRI_LED_RED_CON_5	Assignment of input signal to drive output LED 5 red	LED5 Con R	*	*
1069	LED_CON_G5	DDB_TRI_LED_GRN_CON_5	Assignment of signal to drive output LED 5 green. To drive LED 5 yellow DDB 684 and DDB 685 must be driven at the same time	LED5 Con G	*	*
1070	LED_CON_R6	DDB_TRI_LED_RED_CON_6	Assignment of input signal to drive output LED 6 red	LED6 Con R	*	*
1071	LED_CON_G6	DDB_TRI_LED_GRN_CON_6	Assignment of signal to drive output LED 6 green. To drive LED 6 yellow DDB 686 and DDB 687 must be driven at the same time	LED6 Con G	*	*
1072	LED_CON_R7	DDB_TRI_LED_RED_CON_7	Assignment of input signal to drive output LED 7 red	LED7 Con R	*	*
1073	LED_CON_G7	DDB_TRI_LED_GRN_CON_7	Assignment of signal to drive output LED 7 green. To drive LED 7 yellow DDB 688 and DDB 689 must be driven at the same time	LED7 Con G	*	*
1074	LED_CON_R8	DDB_TRI_LED_RED_CON_8	Assignment of input signal to drive output LED 8 red	LED8 Con R	*	*
1075	LED_CON_G8	DDB_TRI_LED_GRN_CON_8	Assignment of signal to drive output LED 8 green. To drive LED 8 yellow DDB 690 and DDB 691 must be driven at the same time	LED8 Con G	*	*
1076	LED_CON_R9	DDB_TRI_LED_RED_CON_9	Assignment of signal to drive output function key LED 1 red. This LED is associated with function key 1	FnKey LED1 ConR	*	*
1077	LED_CON_G9	DDB_TRI_LED_GRN_CON_9	Assignment of signal to drive output function key LED 1 green. This LED is associated with function key 1. To drive function key LED, yellow DDB 692 and DDB 693 must be active at the same time	FnKey LED1 ConG	*	*
1078	LED_CON_R10	DDB_TRI_LED_RED_CON_10	Assignment of signal to drive output function key LED 2 red. This LED is associated with function key 2	FnKey LED2 ConR	*	*
1079	LED_CON_G10	DDB_TRI_LED_GRN_CON_10	Assignment of signal to drive output function key LED 2 green. This LED is associated with function key 2. To drive function key LED, yellow DDB 694 and DDB 695 must be active at the same time	FnKey LED2 ConG	*	*
1080	LED_CON_R11	DDB_TRI_LED_RED_CON_11	Assignment of signal to drive output function key LED 3 red. This LED is associated with function key 3	FnKey LED3 ConR	*	*
1081	LED_CON_G11	DDB_TRI_LED_GRN_CON_11	Assignment of signal to drive output function key LED 3 green. This LED is associated with function key 3. To drive function key LED, yellow DDB 696 and DDB 697 must be active at the same time	FnKey LED3 ConG	*	*
1082	LED_CON_R12	DDB_TRI_LED_RED_CON_12	Assignment of signal to drive output function key LED 4 red. This LED is associated with function key 4	FnKey LED4 ConR	*	*
1083	LED_CON_G12	DDB_TRI_LED_GRN_CON_12	Assignment of signal to drive output function key LED 4 green. This LED is associated with function key 4. To drive function key LED, yellow DDB 698 and DDB 699 must be active at the same time	FnKey LED4 ConG	*	*
1084	LED_CON_R13	DDB_TRI_LED_RED_CON_13	Assignment of signal to drive output function key LED 5 red. This LED is associated with function key 5	FnKey LED5 ConR	*	*
1085	LED_CON_G13	DDB_TRI_LED_GRN_CON_13	Assignment of signal to drive output function key LED 5 green. This LED is associated with function key 5. To drive function key LED, yellow DDB 700 and DDB 701 must be active at the same time	FnKey LED5 ConG	*	*
1086	LED_CON_R14	DDB_TRI_LED_RED_CON_14	Assignment of signal to drive output function key LED 6 red. This LED is associated with function key 6	FnKey LED6 ConR	*	*
1087	LED_CON_G14	DDB_TRI_LED_GRN_CON_14	Assignment of signal to drive output function key LED 6 green. This LED is associated with function key 6. To drive function key LED, yellow DDB 702 and DDB 703 must be active at the same time	FnKey LED6 ConG	*	*
1088	LED_CON_R15	DDB_TRI_LED_RED_CON_15	Assignment of signal to drive output function key LED 7 red. This LED is associated with function key 7	FnKey LED7 ConR	*	*
1089	LED_CON_G15	DDB_TRI_LED_GRN_CON_15	Assignment of signal to drive output function key LED 7 green. This LED is associated with function key 7. To drive function key LED, yellow DDB 704 and DDB 705 must be active at the same time	FnKey LED7 ConG	*	*
1090	LED_CON_R16	DDB_TRI_LED_RED_CON_16	Assignment of signal to drive output function key LED 8 red. This LED is associated with function key 8	FnKey LED8 ConR	*	*
1091	LED_CON_G16	DDB_TRI_LED_GRN_CON_16	Assignment of signal to drive output function key LED 8 green. This LED is associated with function key 8. To drive function key LED, yellow DDB 706 and DDB 707 must be active at the same time	FnKey LED8 ConG	*	*
1092	LED_CON_R17	DDB_TRI_LED_RED_CON_17	Assignment of signal to drive output function key LED 9 red. This LED is associated with function key 9	FnKey LED9 ConR	*	*
1093	LED_CON_G17	DDB_TRI_LED_GRN_CON_17	Assignment of signal to drive output function key LED 9 green. This LED is associated with function key 9. To drive function key LED, yellow DDB 708 and DDB 709 must be active at the same time	FnKey LED9 ConG	*	*
1094	LED_CON_R18	DDB_TRI_LED_RED_CON_18	Assignment of signal to drive output function key LED 10 red. This LED is associated with function key 10	FnKey LED10 ConR	*	*
1095	LED_CON_G18	DDB_TRI_LED_GRN_CON_18	Assignment of signal to drive output function key LED 10 green. This LED is associated with function key 10. To drive function key LED, yellow DDB 710 and DDB 711 must be active at the same time	FnKey LED10 ConG	*	*
1096	Function Key 1	DDB_FN_KEY_1	Function key 1 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 1	*	*
1097	Function Key 2	DDB_FN_KEY_2	Function key 2 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 2		*
	l	DDB_FN_KEY_3	Function key 3 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 3	*	*
1098	Function Key 3					1
1098	Function Key 3 Function Key 4	DDB_FN_KEY_4	Function key 4 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 4	*	*

DDB No	Source	Element name	Description	English Text	P443	P446
1101	Function Key 6	DDB_FN_KEY_6	Function key 6 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 6	*	*
1102	Function Key 7	DDB_FN_KEY_7	Function key 7 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 7	*	*
1103	Function Key 8	DDB_FN_KEY_8	Function key 8 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 8	*	*
1104	Function Key 9	DDB_FN_KEY_9	Function key 9 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 9	*	*
1105	Function Key 10	DDB_FN_KEY_10	Function key 10 is activated. In 'Normal' mode it is high on keypress and in 'Toggle' mode remains high/low on single keypress	Function Key 10	*	*
1106	CB Monitoring	DDB_BROKEN_CURRENT_ALARM	Broken current maintenance alarm - circuit breaker cumulative duty alarm set-point	CB I^ Maint	*	
1107	CB Monitoring	DDB_BROKEN_CURRENT_LOCKOUT	Broken current lockout alarm - circuit breaker cumulative duty has been exceeded	CB I^ Lockout	*	
1108	CB Monitoring	DDB_MAINTENANCE_ALARM	No of circuit breaker operations maintenance alarm - indicated due to circuit breaker trip operations threshold	No.CB OPs Maint	*	
1109	CB Monitoring	DDB_MAINTENANCE_LOCKOUT	No of circuit breaker operations maintenance lockout - excessive number of circuit breaker trip operations, safety lockout	No.CB OPs Lock	*	
1110	CB Monitoring	DDB_EXCESSIVE_OP_TIME_ALARM	Excessive circuit breaker operating time maintenance alarm - excessive operation time alarm for the circuit breaker (slow interruption time)	CB Time Maint	*	
1111	CB Monitoring	DDB_EXCESSIVE_OP_TIME_LOCKOUT	Excessive circuit breaker operating time lockout alarm - excessive operation time alarm for the circuit breaker (too slow interruption)	CB Time Lockout	*	
1112	CB Monitoring	DDB_EFF_LOCKOUT	Excessive fault frequency lockout alarm	CB FaultFreqLock	*	
1106	CB Monitoring	DDB_BROKEN_CURRENT_ALARM	Broken current maintenance alarm - circuit breaker cumulative duty alarm set-point CB1	CB1 I [^] Maint		*
1107	CB Monitoring	DDB_BROKEN_CURRENT_LOCKOUT	Broken current lockout alarm - circuit breaker cumulative duty has been exceeded CB1	CB1 I^ Lockout		*
1108	CB Monitoring	DDB_MAINTENANCE_ALARM	No of circuit breaker operations maintenance alarm - indicated due to circuit breaker trip operations threshold CB1	No.CB1 OPs Maint		*
1109	CB Monitoring	DDB_MAINTENANCE_LOCKOUT	No of circuit breaker operations maintenance lockout - excessive number of circuit breaker trip operations, safety lockout CB1	No.CB1 OPs Lock		*
1110	CB Monitoring	DDB_EXCESSIVE_OP_TIME_ALARM	Excessive circuit breaker operating time maintenance alarm - excessive operation time alarm for the circuit breaker (slow interruption time) CB1	CB1 Time Maint		*
1111	CB Monitoring	DDB_EXCESSIVE_OP_TIME_LOCKOUT	Excessive circuit breaker operating time lockout alarm - excessive operation time alarm for the circuit breaker (too slow interruption) CB1	CB1 Time Lockout		*
1112	CB Monitoring	DDB_EFF_LOCKOUT	Excessive fault frequency lockout alarm CB1	CB1FaultFreqLock		*
1113	CB2 Monitoring	DDB_BROKEN_CURRENT_ALARM_2	Broken current maintenance alarm - circuit breaker cumulative duty alarm set-point CB2	CB2 I^ Maint		*
1114	CB2 Monitoring	DDB_BROKEN_CURRENT_LOCKOUT_2	Broken current lockout alarm - circuit breaker cumulative duty has been exceeded CB2	CB2 I^ Lockout		*
1115	CB2 Monitoring	DDB_MAINTENANCE_ALARM_2	No of circuit breaker operations maintenance alarm - indicated due to circuit breaker trip operations threshold CB2	No.CB2 OPs Maint		*
1116	CB2 Monitoring	DDB_MAINTENANCE_LOCKOUT_2	No of circuit breaker operations maintenance lockout - excessive number of circuit breaker trip operations, safety lockout CB2	No.CB2 OPs Lock		*
1117	CB2 Monitoring	DDB_EXCESSIVE_OP_TIME_ALARM_2	Excessive circuit breaker operating time maintenance alarm - excessive operation time alarm for the circuit breaker (slow interruption time) CB2	CB2 Time Maint		*
1118	CB2 Monitoring	DDB_EXCESSIVE_OP_TIME_LOCKOUT_2	Excessive circuit breaker operating time lockout alarm - excessive operation time alarm for the circuit breaker (too slow interruption) CB2	CB2 Time Lockout		*
1119	CB2 Monitoring	DDB_EFF_LOCKOUT_2	Excessive fault frequency lockout alarm CB2	CB2FaultFreqLock		*
1113	CB2 Monitoring	DDB_BROKEN_CURRENT_ALARM_2	Unused	Unused	*	
1114	CB2 Monitoring	DDB_BROKEN_CURRENT_LOCKOUT_2	Unused	Unused	*	
1115	CB2 Monitoring	DDB_MAINTENANCE_ALARM_2	Unused	Unused	*	
1116	CB2 Monitoring	DDB_MAINTENANCE_LOCKOUT_2	Unused	Unused	*	
1117	CB2 Monitoring	DDB_EXCESSIVE_OP_TIME_ALARM_2	Unused	Unused	*	
1118	CB2 Monitoring	DDB_EXCESSIVE_OP_TIME_LOCKOUT_2	Unused	Unused	*	
1119	CB2 Monitoring	DDB_EFF_LOCKOUT_2	Unused	Unused	*	
1120	C Diff	DDB_SIGNALLING_FAIL_CH1_RX	Unused	Unused	*	*
1121	C Diff	DDB_SIGNALLING_FAIL_CH1_TX	Unused	Unused	*	*
1122	C Diff	DDB_REMOTE_1_GPS_FAIL	Unused	Unused	*	*
1123	Fibre Monitor Bits	DDB_MUX_CLK_ERROR_CH1	This is an alarm that appears if the channel 1 baud rate is outside the limits 52 kbits/s or 70 Kbits/s	Ch1 Mux Clk	*	*
1124	Fibre Monitor Bits	DDB_IEEE37_94_CH1_LOSS_OF_SIG	Mux indicates signal lost over channel 1	Ch1 Signal Lost	*	*
1125	Fibre Monitor Bits	DDB_IEEE37_94_CH1_PATH_YELLOW	One way communication. Local relay that is sending over Ch1 indicates that remote end is not receiving	Ch1 Path Yellow	*	*
1126	Fibre Monitor Bits	DDB_IEEE37_94_CH1_BAD_RX_N	Indication of mismatch between Ch1 N*64kbits/s setting and Mux	Ch1 Mismatch RxN	*	*
1127	Fibre Monitor Bits	DDB_CH1_TIMEOUT	Indication that no valid message is received over channel 1 during 'Channel Timeout' window	Ch1 Timeout	*	*
1128	Fibre Monitor Bits	DDB_CH1_MESS_LEVEL	Indicates poor channel 1 quality	Ch1 Degraded	*	*
1129	Fibre Monitor Bits	DDB_CH1_PASSTHROUGH	Ch1 data received via Ch 2 in 3 ended configuration - self healing indication -	Ch1 Passthrough	*	*
1130	C Diff	DDB_SIGNALLING_FAIL_CH2_RX	Unused	Unused	*	*

DDB No	Source	Element name	Description	English Text	P443	F
1131	C Diff	DDB_SIGNALLING_FAIL_CH2_TX	Unused	Unused	*	*
1132	C Diff	DDB_REMOTE_2_GPS_FAIL	Unused	Unused	*	*
1133	Fibre Monitor Bits	DDB_MUX_CLK_ERROR_CH2	This is an alarm that appears if the channel 2 baud rate is outside the limits 52kbits/s or 70 kbits/s	Ch2 Mux Clk	*	*
1134	Fibre Monitor Bits	DDB_IEEE37_94_CH2_LOSS_OF_SIG	Mux indicates signal lost over channel 2	Ch2 Signal Lost	*	*
1135	Fibre Monitor Bits	DDB_IEEE37_94_CH2_PATH_YELLOW	One way communication. Local relay that is sending over Ch2 indicates that remote end is not receiving	Ch2 Path Yellow	*	*
1136	Fibre Monitor Bits	DDB_IEEE37_94_CH2_BAD_RX_N	Indication of mismatch between InterMiCOM64 Ch 2 setting and Mux	Ch2 Mismatch RxN	*	*
1137	Fibre Monitor Bits	DDB_CH2_TIMEOUT	Indication that no valid message is received over channel 2 during 'Channel Timeout' window	Ch2 Timeout	*	*
1138	Fibre Monitor Bits	DDB_CH2_MESS_LEVEL	Indicates poor channel 2 quality	Ch2 Degraded	*	*
1139	Fibre Monitor Bits	DDB_CH2_PASSTHROUGH	Ch2 data received via Ch 1 in 3 ended configuration - self healing indication -	Ch2 Passthrough	*	*
1140		DDB_CONFIGURED	Unused	Unused	*	*
1141		DDB_RECONFIGURE_OK	Unused	Unused	*	*
1142		DDB_RECONFIGURE_FAIL	Unused	Unused	*	*
1143		DDB_RESTORE_OK	Unused	Unused	*	*
1144		DDB_RESTORE_FAIL	Unused	Unused	*	*
1145		DDB_INHIBIT_CURRENT_DIFF	Unused	Unused	*	*
1146		DDB_BACKUP_IN	Unused	Unused	*	*
1147		DDB_FL_CURRENT_PROT_SEF_TRIP	SEF Trip	SEF Trip	*	*
1148		DDB_CURRENT_PROT_SEF_TRIP	Current Prot SEF Trip	B Fail SEF Trip	*	*
1149	PSL	DDB_UFREQ_1_TIMER_BLOCK	Block Underfrequency Stage 1 Timer	F<1 Timer Block	*	*
1150	PSL	DDB_UFREQ_2_TIMER_BLOCK	Block Underfrequency Stage 2 Timer	F<2 Timer Block	*	*
1151	PSL	DDB_UFREQ_3_TIMER_BLOCK	Block Underfrequency Stage 3 Timer	F<3 Timer Block	*	*
1152	PSL	DDB_UFREQ_4_TIMER_BLOCK	Block Underfrequency Stage 4 Timer	F<4 Timer Block	*	*
1153	PSL	DDB_OFREQ_1_TIMER_BLOCK	Block Overfrequency Stage 1 Timer	F>1 Timer Block	*	*
1154	PSL	DDB_OFREQ_2_TIMER_BLOCK	Block Overfrequency Stage 2 Timer	F>2 Timer Block	*	*
1155	Frequency Protection Frequency	DDB_UFREQ_1_START	Under frequency Stage 1 start	F<1 Start	*	*
1156	Protection	DDB_UFREQ_2_START	Under frequency Stage 2 start	F<2 Start	*	*
1157	Frequency Protection	DDB_UFREQ_3_START	Under frequency Stage 3 start	F<3 Start	*	*
1158	Frequency Protection	DDB_UFREQ_4_START	Under frequency Stage 4 start	F<4 Start	*	*
1159	Protection Frequency	DDB_OFREQ_1_START	Over frequency Stage 1 start	F>1 Start	*	*
1160	Frequency Protection	DDB_OFREQ_2_START	Over frequency Stage 2 start	F>2 Start	*	*
1161	Frequency Protection	DDB_UFREQ_1_TRIP	Under frequency Stage 1 trip	F<1 Trip	*	*
1162	Frequency Protection Frequency	DDB_UFREQ_2_TRIP	Under frequency Stage 2 trip	F<2 Trip	*	*
1163	Protection Frequency	DDB_UFREQ_3_TRIP	Under frequency Stage 3 trip	F<3 Trip	*	*
1164	Protection	DDB_UFREQ_4_TRIP	Under frequency Stage 4 trip	F<4 Trip	*	*
1165	Frequency Protection	DDB_OFREQ_1_TRIP	Over frequency Stage 1 Trip	F>1 Trip	*	*
1166	Frequency Protection PSL	DDB_OFREQ_2_TRIP DDB_INHIBIT_UF1	Over frequency Stage 2 Trip	F>2 Trip	*	*
1167	PSL		Inhibit Stage 1 Underfrequency protection Inhibit Stage 2 Underfrequency protection	Inhibit F<1 Inhibit F<2	*	*
1169	PSL	DDB_INHIBIT_UF2 DDB_INHIBIT_UF3		Inhibit F<3	*	*
1170	PSL	DDB_INHIBIT_UF4	Inhibit Stage 3 Underfrequency protection Inhibit Stage 4 Underfrequency protection	Inhibit F<4	*	*
1171	PSL	DDB_INHIBIT_OF1	Inhibit Stage 1 Overfrequency protection	Inhibit F>1	*	*
1172	PSL	DDB_INHIBIT_OF2	Inhibit Stage 2 Overfrequency protection	Inhibit F>2	*	*
1173	SW	DDB_NIC_LINK_1_FAIL	Network Interface Card link 1 fail indication	ETH Link 1 Fail	*	*
1174	SW	DDB_NIC_LINK_2_FAIL	Network Interface Card link 1 rain indication Network Interface Card link 2 fail indication	ETH Link 2 Fail	*	*
1175	SW	DDB_NIC_LINK_3_FAIL	Network Interface Card link 3 fail indication	ETH Link 3 Fail	*	*
1176	SW	DDB_UI_LOGGEDIN	User logged into UI	Logged into UI	*	*
1170	011	PPD_OI_FOGGEDIIA	Open rogged into Oi	Logged IIIIO UI	1	

DDB No	Source	Element name	Description	English Text	P443	P446
1177	SW	DDB_FCUR_LOGGEDIN	User logged into front port courier	Logged into FP	*	*
1178	SW	DDB_RP1_LOGGEDIN	User logged into Rear Port1 courier	Logged into RP1	*	*
1179	SW	DDB_RP2_LOGGEDIN	User logged into Rear Port2 courier	Logged into RP2	*	*
1180	SW	DDB_TNL_LOGGEDIN	User logged into turnneled courier	Logged into TNL	*	*
1181	SW	DDB_CPR_LOGGEDIN	User logged into co-processor courier	Logged into CPR	*	*
1182	SW	DDB_DST_STATUS	If this location DST is in effect now	DST status	*	*
1183		DDB_UNUSED_1183	Unused	Unused	*	*
1184	Commissioning Test	DDB_MONITOR_PORT_1	Monitor port signal 1 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 1	*	*
1185	Commissioning Test	DDB_MONITOR_PORT_2	Monitor port signal 2 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 2	*	*
1186	Commissioning Test	DDB_MONITOR_PORT_3	Monitor port signal 3 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 3	*	*
1187	Commissioning Test	DDB_MONITOR_PORT_4	Monitor port signal 4 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 4	*	*
1188	Commissioning Test	DDB_MONITOR_PORT_5	Monitor port signal 5 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 5	*	*
1189	Commissioning Test	DDB_MONITOR_PORT_6	Monitor port signal 6 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 6	*	*
1190	Commissioning Test	DDB_MONITOR_PORT_7	Monitor port signal 7 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 7	*	*
1191	Commissioning Test	DDB_MONITOR_PORT_8	Monitor port signal 8 - allows mapped monitor signals to be mapped to disturbance recorder or contacts	Monitor Bit 8	*	*
1192	Fault recorder	DDB_NEW_FAULT_REC	New Fault Record	New Fault Record	*	*
1193	PSL	DDB_UNUSED_DR	Unused	Unused	*	*
1194	PSL	DDB PSLINT 1	PSL Internal Node	PSL Int 1	*	*
1195	PSL	DDB_PSLINT_2	PSL Internal Node	PSL Int 2	*	*
1196	PSL	DDB_PSLINT_3	PSL Internal Node	PSL Int 3	*	*
1197	PSL	DDB_PSLINT_4	PSL Internal Node	PSL Int 4	*	*
	PSL					
1198		DDB_PSLINT_5	PSL Internal Node	PSL Int 5		-
1199	PSL	DDB_PSLINT_6	PSL Internal Node	PSL Int 6		-
1200	PSL	DDB_PSLINT_7	PSL Internal Node	PSL Int 7	*	*
1201	PSL	DDB_PSLINT_8	PSL Internal Node	PSL Int 8	*	*
1202	PSL	DDB_PSLINT_9	PSL Internal Node	PSL Int 9	*	*
1203	PSL	DDB_PSLINT_10	PSL Internal Node	PSL Int 10	*	*
1204	PSL	DDB_PSLINT_11	PSL Internal Node	PSL Int 11	*	*
1205	PSL	DDB_PSLINT_12	PSL Internal Node	PSL Int 12	*	*
1206	PSL	DDB_PSLINT_13	PSL Internal Node	PSL Int 13	*	*
1207	PSL	DDB_PSLINT_14	PSL Internal Node	PSL Int 14	*	*
1208	PSL	DDB_PSLINT_15	PSL Internal Node	PSL Int 15	*	*
1209	PSL	DDB_PSLINT_16	PSL Internal Node	PSL Int 16	*	*
1210	PSL	DDB_PSLINT_17	PSL Internal Node	PSL Int 17	*	*
1211	PSL	DDB_PSLINT_18	PSL Internal Node	PSL Int 18	*	*
1212	PSL	DDB_PSLINT_19	PSL Internal Node	PSL Int 19	*	*
1213	PSL	DDB_PSLINT_20	PSL Internal Node	PSL Int 20	*	*
1214	PSL	DDB_PSLINT_21	PSL Internal Node	PSL Int 21	*	*
1215	PSL	DDB_PSLINT_22	PSL Internal Node	PSL Int 22	*	*
1216	PSL	DDB_PSLINT_23	PSL Internal Node	PSL Int 23	*	*
1217	PSL	DDB_PSLINT_24	PSL Internal Node	PSL Int 24	*	*
1218	PSL	DDB_PSLINT_25	PSL Internal Node	PSL Int 25	*	*
1219	PSL	DDB_PSLINT_25	PSL Internal Node	PSL Int 26	*	*
1219	PSL	DDB_PSLINT_27	PSL Internal Node	PSL Int 27	*	*
	PSL			+	*	*
1221		DDB_PSLINT_28	PSL Internal Node	PSL Int 28	1.	
1222	PSL	DDB_PSLINT_29	PSL Internal Node	PSL Int 29	1.	*
1223	PSL	DDB_PSLINT_30	PSL Internal Node	PSL Int 30	*	
1224	PSL	DDB_PSLINT_31	PSL Internal Node	PSL Int 31	*	*
1225	PSL	DDB_PSLINT_32	PSL Internal Node	PSL Int 32	*	<u> </u> *
1226	PSL	DDB_PSLINT_33	PSL Internal Node	PSL Int 33	*	*
1227	PSL	DDB_PSLINT_34	PSL Internal Node	PSL Int 34	*	*
1228	PSL	DDB_PSLINT_35	PSL Internal Node	PSL Int 35	*	*
1229	PSL	DDB_PSLINT_36	PSL Internal Node	PSL Int 36	*	*

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1230	PSL	DDB_PSLINT_37	PSL Internal Node	PSL Int 37	*	*
1231	PSL	DDB_PSLINT_38	PSL Internal Node	PSL Int 38	*	*
1232	PSL	DDB_PSLINT_39	PSL Internal Node	PSL Int 39	*	*
1233	PSL	DDB_PSLINT_40	PSL Internal Node	PSL Int 40	*	*
1234	PSL	DDB_PSLINT_41	PSL Internal Node	PSL Int 41	*	*
1235	PSL	DDB_PSLINT_42	PSL Internal Node	PSL Int 42	*	*
1235	PSL	DDB_PSLINT_43	PSL Internal Node	PSL Int 43	*	*
1237	PSL	DDB_PSLINT_44	PSL Internal Node	PSL Int 44	*	*
1237	PSL	DDB_PSLINT_45	PSL Internal Node	PSL Int 45	*	*
1239	PSL	DDB_PSLINT_46	PSL Internal Node	PSL Int 46	*	*
1239	PSL	DDB_PSLINT_47	PSL Internal Node	PSL Int 47	*	*
	PSL					*
1241	PSL	DDB_PSLINT_48	PSL Internal Node PSL Internal Node	PSL Int 48 PSL Int 49	*	*
1242	PSL	DDB_PSLINT_49	PSL Internal Node	-	*	*
	+	DDB_PSLINT_50		PSL Int 50	*	*
1244	PSL	DDB_PSLINT_51	PSL Internal Node	PSL Int 51	*	-
1245	PSL	DDB_PSLINT_52	PSL Internal Node	PSL Int 52		*
1246	PSL	DDB_PSLINT_53	PSL Internal Node	PSL Int 53	*	*
1247	PSL	DDB_PSLINT_54	PSL Internal Node	PSL Int 54	*	*
1248	PSL	DDB_PSLINT_55	PSL Internal Node	PSL Int 55	*	*
1249	PSL	DDB_PSLINT_56	PSL Internal Node	PSL Int 56	*	*
1250	PSL	DDB_PSLINT_57	PSL Internal Node	PSL Int 57		
1251	PSL	DDB_PSLINT_58	PSL Internal Node	PSL Int 58	*	*
1252	PSL	DDB_PSLINT_59	PSL Internal Node	PSL Int 59	*	*
1253	PSL	DDB_PSLINT_60	PSL Internal Node	PSL Int 60		
1254	PSL	DDB_PSLINT_61	PSL Internal Node	PSL Int 61	*	*
1255	PSL	DDB_PSLINT_62	PSL Internal Node	PSL Int 62	*	*
1256	PSL	DDB_PSLINT_63	PSL Internal Node	PSL Int 63	*	*
1257	PSL	DDB_PSLINT_64	PSL Internal Node	PSL Int 64	*	*
1258	PSL	DDB_PSLINT_65	PSL Internal Node	PSL Int 65	*	*
1259	PSL	DDB_PSLINT_66	PSL Internal Node	PSL Int 66	*	*
1260	PSL	DDB_PSLINT_67	PSL Internal Node	PSL Int 67	*	*
1261	PSL	DDB_PSLINT_68	PSL Internal Node	PSL Int 68	*	*
1262	PSL	DDB_PSLINT_69	PSL Internal Node	PSL Int 69	*	*
1263	PSL	DDB_PSLINT_70	PSL Internal Node	PSL Int 70	*	*
1264	PSL	DDB_PSLINT_71	PSL Internal Node	PSL Int 71	*	*
1265	PSL	DDB_PSLINT_72	PSL Internal Node	PSL Int 72	*	*
1266	PSL	DDB_PSLINT_73	PSL Internal Node	PSL Int 73	*	*
1267	PSL	DDB_PSLINT_74	PSL Internal Node	PSL Int 74	*	*
1268	PSL	DDB_PSLINT_75	PSL Internal Node	PSL Int 75	*	*
1269	PSL	DDB_PSLINT_76	PSL Internal Node	PSL Int 76	*	*
1270	PSL	DDB_PSLINT_77	PSL Internal Node	PSL Int 77	*	*
1271	PSL	DDB_PSLINT_78	PSL Internal Node	PSL Int 78	*	*
1272	PSL	DDB_PSLINT_79	PSL Internal Node	PSL Int 79	*	*
1273	PSL	DDB_PSLINT_80	PSL Internal Node	PSL Int 80	*	*
1274	PSL	DDB_PSLINT_81	PSL Internal Node	PSL Int 81	*	*
1275	PSL	DDB_PSLINT_82	PSL Internal Node	PSL Int 82	*	*
1276	PSL	DDB_PSLINT_83	PSL Internal Node	PSL Int 83	*	*
1277	PSL	DDB_PSLINT_84	PSL Internal Node	PSL Int 84	*	*
1278	PSL	DDB_PSLINT_85	PSL Internal Node	PSL Int 85	*	*
1279	PSL	DDB_PSLINT_86	PSL Internal Node	PSL Int 86	*	*
1280	PSL	DDB_PSLINT_87	PSL Internal Node	PSL Int 87	*	*
1281	PSL	DDB_PSLINT_88	PSL Internal Node	PSL Int 88	*	*
1282	PSL	DDB_PSLINT_89	PSL Internal Node	PSL Int 89	*	*
1283	PSL	DDB_PSLINT_90	PSL Internal Node	PSL Int 90	*	*
1284	PSL	DDB_PSLINT_91	PSL Internal Node	PSL Int 91	*	*
1285	PSL	DDB_PSLINT_92	PSL Internal Node	PSL Int 92	*	*
1286	PSL	DDB_PSLINT_93	PSL Internal Node	PSL Int 93	*	*
1287	PSL	DDB_PSLINT_94	PSL Internal Node	PSL Int 94	*	*
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1288	PSL	DDB_PSLINT_95	PSL Internal Node	PSL Int 95	*	*
1289	PSL	DDB_PSLINT_96	PSL Internal Node	PSL Int 96	*	*
1290	PSL	DDB_PSLINT_97	PSL Internal Node	PSL Int 97	*	*
1291	PSL	DDB_PSLINT_98	PSL Internal Node	PSL Int 98	*	*
1292	PSL	DDB_PSLINT_99	PSL Internal Node	PSL Int 99	*	*
1293	PSL	DDB_PSLINT_100	PSL Internal Node	PSL Int 100	*	*
1294	VT Supervision	DDB_VTS_IA_OPERATED	"VTS > Inhibit " setting has been exceeded in phase a	VTS Ia>		
1295	VT Supervision	DDB_VTS_IB_OPERATED	"VTS > Inhibit " setting has been exceeded in phase b	VTS lb>		
1296 1297	VT Supervision VT Supervision	DDB_VTS_IC_OPERATED DDB VTS VA OPERATED	"VTS I> Inhibit " setting has been exceeded in phase c Va has exceed 30 volts (drop off at 10 volts)	VTS Ic>	*	*
1297	VT Supervision	DDB_VTS_VB_OPERATED	Vb has exceed 30 volts (drop off at 10 volts)	VTS Vb>	*	*
1299	VT Supervision	DDB_VTS_VC_OPERATED	Vc has exceed 30 volts (drop off at 10 volts)	VTS Vc>	*	*
1300	VT Supervision	DDB_VTS_I2_OPERATED	"VTS I2> Inhibit " setting has been exceeded	VTS I2>	*	*
1301	VT Supervision	DDB_VTS_V2_OPERATED	V2 has exceed 10 volts	VTS V2>	*	*
1302	VT Supervision	DDB VTS DELTA IA OPERATED	Superimposed phase a current has exceed 0.1ln	VTS la delta>	*	*
1303	VT Supervision	DDB VTS DELTA IB OPERATED	Superimposed phase b current has exceed 0.1In	VTS lb delta>	*	*
1304	VT Supervision	DDB_VTS_DELTA_IC_OPERATED	Superimposed phase c current has exceed 0.1ln	VTS Ic delta>	*	*
	Distance					
1305	diagnostic Distance	DDB_ZONE_1_AN_RAW	Z1 AN Comparator	Z1 AN Comparator		*
1306	diagnostic Distance	DDB_ZONE_1_BN_RAW	Z1 BN Comparator	Z1 BN Comparator	*	*
1307	diagnostic	DDB_ZONE_1_CN_RAW	Z1 CN Comparator	Z1 CN Comparator	*	*
1308	Distance diagnostic	DDB_ZONE_1_AB_RAW	Z1 AB Comparator	Z1 AB Comparator	*	*
1309	Distance diagnostic	DDB_ZONE_1_BC_RAW	Z1 BC Comparator	Z1 BC Comparator	*	*
1310	Distance diagnostic	DDB_ZONE_1_CA_RAW	Z1 CA Comparator	Z1 CA Comparator	*	*
1311	Distance diagnostic	DDB_ZONE_2_AN_RAW	Z2 AN Comparator	Z2 AN Comparator	*	*
1312	Distance diagnostic	DDB_ZONE_2_BN_RAW	Z2 BN Comparator	Z2 BN Comparator	*	*
1313	Distance diagnostic	DDB_ZONE_2_CN_RAW	Z2 CN Comparator	Z2 CN Comparator	*	*
1314	Distance diagnostic	DDB_ZONE_2_AB_RAW	Z2 AB Comparator	Z2 AB Comparator	*	*
1315	Distance diagnostic	DDB_ZONE_2_BC_RAW	Z2 BC Comparator	Z2 BC Comparator	*	*
1316	Distance diagnostic	DDB_ZONE_2_CA_RAW	Z2 CA Comparator	Z2 CA Comparator	*	*
1317	Distance diagnostic	DDB_ZONE_3_AN_RAW	Z3 AN Comparator	Z3 AN Comparator	*	*
1318	Distance diagnostic	DDB_ZONE_3_BN_RAW	Z3 BN Comparator	Z3 BN Comparator	*	*
1319	Distance diagnostic	DDB_ZONE_3_CN_RAW	Z3 CN Comparator	Z3 CN Comparator	*	*
1320	Distance diagnostic	DDB_ZONE_3_AB_RAW	Z3 AB Comparator	Z3 AB Comparator	*	*
1321	Distance diagnostic	DDB_ZONE_3_BC_RAW	Z3 BC Comparator	Z3 BC Comparator	*	*
1322	Distance diagnostic	DDB_ZONE_3_CA_RAW	Z3 CA Comparator	Z3 CA Comparator	*	*
1323	Distance diagnostic	DDB_ZONE_P_AN_RAW	ZP AN Comparator	ZP AN Comparator	*	*
1324	Distance diagnostic	DDB_ZONE_P_BN_RAW	ZP BN Comparator	ZP BN Comparator	*	*
1325	Distance diagnostic	DDB_ZONE_P_CN_RAW	ZP CN Comparator	ZP CN Comparator	*	*
1326	Distance diagnostic	DDB_ZONE_P_AB_RAW	ZP AB Comparator	ZP AB Comparator	*	*
1327	Distance diagnostic	DDB_ZONE_P_BC_RAW	ZP BC Comparator	ZP BC Comparator	*	*
1328	Distance diagnostic	DDB_ZONE_P_CA_RAW	ZP CA Comparator	ZP CA Comparator	*	*
	Distance	DDB_ZONE_4_AN_RAW	Z4 AN Comparator	Z4 AN Comparator		

1979 1979	DDB No	Source	Element name	Description	English Text	P443	ı
Segment Segm	1330		DDB_ZONE_4_BN_RAW	Z4 BN Comparator	Z4 BN Comparator	*	*
13.1 deground degrounde De Journal van Jerk Brown Ale Schemen 2	1331		DDB_ZONE_4_CN_RAW	Z4 CN Comparator	Z4 CN Comparator	*	*
1331 dispension USE_ONE_E_E_S_LYNY 24 to Companion	1332		DDB_ZONE_4_AB_RAW	Z4 AB Comparator	Z4 AB Comparator	*	*
	1333		DDB_ZONE_4_BC_RAW	Z4 BC Comparator	Z4 BC Comparator	*	*
	1334		DDB_ZONE_4_CA_RAW	Z4 CA Comparator	Z4 CA Comparator	*	*
Delta directional Delta directional Delta Directional Fower State	1335		DDB_LDBN	IN> Bias	IN> Bias	*	*
133 Degotation Degotation UNIT PUMP PUMP PUMP PUMP PUMP PUMP PUMP PUM	1336		DDB_WI_I0_I2	WI Detect IO/I2	WI Detect I0/I2	*	*
Despricion	1337		DDB_DELTA_DIR_FWD_AN_RAW	Delta Directional Forward AN	Delta Dir FWD AN	*	*
	1338		DDB_DELTA_DIR_FWD_BN_RAW	Delta Directional Forward BN	Delta Dir FWD BN	*	*
Desponsite	1339		DDB_DELTA_DIR_FWD_CN_RAW	Delta Directional Forward CN	Delta Dir FWD CN	*	*
Depress	1340		DDB_DELTA_DIR_FWD_AB_RAW	Delta Directional Forward AB	Delta Dir FWD AB	*	*
Degnostic Degnostic Degnostic Degnostic Degnostic Degnostic Debt Directional Reverse AN Delta Directional Reverse BN Delta Directional Reverse BC Delta Directional Reverse BC Delta Directional Delta Directional Reverse BC Delta Directional Reverse	1341		DDB_DELTA_DIR_FWD_BC_RAW	Delta Directional Forward BC	Delta Dir FWD BC	*	*
Displaces DUB_DELIA_DIR_REV_BN_RAW Dels Directional Reverse BN Dels directional Displaces Dels directional Dels directional Dels directional Dels directional Reverse BN Dels Delta directional Reverse BN Dels Delta directional Dels directional Reverse BN Dels Delta	1342		DDB_DELTA_DIR_FWD_CA_RAW	Delta Directional Forward CA	Delta Dir FWD CA	*	*
Delta Dischorder Delta directorial Delta Directionial Reverse BC Delta Directorial D	1343		DDB_DELTA_DIR_REV_AN_RAW	Delta Directional Reverse AN	Delta Dir Rev AN	*	*
Degracistic USB_DELTA_DIR_REV_CN_PAW Delta Directional Reverse AB Delta directional Delta directional Dobat Directional Reverse BC Delta Directional Reverse BC Delta Directional Reverse BC Delta directional Dobat Directional Reverse BC Delta Directional Reverse BC Delta directional Dobat Directional Reverse BC Delta Directi	1344		DDB_DELTA_DIR_REV_BN_RAW	Delta Directional Reverse BN	Delta Dir Rev BN	*	*
Delia Diagnosis	1345		DDB_DELTA_DIR_REV_CN_RAW	Delta Directional Reverse CN	Delta Dir Rev CN	*	*
Delta Diesance Delta Diesance Delta Diesance Delta Directional Reverse CA Delta Direction Direction CRU Picklocked PSB Delta Directional Reverse CA Delta Directional Reverse CA Delta Directional Reverse Canada Canada Canada Canada Canada Canada Canada Canada Cana	1346		DDB_DELTA_DIR_REV_AB_RAW	Delta Directional Reverse AB	Delta Dir Rev AB	*	*
Degnostic DUB_DELTA_DIR_REV_CA_RAW Delta Directional Reverse CA Destance diagnostic DDB_ZONE_1_BLOCKED Zone 1 Blocked by PSB Zone 2 Blocked DSB_ZONE_2_BLOCKED Zone 2 Blocked by PSB Zone 2 Blocked DSB_ZONE_3_BLOCKED Zone 3 Blocked by PSB Zone 3 Blocked DSB_ZONE_3_BLOCKED Zone 3 Blocked by PSB Zone 3 Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked Zone P Blocked DSB_ZONE_9_BLOCKED Zone P Blocked by PSB Zone P Blocked Zone P Blocked	1347		DDB_DELTA_DIR_REV_BC_RAW	Delta Directional Reverse BC	Delta Dir Rev BC	*	*
1999 diagnostic DDB_ZONE_2_BLOCKED Zone 2 Blocked by PSB Zone 2 Blocked 1351	1348		DDB_DELTA_DIR_REV_CA_RAW	Delta Directional Reverse CA	Delta Dir Rev CA	*	*
diagnostic Distance Distance Distance diagnostic DDB_ZONE_2_BLOCKED Zone 3 Blocked by PSB Zone 4 Blocked by PS	1349		DDB_ZONE_1_BLOCKED	Zone 1 Blocked by PSB	Zone 1 Blocked	*	*
1951 diagnostic DUB_ZUNE_3_BLOCKED Zone 3 Blocked by PSB Zone 3 Blocked 1352 Distance diagnostic DDB_ZONE_4_BLOCKED Zone P Blocked by PSB Zone P Blocked 1353 Distance diagnostic DDB_ZONE_4_BLOCKED Zone 4 Blocked by PSB Zone 4 Blocked 1354 Distance diagnostic DDB_ZONE_4_BLOCKED Zone 4 Blocked by PSB Zone 4 Blocked 1354 Distance diagnostic DDB_MEM_VALID Memory Valid Mem. Valid	1350		DDB_ZONE_2_BLOCKED	Zone 2 Blocked by PSB	Zone 2 Blocked	*	*
diagnostic DDB_ZONE_P_BLOCKED Zone P Blocked by PSB Zone P Blocked D PSB Zone 4 Blocked by PSB Zone 4 Blocked D DB_MEM_VALID Memory Valid Phase Selector DDB_PH_TWD_CYCLE Phase Sel Tive Cycle Phrese Selector DDB_PH_TWD_CYCLE Phase Sel Five Cycle Phrese Selector DDB_FROZEN Buffer Frozen Ph Frozen Ph Frozen Ph Frozen Ph Frozen Ph Frozen DDB_AIDED1_WILEVEL_DETECT_A Aided 1 WI V< A Aided Scheme Logic DDB_AIDED1_WILEVEL_DETECT_B Aided 1 WI V< B Aided Scheme Logic DDB_AIDED1_WILEVEL_DETECT_B Aided 1 WI V< C Aided Scheme Logic DDB_AIDED1_WILEVEL_DETECT_C Aided 1 WI V< C Aided Scheme Logic DDB_AIDED2_WILEVEL_DETECT_B Aided 2 WI V< A Aided Scheme Logic DDB_AIDED2_WILEVEL_DETECT_B Aided 2 WI V< C Aided 2 WI V< C Aided Scheme Logic DDB_AIDED2_WILEVEL_DETECT_B Aided 2 WI V< C Aided 2 WI	1351		DDB_ZONE_3_BLOCKED	Zone 3 Blocked by PSB	Zone 3 Blocked	*	*
diagnostic DDB_ZENNE_T_DECONED Zone Selector DDB_MEM_VALID Memory Valid Phase Selector DDB_PH_TWO_CYCLE Phase Sel Two Cycle Ph Five Cyc	1352		DDB_ZONE_P_BLOCKED	Zone P Blocked by PSB	Zone P Blocked	*	*
diagnostic DDB_MEM_VALID Netholy Valid Meth Valid 1355 Phase Selector DDB_PH_TWO_CYCLE Phase Sel Two Cycle Ph Two Cycle 1356 Phase Selector DDB_PH_FIVE_CYCLE Phase Sel Five Cycle Ph Five Cycle 1357 Phase Selector DDB_FROZEN Buffer Frozen Ph Frozen 1358 Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_A Aided 1 WI V< A Aided 1 WI V< A Aided Scheme Logic Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_B Aided 1 WI V< C Aided 1 WI V< C Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_C Aided 1 WI V< C Aided 2 WI V< Aided 2 WI V< Aided 2 WI V< C Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V< C Aided 2 WI V<	1353	Distance diagnostic	DDB_ZONE_4_BLOCKED	Zone 4 Blocked by PSB	Zone 4 Blocked	*	*
1356 Phase Selector DDB_PH_FIVE_CYCLE Phase Sel Five Cycle Ph Five Cycle 1357 Phase Selector DDB_FROZEN Buffer Frozen Ph Frozen 1358 Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_A Aided 1 WI V< A Aided 1 WI V< A 1359 Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_B Aided 1 WI V< B 1360 Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_C Aided 1 WI V< C 1361 Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_A Aided 2 WI V< A 1362 Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V< B 1363 Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V< B 1364 CB Control DDB_CB_PRE_LOCKOUT Pre-Lockout 1365 Loss of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load level detector A I> Los of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load level detector A 1365 Loss of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load level detector A 1366 Loss of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load level detector A 1367 Phase Selector Ph Frozen 1368 Aided Scheme Logic DDB_LOL_LEVEL_DETECT_A Aided 2 WI V< C 1368 Aided Scheme Logic DDB_LOL_LEVEL_DETECT_C Aided 2 WI V< C 1369 Aided Scheme Logic DDB_LOL_LEVEL_DETECT_C Aided 2 WI V< C 1360 Aided Scheme Logic DDB_LOL_LEVEL_DETECT_C Aided 2 WI V< C 1361 Aided Scheme Logic DDB_LOL_LEVEL_DETECT_C Aided 2 WI V< C 1362 Aided Scheme Logic DDB_LOL_LEVEL_DETECT_C Aided 2 WI V< C 1363 Aided Scheme Logic DDB_LOL_LEVEL_DETECT_C Aided 2 WI V< C 1364 CB Control DDB_CB_PRE_LOCKOUT Doutput from CB1 monitoring logic CB1 Pre-Lockout DDB_LOL_LEVEL_DETECT_A Loss of Load level detector Aided 2 WI V< C	1354		DDB_MEM_VALID	Memory Valid	Mem. Valid	*	*
Phase Selector DDB_FROZEN Buffer Frozen Ph Frozen	1355	Phase Selector	DDB_PH_TWO_CYCLE	Phase Sel Two Cycle	Ph Two Cycle	*	*
Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_A Aided 1 WI V< A Aided 1 WI V< A Aided 1 WI V< A 1359 Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_B Aided 1 WI V< B Aided 1 WI V< B 1360 Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_C Aided 1 WI V< C Aided 1 WI V< C 1361 Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_A Aided 2 WI V< A Aided 2 WI V< A 1362 Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V< B Aided 2 WI V< B 1363 Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_C Aided 2 WI V< C Aided 2 WI V< C 1364 CB Control DDB_CB_PRE_LOCKOUT Pre-Lockout Pre-Lockout DDB_CB_PRE_LOCKOUT Output from CB1 monitoring logic CB1 Pre-Lockout DDB_CB_PRE_LOCKOUT Loss of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load logic DDB_LOL_LE	1356	Phase Selector	DDB_PH_FIVE_CYCLE	Phase Sel Five Cycle	Ph Five Cycle	*	*
Logic DDB_AIDED1_WI_LEVEL_DETECT_A Aided 1 WI V < B Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_B Aided 1 WI V < B Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_C Aided 1 WI V < C Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_A Aided 2 WI V < A Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V < A Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V < B Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_C Aided 2 WI V < C Aided 3 WI V	1357	Phase Selector	DDB_FROZEN	Buffer Frozen	Ph Frozen	*	*
Logic DDB_AIDED1_WI_LEVEL_DETECT_B AIGRATIVITY B Aided Scheme Logic DDB_AIDED1_WI_LEVEL_DETECT_C Aided 1 WI V< C Aided 2 WI V< A Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_A Aided 2 WI V< A Aided 2 WI V< B Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V< B Aided Scheme Logic DDB_AIDED2_WI_LEVEL_DETECT_C Aided 2 WI V< C Aided 3 WI V< C Aided 2 WI V< C Aided 2 WI V< C Aided 3 WI V< C Aided 3 WI V< C Aided 3 WI V< C Ai	1358		DDB_AIDED1_WI_LEVEL_DETECT_A	Aided 1 WI V< A	Aided 1 WI V< A	*	*
1360 Logic DDB_AIDED1_WI_LEVEL_DETECT_C Aided 1 WI V < C	1359		DDB_AIDED1_WI_LEVEL_DETECT_B	Aided 1 WI V< B	Aided 1 WI V< B	*	*
1361 Logic DDB_AIDED2_WI_LEVEL_DETECT_A AIded 2 WI V × B AIded 3 Cheme Logic AIded 2 WI V × B Aided 2 WI V × C	1360		DDB_AIDED1_WI_LEVEL_DETECT_C	Aided 1 WI V< C	Aided 1 WI V< C	*	*
1362 Logic DDB_AIDED2_WI_LEVEL_DETECT_B Aided 2 WI V < B	1361		DDB_AIDED2_WI_LEVEL_DETECT_A	Aided 2 WI V< A	Aided 2 WI V< A	*	*
Logic DDB_AIDEDZ_WI_LEVEL_DETECT_C AIGEDZ_WI_CC AIGEDZ_WI	1362		DDB_AIDED2_WI_LEVEL_DETECT_B	Aided 2 WI V< B	Aided 2 WI V< B	*	*
1364 CB Control DDB_CB_PRE_LOCKOUT Output from CB1 monitoring logic CB1 Pre-Lockout 1365 Loss of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load level detector A IDDB_LOL_LEVEL_DETECT_A	1363		DDB_AIDED2_WI_LEVEL_DETECT_C	Aided 2 WI V< C	Aided 2 WI V< C	*	*
1364 CB Control DDB_CB_PRE_LOCKOUT Output from CB1 monitoring logic CB1 Pre-Lockout 1365 Loss of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load level detector A Image: Control of Logic lo	1364	CB Control	DDB_CB_PRE_LOCKOUT	Pre-Lockout Pre-Lockout	Pre-Lockout	*	
1365 Loss of Load logic DDB_LOL_LEVEL_DETECT_A Loss of Load level detector A I> Los of Load logic DDB_LOL_LEVEL_DETECT_A					CB1 Pre-Lockout		*
						*	*
1366 Loss of Load logic DDB_LOL_LEVEL_DETECT_B Loss of Load level detector B I> LoL B					 	*	*
1367 Loss of Load logic DDB_LOL_LEVEL_DETECT_C Loss of Load level detector C I> Los of Load logic DDB_LOL_LEVEL_DETECT_C Loss of Load level detector C		-			-	*	*

DDB No	Source	Element name	Description	English Text	P443	P446
1368	Frequency Tracking	DDB_FREQ_ABOVE_RANGE_LIMIT	Freq High	Freq High	*	*
1369	Frequency Tracking	DDB_FREQ_BELOW_RANGE_LIMIT	Freq Low	Freq Low	*	*
1370	Frequency Tracking	DDB_FREQ_NOT_FOUND	Freq Not found	Freq Not found	*	*
1371	Frequency Tracking	DDB_FREQ_STOP_TRACK	Stop Freq Track	Stop Freq Track	*	*
1372	3d/4th Harmonic Restraint A Phase	DDB_FOURTH_HARM_A	3rd/4th Harmonic Restraint A Phase	3d/4th HarmonicA	*	*
1373	3d/4th Harmonic Restraint B Phase	DDB_FOURTH_HARM_B	3rd/4th Harmonic Restraint B Phase	3d/4th HarmonicB	*	*
1374	3d/4th Harmonic Restraint C Phase	DDB_FOURTH_HARM_C	3rd/4th Harmonic Restraint C Phase	3d/4th HarmonicC	*	*
1375		DDB_TELEPROTECTION_DISTURBED	This is an output signal available in the PSL, that could be mapped to "C Diff Failure" for IEC870-5-103	Teleprot Disturb	*	*
1376		DDB_BACK_UP_SUPERVISION	This applies only if distance primary FUN is selected (in IEC870-5-103) This signal is ON if an overcurrent stage is selected to be enabled on VTS and distance is blocked by VTS	I>> Backup Super	*	*
1377		DDB_POC_TRIP_BY_VTS	This applies only if distance primary FUN is selected (in IEC870-5-103) This signal is ON if DDB 1376 is ON and one of the overcurrent stages set to be enabled on VTS condition trips	I> Trip by VTS	*	*
1378		DDB_TELEPROTECTION_SENT	This applies only if distance primary FUN is selected (in IEC870-5-103) This is an output signal available in the PSL, which could be mapped to a signal send of one of the two teleprotection channels	Teleprot Tx	*	*
1379		DDB_TELEPROTECTION_RECEIVED	This applies only if distance primary FUN is selected (in IEC870-5-103) This is an output signal available in the PSL, which could be mapped to a signal receive of one of the two teleprotection channels	Teleprot Rx	*	*
1380		DDB_GROUP_WARNING	This is an output signal available in the PSL, which can be mapped in IEC870-5-103 to a minor defect which does not shut down the main protection	Group Warning	*	*
1381		DDB_GROUP_ALARM	This is an output signal available in the PSL, which can be mapped in IEC870-5-103 to a major problem normally linked to the watchdog	Group Alarm	*	*
1382		DDB_AR_ON_PULSE	This is an output signal available in the PSL, which can be mapped to enable AR via pulse	AR On Pulse	*	*
1383		DDB_AR_OFF_PULSE	This is an output signal available in the PSL, which can be mapped to disable AR via pulse	AR Off Pulse	*	*
1384		DDB_AR_ENABLE	External input via DDB mapped in PSL to enable AR if Enable AR CB1 or Enable AR CB2 is set and AR Configuration setting is enabled	AR Enable	*	*
1385		DDB_AR_IN_SERVICE	Auto-reclose in service	AR In Service	*	*
1386		DDB_MAX_CH1_PROP_DELAY	Setting MaxCh 1 PropDelay has been exceeded	MaxCh1 PropDelay	*	*
1387		DDB_MAX_CH2_PROP_DELAY	Setting MaxCh 2 PropDelay has been exceeded	MaxCh2 PropDelay	*	*
1388		DDB_MAX_CH1_TXRX_TIME	Unused	Unused	*	*
1389		DDB_MAX_CH2_TXRX_TIME	Unused	Unused	*	*
1390	Distance	DDB_ZONE_V_AN_RAW	ZV AN Comparator	ZV AN Comparator	*	*
1391	Distance	DDB_ZONE_V_BN_RAW	ZV BN Comparator	ZV BN Comparator	*	*
1392	diagnostic Distance	DDB_ZONE_V_CN_RAW	ZV CN Comparator	ZV CN Comparator	*	*
4202	diagnostic Distance	DDD ZONE V AD DAW	7/48 0	71/ AD 0	*	
1393	diagnostic Distance	DDB_ZONE_V_AB_RAW	ZV AB Comparator	ZV AB Comparator		
1394	diagnostic Distance	DDB_ZONE_V_BC_RAW	ZV BC Comparator	ZV BC Comparator		
1395	diagnostic	DDB_ZONE_V_CA_RAW DDB_GND_Z2_LOW	ZV CA Comparator Unused	ZV CA Comparator Unused	*	*
1397		DDB_GND_Z2_HIGH	Unused	Unused	*	*
1398		DDB_GND_Z3_LOW	Unused	Unused	*	*
1399		DDB_GND_Z3_HIGH	Unused	Unused	*	*
1400		DDB_GND_Z4_LOW	Unused	Unused		*
1401		DDB_GND_Z4_HIGH	Unused	Unused		*
1402		DDB_GND_ZP_LOW	Unused	Unused	*	*
1403	Tourse	DDB_GND_ZP_HIGH	Unused	Unused	*	*
1404	Transfer	DDB_VTS_BLOCK_DIST	Signal from the VTS logic that can be used to block operation of the distance elements	VTS Blk Distance	*	*
1405		DDB_UNUSED_1405	Unused	Unused	*	*
1406		DDB_UNUSED_1406	Unused	Unused	*	*
1407		DDB_UNUSED_1407	Unused If setting "Leader Select By." = Opto, then preferred leader CB is CB1 if input DDB "CB2 LEAD" is low, or	Unused	*	*
1408	PSL	DDB_CB2_LEAD	CB2 if DDB "CB2 LEAD" is high.	CB2 Lead		*

DDB No	Source	Element name	Description	English Text	P443	F
1410	PSL	DDB_FOLLOW_AR_3P	If setting "Foll AR Mode" = Opto, then if input DDB "FAR3P" is high, the follower CB is enabled for three phase autoreclose, if "FAR3P" is low, the follower CB is NOT enabled for three phase autoreclose.	Foll AR Mode 3P		*
1408		DDB_CB2_LEAD	Unused	Unused	*	
1409		DDB_FOLLOW_AR_SP	Unused	Unused	*	
1410		DDB_FOLLOW_AR_3P	Unused	Unused	*	
1411	Autoreclose	DDB_AR_3_POLE_IN_PROGRESS_2	Autoreclose in progress CB2	CB2 AR 3p InProg		*
1411		DDB_UNUSED_1411	Unused	Unused	*	
1412	PSL	DDB_EN_CB2_INDEPENDENT	Unused	Unused		*
1413	PSL	DDB_CB2_SPDT_EXTERNAL	Unused	Unused		*
1414	PSL	DDB_CB2_3PDT_EXTERNAL	Unused	Unused		*
1415	PSL	DDB_CB2_ARPERMIT	Unused	Unused		*
1416	PSL	DDB_CB2_AR_STOP	Unused	Unused		*
1417	PSL	DDB_EXTERNAL_RES_CB2_AROK	DDB mapped in PSL from opto or comms input. This input DDB is used when required to reset any CB2 Successful Autoreclose" signal.	Ext Rst CB2 AROK		*
1418	PSL	DDB_EXTERNAL_RES_CB2_SHOTS	DDB mapped in PSL from opto or comms input. This input DDB is used when required to reset the CB2 cumulative "Shots" counters.	Ext Rst CB2Shots		*
1419	PSL	DDB_RESET_CB2_CLOSE_DELAY	DDB mapped in PSL. Reset Manual CB2 Close Timer Delay (stop & reset Manual Close Delay time for closing CB2).	Rst CB2 CloseDly		*
1412		DDB_EN_CB2_INDEPENDENT	Unused	Unused	*	
1413		DDB_CB2_SPDT_EXTERNAL	Unused	Unused	*	
1414		DDB_CB2_3PDT_EXTERNAL	Unused	Unused	*	
1415		DDB_CB2_ARPERMIT	Unused	Unused	*	
1416		DDB_CB2_AR_STOP	Unused	Unused	*	
1417		DDB_EXTERNAL_RES_CB2_AROK	Unused	Unused	*	
1418		DDB_EXTERNAL_RES_CB2_SHOTS	Unused	Unused	*	
1419		DDB_RESET_CB2_CLOSE_DELAY	Unused	Unused	*	
1420	PSL	DDB_INHIBIT_AR	DDB mapped in PSL from opto or comms input. External signal to inhibit autoreclose.	Inhibit AR	*	*
1421	PSL	DDB_BLOCK_CB2_AR	DDB mapped in PSL from opto or comms input. External signal to force CB2 autoreclose to lockout.	Block CB2 AR		*
1422	PSL	DDB_RESET_CB2_LOCKOUT	DDB mapped in PSL from opto or comms input. Reset Lockout Opto Input to reset CB2 Lockout state	Rst CB2 Lockout		*
1423	PSL	DDB_MCB_VTS_CS2	DDB mapped in PSL from opto input (Bus2 VT secondary MCB tripped or VT fail detected by external VTS scheme), or signal from host relay VTS scheme	MCB/VTS CB2 CS		*
1424	PSL	DDB_INHIBIT_LIVE_BUS2	DDB mapped in PSL from opto input (external signal to inhibit Live Bus 2 function)	Inhibit LB2		*
1425	PSL	DDB_INHIBIT_DEAD_BUS2	DDB mapped in PSL from opto input (external signal to inhibit Dead Bus 2 function)	Inhibit DB2		*
1421		DDB_BLOCK_CB2_AR	Unused	Unused	*	
1422		DDB_RESET_CB2_LOCKOUT	Unused	Unused	*	
1423		DDB_MCB_VTS_CS2	Unused	Unused	*	
1424		DDB_INHIBIT_LIVE_BUS2	Unused	Unused	*	
1425		DDB_INHIBIT_DEAD_BUS2	Unused	Unused	*	
1426	PSL	DDB_CHECKSYNC2_1_ENABLED	DDB mapped in PSL from opto input or logic DDBs (enable CB2 CS1 check synchronism function)	CB2 CS1 Enabled		*
1427	PSL	DDB_CHECKSYNC2_2_ENABLED	DDB mapped in PSL from opto input or logic DDBs (enable CB2 CS2 check synchronism function)	CB2 CS2 Enabled		*
1426		DDB_CHECKSYNC2_1_ENABLED	Unused	Unused	*	
1427		DDB_CHECKSYNC2_2_ENABLED	Unused	Unused	*	
1428		DDB_CB2_IN_SERVICE	Signal from CB In Service logic, indicating that CB2 is "In Service", i.e. can be initiated to autoreclose,	CB2 In Service		*
1429	Autoreclose	DDB_CB2_NO_AR	CB2 not available for autoreclose	CB2 NoAR		*
1428		DDB_CB2_IN_SERVICE	Unused	Unused	*	
1429		DDB_CB2_NO_AR	Unused	Unused	*	
1430		DDB_UNUSED_1430	Unused	Unused	*	*
1431	Autoreclose	DDB_LEAD_CB2	CB2 set as leader	Leader CB2		*
1432	Autoreclose	DDB_FOLLOW_CB	CB1 set as follower	Follower CB1		*
1433	Autoreclose	DDB_FOLLOW_CB2	CB2 set as follower	Follower CB2		*
1434	Autoreclose	DDB_CB2_AR_INIT	Indicates initiation of a CB2 autoreclose cycle	CB2 AR Init		*
1435	Autoreclose	DDB_CB2_AR_INPROGRESS	CB2 autoreclose cycle in progress	CB2 ARIP		*
1436	Autoreclose	DDB_CB2_IND_AR_INPROGRESS	Unused	Unused		*
1431		DDB_LEAD_CB2	Unused	Unused	*	
1432		DDB_FOLLOW_CB	Unused	Unused	*	
1433		DDB_FOLLOW_CB2	Unused	Unused	*	
1434		DDB_CB2_AR_INIT	Unused	Unused	*	
1435		DDB_CB2_AR_INPROGRESS	Unused	Unused	*	
1436		DDB_CB2_IND_AR_INPROGRESS	Unused	Unused	*	
	SW	DDB_DIFFERENTIAL_HIGHSTART	Unused	Unused	1.	+.

DDB No	Source	Element name	Description	English Text	P443	P446
1438	SW	DDB_DIFFERENTIAL_HIGHSTART_A	Unused	Unused	*	*
1439	SW	DDB_DIFFERENTIAL_HIGHSTART_B	Unused	Unused	*	*
1440	SW	DDB_DIFFERENTIAL_HIGHSTART_C	Unused	Unused	*	*
1441		DDB_CB2_FAIL_AR	CB2 autoreclose failed due to persistent fault	CB2 Failed AR		*
1442		DDB_DEAD_TIME_OK_CB2LSP	Output DDB indicates conditions to enable CB2 lead single phase autoreclose dead time to run are satisfied	DTOK CB2L 1P		*
1443		DDB_DEAD_TIME_OK_CB2L3P	Output DDB indicates conditions to enable CB2 lead three phase autoreclose dead time to run are satisfied	DTOK CB2L 3P		*
1444		DDB_CB2_3POLE_DEAD_TIME	Indicates CB2 three phase autoreclose dead time running	CB2 3P DTime		*
1445		DDB_ENABLE_CB2_FOLLOWER	Indicates conditions are satisfied to enable CB2 follower sequence	En CB2 Follower		*
1446		DDB_SPOLE_FOLLOWER_TIME	Indicates a single pole autoreclose follower time is running (either CB)	1P Follower Time		*
1447		DDB_3POLE_FOLLOWER_TIME	Indicates a three pole autoreclose follower time is running (either CB)	3P Follower Time		*
1448		DDB_CB2_AUTO_CLOSE	Signal from autoreclose logic to initiate CB2 close via "CB2 CB Control"	Auto Close CB2		*
1449		DDB_SET_CB2_CLOSE	Indicates a CB2 Auto Close signal has been issued	Set CB2 Close		*
1450		DDB_CB2_CONTROL	Output DDB can be applied to inhibit CB2 reclose by adjacent scheme until local autoreclose scheme confirms it is OK to close CB2	CB2 Control		*
1451		DDB_CB2_SUCCESSFUL_SPAR	CB2 successful single phase AR	CB2 Succ 1P AR		*
1452		DDB_CB2_SUCCESSFUL_3PAR	CB2 successful three phase AR	CB2 Succ 3P AR		*
1453		DDB_CB2_CTRL_CLOSE_IN_PROGRESS	CB2 Manual Close initiated – awaiting Man Close Delay time	CB2 Close inProg		*
1454		DDB_CB2_FAST_SYSTEM_CHECK_OK	OK to reclose CB2 with sync check without waiting for dead time to complete	CB2 Fast SCOK		*
1455		DDB_CB2_LEADER_SYSTEM_CHECK_OK	System conditions OK to reclose CB2 as leader when dead time to complete	CB2L SCOK		*
1456		DDB_CB2_FOLLOWER_SYSTEM_CHECK_OK		CB2F SCOK		*
1457		DDB_CB2_IND_SYSTEM_CHECK_OK	Unused	Unused		*
1458		DDB CB2 MANUAL SYSTEM CHECK OK	System conditions OK to manually close CB2	CB2 Man SCOK		*
						+
1459		DDB_CB2_FAIL_PROTECTION_TRIP	signal to force CB2 AR lockout if CB2 fails to trip when protection operates	CB2 Fail Pr Trip		1
1460		DDB_CB2_LOCKOUT	Unused	Unused		
1441		DDB_CB2_FAIL_AR	Unused	Unused	*	
1442		DDB_DEAD_TIME_OK_CB2LSP	Unused	Unused	*	
1443		DDB_DEAD_TIME_OK_CB2L3P	Unused	Unused	*	
1444		DDB_CB2_3POLE_DEAD_TIME	Unused	Unused	*	<u> </u>
1445		DDB_ENABLE_CB2_FOLLOWER	Unused	Unused	*	
1446		DDB_SPOLE_FOLLOWER_TIME	Unused	Unused	*	
1447		DDB_3POLE_FOLLOWER_TIME	Unused	Unused	*	
1448		DDB_CB2_AUTO_CLOSE	Unused	Unused	*	
1449		DDB_SET_CB2_CLOSE	Unused	Unused	*	
1450		DDB_CB2_CONTROL	Unused	Unused	*	
1451		DDB_CB2_SUCCESSFUL_SPAR	Unused	Unused	*	
1452		DDB_CB2_SUCCESSFUL_3PAR	Unused	Unused	*	
1453		DDB_CB2_CTRL_CLOSE_IN_PROGRESS	Unused	Unused	*	
1454		DDB_CB2_FAST_SYSTEM_CHECK_OK	Unused	Unused	*	
1455		DDB_CB2_LEADER_SYSTEM_CHECK_OK	Unused	Unused	*	
1456		DDB_CB2_FOLLOWER_SYSTEM_CHECK_OK	Unused	Unused	*	
1457		DDB_CB2_IND_SYSTEM_CHECK_OK	Unused	Unused	*	
1458		DDB_CB2_MANUAL_SYSTEM_CHECK_OK	Unused	Unused	*	
1459		DDB_CB2_FAIL_PROTECTION_TRIP	Unused	Unused	*	1
1460		DDB_CB2_LOCKOUT	Unused	Unused	*	1
1461		DDB_SYSCHECKS_BUS2_LIVE	Indicates Bus 2 input is live, i.e. voltage >= setting [48 89]	Live Bus 2		*
1462		DDB_SYSCHECKS_BUS2_DEAD	Indicates Bus 2 input is dead i.e. voltage < setting [48 8A]	Dead Bus 2		*
1463		DDB_CHECKSYNC2_2_OK	CB2 close with synchronism check type 2 is permitted (setting [48 A2]= Enabled), and Line and Bus 2 voltages satisfy relay settings for CB2 synchronism check type 2	CB2 CS2 OK		*
1461		DDB_SYSCHECKS_BUS2_LIVE	Unused	Unused	*	+
1462		DDB_SYSCHECKS_BUS2_DEAD	Unused	Unused	*	+
1463		DDB_CHECKSYNC2_2_OK	Unused	Unused	*	+
1464		DDB_CS2_SLIP_O	Line-Bus 1 slip freq > setting [48 98] (frequency difference (slip) between line voltage and bus 1 voltage is greater than maximum slip permitted for CB1 synchronism check type 2)	CB1 CS2 SlipF>		*
		DDB_CS2_SLIP_O	greater than maximum slip permitted for CB synchronism check type 2) Line-Bus 1 slip freq > setting [48 98] (frequency difference (slip) between line voltage and bus 1 voltage is greater than maximum slip permitted for CB synchronism check type 2)	CS2 SlipF>	*	
1464		DDD_CGZ_GLIF_C				
1464 1465		DDB_CS2_SLIP_U	Line-Bus 1 slip freq < setting [48 98] (frequency difference (slip) between line voltage and bus 1 voltage is within the permitted range for CB1 synchronism check type 2)	CB1 CS2 SlipF<		*

DDB No	Source	Element name	Description	English Text	P443	
1466		DDB_CS2_1_SLIP_O	Line-Bus 2 slip freq > setting [48 A1] (frequency difference (slip) between line voltage and bus 2 voltage is greater than maximum slip permitted for CB2 synchronism check type 1)	CB2 CS1 SlipF>		*
1467		DDB_CS2_1_SLIP_U	Line-Bus 2 slip freq < setting [48 A1] (frequency difference (slip) between line voltage and bus 2 voltage is within the permitted range for CB2 synchronism check type 1)	CB2 CS1 SlipF<		*
1468		DDB_CS2_2_SLIP_O	Line-Bus 2 slip freq > setting [48 A6] (frequency difference (slip) between line voltage and bus 2 voltage is greater than maximum slip permitted for CB2 synchronism check type 2)	CB2 CS2 SlipF>		*
1469		DDB_CS2_2_SLIP_U	Line-Bus 2 slip freq < setting [48 A6] (frequency difference (slip) between line voltage and bus 2 voltage is within the permitted range for CB2 synchronism check type 2)	CB2 CS2 SlipF<		*
1466		DDB_CS2_1_SLIP_O	Unused	Unused	*	
1467		DDB_CS2_1_SLIP_U	Unused	Unused	*	
1468		DDB_CS2_2_SLIP_O	Unused	Unused	*	
1469		DDB_CS2_2_SLIP_U	Unused	Unused	*	
1470		DDB_SYSCHECKS2_1_VLINE_DIFF_HIGH	Unused	Unused	*	
1471		DDB_SYSCHECKS2_2_VLINE_DIFF_HIGH	Unused	Unused	*	
1472		DDB_SYSCHECKS2_1_VBUS_DIFF_HIGH	Unused	Unused	*	
1473		DDB_SYSCHECKS2_2_VBUS_DIFF_HIGH	Unused	Unused	*	T
474		DDB_CS2_1_LINE_FREQ_GT_BUS_FREQ	Unused	Unused	*	
475		DDB_CS2_2_LINE_FREQ_GT_BUS_FREQ	Unused	Unused	*	†
476		DDB_CS2_1_LINE_FREQ_LT_BUS_FREQ	Unused	Unused	*	†
477	+	DDB_CS2_2_LINE_FREQ_LT_BUS_FREQ	Unused	Unused	*	+
478		DDB_CS2_1_ANGLE_NOT_OK_POS	Unused	Unused	*	+
			Unused		*	+
479 480		DDB_CS2_1_ANGLE_NOT_OK_NEG		Unused		+
		DDB_CS2_2_ANGLE_NOT_OK_POS	Unused	Unused		+
481		DDB_CS2_2_ANGLE_NOT_OK_NEG	Unused	Unused		+
482		DDB_SYSCHECKS2_ANGLE_ACW	Unused	Unused		+
483		DDB_SYSCHECKS2_ANGLE_CW	Unused	Unused	*	+
484		DDB_SYSCHECKS_INACTIVE2	Unused	Unused	*	-
485		DDB_AR_FORCE_3_POLE_TRIPS_CB2	Unused	Unused	*	1
470		DDB_SYSCHECKS2_1_VLINE_DIFF_HIGH	Voltage magnitude difference between Line V and Bus2 V is greater than setting [48 9F] (line V > Bus V)	CB2 CS1 VL>VB		*
471		DDB_SYSCHECKS2_2_VLINE_DIFF_HIGH	Voltage magnitude difference between Line V and Bus2 V is greater than setting [48 A4] (line V > Bus V)	CB2 CS2 VL>VB		*
472		DDB_SYSCHECKS2_1_VBUS_DIFF_HIGH	Voltage magnitude difference between Line V and Bus2 V is greater than setting [48 9F] (line V < Bus V)	CB2 CS1 VL <vb< td=""><td></td><td>*</td></vb<>		*
473		DDB_SYSCHECKS2_2_VBUS_DIFF_HIGH	Voltage magnitude difference between Line V and Bus2 V is greater than setting [48 A4] (line V < Bus V)	CB2 CS2 VL <vb< td=""><td></td><td>*</td></vb<>		*
474		DDB_CS2_1_LINE_FREQ_GT_BUS_FREQ	Frequency difference between Line V and Bus2 V is greater than setting [48 A1] (line freq > Bus freq)	CB2 CS1 FL>FB		*
475		DDB_CS2_2_LINE_FREQ_GT_BUS_FREQ	Frequency difference between Line V and Bus2 V is greater than setting [48 A6] (line freq > Bus freq)	CB2 CS2 FL>FB		*
476		DDB_CS2_1_LINE_FREQ_LT_BUS_FREQ	Frequency difference between Line V and Bus2 V is greater than setting [48 A1] (line freq < Bus freq)	CB2 CS1 FL <fb< td=""><td></td><td>*</td></fb<>		*
177		DDB_CS2_2_LINE_FREQ_LT_BUS_FREQ	Frequency difference between Line V and Bus2 V is greater than setting [48 A6] (line freq < Bus freq)	CB2 CS2 FL <fb< td=""><td></td><td>*</td></fb<>		*
478		DDB_CS2_1_ANGLE_NOT_OK_POS	Line/Bus2 phase angle in range: setting [48 9E] to +180deg (anticlockwise from Vbus)	CB2 CS1 AngHigh+		*
479		DDB_CS2_1_ANGLE_NOT_OK_NEG	Line/Bus2 phase angle in range: setting [48 9E] to -180deg (clockwise from Vbus)	CB2 CS1 AngHigh-		*
480		DDB_CS2_2_ANGLE_NOT_OK_POS	Line/Bus2 phase angle in range: setting [48 A3] to +180deg (anticlockwise from Vbus)	CB2 CS2 AngHigh+		*
181		DDB_CS2_2_ANGLE_NOT_OK_NEG	Line/Bus2 phase angle in range: setting [48 A3] to -180deg (clockwise from Vbus)	CB2 CS2 AngHigh-		*
182		DDB_SYSCHECKS2_ANGLE_ACW	Line freq > (Bus2 freq + 0.001Hz) (Line voltage vector rotating anticlockwise relative to VBus2)	CB2 CS AngRotACW		*
183		DDB_SYSCHECKS2_ANGLE_CW	Bus2 freq > (Line freq + 0.001Hz) (Line voltage vector rotating clockwise relative to VBus2)	CB2 CS AngRotCW		*
184		DDB_SYSCHECKS_INACTIVE2	Output from CB2 system check logic: indicates system checks for CB2 are disabled (setting "System Checks CB2" = Disabled or global setting "System Checks" = Disabled)	SChksInactiveCB2		*
485	Autoreclose	DDB_AR_FORCE_3_POLE_TRIPS_CB2	This DDB is set when the autoreclose logic has determined that single pole tripping/autoreclosing is not permitted for CB2. It can be applied in PSL when required to force trip conversion logic for internal and/or external protection to three phase trip mode for CB2.	AR Force CB2 3P		*
486		DDB_UNUSED_1486	Unused	Unused	*	*
187		DDB_CB_IND_AR_INPROGRESS	Unused	Unused	*	T
188		DDB_ENABLE_CB_FOLLOWER	Unused	Unused	*	†
489		DDB_SPOLE_INDEPENDENT_TIME	Unused	Unused	*	†
190		DDB_3POLE_INDEPENDENT_TIME	Unused	Unused	*	†
491	+	DDB_CB_FOLLOWR_SYSTEM_CHECK_OK	Unused	Unused	*	+
192	+	DDB_CB_IND_SYSTEM_CHECK_OK	Unused	Unused	*	+
87	Autoreclose	DDB_CB_IND_AR_INPROGRESS	Unused	Unused		*
	Autoreclose					*
88	+	DDB_ENABLE_CB_FOLLOWER	Indicates conditions are satisfied to enable CB1 follower sequence	En CB1 Follower		+
89		DDB_SPOLE_INDEPENDENT_TIME	Unused	Unused	-	+
90		DDB_3POLE_INDEPENDENT_TIME	Unused	Unused		+*
491		DDB_CB_FOLLOWR_SYSTEM_CHECK_OK	System conditions OK to reclose CB1 when follower time complete	CB1F SCOK		*
1492		DDB_CB_IND_SYSTEM_CHECK_OK	Unused	Unused		

DDB No	Source	Element name	Description	English Text	P443	P446
1493		DDB_CS2_LINE_FREQ_GT_BUS_FREQ	Frequency difference between Line V and Bus1 V is greater than setting [48 98] (line freq > Bus freq)	CB1 CS2 FL>FB		*
1494		DDB_CS2_LINE_FREQ_LT_BUS_FREQ	Frequency difference between Line V and Bus1 V is greater than setting [48 98] (line freq < Bus freq)	CB1 CS2 FL <fb< td=""><td></td><td>*</td></fb<>		*
1495		DDB_CS2_ANGLE_NOT_OK_POS	Line/Bus1 phase angle in range: setting [48 95] to +180deg (anticlockwise from Vbus)	CB1 CS2 AngHigh+		*
1496		DDB_CS2_ANGLE_NOT_OK_NEG	Line/Bus1 phase angle in range: setting [48 95] to -180deg (clockwise from Vbus)	CB1 CS2 AngHigh-		*
1493		DDB_CS2_LINE_FREQ_GT_BUS_FREQ	Frequency difference between Line V and Bus1 V is greater than setting [48 98] (line freq > Bus freq)	CS2 FL>FB	*	
1494		DDB_CS2_LINE_FREQ_LT_BUS_FREQ	Frequency difference between Line V and Bus1 V is greater than setting [48 98] (line freq < Bus freq)	CS2 FL <fb< td=""><td>*</td><td></td></fb<>	*	
1495		DDB_CS2_ANGLE_NOT_OK_POS	Line/Bus1 phase angle in range: setting [48 95] to +180deg (anticlockwise from Vbus)	CS2 AngHigh+	*	
1496		DDB_CS2_ANGLE_NOT_OK_NEG	Line/Bus1 phase angle in range: setting [48 95] to -180deg (clockwise from Vbus)	CS2 AngHigh-	*	
1497	PSL	DDB_LEAD_AR_SP	If setting "Lead AR Mode" = Opto, then if input DDB "AR Mode 1P" is high, the leader CB is enabled for single phase autoreclose, if "AR Mode 1P" is low, the leader CB is NOT enabled for single phase autoreclose.	AR Mode 1P	*	*
1498	PSL	DDB_LEAD_AR_3P	If setting "Lead AR Mode" = Opto, then if input DDB "AR Mode 3P" is high, the leader CB is enabled for three phase autoreclose, if "AR Mode 3P" is low, the leader CB is NOT enabled for three phase autoreclose.	AR Mode 3P	*	*
1499		DDB_CB2_TRIP_AR_MEMORY_A	CB2 A Ph trip & AR initiation memory	CB2 Trip AR MemA		*
1500		DDB_CB2_TRIP_AR_MEMORY_B	CB2 B Ph trip & AR initiation memory	CB2 Trip AR MemB		*
1501		DDB CB2 TRIP AR MEMORY C	CB2 C Ph trip & AR initiation memory	CB2 Trip AR MemC		*
1499		DDB_CB2_TRIP_AR_MEMORY_A	Unused	Unused	*	
1500		DDB CB2 TRIP AR MEMORY B	Unused	Unused	*	+
1500		DDB_CB2_TRIP_AR_MEMORY_C	Unused	Unused	*	+
					*	*
1502		DDB_UNUSED_1502	Unused	Unused	1	1.
1503	PSL	DDB_EN_CB_INDEPENDENT	Unused	Unused		ļ*
1503		DDB_EN_CB_INDEPENDENT	Unused	Unused	*	
1504	PSL	DDB_INIT_APH_AR_TEST	DDB mapped in PSL from opto or comms input. Input high-low operation will initiate APh test trip & autoreclose cycle	Init APh AR Test	*	*
1505	PSL	DDB_INIT_BPH_AR_TEST	DDB mapped in PSL from opto or comms input. Input high-low operation will initiate BPh test trip & autoreclose cycle	Init BPh AR Test	*	*
1506	PSL	DDB_INIT_CPH_AR_TEST	DDB mapped in PSL from opto or comms input. Input high-low operation will initiate CPh test trip & autoreclose cycle	Init CPh AR Test	*	*
1507	PSL	DDB_INIT_3PH_AR_TEST	DDB mapped in PSL from opto or comms input. Input high-low operation will initiate 3Ph test trip & autoreclose cycle	Init 3P AR Test	*	*
1508	PSL	DDB_EXTERNAL_FAULT_A	DDB mapped in PSL from opto or comms input: indicates external protection operated for fault involving A phase	Ext Fault APh	*	*
1509	PSL	DDB_EXTERNAL_FAULT_B	DDB mapped in PSL from opto or comms input: indicates external protection operated for fault involving C phase	Ext Fault BPh	*	*
1510	PSL	DDB_EXTERNAL_FAULT_C	DDB mapped in PSL from opto or comms input: indicates external protection operated for fault involving C phase	Ext Fault CPh	*	*
1511	PSL	DDB_AR_SKIP_SHOT1	DDB mapped in PSL from opto or comms input: if setting "AR Skip Shot 1" = Enable and this input is high when a protection operation initiates an autoreclose cycle, then the sequence counter advances directly to SC:COUNT = 2 so the autoreclose cycle skips (omits) Shot 1 and instead starts at Dead Time 2 for the first reclose attempt.	AR Skip Shot1	*	*
1512	PSL	DDB_CB_SPDT_EXTERNAL	Unused	Unused		*
1513	PSL	DDB_CB_3PDT_EXTERNAL	Unused	Unused		*
1514	PSL	DDB CB ARPERMIT	Unused	Unused		*
1515	PSL	DDB_CB_AR_STOP	Unused	Unused		*
1512	PSL	DDB_CB_SPDT_EXTERNAL	Unused	Unused	*	
1513	PSL	DDB CB 3PDT EXTERNAL	Unused	Unused	*	+
1514	PSL	DDB_CB_ARPERMIT	Unused	Unused	*	+
					*	+
1515	PSL	DDB_CB_AR_STOP	Unused	Unused		-
1516 1517	PSL PSL	DDB_EXTERNAL_RECLAIM_TIME DDB_EXTERNAL_RES_CB_AROK	Unused DB mapped in PSL from opto or comms input. This input DDB is used when required to reset any CB1	Unused Ext Rst CB1 AROK		*
1518	PSL	DDB_EXTERNAL_RES_CB_SHOTS	"Successful Autoreclose" signal. DDB mapped in PSL from opto or comms input. This input DDB is used when required to reset the CB1	Ext Rst CB1Shots		*
1517	PSL	DDB_EXTERNAL_RES_CB_AROK	cumulative "Shots" counters. DDB mapped in PSL from opto or comms input. This input DDB is used when required to reset any CB	Ext Rst AROK	*	-
1518	PSL	DDB_EXTERNAL_RES_CB_SHOTS	"Successful Autoreclose" signal. DDB mapped in PSL from opto or comms input. This input DDB is used when required to reset the CB	Ext Rst CB Shots	*	-
1519	PSL	DDB_UNUSED_1519	cumulative "Shots" counters. Unused	Unused	*	*
1520	PSL	DDB_UNUSED_1520	Unused	Unused	*	*
1521	PSL	DDB_MCB_VTS_CS1	DDB mapped in PSL from opto input (Bus1 VT secondary MCB tripped or VT fail detected by external VTS scheme), or signal from host relay VTS scheme	MCB/VTS CB1 CS	*	*
1522	PSL	DDB INHIBIT LIVE LINE	DDB mapped in PSL from opto input (external signal to inhibit Live Line function)	Inhibit LL	*	*
1523	PSL	DDB_INHIBIT_DEAD_LINE	DDB mapped in PSL from opto input (external signal to inhibit Dead Line function)	Inhibit DL	*	*
1524	PSL	DDB_INHIBIT_LIVE_BUS1	DDB mapped in PSL from opto input (external signal to inhibit Live Bus 1 function) DDB mapped in PSL from opto input (external signal to inhibit Live Bus 1 function)	Inhibit LB1		*
1047	I OL	PDD_INTIDIT_LIVE_DUST	222 mapped in FOC from opto input (external signal to illilion Live Dus Tiulicitori)	וווווטונ בט ו		

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1524	PSL	DDB_INHIBIT_LIVE_BUS1	DDB mapped in PSL from opto input (external signal to inhibit Live Bus function)	Inhibit LB	*	Т
1525	PSL	DDB_INHIBIT_DEAD_BUS1	DDB mapped in PSL from opto input (external signal to inhibit Dead Bus function)	Inhibit DB	*	
1526		DDB_CB1_IN_SERVICE	CB1 In Service (can be initiated for autoreclose)	CB1 In Service		*
1526		DDB_CB1_IN_SERVICE	CB In Service (can be initiated for autoreclose)	CB In Service	*	
1527		DDB_UNUSED_1527	Unused	Unused	*	*
1528	Autoreclose	DDB_CB_NO_AR	CB1 not available for autoreclose	CB1 NoAR		*
1528		DDB_CB_NO_AR	Unused	Unused	*	
1529		DDB_UNUSED_1529	Unused	Unused	*	*
1530	Autoreclose	DDB_LEAD_CB	CB1 set as leader	Leader CB1		*
1530		DDB_LEAD_CB	Unused	Unused	*	Т
1531		DDB_UNUSED_1531	Unused	Unused	*	*
1532	Autoreclose	DDB_AR_IN_SERVICE_3P_FOLLOWER	Follower 3 Pole auto-recloser in service - the auto-reclose function has been enabled either in the relay menu, or by an opto input	Follow A/R 3P		*
1533	Autoreclose	DDB_AR_IN_SERVICE_1P_FOLLOWER	Follower Single pole auto-recloser in service - the auto-reclose function has been enabled either in the relay menu, or by an opto input	Follow A/R 1P		*
1534		DDB_UNUSED_1534	Unused	Unused		*
1535		DDB_TRIP_AR_MEMORY_A	A Ph trip & AR initiation memory	CB1 Trip AR MemA		*
1536		DDB_TRIP_AR_MEMORY_B	B Ph trip & AR initiation memory	CB1 Trip AR MemB		*
1537		DDB_TRIP_AR_MEMORY_C	C Ph trip & AR initiation memory	CB1 Trip AR MemC		*
1532		DDB_UNUSED_1532	Unused	Unused	*	
1533		DDB_UNUSED_1533	Unused	Unused	*	_
1534		DDB_UNUSED_1534	Unused	Unused	*	╄
1535		DDB_TRIP_AR_MEMORY_A	A Ph trip & AR initiation memory	Trip AR MemA	*	_
1536		DDB_TRIP_AR_MEMORY_B	B Ph trip & AR initiation memory	Trip AR MemB	*	╄
1537		DDB_TRIP_AR_MEMORY_C	C Ph trip & AR initiation memory	Trip AR MemC	*	_
1538		DDB_UNUSED_1538	Unused	Unused	*	*
1539		DDB_UNUSED_1539	Unused	Unused	*	*
1540		DDB_UNUSED_1540	Unused	Unused	*	*
1541	Autoreclose	DDB_AR_START	Any AR initiation signal present	AR Start	*	*
1542	Autoreclose	DDB_AR_IN_PROGRESS	Any AR cycle in progress	ARIP	*	*
1543	Autoreclose	DDB_CB_AR_INIT	CB1 AR cycle initiation	CB1 AR Init		*
1544	Autoreclose	DDB_CB_AR_INPROGRESS	CB1 AR cycle in progress	CB1 ARIP		+
1543	Autoreclose	DDB_CB_AR_INIT	CB AR cycle initiation	AR Initiation		\vdash
1544	Autoreclose	DDB_CB_AR_INPROGRESS	CB AR cycle in progress	CB ARIP	*	+
1545		DDB_UNUSED_1545	Unused	Unused		<u> *</u>
1546		DDB_SEQ_COUNT_GREATER_THAN_SHOTS		Seq Counter>Set	*	<u> *</u>
1547		DDB_EVOLVE_3PHASE	Convert SPAR to 3PAR. DDB mapped to give 100ms pulse to CB1 Trip 3Ph and CB2 Trip 3Ph outputs	Evolve 3Ph	*	*
1548		DDB_UNUSED_1548	Unused	Unused	*	+
1549		DDB_UNUSED_1549	Unused	Unused	*	<u> *</u>
1550		DDB_CB_FAIL_AR	CB1 AR failed due to persistent fault	CB1 Failed AR		+
1550		DDB_CB_FAIL_AR	CB AR failed due to persistent fault	CB Failed AR		+
1551		DDB_DEADTIME_OK_ALL	Enabling condition for any dead time	DTOK All	1	+
1552		DDB_DEAD_TIME_OK_CB1LSP	required for CB1 lead SPAR D Time	DTOK CB1L 1P		+
1553		DDB_DEAD_TIME_OK_CB1L3P	required for CBI lead 3PAR D Time	DTOK CB1L 3P	*	+-
1552		DDB_DEAD_TIME_OK_CB1LSP	required for CB SPAR D Time	DTOK CB 1P		+
1553		DDB_DEAD_TIME_OK_CB1L3P	required for CB 3PAR D Time	DTOK CB 3P	*	+
1554 1555		DDB_SPDT_IN_PROGRESS	Single pole dead time in progress	1P DTime OK Time 3P	*	*
1556		DDB_OK_TIME_3POLE DDB 3POLE DEAD TIME1	OK to start 3PAR dead time 3Phase dead time 1 running	3P DTime1	*	*
1557		DDB_3POLE_DEAD_TIME2	3Phase dead time 1 running	3P DTime2	*	+
1558		DDB_3POLE_DEAD_TIME3	3Phase dead time 2 running	3P DTime3	*	*
1559		DDB_3POLE_DEAD_TIME4	3Phase dead time 4 running	3P DTime4	*	*
1560		DDB_CB_3POLE_DEAD_TIME	CB1 3PAR dead time running	CB1 3P DTime		*
1560		DDB_CB_3POLE_DEAD_TIME	CB 3PAR dead time running	3P Dtime	*	+
1561		DDB_SPOLE_FT_COMPLETE	Either CB SP follower time complete	1PF TComp		+
1562		DDB_3POLE_FT_COMPLETE	Either CB 3P follower time complete	3PF TComp		+
	+			Unused		*
1563		DDB_IND_SPOLE_FT_COMPLETE	Unused	Ulluseu	1	

DDB No	Source	Element name	Description	English Text	P443	P446
1561		DDB_SPOLE_FT_COMPLETE	Unused	Unused	*	
1562		DDB_3POLE_FT_COMPLETE	Unused	Unused	*	
1563		DDB_IND_SPOLE_FT_COMPLETE	Unused	Unused	*	
1564		DDB_IND_3POLE_FT_COMPLETE	Unused	Unused	*	
1565		DDB_SET_CB_CLOSE	DDB (Optional PSL mapping to indication)	Set CB1 Close		*
1566		DDB_CB_CONTROL	Inhibits CB1 reclose by adjacent scheme	CB1 Control		*
1565		DDB_SET_CB_CLOSE	DDB (Optional PSL mapping to indication)	Set CB Close	*	
1566		DDB CB CONTROL	Inhibits CB reclose by adjacent scheme	CB Control	*	
1567		DDB_SP_RECLAIM_TIME	Single Ph AR reclaim time running	1P Reclaim Time	*	*
1568		DDB_SP_RECLAIM_TIME_COMPLETE	Single Ph AR reclaim time complete	1P Reclaim TComp	*	*
1569		DDB_TP_RECLAIM_TIME	Three Ph AR reclaim time running	3P Reclaim Time	*	*
1570		DDB_TP_RECLAIM_TIME_COMPLETE	Three Ph AR reclaim time complete	3P Reclaim TComp	*	*
1571		DDB_CB_SUCCESSFUL_SPAR	CB1 successful single phase AR	CB1 Succ 1P AR		*
1572		DDB_CB_FAST_SYSTEM_CHECK_OK		CB1 Fast SCOK		
			OK to reclose CB1 with sync check without waiting for dead time to complete			
1573		DDB_CB_LEADER_SYSTEM_CHECK_OK	System conditions OK to reclose CB1 when dead time complete	CB1L SCOK		1.
1574		DDB_CB_MANUAL_SYSTEM_CHECK_OK	System conditions OK to manually close CB1	CB1 Man SCOK		-
1575		DDB_CB_FAIL_PROTECTION_TRIP	signal to force CB1 AR lockout	CB1 Fail Pr Trip		ļ.
1571		DDB_CB_SUCCESSFUL_SPAR	CB successful single phase AR	CB Succ 1P AR	*	
1572		DDB_CB_FAST_SYSTEM_CHECK_OK	OK to reclose CB with sync check without waiting for dead time to complete	CB Fast SCOK	*	
1573		DDB_CB_LEADER_SYSTEM_CHECK_OK	System conditions OK to reclose CB when dead time complete	CB SCOK	*	
1574		DDB_CB_MANUAL_SYSTEM_CHECK_OK	System conditions OK to manually close CB	CB Man SCOK	*	
1575		DDB_CB_FAIL_PROTECTION_TRIP	signal to force CB AR lockout	CB Fail Pr Trip	*	
1576		DDB_CB_LOCKOUT	Unused	Unused	*	*
1577		DDB_CHECKSYNC2_1_OK	CB2 CS1 is enabled and Line and Bus 2 voltages meet CB2 CS1 settings	CB2 CS1 OK		*
1577		DDB_CHECKSYNC2_1_OK	Unused	Unused	*	
1578		DDB_CS1_SLIP_O	Line-Bus 1 slip freq > setting [48 93] (frequency difference (slip) between line voltage and bus 1 voltage is greater than maximum slip permitted for CB1 synchronism check type 1)	CB1 CS1 SlipF>		*
1579		DDB_CS1_SLIP_U	Line-Bus 1 slip freq < setting [48 93] (frequency difference (slip) between line voltage and bus 1 voltage is greater than maximum slip permitted for CB1 synchronism check type 1)	CB1 CS1 SlipF<		*
1578		DDB_CS1_SLIP_O	Line-Bus slip freq > setting [48 93] (frequency difference (slip) between line voltage and bus voltage is greater than maximum slip permitted for CB synchronism check type 1)	CS1 SlipF>	*	
1579		DDB_CS1_SLIP_U	Line-Bus slip freq < setting [48 93] (frequency difference (slip) between line voltage and bus voltage is greater than maximum slip permitted for CB synchronism check type 1)	CS1 SlipF<	*	
1580		DDB_SYSCHECKS_VLINE_U	Line Volts < setting [48 8B]	CS VLine<	*	*
1581		DDB_SYSCHECKS_VLINE_O	Line Volts > setting [48 8C]	CS VLine>	*	*
1582		DDB_SYSCHECKS_VBUS_U	Bus1 Volts < setting [48 8B]	CS VBus1<		*
1583		DDB_SYSCHECKS_VBUS_O	Bus1 Volts > setting [48 8C]	CS VBus1>		*
1582		DDB_SYSCHECKS_VBUS_U	Bus Volts < setting [48 8B]	CS VBus<	*	
1583		DDB_SYSCHECKS_VBUS_O	Bus Volts > setting [48 8C]	CS VBus>	*	
1584		DDB_SYSCHECKS_VBUS2_U	Bus2 Volts < setting [48 8B]	CS VBus2<		*
1585		DDB_SYSCHECKS_VBUS2_O	Bus2 Volts > setting [48 8C]	CS VBus2>		*
1584		DDB SYSCHECKS VBUS2 U	Unused	Unused	*	
1585		DDB_SYSCHECKS_VBUS2_O	Unused	Unused	*	
1586		DDB_SYSCHECKS_VLINE_DIFF_HIGH	Voltage magnitude difference between Line V and Bus1 V is greater than setting [48 91] (line V > Bus V)	CB1 CS1 VL>VB		*
1587		DDB_SYSCHECKS1_2_VLINE_DIFF_HIGH	Voltage magnitude difference between Line V and Bus1 V is greater than setting [48 96] (line V > Bus V)	CB1 CS2 VL>VB		*
1588	+	DDB_SYSCHECKS VBUS_DIFF_HIGH	Voltage magnitude difference between Line V and Bus1 V is greater than setting [48 91] (line V < Bus V)	CB1 CS1 VL <vb< td=""><td></td><td>*</td></vb<>		*
1589			Voltage magnitude difference between Line V and Bus1 V is greater than setting [48 91] (line V < Bus V)			*
		DDB_SYSCHECKS1_2_VBUS_DIFF_HIGH		CB1 CS2 VL <vb< td=""><td></td><td>*</td></vb<>		*
1590		DDB_CS1_LINE_FREQ_GT_BUS_FREQ	Frequency difference between Line V and Bus1 V is greater than setting [48 93] (line freq > Bus freq)			*
1591		DDB_CS1_LINE_FREQ_LT_BUS_FREQ	Frequency difference between Line V and Bus1 V is greater than setting [48 93] (line freq < Bus freq)	CB1 CS1 FL <fb< td=""><td></td><td></td></fb<>		
1592		DDB_CS1_ANGLE_NOT_OK_POS	Line/Bus1 phase angle in range: setting [48 90] to +180deg (anticlockwise from Vbus)	CB1 CS1 AngHigh+		+
1593		DDB_CS1_ANGLE_NOT_OK_NEG	Line/Bus1 phase angle in range: setting [48 90] to -180deg (anticlockwise from Vbus)	CB1 CS1 AngHigh-		ļ.
1594		DDB_SYSCHECKS_ANGLE_ACW	Line freq > (Bus1 freq + 0.001Hz) (Line voltage vector rotating anticlockwise relative to VBus1)	CB1 CS AngRotACW		*
1595		DDB_SYSCHECKS_ANGLE_CW	Bus1 freq > (Line freq + 0.001Hz) (Line voltage vector rotating clockwise relative to VBus1)	CB1 CS AngRotCW		*
1586		DDB_SYSCHECKS_VLINE_DIFF_HIGH	Voltage magnitude difference between Line V and Bus V is greater than setting [48 91] (line V > Bus V)	CS1 VL>VB	*	
1587		DDB_SYSCHECKS1_2_VLINE_DIFF_HIGH	Voltage magnitude difference between Line V and Bus V is greater than setting [48 96] (line V > Bus V)	CS2 VL>VB	*	
1588		DDB_SYSCHECKS_VBUS_DIFF_HIGH	Voltage magnitude difference between Line V and Bus V is greater than setting [48 91] (line V < Bus V)	CS1 VL <vb< td=""><td>*</td><td></td></vb<>	*	
1589		DDB_SYSCHECKS1_2_VBUS_DIFF_HIGH	Voltage magnitude difference between Line V and Bus V is greater than setting [48 96] (line V < Bus V)	CS2 VL <vb< td=""><td>*</td><td></td></vb<>	*	
1590		DDB_CS1_LINE_FREQ_GT_BUS_FREQ	Frequency difference between Line V and Bus V is greater than setting [48 93] (line freq > Bus freq)	CS1 FL>FB	*	
1591		DDB_CS1_LINE_FREQ_LT_BUS_FREQ	Frequency difference between Line V and Bus V is greater than setting [48 93] (line freq < Bus freq)	CS1 FL <fb< td=""><td>*</td><td></td></fb<>	*	

1922 1922 1923	DDB No	Source	Element name	Description	English Text	P443	
1985 OB_STOCKESS_MAILE_COV	1592		DDB_CS1_ANGLE_NOT_OK_POS	Line/Bus phase angle in range: setting [48 90] to +180deg (anticlockwise from Vbus)	CS1 AngHigh+	*	Т
	1593		DDB_CS1_ANGLE_NOT_OK_NEG	Line/Bus phase angle in range: setting [48 90] to -180deg (anticlockwise from Vbus)	CS1 AngHigh-	*	Т
1996	1594		DDB_SYSCHECKS_ANGLE_ACW	Line freq > (Bus freq + 0.001Hz) (Line voltage vector rotating anticlockwise relative to VBus1)	CS AngRotACW	*	
	1595		DDB_SYSCHECKS_ANGLE_CW	Bus freq > (Line freq + 0.001Hz) (Line voltage vector rotating clockwise relative to VBus1)	CS AngRotCW	*	Т
	1596		DDB_UNUSED_1596	Unused	Unused	*	*
1959 1950	1597		DDB_RESET_ALL_VALUES_2	Rst CB2 All Val	Rst CB2 Data		*
	1598		DDB_CB2_PRE_LOCKOUT	Output from CB2 monitoring logic	CB2 Pre-Lockout		*
	1599		DDB_CB2_LOCKOUT_ALARM	CB2 LO Alarm	CB2 LO Alarm		*
	1597		DDB_RESET_ALL_VALUES_2	Unused	Unused	*	\top
Tip Convention	1598		DDB_CB2_PRE_LOCKOUT	Unused	Unused	*	\top
	1599		DDB_CB2_LOCKOUT_ALARM	Unused	Unused	*	\top
	1600		DDB_TRIP_3PH_2	3 Phase Trip 2	CB2 Trip 3ph		*
	1601		DDB_TRIP_A_PHASE_2	A Phase Trip 2	CB2 Trip OutputA		*
Logic Logi	1602		DDB_TRIP_B_PHASE_2	B Phase Trip 2	CB2 Trip OutputB		*
1965 1965	1603		DDB_TRIP_C_PHASE_2	·	CB2 Trip OutputC		*
	1604	PSL	DDB_FORCE_3_POLE_TRIP_2	faults	Force 3PTrip CB2		*
Pole Discrepancy Pol Discrepancy Pole Discrepancy Pol Discrepancy Pole Discrepa				from protection. DDB input defaults to high if not mapped in PSL, so CB2 AR initiation is permitted.			*
		-					*
Trip Conversion DB_TRIP_3PH_2	1607	Pole discrepency	DDB_POLE_DISCREPENCE_TRIP_2	Pole Discrepancy	Pole Discrep.CB2		*
Logic	1608	PSL	DDB_TR_3_PHASE_CB2	Trip 3 Phase - Input to Trip Latching Logic	CB2 Trip I/P 3Ph		*
	1600		DDB_TRIP_3PH_2	Unused	Unused	*	
	1601	Logic	DDB_TRIP_A_PHASE_2	Unused	Unused	*	L
Logic DDB_CRE_CPHASE_Z Unused Unused Unused	1602	Logic	DDB_TRIP_B_PHASE_2	Unused	Unused	*	_
		Logic	<u> </u>			*	_
DDB_INP_TR2P_2 Unused Unused Unused Unused Unused Unused Unused Unuse		PSL					+
Pole discrepency DDB_POLE_DISCREPENCE_TRIP_2 Unused							+
DDB_AR_ENABLE_CB1						*	+
External input via DDB mapped in PSL to enable CB1, if "in service", to be initiated for autoreclosing by an AR initiation signal from protection. DDB input defaults to high if not mapped in PSL, so CB1 AR initiation is permitted. External input via DDB mapped in PSL to enable CB, if "in service", to be initiated for autoreclosing by an AR initiation signal from protection. DDB input defaults to high if not mapped in PSL, so CB AR initiation is permitted. DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused Unus		+				*	\perp
AR finitiation signal from protection. DDB input defaults to high if not mapped in PSL, so CB1 AR initiation is permitted. DDB_AR_ENABLE_CB1 DDB_AR_ENABLE_CB1 DDB_AR_ENABLE_CB1 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused	1608	PSL	DDB_TR_3_PHASE_CB2	Unused	Unused	*	\perp
1609 DDB_AR_ENABLE_CB1 initiation signal from protection. DDB input defaults to high if not mapped in PSL, so CB AR initiation is permitted. AR Enable CB permitted. 1610 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused Unused 1611 DDB_CB1_INDEPENDENT_INIT_B_PHASE Unused Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused Unused 1614 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused Unused 1610 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused Unused 1611 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused Unused 1613 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused Unused 1614 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused Unused 1614 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused Unused<	1609		DDB_AR_ENABLE_CB1	AR initiation signal from protection. DDB input defaults to high if not mapped in PSL, so CB1 AR initiation is	AR Enable CB1		*
1611 DDB_CB1_INDEPENDENT_INIT_B_PHASE Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1610 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused 1611 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused 1613 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1616 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1617 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1609		DDB_AR_ENABLE_CB1	initiation signal from protection. DDB input defaults to high if not mapped in PSL, so CB AR initiation is	AR Enable CB	*	
DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused Un	1610		DDB_CB1_INDEPENDENT_INIT_A_PHASE	Unused	Unused		*
DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused Un	1611		DDB_CB1_INDEPENDENT_INIT_B_PHASE	Unused	Unused		*
1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1610 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused 1611 DDB_CB1_INDEPENDENT_INIT_B_PHASE Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 103 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1612		DDB_CB1_INDEPENDENT_INIT_C_PHASE	Unused	Unused		*
1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused Unused 1610 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused Unused 1611 DDB_CB1_INDEPENDENT_INIT_B_PHASE Unused Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused Unused 1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 103 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 104	1613		DDB_CB2_INDEPENDENT_INIT_A_PHASE	Unused	Unused		*
1610 DDB_CB1_INDEPENDENT_INIT_A_PHASE Unused 1611 DDB_CB1_INDEPENDENT_INIT_B_PHASE Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 103 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1614		DDB_CB2_INDEPENDENT_INIT_B_PHASE	Unused	Unused		*
1611 DDB_CB1_INDEPENDENT_INIT_B_PHASE Unused 1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1615		DDB_CB2_INDEPENDENT_INIT_C_PHASE	Unused	Unused		*
1612 DDB_CB1_INDEPENDENT_INIT_C_PHASE Unused 1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1610		DDB_CB1_INDEPENDENT_INIT_A_PHASE	Unused	Unused	*	\top
1613 DDB_CB2_INDEPENDENT_INIT_A_PHASE Unused 1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1611		DDB_CB1_INDEPENDENT_INIT_B_PHASE	Unused	Unused	*	\top
1614 DDB_CB2_INDEPENDENT_INIT_B_PHASE Unused 1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1612		DDB_CB1_INDEPENDENT_INIT_C_PHASE	Unused	Unused	*	\top
1615 DDB_CB2_INDEPENDENT_INIT_C_PHASE Unused 1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1613			Unused	Unused	*	\top
1616 PSL DDB_PSLINT_101 PSL Internal Node PSL Int 101 1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1614		DDB_CB2_INDEPENDENT_INIT_B_PHASE	Unused	Unused	*	\top
1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1615		DDB_CB2_INDEPENDENT_INIT_C_PHASE	Unused	Unused	*	\top
1617 PSL DDB_PSLINT_102 PSL Internal Node PSL Int 102 1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104	1616	PSL		PSL Internal Node	PSL Int 101	*	*
1618 PSL DDB_PSLINT_103 PSL Internal Node PSL Int 103 1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104		+				*	*
1619 PSL DDB_PSLINT_104 PSL Internal Node PSL Int 104		+				*	*
		+				*	*
10EIII(100		+				*	*
1621 PSL DDB_PSLINT_106 PSL Internal Node PSL Int 106		_				*	*

DDB No	Source	Element name	Description	English Text	P443	P446
1622	PSL	DDB_PSLINT_107	PSL Internal Node	PSL Int 107	*	*
1623	PSL	DDB_PSLINT_108	PSL Internal Node	PSL Int 108	*	*
1624	PSL	DDB_PSLINT_109	PSL Internal Node	PSL Int 109	*	*
1625	PSL	DDB_PSLINT_110	PSL Internal Node	PSL Int 110	*	*
1626	PSL	DDB_PSLINT_111	PSL Internal Node	PSL Int 111	*	*
1627	PSL	DDB_PSLINT_112	PSL Internal Node	PSL Int 112	*	*
1628	PSL	DDB_PSLINT_113	PSL Internal Node	PSL Int 113	*	*
1629	PSL	DDB_PSLINT_114	PSL Internal Node	PSL Int 114	*	*
1630	PSL	DDB_PSLINT_115	PSL Internal Node	PSL Int 115	*	*
1631	PSL	DDB_PSLINT_116	PSL Internal Node	PSL Int 116	*	*
1632	PSL	DDB_PSLINT_117	PSL Internal Node	PSL Int 117	*	*
1633	PSL	DDB_PSLINT_118	PSL Internal Node	PSL Int 118	*	*
1634	PSL	DDB_PSLINT_119	PSL Internal Node	PSL Int 119	*	*
1635	PSL	DDB_PSLINT_120	PSL Internal Node	PSL Int 120	*	*
1636	PSL	DDB_PSLINT_121	PSL Internal Node	PSL Int 121	*	*
1637	PSL	DDB_PSLINT_122	PSL Internal Node	PSL Int 122	*	*
1638	PSL	DDB_PSLINT_123	PSL Internal Node	PSL Int 123	*	*
	PSL			PSL Int 124	*	*
1639	PSL	DDB_PSLINT_124	PSL Internal Node PSL Internal Node	PSL Int 124 PSL Int 125	*	*
	_	DDB_PSLINT_125				
1641	PSL	DDB_PSLINT_126	PSL Internal Node	PSL Int 126		
1642	PSL	DDB_PSLINT_127	PSL Internal Node	PSL Int 127	1	
1643	PSL	DDB_PSLINT_128	PSL Internal Node	PSL Int 128		*
1644	PSL	DDB_PSLINT_129	PSL Internal Node	PSL Int 129		*
1645	PSL	DDB_PSLINT_130	PSL Internal Node	PSL Int 130	*	*
1646	PSL	DDB_PSLINT_131	PSL Internal Node	PSL Int 131	*	*
1647	PSL	DDB_PSLINT_132	PSL Internal Node	PSL Int 132	*	*
1648	PSL	DDB_PSLINT_133	PSL Internal Node	PSL Int 133	*	*
1649	PSL	DDB_PSLINT_134	PSL Internal Node	PSL Int 134	*	*
1650	PSL	DDB_PSLINT_135	PSL Internal Node	PSL Int 135	*	*
1651	PSL	DDB_PSLINT_136	PSL Internal Node	PSL Int 136	*	*
1652	PSL	DDB_PSLINT_137	PSL Internal Node	PSL Int 137	*	*
1653	PSL	DDB_PSLINT_138	PSL Internal Node	PSL Int 138	*	*
1654	PSL	DDB_PSLINT_139	PSL Internal Node	PSL Int 139	*	*
1655	PSL	DDB_PSLINT_140	PSL Internal Node	PSL Int 140	*	*
1656	PSL	DDB_PSLINT_141	PSL Internal Node	PSL Int 141	*	*
1657	PSL	DDB_PSLINT_142	PSL Internal Node	PSL Int 142	*	*
1658	PSL	DDB_PSLINT_143	PSL Internal Node	PSL Int 143	*	*
1659	PSL	DDB_PSLINT_144	PSL Internal Node	PSL Int 144	*	*
1660	PSL	DDB_PSLINT_145	PSL Internal Node	PSL Int 145	*	*
1661	PSL	DDB_PSLINT_146	PSL Internal Node	PSL Int 146	*	*
1662	PSL	DDB_PSLINT_147	PSL Internal Node	PSL Int 147	*	*
1663	PSL	DDB_PSLINT_148	PSL Internal Node	PSL Int 148	*	*
1664	PSL	DDB_PSLINT_149	PSL Internal Node	PSL Int 149	*	*
1665	PSL	DDB_PSLINT_150	PSL Internal Node	PSL Int 150	*	*
1666		DDB_HARMONIC_5_A	Unused	Unused	*	*
1667		DDB_HARMONIC_5_B	Unused	Unused	*	*
1668		DDB_HARMONIC_5_C	Unused	Unused	*	
1669		DDB_HARMONIC_5_REM_BLOCK_A	Unused	Unused	*	*
1670		DDB_HARMONIC_5_REM_BLOCK_B	Unused	Unused	*	*
1671		DDB_HARMONIC_5_REM_BLOCK_C	Unused	Unused	*	*
1672	SW	DDB_CB_PHASE_A_RETRIP	tBF1 trip phase A for CB1	CB1 Fail1 Trip A		*
1672	SW	DDB_CB_PHASE_A_RETRIP	tBF1 trip phase A for CB	CB Fail1 Trip A	*	
1673	SW	DDB_CB_PHASE_A_BKTRIP	tBF2 trip phase A for CB1	CB1 Fail2 Trip A		*
1673	SW	DDB_CB_PHASE_A_BKTRIP	tBF2 trip phase A for CB	CB Fail2 Trip A	*	
1674	SW	DDB_CB_PHASE_B_RETRIP	tBF1 trip phase B for CB1	CB1 Fail1 Trip B		*
1674	SW	DDB_CB_PHASE_B_RETRIP	tBF1 trip phase B for CB	CB Fail1 Trip B	*	
1675	SW	DDB_CB_PHASE_B_BKTRIP	tBF2 trip phase B for CB1	CB1 Fail2 Trip B		*
1675	SW	DDB_CB_PHASE_B_BKTRIP	tBF2 trip phase B for CB	CB Fail2 Trip B	*	
	1 5			1 -2		1

DDB No	Source	Element name	Description	English Text	P443	
1676	SW	DDB_CB_PHASE_C_RETRIP	tBF1 trip phase C for CB1	CB1 Fail1 Trip C		*
1676	SW	DDB_CB_PHASE_C_RETRIP	tBF1 trip phase C for CB	CB Fail1 Trip C	*	
1677	SW	DDB_CB_PHASE_C_BKTRIP	tBF2 trip phase C for CB1	CB1 Fail2 Trip C		*
1677	SW	DDB_CB_PHASE_C_BKTRIP	tBF2 trip phase C for CB	CB Fail2 Trip C	*	
1678	SW	DDB_CB2_PHASE_A_RETRIP	tBF1 trip phase A for CB2	CB2 Fail1 Trip A		*
1678	SW	DDB_CB2_PHASE_A_RETRIP	Unused	Unused	*	
1679	SW	DDB_CB2_PHASE_A_BKTRIP	tBF2 trip phase A for CB2	CB2 Fail2 Trip A		*
1679	SW	DDB_CB2_PHASE_A_BKTRIP	Unused	Unused	*	\top
1680	SW	DDB_CB2_PHASE_B_RETRIP	tBF1 trip phase B for CB2	CB2 Fail1 Trip B		*
1680	SW	DDB_CB2_PHASE_B_RETRIP	Unused	Unused	*	\top
1681	SW	DDB_CB2_PHASE_B_BKTRIP	tBF2 trip phase B for CB2	CB2 Fail2 Trip B		*
1681	SW	DDB_CB2_PHASE_B_BKTRIP	Unused	Unused	*	\top
1682	sw	DDB_CB2_PHASE_C_RETRIP	tBF1 trip phase C for CB2	CB2 Fail1 Trip C		*
1682	sw	DDB_CB2_PHASE_C_RETRIP	Unused	Unused	*	
1683	SW	DDB_CB2_PHASE_C_BKTRIP	tBF2 trip phase C for CB2	CB2 Fail2 Trip C		*
1683	SW	DDB_CB2_PHASE_C_BKTRIP	Unused	Unused	*	\top
1684	SW	DDB_CT_PHASE_A_ZCD	CT1 phase A Zero Cross Detector	CT1A ZCD		*
1684	SW	DDB_CT_PHASE_A_ZCD	CT phase A Zero Cross Detector	CT A ZCD	*	+
1685	SW	DDB_CT_PHASE_B_ZCD	CT1 phase B Zero Cross Detector	CT1B ZCD	+	*
1685	SW	DDB_CT_PHASE_B_ZCD	CT phase B Zero Cross Detector	CT B ZCD	*	+
1686	SW	DDB_CT_PHASE_C_ZCD	CT1 phase C Zero Cross Detector	CT1C ZCD		*
1686	SW	DDB CT PHASE C ZCD	CT phase C Zero Cross Detector	CT C ZCD	*	+
1687	SW	DDB_CT2_PHASE_A_ZCD	CT2 phase A Zero Cross Detector	CT2A ZCD		*
1687	SW	DDB_CT2_PHASE_A_ZCD	Unused	Unused	*	+
1688	SW	DDB_CT2_PHASE_B_ZCD	CT2 phase B Zero Cross Detector	CT2B ZCD		*
1688	SW	DDB_CT2_PHASE_B_ZCD	Unused	Unused	*	+
1689	SW	DDB_CT2_PHASE_C_ZCD	CT2 phase C Zero Cross Detector	CT2C ZCD		*
	SW				*	+
1689	SW	DDB_CT2_PHASE_C_ZCD	Unused CT1 and CT2 Zero Cross Detector	Unused CT IN ZCD		
1690	SW	DDB_CT_IN_ZCD				+-
1691	DOL	DDB_UNUSED_1691	Unused	Unused	-	+
1692	PSL	DDB_CB1_CS_V1_SEL	DDB to select the input for the "Line" voltage for CB1	CB1 C/S Select 1	-	+
1693	PSL PSL	DDB_CB1_CS_V2_SEL	DDB to select the input for the "Bus" voltage for CB1	CB1 C/S Select 2	-	+
1694		DDB_CB2_CS_V1_SEL	DDB to select the input for the "Line" voltage for CB2	CB2 C/S Select 1 CB2 C/S Select 2	-	-
1695	PSL	DDB_CB2_CS_V2_SEL	DDB to select the input for the "Bus" voltage for CB2		*	+-
1692		DDB_UNUSED_1692	Unused	Unused		+
1693		DDB_UNUSED_1693	Unused	Unused	1.	+
1694		DDB_UNUSED_1694	Unused	Unused	*	+
1695		DDB_UNUSED_1695	Unused	Unused		+
1696	PSL	DDB_IEC_USR_OPN_1	IEC61850 User Dual Point Status 1 Open	IEC Usr 01 Open	*	*
1697	PSL	DDB_IEC_USR_CLS_1	IEC61850 User Dual Point Status 1 Closed	IEC Usr 01 Close	*	+-
1698	PSL	DDB_IEC_USR_OPN_2	IEC61850 User Dual Point Status 2 Open	IEC Usr 02 Open	*	+-
1699	PSL	DDB_IEC_USR_CLS_2	IEC61850 User Dual Point Status 2 Closed	IEC Usr 02 Close	*	+-
1700	PSL	DDB_IEC_USR_OPN_3	IEC61850 User Dual Point Status 3 Open	IEC Usr 03 Open		<u> *</u>
1701	PSL	DDB_IEC_USR_CLS_3	IEC61850 User Dual Point Status 3 Closed	IEC Usr 03 Close	*	*
1702	PSL	DDB_IEC_USR_OPN_4	IEC61850 User Dual Point Status 4 Open	IEC Usr 04 Open		+
1703	PSL	DDB_IEC_USR_CLS_4	IEC61850 User Dual Point Status 4 Closed	IEC Usr 04 Close	*	*
1704	PSL	DDB_IEC_USR_OPN_5	IEC61850 User Dual Point Status 5 Opened	IEC Usr 05 Open	*	*
1705	PSL	DDB_IEC_USR_CLS_5	IEC61850 User Dual Point Status 5 Closed	IEC Usr 05 Close	*	1
1706	PSL	DDB_IEC_USR_OPN_6	IEC61850 User Dual Point Status 6 Open	IEC Usr 06 Open	*	*
1707	PSL	DDB_IEC_USR_CLS_6	IEC61850 User Dual Point Status 6 Closed	IEC Usr 06 Close	*	*
1708	PSL	DDB_IEC_USR_OPN_7	IEC61850 User Dual Point Status 7 Open	IEC Usr 07 Open	*	*
1709	PSL	DDB_IEC_USR_CLS_7	IEC61850 User Dual Point Status 7 Closed	IEC Usr 07 Close	*	*
1710	PSL	DDB_IEC_USR_OPN_8	IEC61850 User Dual Point Status 8 Open	IEC Usr 08 Open	*	*
1711	PSL	DDB_IEC_USR_CLS_8	IEC61850 User Dual Point Status 8 Closed	IEC Usr 08 Close	*	*
1712		DDB_UNUSED_1712	Unused	Unused	*	*
1713		DDB_UNUSED_1713	Unused	Unused	*	*
1714		DDB_UNUSED_1714	Unused	Unused	*	*
1715	PSL	DDB_EXT_RESET_CB_FAIL_3PH	External Reset for CB 3 phase fail	Ext Rst CBF	*	

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1716	PSL	DDB_EXT_RESET_CB_FAIL_A	External Reset for CB A phase fail	Ext Rst CBF A	*	
1717	PSL	DDB_EXT_RESET_CB_FAIL_B	External Reset for CB B phase fail	Ext Rst CBF B	*	
1718	PSL	DDB_EXT_RESET_CB_FAIL_C	External Reset for CB C phase fail	Ext Rst CBF C	*	
1719	PSL	DDB_EXT_RESET_CB_FAIL_SEF	External Reset for SEF CB fail	Ext Rst SEF CBF	*	
1715	PSL	DDB_EXT_RESET_CB1_FAIL_3PH	External Reset for CB1 3 phase fail	Ext Rst CB1F		*
1716	PSL	DDB_EXT_RESET_CB1_FAIL_A	External Reset for CB1 A phase fail	Ext Rst CB1F A		*
1717	PSL	DDB_EXT_RESET_CB1_FAIL_B	External Reset for CB1 B phase fail	Ext Rst CB1F B		*
1718	PSL	DDB_EXT_RESET_CB1_FAIL_C	External Reset for CB1 C phase fail	Ext Rst CB1F C		*
1719	PSL	DDB_EXT_RESET_CB_FAIL_SEF	Enternal Reset for SEF CB fail	Ext Rst SEF CBF		*
1720	PSL	DDB_EXT_RESET_CB2_FAIL_3PH	External Reset for CB2 3 phase fail	Ext Rst CB2F		*
1721	PSL	DDB_EXT_RESET_CB2_FAIL_A	External Reset for CB2 A phase fail	Ext Rst CB2F A		ļ
1722	PSL	DDB_EXT_RESET_CB2_FAIL_B	External Reset for CB2 B phase fail	Ext Rst CB2F B		ļ.
1723	PSL	DDB_EXT_RESET_CB2_FAIL_C	External Reset for CB2 C phase fail	Ext Rst CB2F C		1
1720 1721		DDB_UNUSED_1720	Unused	Unused		
1721		DDB_UNUSED_1721 DDB_UNUSED_1722	Unused Unused	Unused	*	
1723		DDB_UNUSED_1723	Unused	Unused	*	
1724		DDB_UNUSED_1724	Unused	Unused	*	*
1725		DDB_UNUSED_1725	Unused	Unused	*	*
1726		DDB UNUSED 1726	Unused	Unused	*	*
1727		DDB_UNUSED_1727	Unused	Unused	*	*
1728	GOOSE Input Command	DDB_VIP_QUALITY_1	GOOSE virtual input 1 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 1	*	*
1729	GOOSE Input Command	DDB_VIP_QUALITY_2	GOOSE virtual input 2 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 2	*	*
1730	GOOSE Input Command	DDB_VIP_QUALITY_3	GOOSE virtual input 3 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 3	*	*
1731	GOOSE Input Command	DDB_VIP_QUALITY_4	GOOSE virtual input 4 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 4	*	*
1732	GOOSE Input Command	DDB_VIP_QUALITY_5	GOOSE virtual input 5 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 5	*	*
1733	GOOSE Input Command	DDB_VIP_QUALITY_6	GOOSE virtual input 6 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 6	*	*
1734	GOOSE Input Command	DDB_VIP_QUALITY_7	GOOSE virtual input 7 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 7	*	*
1735	GOOSE Input Command	DDB_VIP_QUALITY_8	GOOSE virtual input 8 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 8	*	*
1736	GOOSE Input Command	DDB_VIP_QUALITY_9	GOOSE virtual input 9 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 9	*	*
1737	GOOSE Input Command	DDB_VIP_QUALITY_10	GOOSE virtual input 10 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 10	*	*
1738	GOOSE Input Command	DDB_VIP_QUALITY_11	GOOSE virtual input 11 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 11	*	*
1739	GOOSE Input Command	DDB_VIP_QUALITY_12	GOOSE virtual input 12 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 12	*	*
1740	GOOSE Input Command GOOSE Input	DDB_VIP_QUALITY_13	GOOSE virtual input 13 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 13	*	*
1741	Command GOOSE Input	DDB_VIP_QUALITY_14	GOOSE virtual input 14 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 14	*	*
1742	Command GOOSE Input	DDB_VIP_QUALITY_15	GOOSE virtual input 15 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 15	*	*
1743	Command GOOSE Input	DDB_VIP_QUALITY_16	GOOSE virtual input 16 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 16	*	*
1744	Command GOOSE Input	DDB_VIP_QUALITY_17	GOOSE virtual input 17 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 17	*	*
1745	Command GOOSE Input	DDB_VIP_QUALITY_18	GOOSE virtual input 18 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 18	*	*
1746	Command GOOSE Input	DDB_VIP_QUALITY_19	GOOSE virtual input 19 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 19	*	*
1747	Command GOOSE Input	DDB_VIP_QUALITY_20	GOOSE virtual input 20 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 20	*	*
1748	Command	DDB_VIP_QUALITY_21	GOOSE virtual input 21 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 21	*	*
1749	GOOSE Input Command GOOSE Input	DDB_VIP_QUALITY_22	GOOSE virtual input 22 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 22	*	*
1750	Command	DDB_VIP_QUALITY_23	GOOSE virtual input 23 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 23	*	*

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1751	GOOSE Input Command	DDB_VIP_QUALITY_24	GOOSE virtual input 24 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 24	*	*
1752	GOOSE Input Command	DDB_VIP_QUALITY_25	GOOSE virtual input 25 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 25	*	*
1753	GOOSE Input Command	DDB_VIP_QUALITY_26	GOOSE virtual input 26 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 26	*	*
1754	GOOSE Input Command	DDB_VIP_QUALITY_27	GOOSE virtual input 27 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 27	*	*
1755	GOOSE Input Command	DDB_VIP_QUALITY_28	GOOSE virtual input 28 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 28	*	*
1756	GOOSE Input Command	DDB_VIP_QUALITY_29	GOOSE virtual input 29 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 29	*	*
1757	GOOSE Input Command	DDB_VIP_QUALITY_30	GOOSE virtual input 30 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 30	*	*
1758	GOOSE Input Command	DDB_VIP_QUALITY_31	GOOSE virtual input 31 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 31	*	*
1759	GOOSE Input Command	DDB_VIP_QUALITY_32	GOOSE virtual input 32 - provides the Quality attributes of any data object in an incoming GOOSE message	Quality VIP 32	*	*
1760	GOOSE Input Command	DDB_VIP_PUB_PRES_1	GOOSE virtual input 1- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 1	*	*
1761	GOOSE Input Command	DDB_VIP_PUB_PRES_2	GOOSE virtual input 2- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 2	*	*
1762	GOOSE Input Command	DDB_VIP_PUB_PRES_3	GOOSE virtual input 3- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 3	*	*
1763	GOOSE Input Command	DDB_VIP_PUB_PRES_4	GOOSE virtual input 4- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 4	*	*
1764	GOOSE Input Command	DDB_VIP_PUB_PRES_5	GOOSE virtual input 5- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 5	*	*
1765	GOOSE Input Command	DDB_VIP_PUB_PRES_6	GOOSE virtual input 6- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 6	*	*
1766	GOOSE Input Command	DDB_VIP_PUB_PRES_7	GOOSE virtual input 7- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 7	*	*
1767	GOOSE Input Command	DDB_VIP_PUB_PRES_8	GOOSE virtual input 8- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 8	*	*
1768	GOOSE Input Command	DDB_VIP_PUB_PRES_9	GOOSE virtual input 9- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 9	*	*
1769	GOOSE Input Command	DDB_VIP_PUB_PRES_10	GOOSE virtual input 10- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 10	*	*
1770	GOOSE Input Command	DDB_VIP_PUB_PRES_11	GOOSE virtual input 11- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 11	*	*
1771	GOOSE Input Command	DDB_VIP_PUB_PRES_12	GOOSE virtual input 12- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 12	*	*
1772	GOOSE Input Command	DDB_VIP_PUB_PRES_13	GOOSE virtual input 13- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 13	*	*
1773	GOOSE Input Command	DDB_VIP_PUB_PRES_14	GOOSE virtual input 14- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 14	*	*
1774	GOOSE Input Command	DDB_VIP_PUB_PRES_15	GOOSE virtual input 15- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 15	*	*
1775	GOOSE Input Command	DDB_VIP_PUB_PRES_16	GOOSE virtual input 16- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 16	*	*
1776	GOOSE Input Command	DDB_VIP_PUB_PRES_17	GOOSE virtual input 17- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 17	*	*
1777	GOOSE Input Command	DDB_VIP_PUB_PRES_18	GOOSE virtual input 18- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 18	*	*
1778	GOOSE Input Command	DDB_VIP_PUB_PRES_19	GOOSE virtual input 19- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 19	*	*
1779	GOOSE Input Command	DDB_VIP_PUB_PRES_20	GOOSE virtual input 20- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 20	*	*
1780	GOOSE Input Command	DDB_VIP_PUB_PRES_21	GOOSE virtual input 21- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 21	*	*
1781	GOOSE Input Command	DDB_VIP_PUB_PRES_22	GOOSE virtual input 22- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 22	*	*
1782	GOOSE Input Command	DDB_VIP_PUB_PRES_23	GOOSE virtual input 23- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 23	*	*
1783	GOOSE Input Command	DDB_VIP_PUB_PRES_24	GOOSE virtual input 24- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 24	*	*
1784	GOOSE Input Command	DDB_VIP_PUB_PRES_25	GOOSE virtual input 25- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 25	*	*
1785	GOOSE Input Command	DDB_VIP_PUB_PRES_26	GOOSE virtual input 26- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 26	*	*
1786	GOOSE Input Command	DDB_VIP_PUB_PRES_27	GOOSE virtual input 27- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 27	*	*

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1787	GOOSE Input Command	DDB_VIP_PUB_PRES_28	GOOSE virtual input 28- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 28	*	*
1788	GOOSE Input Command	DDB_VIP_PUB_PRES_29	GOOSE virtual input 29- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 29	*	*
1789	GOOSE Input Command	DDB_VIP_PUB_PRES_30	GOOSE virtual input 30- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 30	*	*
1790	GOOSE Input Command	DDB_VIP_PUB_PRES_31	GOOSE virtual input 31- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 31	*	*
1791	GOOSE Input Command	DDB_VIP_PUB_PRES_32	GOOSE virtual input 32- indicates if the GOOSE publisher responsible for publishing the data that derives a virtual input is present.	PubPres VIP 32	*	*
1792		DDB_UNUSED_1792	Unused	Unused	*	*
1793		DDB_UNUSED_1793	Unused	Unused	*	*
1794		DDB_UNUSED_1794	Unused	Unused	*	*
1795		DDB_UNUSED_1795	Unused	Unused	*	*
1796	IEC 103	DDB_DIST_PROT_ENABLED	Distance protection function enabled in configuration settings	Distance Enabled	*	*
1797	IEC 103	DDB_DEF_PROT_ENABLED	Directional Earth Fault protection function enabled in configuration settings	DEF Enabled	*	*
1798		DDB_UNUSED_1798	Unused	Unused	*	*
1799		DDB_UNUSED_1799	Unused	Unused	*	*
1800	IEC 103	DDB OVERCURRENT PROT ENABLED	Overcurrent function enabled in configuration settings	OC Enabled	*	*
1801	IEC 103	DDB_NEG_SEQ_OC_PROT_ENABLED	Negative Sequence Overcurrent function enabled in configuration settings	Neg OC Enabled	*	*
1802	IEC 103	DDB_BROKEN_COND_PROT_ENABLED	Broken conductor protection function enabled in configuration settings	Broke cond Enab	*	*
1803	IEC 103	DDB_EARTH_FAULT_PROT_ENABLED	Earth Fault protection function enabled in configuration settings	EF Enabled	*	*
	IEC 103			SEF/REF Enabled		*
1804		DDB_SEF_REF_PROT_ENABLED	SEF/REF protection function enabled in configuration settings			
1805	IEC 103	DDB_RESIDUAL_OV_NVD_PROT_ENABLED	Residual OV NVD protection function enabled in configuration settings	Res OV NVD Enab	-	-
1806	IEC 103	DDB_THERMAL_OL_PROT_ENABLED	Thermal overload protection function enabled in configuration settings	Therm OL Enabled	*	*
1807	IEC 103	DDB_PSB_PROT_ENABLED	Power swing block protection function enabled in configuration settings	PSB Enabled	*	*
1808		DDB_UNUSED_1808	Unused	Unused	*	*
1809	IEC 103	DDB_VOLTAGE_PROT_ENABLED	Voltage protection function enabled in configuration settings	Volt Prt Enabled	*	*
1810	IEC 103	DDB_FREQ_PROT_ENABLED	Frequency protection function enabled in configuration settings	Freq Prt Enabled	*	*
1811	IEC 103	DDB_DFDT_PROT_ENABLED	df/dt function enabled in configuration settings	dfdt Enabled	*	*
1812	IEC 103	DDB_CBFAIL_PROT_ENABLED	CBFail protection function enabled in configuration settings	CBFail Enabled	*	*
1813	IEC 103	DDB_SUPERVISION_PROT_ENABLED	Supervision protection function enabled in configuration setting	SuperVis Enabled	*	*
1814	IEC 103	DDB_SYS_CHECKS_PROT_ENABLED	System checks function enabled in configuration settings	SysChk Enabled	*	*
1815	IEC 103	DDB_AUTO_RECLOSE_PROT_ENABLED	Auto reclose protection function enabled in configuration settings	AutoRec Enabled	*	*
1816		DDB_UNUSED_1816	Unused	Unused	*	*
1817		DDB_UNUSED_1817	Unused	Unused	*	*
1818		DDB_UNUSED_1818	Unused	Unused	*	*
1819	SW	DDB_SETTING_INPUT_33	setting input 33 menu settings into PSL	Ctrl Setg I/P 33	*	*
1820	sw	DDB SETTING INPUT 34	setting input 34 menu settings into PSL	Ctrl Setg I/P 34	*	*
1821	SW	DDB SETTING INPUT 35	setting input 35 menu settings into PSL	Ctrl Setg I/P 35	*	*
1822	SW	DDB SETTING INPUT 36	setting input 36 menu settings into PSL	Ctrl Setg I/P 36	*	*
1823	SW	DDB_GETTING_INFUT_37	setting input 37 menu settings into PSL	Ctrl Setg I/P 37	*	*
1824	SW	DDB_SETTING_INPUT_38	setting input 37 menu settings into PSL setting input 38 menu settings into PSL	Ctrl Setg I/P 38	*	*
1825	SW	DDB_SETTING_INPUT_39	setting input 39 menu settings into PSL setting input 39 menu settings into PSL	Ctrl Setg I/P 39	*	*
		DDB_SETTING_INPUT_39 DDB SETTING INPUT 40		-	*	*
1826	SW		setting input 40 menu settings into PSL	Ctrl Setg I/P 40		
1827	SW	DDB_SETTING_INPUT_41	setting input 41 menu settings into PSL	Ctrl Setg I/P 41	1.	*
1828	SW	DDB_SETTING_INPUT_42	setting input 42 menu settings into PSL	Ctrl Setg I/P 42	*	*
1829	SW	DDB_SETTING_INPUT_43	setting input 43 menu settings into PSL	Ctrl Setg I/P 43	*	*
1830	SW	DDB_SETTING_INPUT_44	setting input 44 menu settings into PSL	Ctrl Setg I/P 44	*	*
1831	SW	DDB_SETTING_INPUT_45	setting input 45 menu settings into PSL	Ctrl Setg I/P 45	*	*
1832	SW	DDB_SETTING_INPUT_46	setting input 46 menu settings into PSL	Ctrl Setg I/P 46	*	*
1833	SW	DDB_SETTING_INPUT_47	setting input 47 menu settings into PSL	Ctrl Setg I/P 47	*	*
1834	SW	DDB_SETTING_INPUT_48	setting input 48 menu settings into PSL	Ctrl Setg I/P 48	*	*
1835	PSL	DDB_ZONE_Q_GND_BLOCK	Zone Q ground basic scheme blocking	Block Zone Q Gnd	*	*
1836	PSL	DDB_ZONE_Q_PHS_BLOCK	Zone Q phase basic scheme blocking	Block Zone Q Phs	*	*
1837	Distance Basic Scheme	DDB_ZONE_Q_TRIP	Zone Q Trip	Zone Q Trip	*	*
1838	Distance Basic Scheme	DDB_ZONE_Q_TRIP_A	Zone Q A Phase Trip	Zone Q A Trip	*	*
1839	Distance Basic	DDB_ZONE_Q_TRIP_B	Zone Q B Phase Trip	Zone Q B Trip	*	*

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1840	Distance Basic Scheme	DDB_ZONE_Q_TRIP_C	Zone Q C Phase Trip	Zone Q C Trip	*	*
1841	Distance Basic Scheme	DDB_ZONE_Q_TRIP_N	Zone Q N Phase Trip	Zone Q N Trip	*	*
1842	Trip on Close	DDB_ZONE_Q_TOR_TRIP	TOR Trip Zone Q	TOR Trip Zone Q	*	*
1843	Trip on Close	DDB_ZONE_Q_SOTF_TRIP	SOTF Trip Zone Q	SOTF Trip Zone Q	*	*
1844		DDB_BLOCK_PH_ZQ_START	Unused	Unused	*	*
1845		DDB_BLOCK_GND_ZQ_START	Unused	Unused	*	*
1846	Distance Basic Scheme	DDB_ZONE_Q_START_A	Zone Q A Phase Start	Zone Q A Start	*	*
1847	Distance Basic Scheme	DDB_ZONE_Q_START_B	Zone Q B Phase Start	Zone Q B Start	*	*
1848	Distance Basic Scheme	DDB_ZONE_Q_START_C	Zone Q C Phase Start	Zone Q C Start	*	*
1849	Distance Basic Scheme	DDB_ZONE_Q_START_N	Zone Q N Start	Zone Q N Start	*	*
1850	Distance Elements	DDB_ZONE_Q_AN	Zone Q AN ground fault element	ZoneQ AN Element	*	*
1851	Distance Elements	DDB_ZONE_Q_BN	Zone Q BN ground fault element	ZoneQ BN Element	*	*
1852	Distance Elements	DDB_ZONE_Q_CN	Zone Q CN ground fault element	ZoneQ CN Element	*	*
1853	Distance Elements	DDB_ZONE_Q_AB	Zone Q AB phase fault element	ZoneQ AB Element	*	*
1854	Distance Elements	DDB_ZONE_Q_BC	Zone Q BC phase fault element	ZoneQ BC Element	*	*
1855	Distance Elements	DDB_ZONE_Q_CA	Zone Q CA phase fault element	ZoneQ CA Element	*	*
1856	Distance diagnostic	DDB_ZONE_Q_AN_RAW	ZQ AN Comparator	ZQ AN Comparator	*	*
1857	Distance diagnostic	DDB_ZONE_Q_BN_RAW	ZQ BN Comparator	ZQ BN Comparator	*	*
1858	Distance diagnostic	DDB_ZONE_Q_CN_RAW	ZQ CN Comparator	ZQ CN Comparator	*	*
1859	Distance diagnostic	DDB_ZONE_Q_AB_RAW	ZQ AB Comparator	ZQ AB Comparator	*	*
1860	Distance diagnostic	DDB_ZONE_Q_BC_RAW	ZQ BC Comparator	ZQ BC Comparator	*	*
1861	Distance diagnostic	DDB_ZONE_Q_CA_RAW	ZQ CA Comparator	ZQ CA Comparator	*	*
1862	Distance diagnostic	DDB_ZONE_Q_BLOCKED	Zone Q Blocked by PSB	Zone Q Blocked	*	*
1863		DDB_PH_ZQ_LOW	Unused	Unused	*	*
1864		DDB_PH_ZQ_HIGH	Unused	Unused	*	*
1865		DDB_GND_ZQ_LOW	Unused	Unused	*	*
1866		DDB_GND_ZQ_HIGH	Unused	Unused	*	*
1867		DDB_UNUSED_1867	Unused	Unused	*	*
1868		DDB_UNUSED_1868	Unused	Unused	*	*
1869		DDB_UNUSED_1869	Unused	Unused	*	*
1870		DDB_UNUSED_1870	Unused	Unused	*	*
1871	SW	DDB_DIST_SCHEME_GENERAL_START	Distance Scheme General Start	Dis Sch Gen Str	*	*
1872	SW	DDB_DIST_DIR_TEND_ELAPSE	Directional end timer elapse	Dir End Timer	*	*
1873	SW	DDB_DIST_NON_DIR_TEND_ELAPSE	Non Directional end timer elapse	NonDir EndTimer	*	*
1874		DDB_UNUSED_1874	Unused	Unused	*	*
1875		DDB_UNUSED_1875	Unused	Unused	*	*
1876		DDB_UNUSED_1876	Unused	Unused	*	*
1877		DDB_UNUSED_1877	Unused	Unused	*	*
1878		DDB_UNUSED_1878	Unused	Unused	*	*
879		DDB_UNUSED_1879	Unused	Unused	*	*
1880		DDB_UNUSED_1880	Unused	Unused	*	*
1881	SW	DDB_Z1_TRIP_SUPERVISION_BLOCK	Supervision block on Z1 Trip	TS Dist. Z1 Blk	*	*
882	SW	DDB_Z2_TRIP_SUPERVISION_BLOCK	Supervision block on Z2 Trip	TS Dist. Z2 Blk	*	*
1883	SW	DDB_Z3_TRIP_SUPERVISION_BLOCK	Supervision block on Z3 Trip	TS Dist. Z3 Blk	*	*
1884	SW	DDB_Z4_TRIP_SUPERVISION_BLOCK	Supervision block on Z4 Trip	TS Dist. Z4 Blk	*	*
1885	sw	DDB_ZP_TRIP_SUPERVISION_BLOCK	Supervision block on ZP Trip	TS Dist. ZP Blk	*	*
	1			1	1	

DDB No	Source	Element name	Description	English Text	P443	P446
1886	SW	DDB_ZQ_TRIP_SUPERVISION_BLOCK	Supervision block on ZQ Trip	TS Dist. ZQ Blk	*	*
1887	SW	DDB_AIDED1_DIST_TRIP_SUPER_BLOCK	Supervision block on aided1 Z Trip	TS Aided1 Z Blk	*	*
1888	SW	DDB_AIDED2_DIST_TRIP_SUPER_BLOCK	Supervision block on aided2 Z Trip	TS Aided2 Z Blk	*	*
1889		DDB_IDIFF_TRIP_SUPERVISION_BLOCK	Unused	Unused	*	*
1890		DDB_TS_CDIFF_ALLOW_TRIP_A	Unused	Unused	*	*
1891		DDB_TS_CDIFF_ALLOW_TRIP_B	Unused	Unused	*	*
1892		DDB_TS_CDIFF_ALLOW_TRIP_C	Unused	Unused	*	*
1893	PSL	DDB_CBF_NONITRIP	CB Fail Non current trip	CBFNonlTrip	*	*
1894		DDB_UNUSED_1894	Unused	Unused	*	*
1895		DDB_UNUSED_1895	Unused	Unused	*	*
1896		DDB_UNUSED_1896	Unused	Unused	*	*
1897		DDB_UNUSED_1897	Unused	Unused	*	*
1898	Check sync	DDB_CB1_CS_LINE_LIVE	Indicates Selected CB1 live line condition is detected	CB1 Live Line		*
1899	Check sync	DDB_CB1_CS_LINE_DEAD	Indicates Selected CB1 dead line condition is detected	CB1 Dead Line		*
1900	Check sync	DDB_CB1_CS_BUS_LIVE	Indicates Selected CB1 Bus input is live	CB1 Live Bus		*
1901	Check sync	DDB_CB1_CS_BUS_DEAD	Indicates Selected CB1 Bus input is dead	CB1 Dead Bus		*
1902	Check sync		Indicates Selected CB2 live line condition is detected	CB2 Live Line		*
1902	Check sync	DDB_CB2_CS_LINE_LIVE	Indicates Selected CB2 live line condition is detected Indicates Selected CB2 dead line condition is detected	CB2 Live Line CB2 Dead Line		*
	· ·	DDB_CB2_CS_LINE_DEAD		-		*
1904	Check sync	DDB_CB2_CS_BUS_LIVE	Indicates Selected CB2 Bus input is live	CB2 Live Bus		
1905	Check sync	DDB_CB2_CS_BUS_DEAD	Indicates Selected CB2 Bus input is dead	CB2 Dead Bus		<u> </u> *
1898		DDB_UNUSED_1898	Unused	Unused	*	-
1899		DDB_UNUSED_1899	Unused	Unused	*	
1900		DDB_UNUSED_1900	Unused	Unused	*	
1901		DDB_UNUSED_1901	Unused	Unused	*	
1902		DDB_UNUSED_1902	Unused	Unused	*	
1903		DDB_UNUSED_1903	Unused	Unused	*	
1904		DDB_UNUSED_1904	Unused	Unused	*	
1905		DDB_UNUSED_1905	Unused	Unused	*	
1906		DDB_UNUSED_1906	Unused	Unused	*	*
1907		DDB_UNUSED_1907	Unused	Unused	*	*
1908		DDB_CB2_CS_VLINE_U	CB2 Check Synchronisation Line Volts < setting threshold	CB2 CS VLine<		*
1909		DDB_CB2_CS_VLINE_O	CB2 Check Synchronisation Line Volts > setting threshold	CB2 CS VLine>		*
1908		DDB_UNUSED_1908	Unused	Unused	*	
1909		DDB_UNUSED_1909	Unused	Unused	*	
1910		DDB_UNUSED_1910	Unused	Unused	*	*
1911		DDB_UNUSED_1911	Unused	Unused	*	*
1912		DDB_UNUSED_1912	Unused	Unused	*	*
1913		DDB_UNUSED_1913	Unused	Unused		*
1914	PSL	DDB_CHAN_ALT	Alternate other analogue channels	Channel Alt	*	*
1915	PSL	DDB_VCS1_ALT	Alternate VCS 1	Check Sync Alt1	*	*
1916	PSL	DDB_VCS2_ALT	Alternate VCS 2	Check Sync Alt2		*
1916	1.02	DDB_UNUSED_1916	Unused Unused	Unused	*	
1917	SW		Process Bus Network Interface link 1 fail indication	PB Link 1 Fail	*	*
		DDB_PB_LINK_1_FAIL		-		
1918	SW	DDB_PB_LINK_2_FAIL	Process Bus Network Interface link 2 fail indication	PB Link 2 Fail		
1919	SW	DDB_PB_LINK_3_FAIL	Process Bus Network Interface link 3 fail indication	PB Link 3 Fail		
1920	SW	DDB_MU1_ABSENCE	MU1 Absence	MU1 Absence	*	
1921	SW	DDB_MU2_ABSENCE	MU2 Absence	MU2 Absence	*	*
1922	SW	DDB_MU3_ABSENCE	MU3 Absence	MU3 Absence	*	*
1923	SW	DDB_MU4_ABSENCE	MU4 Absence	MU4 Absence	*	*
1924	SW	DDB_MU5_ABSENCE	MU5 Absence	MU5 Absence	*	*
1925	SW	DDB_MU6_ABSENCE	MU6 Absence	MU6 Absence	*	*
1926	SW	DDB_MU7_ABSENCE	MU7 Absence	MU7 Absence	*	*
1927	SW	DDB_MU8_ABSENCE	MU8 Absence	MU8 Absence	*	*
1928	SW	DDB_MAIN_VT_INHIBIT	Main VT Inhibit	Main VT Inhibit	*	*
1929	SW	DDB_CS_VT1_INHIBIT	CS VT1 Inhibit	CS VT1 Inhibit	*	*
1930	SW	DDB_PHASE_CT1_INHIBIT	Phs CT1 Inhibit	Phs CT1 Inhibit	*	*
1931	SW	DDB_MCOMP_CT_INHIBIT	Mcomp CT Inhibit	Mcomp CT Inhibit	*	*
1932	SW	DDB_SEF_CT_INHIBIT	SEF CT Inhibit	SEF CT Inhibit	*	*

DDB	Source	Element name	Description	English Text	P443	
No 1933	sw	DDB_PHASE_CT2_INHIBIT	Phs CT2 Inhibit	Phs CT2 Inhibit		*
1934	SW	DDB_CS_VT2_INHIBIT	CS VT2 Inhibit	CS VT2 Inhibit		*
1933		DDB_UNUSED_1933	Unused	Unused	*	\vdash
1934		DDB_UNUSED_1934	Unused	Unused	*	\vdash
1935	SW	DDB_MAIN_VT_SYNC_ALM	Main VT Synch alarm	Main VT Sync Alm	*	*
1936	SW	DDB_CS_VT1_SYNC_ALM	CS VT1 Synch alarm	CS VT1 Sync Alm	*	*
1937	SW	DDB_PHASE_CT1_SYNC_ALM	Phs CT1 Synch alarm	Phs CT1 Sync Alm	*	*
1938	SW	DDB_MCOMP_CT_SYNC_ALM	Mcomp CT Synch alarm	McompCT Sync Alm	*	*
1939	SW	DDB_SEF_CT_SYNC_ALM	SEF CT Synch alarm	SEF CT Sync Alm	*	*
1940	SW	DDB_PHASE_CT2_SYNC_ALM	Phs CT2 Synch alarm	Phs CT2 Sync Alm		*
1941	SW	DDB_CS_VT2_SYNC_ALM	CS VT2 Synch alarm	CS VT2 Sync Alm		*
1940		DDB_UNUSED_1940	Unused	Unused	*	\vdash
1941		DDB_UNUSED_1941	Unused	Unused	*	\vdash
1942		DDB_UNUSED_1942	Unused	Unused	*	*
1943		DDB_UNUSED_1943	Unused	Unused	*	*
1944		DDB_UNUSED_1944	Unused	Unused	*	*
1945		DDB_UNUSED_1945	Unused	Unused	*	*
1946		DDB_UNUSED_1946	Unused	Unused	*	*
1947		DDB_UNUSED_1947	Unused	Unused	*	*
1948		DDB_UNUSED_1948	Unused	Unused	*	*
1949		DDB UNUSED 1949	Unused	Unused	*	*
1950		DDB_UNUSED_1950	Unused	Unused	*	*
1951		DDB_UNUSED_1951	Unused	Unused	*	*
1952		DDB_UNUSED_1952	Unused	Unused	*	*
1953		DDB_UNUSED_1953	Unused	Unused	*	*
1954		DDB_UNUSED_1954	Unused	Unused	*	*
1955		DDB_UNUSED_1955	Unused	Unused	*	*
1956		DDB_UNUSED_1956	Unused	Unused	*	*
1957		DDB_UNUSED_1957	Unused	Unused	*	*
1958		DDB_UNUSED_1958	Unused	Unused	*	*
1959		DDB_UNUSED_1959	Unused	Unused	*	*
1960		DDB_UNUSED_1960	Unused	Unused	*	*
1961		DDB_UNUSED_1961	Unused	Unused	*	*
1962		DDB_UNUSED_1962	Unused	Unused	*	*
1963		DDB_UNUSED_1963	Unused	Unused		*
1964		DDB_UNUSED_1964	Unused	Unused	*	*
1965		DDB_UNUSED_1965	Unused	Unused	*	*
1966		DDB_UNUSED_1966	Unused	Unused	*	*
1967		DDB_UNUSED_1967	Unused	Unused	*	*
1968		DDB_UNUSED_1968	Unused	Unused	*	*
1969		DDB_UNUSED_1969	Unused	Unused	*	*
1970		DDB_UNUSED_1970	Unused	Unused	*	*
1971		DDB_UNUSED_1971	Unused	Unused	*	*
1972		DDB_UNUSED_1972	Unused	Unused	*	*
1973		DDB_UNUSED_1973	Unused	Unused	*	*
1974		DDB_UNUSED_1974	Unused	Unused	*	*
1975		DDB_UNUSED_1975	Unused	Unused	*	*
1976		DDB_UNUSED_1976	Unused	Unused	*	*
1977		DDB_UNUSED_1977	Unused	Unused	*	*
1978		DDB_UNUSED_1978	Unused	Unused	*	*
1979		DDB_UNUSED_1979	Unused	Unused	*	*
1980		DDB_UNUSED_1980	Unused	Unused	*	*
1981		DDB_UNUSED_1981	Unused	Unused	*	*
1982		DDB_UNUSED_1982	Unused	Unused	*	*
1983		DDB_UNUSED_1983	Unused	Unused	*	*
1984	PSL	DDB_TIMERIN_1	Input to auxiliary timer 1	Timer in 1	*	*
1985	PSL	DDB_TIMERIN_2	Input to auxiliary timer 2	Timer in 2	*	*
1986	PSL	DDB_TIMERIN_3	Input to auxiliary timer 3	Timer in 3	*	*
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DDB No	Source	Element name	Description	English Text	P443	P446
1987	PSL	DDB_TIMERIN_4	Input to auxiliary timer 4	Timer in 4	*	*
1988	PSL	DDB_TIMERIN_5	Input to auxiliary timer 5	Timer in 5	*	*
1989	PSL	DDB_TIMERIN_6	Input to auxiliary timer 6	Timer in 6	*	*
1990	PSL	DDB_TIMERIN_7	Input to auxiliary timer 7	Timer in 7	*	*
1991	PSL	DDB_TIMERIN_8	Input to auxiliary timer 8	Timer in 8	*	*
1992	PSL	DDB_TIMERIN_9	Input to auxiliary timer 9	Timer in 9	*	*
1993	PSL	DDB_TIMERIN_10	Input to auxiliary timer 10	Timer in 10	*	*
1994	PSL	DDB_TIMERIN_11	Input to auxiliary timer 11	Timer in 11	*	*
1995	PSL	DDB_TIMERIN_12	Input to auxiliary timer 12	Timer in 12	*	*
1996	PSL	DDB_TIMERIN_13	Input to auxiliary timer 13	Timer in 13	*	
1997	PSL	DDB_TIMERIN_14	Input to auxiliary timer 14	Timer in 14	*	
1998	PSL	DDB_TIMERIN_15	Input to auxiliary timer 15	Timer in 15	*	*
1999	PSL	DDB_TIMERIN_16	Input to auxiliary timer 16	Timer in 16	*	*
2000	PSL	DDB_TIMERIN_17	Input to auxiliary timer 17	Timer in 17	*	*
2001	PSL	DDB_TIMERIN_18	Input to auxiliary timer 18	Timer in 18	*	*
2002	PSL	DDB_TIMERIN_19	Input to auxiliary timer 19	Timer in 19	*	*
2003	PSL	DDB_TIMERIN_20	Input to auxiliary timer 20	Timer in 20	*	*
2003	PSL	DDB_TIMERIN_21	Input to auxiliary timer 21	Timer in 21	*	*
2004	PSL	DDB_TIMERIN_21		Timer in 21	*	*
			Input to auxiliary timer 22	+	*	*
2006	PSL	DDB_TIMERIN_23	Input to auxiliary timer 23	Timer in 23		
2007	PSL	DDB_TIMERIN_24	Input to auxiliary timer 24	Timer in 24		
2008	PSL	DDB_TIMERIN_25	Input to auxiliary timer 25	Timer in 25	*	*
2009	PSL	DDB_TIMERIN_26	Input to auxiliary timer 26	Timer in 26	*	
2010	PSL	DDB_TIMERIN_27	Input to auxiliary timer 27	Timer in 27	*	*
2011	PSL	DDB_TIMERIN_28	Input to auxiliary timer 28	Timer in 28	*	*
2012	PSL	DDB_TIMERIN_29	Input to auxiliary timer 29	Timer in 29	*	*
2013	PSL	DDB_TIMERIN_30	Input to auxiliary timer 30	Timer in 30	*	*
2014	PSL	DDB_TIMERIN_31	Input to auxiliary timer 31	Timer in 31	*	*
2015	PSL	DDB_TIMERIN_32	Input to auxiliary timer 32	Timer in 32	*	*
2016	Auxiliary Timer	DDB_TIMEROUT_1	Output from auxiliary timer 1	Timer out 1	*	*
2017	Auxiliary Timer	DDB_TIMEROUT_2	Output from auxiliary timer 2	Timer out 2	*	*
2018	Auxiliary Timer	DDB_TIMEROUT_3	Output from auxiliary timer 3	Timer out 3	*	*
2019	Auxiliary Timer	DDB_TIMEROUT_4	Output from auxiliary timer 4	Timer out 4	*	*
2020	Auxiliary Timer	DDB_TIMEROUT_5	Output from auxiliary timer 5	Timer out 5	*	*
2021	Auxiliary Timer	DDB_TIMEROUT_6	Output from auxiliary timer 6	Timer out 6	*	*
2022	Auxiliary Timer	DDB_TIMEROUT_7	Output from auxiliary timer 7	Timer out 7	*	*
2023	Auxiliary Timer	DDB_TIMEROUT_8	Output from auxiliary timer 8	Timer out 8	*	*
2024	Auxiliary Timer	DDB_TIMEROUT_9	Output from auxiliary timer 9	Timer out 9	*	*
2025	Auxiliary Timer	DDB_TIMEROUT_10	Output from auxiliary timer 10	Timer out 10	*	*
2026	Auxiliary Timer	DDB_TIMEROUT_11	Output from auxiliary timer 11	Timer out 11	*	*
2027	Auxiliary Timer	DDB_TIMEROUT_12	Output from auxiliary timer 12	Timer out 12	*	*
2028	Auxiliary Timer	DDB_TIMEROUT_13	Output from auxiliary timer 13	Timer out 13	*	*
2029	Auxiliary Timer	DDB_TIMEROUT_13	Output from auxiliary timer 14	Timer out 14	*	*
2030	+	DDB_TIMEROUT_15	Output from auxiliary timer 15	Timer out 15	*	*
	Auxiliary Timer			+	*	*
2031	Auxiliary Timer	DDB_TIMEROUT_16	Output from auxiliary timer 16	Timer out 16		
2032	Auxiliary Timer	DDB_TIMEROUT_17	Output from auxiliary timer 17	Timer out 17	ļ.	*
2033	Auxiliary Timer	DDB_TIMEROUT_18	Output from auxiliary timer 18	Timer out 18	1	*
2034	Auxiliary Timer	DDB_TIMEROUT_19	Output from auxiliary timer 19	Timer out 19	ļ	*
2035	Auxiliary Timer	DDB_TIMEROUT_20	Output from auxiliary timer 20	Timer out 20	*	*
2036	Auxiliary Timer	DDB_TIMEROUT_21	Output from auxiliary timer 21	Timer out 21	*	*
2037	Auxiliary Timer	DDB_TIMEROUT_22	Output from auxiliary timer 22	Timer out 22	*	*
2038	Auxiliary Timer	DDB_TIMEROUT_23	Output from auxiliary timer 23	Timer out 23	*	*
2039	Auxiliary Timer	DDB_TIMEROUT_24	Output from auxiliary timer 24	Timer out 24	*	*
2040	Auxiliary Timer	DDB_TIMEROUT_25	Output from auxiliary timer 25	Timer out 25	*	*
2041	Auxiliary Timer	DDB_TIMEROUT_26	Output from auxiliary timer 26	Timer out 26	*	*
2042	Auxiliary Timer	DDB_TIMEROUT_27	Output from auxiliary timer 27	Timer out 27	*	*
2043	Auxiliary Timer	DDB_TIMEROUT_28	Output from auxiliary timer 28	Timer out 28	*	*
2044	Auxiliary Timer	DDB_TIMEROUT_29	Output from auxiliary timer 29	Timer out 29	*	*

DDB No	Source	Element name	Description	English Text	P443	F
2045	Auxiliary Timer	DDB_TIMEROUT_30	Output from auxiliary timer 30	Timer out 30	*	*
2046	2046 Auxiliary Timer DDB_TIMEROUT_31		Output from auxiliary timer 31	Timer out 31	*	*
2047	Auxiliary Timer	DDB_TIMEROUT_32	Output from auxiliary timer 32	Timer out 32	*	*

Table 1 - Digital database point list sorted by DDB number

FACTORY DEFAULT PROGRAMMABLE SCHEME LOGIC (PSL) SETTINGS

The following section details the default settings of the PSL.

The P443 model options are as follows:

Model	Opto Inputs	Relay Outputs	
P443xxxAxxxxxxK	16	24 standard	
P443xxxBxxxxxxK	24	32 standard	
P443xxxCxxxxxxK	16	16 standard and 4 high break	
P443xxxDxxxxxxK	24	16 standard and 8 high break	
P443xxxYxxxxxxK	xxK 32 32 standard		

Table 2 - Factory default PSL settings for P443 model options

The P446 model options are as follows:

Model	Opto Inputs	Relay Outputs
P446xxxBxxxxxxK	24	32 standard
P446xxxCxxxxxxK	24	8 standard and 12 high break
P446xxxDxxxxxxK	24	16 standard and 8 high break

Table 3 - Factory default PSL settings for P446 model options

4

LOGIC INPUT AND OUTPUT MAPPINGS

4.1 Logic Input Mappings

The default mappings for each of the opto-isolated inputs are shown below:

		P443 Options A & C	P443 Options B & D	P446
Opto- Input No	Relay Text	Function	Function	Function
1	Input L1	L1 Not Used	L1 Not Used	L1 Not Used
2	Input L2	L2 Not Used	L2 Not Used	L2 BAR
3	Input L3	L3 Aid 1 Receive	L3 Aid 1 Receive	L3 Aid 1 Receive
4	Input L4	L4 Aid 1 COS/LGS	L4 Aid 1 COS/LGS	L4 Aid 1 COS/LGS
5	Input L5	L5 Reset LEDs	L5 Reset LEDs	L5 Reset LEDs
6	Input L6	L6 Ext Trip A	L6 Ext Trip A	L6 CB2 AuxA 52-B
7	Input L7	L7 Ext Trip B	L7 Ext Trip B	L7 CB2 AuxB 52-B
8	Input L8	L8 Ext Trip C	L8 Ext Trip C	L8 CB2 AuxC 52-B
9	Input L9	L9 CB AuxA 52-B	L9 CB AuxA 52-B	L9 CB1 AuxA 52-B
10	Input L10	L10 CB AuxB 52-B	L10 CB AuxB 52-B	L10 CB1 AuxB 52-B
11	Input L11	L11 CB AuxC 52-B	L11 CB AuxC 52-B	L11 CB1 AuxC 52-B
12	Input L12	L12 MCB/VTS	L12 MCB/VTS	L12 MCB/VTS
13	Input L13	L13 CB Close Man	L13 CB Close Man	L13 CB1 CloseMan
14	Input L14	L14 Reset Lckout	L14 Reset Lckout	L14 CB2 CloseMan
15	Input L15	L15 CB Healthy	L15 CB Healthy	L15 CB1 Healthy
16	Input L16	L16 BAR	L16 BAR	L16 Reset Lckout
17	Input L17		L17 Not Used	L17 CB2 Healthy
18	Input L18		L18 Not Used	L18 IM64 1
19	Input L19		L19 IM64 1	L19 CB1 Ext Trip A
20	Input L20		L20 IM64 2	L20 CB1 Ext Trip B
21	Input L21		L21 IM64 3	L21 CB1 Ext Trip C
22	Input L22		L22 IM64 4	L22 CB2 Ext Trip A
23	Input L23		L23 Not Used	L23 CB2 Ext Trip B
24	Input L24		L24 Not Used	L24 CB2 Ext Trip C

Table 4 - Default opto-isolated input mappings

4.2 Standard Relay Output Contact Mappings

The default mappings for each of the relay output contacts are as shown in this table:

Relay Contact No Relay Text No Relay Conditioner No Function Relay Conditioner No 1 Output R1 Straight-through R1 Trip Z1 Straight-through R1 Trip Z1 2 Output R2 Straight-through R2 Any Start Straight-through R2 Any Start 3 Output R3 Dwell 100ms R3 Any Trip Dwell 100ms R3 Any Trip 4 Output R4 Dwell 500ms R4 General Alarm Dwell 500ms R4 General Alarm 5 Output R5 Straight-through R5 IM64 1 Straight-through R5 IM64 1 6 Output R6 Dwell 100ms R6 CB Fail Time1 Dwell 100ms R6 CB Fail Time1 7 Output R7 Straight-through R7 Cntl CB Close Straight-through R8 Cntl CB Trip 8 Output R8 Straight-through R8 Cntl CB Trip Straight-through R8 Cntl CB Trip 9 Output R10 Dwell 100ms R9 Trip A Dwell 100ms R9 Trip A 10 Output R10 Dwell 100ms R10 Trip B Dwell 100ms			P443 Option A		P443 Option B	
2 Output R2 Straight-through R2 Any Start Straight-through R2 Any Start 3 Output R3 Dwell 100ms R3 Any Trip Dwell 100ms R3 Any Trip 4 Output R4 Dwell 500ms R4 General Alarm Dwell 500ms R4 General Alarm 5 Output R5 Straight-through R5 IM64 1 Straight-through R5 IM64 1 6 Output R6 Dwell 100ms R6 CB Fail Time1 Dwell 100ms R6 CB Fail Time1 7 Output R9 Straight-through R7 Cntl CB Close Straight-through R7 Cntl CB Close 8 Output R9 Dwell 100ms R9 Trip A Dwell 100ms R9 Trip A 9 Output R10 Dwell 100ms R10 Trip B Dwell 100ms R10 Trip B 10 Output R10 Dwell 100ms R11 Trip C Dwell 100ms R11 Trip C 12 Output R12 Straight-through R12 AR in Prog Straight-through R12 AR in Prog 13 Output R13 Straight-through R13 SuccessClose Straight-through R14 AR Lockout 15 Output R14 Straight-through	Contact	Relay Text	Relay Conditioner	Function	Relay Conditioner	Function
3 Output R3 Dwell 100ms R3 Any Trip Dwell 100ms R3 Any Trip 4 Output R4 Dwell 500ms R4 General Alarm Dwell 500ms R4 General Alarm 5 Output R5 Straight-through R5 IM64 1 Straight-through R5 IM64 1 6 Output R6 Dwell 100ms R6 CB Fail Time1 Dwell 100ms R6 CB Fail Time1 7 Output R7 Straight-through R7 Cntl CB Close Straight-through R7 Cntl CB Close 8 Output R9 Dwell 100ms R9 Cntl CB Trip Straight-through R8 Cntl CB Trip 9 Output R10 Dwell 100ms R9 Trip A Dwell 100ms R10 Trip B 10 Output R10 Dwell 100ms R10 Trip B Dwell 100ms R11 Trip C 11 Output R10 Dwell 100ms R11 Trip C Dwell 100ms R11 Trip C 12 Output R10 Dwell 100ms R11 Trip C Dwell 100ms R11 Trip C 13 Output R13 Straight-through R13 AR Lockout Straight-through R13 Succ	1	Output R1	Straight-through	R1 Trip Z1	Straight-through	R1 Trip Z1
4Output R4Dwell 500msR4 General AlarmDwell 500msR4 General Alarm5Output R5Straight-throughR5 IM64 1Straight-throughR5 IM64 16Output R6Dwell 100msR6 CB Fail Time1Dwell 100msR6 CB Fail Time17Output R7Straight-throughR7 Cntl CB CloseStraight-throughR7 Cntl CB Close8Output R8Straight-throughR8 Cntl CB TripStraight-throughR8 Cntl CB Trip9Output R9Dwell 100msR9 Trip ADwell 100msR8 Trip A10Output R10Dwell 100msR10 Trip BDwell 100msR10 Trip B11Output R11Dwell 100msR11 Trip CDwell 100msR11 Trip C12Output R12Straight-throughR12 AR in ProgStraight-throughR12 AR in Prog13Output R13Straight-throughR13 SuccessCloseStraight-throughR13 SuccessClose14Output R14Straight-throughR14 AR LockoutStraight-throughR15 AR InService15Output R14Straight-throughR16 BARStraight-throughR16 BAR17Output R16Straight-throughR16 BARStraight-throughR16 BAR17Output R17Dwell 100msR17 Trip ADwell 100msR17 Trip A18Output R19Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R20Straight-throughR20 Distinst TrpStraight-throughR20 Distinst Trp21<	2	Output R2	Straight-through	R2 Any Start	Straight-through	R2 Any Start
5Output R5Straight-throughR5 IM64 1Straight-throughR5 IM64 16Output R6Dwell 100msR6 CB Fail Time1Dwell 100msR6 CB Fail Time17Output R7Straight-throughR7 Cntl CB CloseStraight-throughR7 Cntl CB Close8Output R8Straight-throughR8 Cntl CB TripStraight-throughR8 Cntl CB Trip9Output R9Dwell 100msR9 Trip ADwell 100msR9 Trip A10Output R10Dwell 100msR10 Trip BDwell 100msR10 Trip B11Output R11Dwell 100msR11 Trip CDwell 100msR11 Trip C12Output R12Straight-throughR12 AR in ProgStraight-throughR12 AR in Prog13Output R13Straight-throughR13 SuccessCloseStraight-throughR13 SuccessClose14Output R14Straight-throughR14 AR LockoutStraight-throughR14 AR Lockout15Output R15Straight-throughR16 BARStraight-throughR16 BAR17Output R16Straight-throughR16 BARStraight-throughR16 BAR17Output R17Dwell 100msR17 Trip ADwell 100msR17 Trip A18Output R19Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R20Straight-throughR20 Distinst TrpStraight-throughR21 Dist Dly Trp21Output R21Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip <t< td=""><td>3</td><td>Output R3</td><td>Dwell 100ms</td><td>R3 Any Trip</td><td>Dwell 100ms</td><td>R3 Any Trip</td></t<>	3	Output R3	Dwell 100ms	R3 Any Trip	Dwell 100ms	R3 Any Trip
6 Output R6 Dwell 100ms R6 CB Fail Time1 Dwell 100ms R6 CB Fail Time1 7 Output R7 Straight-through R7 Cntl CB Close Straight-through R7 Cntl CB Close 8 Output R8 Straight-through R8 Cntl CB Trip Straight-through R8 Cntl CB Trip 9 Output R9 Dwell 100ms R9 Trip A Dwell 100ms R9 Trip A 10 Output R10 Dwell 100ms R10 Trip B Dwell 100ms R10 Trip B 11 Output R11 Dwell 100ms R11 Trip C Dwell 100ms R11 Trip C 12 Output R12 Straight-through R12 AR in Prog Straight-through R12 AR in Prog 13 Output R12 Straight-through R13 SuccessClose Straight-through R13 SuccessClose 14 Output R14 Straight-through R14 AR Lockout Straight-through R14 AR Lockout 15 Output R14 Straight-through R15 AR InService Straight-through R15 AR InService 16 Output R16 Straight-through R16 BAR	4	Output R4	Dwell 500ms	R4 General Alarm	Dwell 500ms	R4 General Alarm
7Output R7Straight-throughR7 Cntl CB CloseStraight-throughR7 Cntl CB Close8Output R8Straight-throughR8 Cntl CB TripStraight-throughR8 Cntl CB Trip9Output R9Dwell 100msR9 Trip ADwell 100msR9 Trip A10Output R10Dwell 100msR10 Trip BDwell 100msR10 Trip B11Output R11Dwell 100msR11 Trip CDwell 100msR11 Trip C12Output R12Straight-throughR12 AR in ProgStraight-throughR12 AR in Prog13Output R13Straight-throughR13 SuccessCloseStraight-throughR13 SuccessClose14Output R14Straight-throughR14 AR LockoutStraight-throughR14 AR Lockout15Output R15Straight-throughR15 AR InServiceStraight-throughR15 AR InService16Output R16Straight-throughR16 BARStraight-throughR16 BAR17Output R17Dwell 100msR17 Trip ADwell 100msR18 Trip B18Output R18Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R19Dwell 100msR19 Trip CDwell 100msR19 Trip C20Output R20Straight-throughR20 DistInst TrpStraight-throughR21 Dist Dly Trp21Output R21Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R22Straight-throughR23 Aid Dir TripStraight-throughR23 Aid	5	Output R5	Straight-through	R5 IM64 1	Straight-through	R5 IM64 1
8Output R8Straight-throughR8 Cntl CB TripStraight-throughR8 Cntl CB Trip9Output R9Dwell 100msR9 Trip ADwell 100msR9 Trip A10Output R10Dwell 100msR10 Trip BDwell 100msR10 Trip B11Output R11Dwell 100msR11 Trip CDwell 100msR11 Trip C12Output R12Straight-throughR12 AR in ProgStraight-throughR12 AR in Prog13Output R13Straight-throughR13 SuccessCloseStraight-throughR13 SuccessClose14Output R14Straight-throughR14 AR LockoutStraight-throughR14 AR Lockout15Output R15Straight-throughR15 AR InServiceStraight-throughR15 AR InService16Output R16Straight-throughR16 BARStraight-throughR16 BAR17Output R17Dwell 100msR17 Trip ADwell 100msR17 Trip A18Output R18Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R19Dwell 100msR19 Trip CDwell 100msR19 Trip C20Output R20Straight-throughR20 DistInst TrpStraight-throughR21 Dist Dly Trp21Output R21Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R22Straight-throughR23 Aid Dir TripStraight-throughR24 Aid 1 Send24Output R23Straight-throughR24 Aid 1 SendStraight-throughR25 Not Us	6	Output R6	Dwell 100ms	R6 CB Fail Time1	Dwell 100ms	R6 CB Fail Time1
9 Output R9 Dwell 100ms R9 Trip A Dwell 100ms R9 Trip A 10 Output R10 Dwell 100ms R10 Trip B Dwell 100ms R10 Trip B 11 Output R11 Dwell 100ms R11 Trip C Dwell 100ms R11 Trip C 12 Output R12 Straight-through R12 AR in Prog Straight-through R13 SuccessClose Straight-through R13 SuccessClose Straight-through R14 AR Lockout Straight-through R15 Output R15 Straight-through R16 BAR Straight-through R16 BAR 17 Output R17 Dwell 100ms R17 Trip A Dwell 100ms R17 Trip A 18 Output R18 Dwell 100ms R18 Trip B Dwell 100ms R18 Trip B 19 Output R19 Dwell 100ms R19 Trip C Dwell 100ms R19 Trip C 20 Output R20 Straight-through R20 DistInst Trp Straight-through R22 Aid DEF Trip 21 Output R23 Straight-through R23 Aid Dir Trip Straight-through R23 Aid Dir Trip 24 Output R26 Straight-through R24 Aid 1 Send Straight-through R25 Not Used 25 Output R26 Straight-through R24 Aid 1 Send Straight-through R28 PSB 29 Output R29 Straight-through R29 Infanty R30 IM64 3 31 Output R30 Output R31 Output R30 Output R31 Outpu	7	Output R7	Straight-through	R7 Cntl CB Close	Straight-through	R7 Cntl CB Close
10Output R10Dwell 100msR10 Trip BDwell 100msR10 Trip B11Output R11Dwell 100msR11 Trip CDwell 100msR11 Trip C12Output R12Straight-throughR12 AR in ProgStraight-throughR12 AR in Prog13Output R13Straight-throughR13 SuccessCloseStraight-throughR13 SuccessClose14Output R14Straight-throughR14 AR LockoutStraight-throughR14 AR Lockout15Output R15Straight-throughR16 BARStraight-throughR16 BAR16Output R16Straight-throughR16 BARStraight-throughR16 BAR17Output R17Dwell 100msR17 Trip ADwell 100msR17 Trip A18Output R18Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R19Dwell 100msR19 Trip CDwell 100msR19 Trip C20Output R20Straight-throughR20 DistInst TrpStraight-throughR20 DistInst Trp21Output R21Straight-throughR21 Dist Dly TrpStraight-throughR22 Aid DEF Trip22Output R22Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip23Output R23Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R24Straight-throughR24 Aid 1 SendStraight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R29 <td>8</td> <td>Output R8</td> <td>Straight-through</td> <td>R8 Cntl CB Trip</td> <td>Straight-through</td> <td>R8 Cntl CB Trip</td>	8	Output R8	Straight-through	R8 Cntl CB Trip	Straight-through	R8 Cntl CB Trip
11Output R11Dwell 100msR11 Trip CDwell 100msR11 Trip C12Output R12Straight-throughR12 AR in ProgStraight-throughR12 AR in Prog13Output R13Straight-throughR13 SuccessCloseStraight-throughR13 SuccessClose14Output R14Straight-throughR14 AR LockoutStraight-throughR14 AR Lockout15Output R15Straight-throughR15 AR InServiceStraight-throughR15 AR InService16Output R16Straight-throughR16 BARStraight-throughR16 BAR17Output R17Dwell 100msR17 Trip ADwell 100msR17 Trip A18Output R18Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R19Dwell 100msR19 Trip CDwell 100msR19 Trip C20Output R20Straight-throughR20 DistInst TrpStraight-throughR20 DistInst Trp21Output R21Straight-throughR21 Dist Dly TrpStraight-throughR22 Aid DEF Trip22Output R22Straight-throughR22 Aid DEF TripStraight-throughR23 Aid Dir Trip24Output R23Straight-throughR24 Aid 1 SendStraight-throughR25 Not Used25Output R26Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR28 PSB29Output R28Straight-throughR29 IM64 230 <td< td=""><td>9</td><td>Output R9</td><td>Dwell 100ms</td><td>R9 Trip A</td><td>Dwell 100ms</td><td>R9 Trip A</td></td<>	9	Output R9	Dwell 100ms	R9 Trip A	Dwell 100ms	R9 Trip A
12Output R12Straight-throughR12 AR in ProgStraight-throughR12 AR in Prog13Output R13Straight-throughR13 SuccessCloseStraight-throughR13 SuccessClose14Output R14Straight-throughR14 AR LockoutStraight-throughR14 AR Lockout15Output R15Straight-throughR15 AR InServiceStraight-throughR15 AR InService16Output R16Straight-throughR16 BARStraight-throughR16 BAR17Output R17Dwell 100msR17 Trip ADwell 100msR17 Trip A18Output R18Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R19Dwell 100msR19 Trip CDwell 100msR19 Trip C20Output R20Straight-throughR20 DistInst TrpStraight-throughR20 DistInst Trp21Output R21Straight-throughR21 Dist Dly TrpStraight-throughR21 Dist Dly Trp22Output R22Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R23Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip24Output R24Straight-throughR24 Aid 1 SendStraight-throughR25 Not Used25Output R26Straight-throughR26 Not Used26Output R27Straight-throughR26 Not Used27Output R28Straight-throughR28 PSB29Output R30Straight-throughR30 IM64 3<	10	Output R10	Dwell 100ms	R10 Trip B	Dwell 100ms	R10 Trip B
13 Output R13 Straight-through R13 SuccessClose Straight-through R14 SuccessClose 14 Output R14 Straight-through R14 AR Lockout Straight-through R14 AR Lockout 15 Output R15 Straight-through R15 AR InService Straight-through R15 AR InService 16 Output R16 Straight-through R16 BAR Straight-through R16 BAR 17 Output R17 Dwell 100ms R17 Trip A Dwell 100ms R17 Trip A 18 Output R18 Dwell 100ms R18 Trip B Dwell 100ms R18 Trip B 19 Output R19 Dwell 100ms R19 Trip C Dwell 100ms R19 Trip C 20 Output R20 Straight-through R20 DistInst Trp Straight-through R20 DistInst Trp 21 Output R21 Straight-through R21 Dist Dly Trp Straight-through R22 Aid DEF Trip 22 Output R22 Straight-through R23 Aid Dir Trip Straight-through R23 Aid Dir Trip 23 Output R23 Straight-through R24 Aid 1 Send Straight-through R25 Not Used 25 Output R26 Straight-through R27 VTS 28 Output R28 Straight R30 Straight-through R29 IM64 2 30 Output R30 Output R30 31 Output R31	11	Output R11	Dwell 100ms	R11 Trip C	Dwell 100ms	R11 Trip C
14 Output R14 Straight-through R14 AR Lockout Straight-through R15 AR InService 15 Output R15 Straight-through R15 AR InService Straight-through R15 AR InService 16 Output R16 Straight-through R16 BAR Straight-through R16 BAR 17 Output R17 Dwell 100ms R17 Trip A Dwell 100ms R17 Trip A 18 Output R18 Dwell 100ms R18 Trip B Dwell 100ms R18 Trip B 19 Output R19 Dwell 100ms R19 Trip C Dwell 100ms R19 Trip C 20 Output R20 Straight-through R20 DistInst Trp Straight-through R21 Dist Dly Trp 21 Output R21 Straight-through R22 Dist Dly Trp Straight-through R22 Aid DEF Trip 22 Output R22 Straight-through R23 Aid Dir Trip Straight-through R24 Aid 1 Send 24 Output R24 Straight-through R24 Aid 1 Send Straight-through R25 Not Used 25 Output R25 Straight-through R26 Output R27 Straight-through R27 VTS 28 Output R28 Straight-through R29 IM64 2 30 Output R30 Straight-through R31 IM64 4	12	Output R12	Straight-through	R12 AR in Prog	Straight-through	R12 AR in Prog
15 Output R15 Straight-through R15 AR InService Straight-through R15 AR InService 16 Output R16 Straight-through R16 BAR Straight-through R16 BAR 17 Output R17 Dwell 100ms R17 Trip A Dwell 100ms R17 Trip A 18 Output R18 Dwell 100ms R18 Trip B Dwell 100ms R18 Trip B 19 Output R19 Dwell 100ms R19 Trip C Dwell 100ms R19 Trip C 20 Output R20 Straight-through R20 DistInst Trp Straight-through R21 Dist Dly Trp 21 Output R21 Straight-through R22 Aid DEF Trip Straight-through R22 Aid DEF Trip 22 Output R22 Straight-through R23 Aid Dir Trip Straight-through R23 Aid Dir Trip 23 Output R23 Straight-through R24 Aid 1 Send Straight-through R25 Not Used 26 Output R26 Straight-through R27 VTS 28 Output R28 Straight R29 Straight-through R29 Straight-through R29 IM64 2 30 Output R30 Straight R30 Straight-through R29 IM64 2 30 Output R31 Straight R31 IM64 4	13	Output R13	Straight-through	R13 SuccessClose	Straight-through	R13 SuccessClose
16 Output R16 Straight-through R16 BAR Straight-through R16 BAR 17 Output R17 Dwell 100ms R17 Trip A Dwell 100ms R18 Trip B 18 Output R18 Dwell 100ms R18 Trip B Dwell 100ms R18 Trip B 19 Output R19 Dwell 100ms R19 Trip C Dwell 100ms R19 Trip C 20 Output R20 Straight-through R20 DistInst Trp Straight-through R21 Dist Dly Trp 21 Output R21 Straight-through R22 Aid DEF Trip Straight-through R22 Aid DEF Trip 22 Output R22 Straight-through R23 Aid Dir Trip Straight-through R23 Aid Dir Trip 23 Output R23 Straight-through R24 Aid 1 Send Straight-through R24 Aid 1 Send 25 Output R26 Straight-through R27 Straight-through R28 Not Used 26 Output R26 Straight-through R27 Straight-through R28 PSB 29 Output R29 Straight-through R29 IM64 2 30 Output R30 Straight R31 IM64 4	14	Output R14	Straight-through	R14 AR Lockout	Straight-through	R14 AR Lockout
17 Output R17 Dwell 100ms R17 Trip A Dwell 100ms R18 Trip B 18 Output R18 Dwell 100ms R18 Trip B Dwell 100ms R18 Trip B 19 Output R19 Dwell 100ms R19 Trip C Dwell 100ms R19 Trip C 20 Output R20 Straight-through R20 DistInst Trp Straight-through R20 DistInst Trp 21 Output R21 Straight-through R21 Dist Dly Trp Straight-through R21 Dist Dly Trp 22 Output R22 Straight-through R22 Aid DEF Trip Straight-through R22 Aid DEF Trip 23 Output R23 Straight-through R24 Aid 1 Send Straight-through R24 Aid 1 Send 25 Output R26 Straight-through R26 Straight-through R27 Not Used 26 Output R26 Straight-through R27 Straight-through R28 PSB 29 Output R29 Straight-through R29 IM64 2 30 Output R30 Straight R31 IM64 4	15	Output R15	Straight-through	R15 AR InService	Straight-through	R15 AR InService
18Output R18Dwell 100msR18 Trip BDwell 100msR18 Trip B19Output R19Dwell 100msR19 Trip CDwell 100msR19 Trip C20Output R20Straight-throughR20 DistInst TrpStraight-throughR20 DistInst Trp21Output R21Straight-throughR21 Dist Dly TrpStraight-throughR21 Dist Dly Trp22Output R22Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R23Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip24Output R24Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	16	Output R16	Straight-through	R16 BAR	Straight-through	R16 BAR
19Output R19Dwell 100msR19 Trip CDwell 100msR19 Trip C20Output R20Straight-throughR20 DistInst TrpStraight-throughR20 DistInst Trp21Output R21Straight-throughR21 Dist Dly TrpStraight-throughR21 Dist Dly Trp22Output R22Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R23Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip24Output R24Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	17	Output R17	Dwell 100ms	R17 Trip A	Dwell 100ms	R17 Trip A
20Output R20Straight-throughR20 DistInst TrpStraight-throughR20 DistInst Trp21Output R21Straight-throughR21 Dist Dly TrpStraight-throughR21 Dist Dly Trp22Output R22Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R23Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip24Output R24Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	18	Output R18	Dwell 100ms	R18 Trip B	Dwell 100ms	R18 Trip B
21Output R21Straight-throughR21 Dist Dly TrpStraight-throughR21 Dist Dly Trp22Output R22Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R23Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip24Output R24Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	19	Output R19	Dwell 100ms	R19 Trip C	Dwell 100ms	R19 Trip C
22Output R22Straight-throughR22 Aid DEF TripStraight-throughR22 Aid DEF Trip23Output R23Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip24Output R24Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	20	Output R20	Straight-through	R20 DistInst Trp	Straight-through	R20 DistInst Trp
23Output R23Straight-throughR23 Aid Dir TripStraight-throughR23 Aid Dir Trip24Output R24Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	21	Output R21	Straight-through	R21 Dist Dly Trp	Straight-through	R21 Dist Dly Trp
24Output R24Straight-throughR24 Aid 1 SendStraight-throughR24 Aid 1 Send25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	22	Output R22	Straight-through	R22 Aid DEF Trip	Straight-through	R22 Aid DEF Trip
25Output R25Straight-throughR25 Not Used26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	23	Output R23	Straight-through	R23 Aid Dir Trip	Straight-through	R23 Aid Dir Trip
26Output R26Straight-throughR26 Not Used27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	24	Output R24	Straight-through	R24 Aid 1 Send	Straight-through	R24 Aid 1 Send
27Output R27Straight-throughR27 VTS28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	25	Output R25			Straight-through	R25 Not Used
28Output R28Straight-throughR28 PSB29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	26	Output R26			Straight-through	R26 Not Used
29Output R29Straight-throughR29 IM64 230Output R30Straight-throughR30 IM64 331Output R31Straight-throughR31 IM64 4	27	Output R27			Straight-through	R27 VTS
30 Output R30 Straight-through R30 IM64 3 31 Output R31 Straight-through R31 IM64 4	28	Output R28			Straight-through	R28 PSB
31 Output R31 Straight-through R31 IM64 4	29	Output R29			Straight-through	R29 IM64 2
	30	Output R30			Straight-through	R30 IM64 3
32 Output R32 Straight-through R32 Not Used	31	Output R31			Straight-through	R31 IM64 4
	32	Output R32			Straight-through	R32 Not Used

Table 5 - Default mappings for P443

	P446 Option B						
Relay Contact No	Relay Text	Relay Conditioner	Function				
1	Output R1	Straight-through	R1 Trip Z1				
2	Output R2	Straight-through	R2 Any Start				
3	Output R3	Dwell 100ms	R3 Any Trip				
4	Output R4	Dwell 500ms	R4 General Alarm				
5	Output R5	Straight-through	R5 IM64 1				
6	Output R6	Dwell 100ms	R6 CB1 Fail1Trip				
7	Output R7	Straight-through	R7 Cntl CB1 Close				
8	Output R8	Straight-through	R8 Cntl CB1 Trip				
9	Output R9	Dwell 100ms	R9 CB1 Trip A				
10	Output R10	Dwell 100ms	R10 CB1 Trip B				
11	Output R11	Dwell 100ms	R11 CB1 Trip C				
12	Output R12	Dwell 100ms	R12 CB2 Fail1Trip				
13	Output R13	Straight-through	R13 CntlCB2Close				
14	Output R14	Straight-through	R14 Cntl CB2Trip				
15	Output R15	Dwell 100ms	R15 CB1 Fail2Trip				
16	Output R16	Dwell 100ms	R16 CB2 Fail2Trip				
17	Output R17	Dwell 100ms	R17 CB2 Trip A				
18	Output R18	Dwell 100ms	R18 CB2 Trip B				
19	Output R19	Dwell 100ms	R19 CB2 Trip C				
20	Output R20	Straight-through	R20 DistInst Trp				
21	Output R21	Straight-through	R21 Dist Dly Trp				
22	Output R22	Straight-through	R22 Aid DEF Trip				
23	Output R23	Straight-through	R23 SignalingFail				
24	Output R24	Straight-through	R24 Aid 1 Send				
25	Output R25	Straight-through	R25 Not Used				
26	Output R26	Straight-through	R26 Not Used				
27	Output R27	Straight-through	R27 VTS				
28	Output R28	Straight-through	R28 PSB				
29	Output R29	Straight-through	R29 AR CB1 Lockout				
30	Output R30	Straight-through	R30 AR CB2 Lockout				
31	Output R31	Straight-through	R31 ARIP				
32	Output R32	Straight-through	R32 SuccessClose				

Note A fault record can be generated by connecting one or a number of contacts to the Fault Record Trigger in PSL. It is recommended that the triggering contact be 'self reset' and not a latching. If a latching contact were chosen the fault record would not be generated until the contact had fully reset.

Table 6 - Default mappings for P446 (B)

4.3 Optional High Break Relay Output Contact Mappings

The default mappings for each of the standard and high break relay output contacts are as shown in these tables:

		P443 Option C			P443 Option D			
Relay Contact No	Relay Text	Relay Conditioner	Function	High break contact?	Relay Conditioner	Function	High break contact?	
1	Output R1	Straight- through	R1 Trip Z1		Straight-through	R1 Trip Z1		
2	Output R2	Straight- through	R2 Any Start		Straight-through	R2 Any Start		
3	Output R3	Dwell 100ms	R3 Any Trip		Dwell 100ms	R3 Any Trip		
4	Output R4	Dwell 500ms	R4 General Alarm		Dwell 500ms	R4 General Alarm		
5	Output R5	Straight- through	R5 IM64 1		Straight-through	R5 IM64 1		
6	Output R6	Dwell 100ms	R6 CB Fail Time1		Dwell 100ms	R6 CB Fail Time1		
7	Output R7	Straight- through	R7 Cntl CB Close		Straight-through	R7 Cntl CB Close		
8	Output R8	Straight- through	R8 Cntl CB Trip		Straight-through	R8 Cntl CB Trip		
9	Output R9	Dwell 100ms	R9 Trip A		Dwell 100ms	R9 Trip A		
10	Output R10	Dwell 100ms	R10 Trip B		Dwell 100ms	R10 Trip B		
11	Output R11	Dwell 100ms	R11 Trip C		Dwell 100ms	R11 Trip C		
12	Output R12	Straight- through	R12 AR in Prog		Straight-through	R12 AR in Prog		
13	Output R13	Straight- through	R13 SuccessClose		Straight-through	R13 SuccessClose		
14	Output R14	Straight- through	R14 AR Lockout		Straight-through	R14 AR Lockout		
15	Output R15	Straight- through	R15 AR InService		Straight-through	R15 AR InService		
16	Output R16	Straight- through	R16 Aid 1 Send		Straight-through	R16 Aid 1 Send		
17	Output R17	Dwell 100ms	R17 Trip A	Yes	Dwell 100ms	00ms R17 Trip A		
18	Output R18	Dwell 100ms	R18 Trip B	Yes	Dwell 100ms	R18 Trip B	Yes	
19	Output R19	Dwell 100ms	R19 Trip C	Yes	Dwell 100ms	R19 Trip C Yes		
20	Output R20	Dwell 100ms	R20 Any Trip	Yes	Dwell 100ms	R20 Any Trip Yes		
21	Output R21				Dwell 100ms	R21 Trip A	Yes	
22	Output R22				Dwell 100ms	R22 Trip B	Yes	
23	Output R23				Dwell 100ms	R23 Trip C	Yes	
24	Output R24				Dwell 100ms	R24 Any Trip	Yes	

Table 7 - Default mappings for P443 (C) and (D)

		P446 Option C		P446 Option D			
Relay Contact No	Relay Text	Relay Conditioner	Function	High break contact?	Relay Conditioner	Function	High break contact?
1	Output R1	Straight- through	R1 Trip Z1		Straight-through	R1 Trip Z1	
2	Output R2	Straight- through	R2 Any Start		Straight-through	R2 Any Start	
3	Output R3	Dwell 100ms	R3 Any Trip		Dwell 100ms	R3 Any Trip	
4	Output R4	Dwell 500ms	R4 General Alarm		Dwell 500ms	R4 General Alarm	
5	Output R5	Straight- through	R5 IM64 1		Straight-through	R5 IM64 1	
6	Output R6	Dwell 100ms	R6 CB1 Fail1Trip		Dwell 100ms	R6 CB1 Fail1Trip	
7	Output R7	Straight- through	R7 CntlCB1Close		Straight-through	R7 Cntl CB1 Close	
8	Output R8	Straight- through	R8 CntlCB2Close		Straight-through	R8 Cntl CB1 Trip	
9	Output R13	Dwell 100ms	R9 CB1 Trip A	Yes	Dwell 100ms	R9 CB1 Trip A	
10	Output R14	Dwell 100ms	R10 CB1 Trip B	Yes	Dwell 100ms	R10 CB1 Trip B	
11	Output R15	Dwell 100ms	R11 CB1 Trip C	Yes	Dwell 100ms	R11 CB1 Trip C	
12	Output R16	Dwell 100ms	R12 CB2 Trip A	Yes	Straight-through	R12 AR in Prog	
13	Output R17	Dwell 100ms	R13 CB2 Trip B	Yes	Straight-through	R13 CntlCB2Close	
14	Output R18	Dwell 100ms	R14 CB2 Trip C	Yes	Straight-through	R14 Cntl CB2Trip	
15	Output R19	Dwell 100ms	R15 CB1 Trip A	Yes	Dwell 100ms	R15 CB2 Fail1Trip	
16	Output R20	Dwell 100ms	R16 CB1 Trip B	Yes	Straight-through	R16 Aid 1 Send	
17	Output R21	Dwell 100ms	R17 CB1 Trip C	Yes	Dwell 100ms	R17 CB1 Trip A	Yes
18	Output R22	Dwell 100ms	R18 CB2 Trip A	Yes	Dwell 100ms	R18 CB1 Trip B	Yes
19	Output R23	Dwell 100ms	R19 CB2 Trip B	Yes	Dwell 100ms	R19 CB1 Trip C	Yes
20	Output R24	Dwell 100ms	R20 CB2 Trip C	Yes	Dwell 100ms	R20 CB1 Trip 3ph	Yes
21					Dwell 100ms	R21 CB2 Trip A	Yes
22					Dwell 100ms	R22 CB2 Trip B	Yes
23					Dwell 100ms	R23 CB2 Trip C	Yes
24					Dwell 100ms	R24 CB2 Trip 3ph	Yes

Note A fault record can be generated by connecting one or a number of contacts to the Fault Record Trigger in PSL. It is recommended that the triggering contact be 'self reset' and not a latching. If a latching contact were chosen the fault record would not be generated until the contact had fully reset.

Table 8 - Default mappings for P446 (C) and (D)

4.4 Programmable LED Output Mappings

The default mappings for each of the programmable LEDs are as shown in this tables:

	P443				P446			
LED No	LED Input Connection / Text	Latched	LED Function Indication	LED No	LED Input Connection / Text	Latched	LED Function Indication	
1	LED 1 Red	Yes	Dist Inst Trip	1	Red	Yes	Dist Inst Trip	
2	LED 2 Red	Yes	Dist Delay Trip	2	Red	Yes	Dist Delay Trip	
3	LED 3 Red	Yes	Aided DEF Trip	3	Red	Yes	Aided DEF Trip	
4	LED 4 Red	No	Aided Dir Trip	4	Red	Yes	Aided Dir Trip	
5	LED 5 Red	No	Zone 4 Trip	5	Amber	No	Any start	
6	LED 6 Red	No	AR in Progress	6	Red	Yes	Zone 4 Trip	
7	LED 7 Grn.	No	AR Lockout	7	Amber	No	Test Loopback	
8	LED 8 Red	No	AR in Service	8	Amber	No	AR in Service	
9	FnKey LED1 Red	No	Not Mapped	F1	Red	No	CB1 A Open	
10	FnKey LED2 Red	No	Not Mapped		Green	No	CB1 A Closed	
11	FnKey LED3 Red	No	Not Mapped	F2	Red	No	CB1 B Open	
12	FnKey LED4 Red	No	Not Mapped		Green	No	CB1 B Closed	
13	FnKey LED5 Red	No	Not Mapped	F3	Red	No	CB1 C Open	
14	FnKey LED6 Red	No	Not Mapped		Green	No	CB1 C Closed	
15	FnKey LED7 Red	No	Not Mapped	F4	Red	No	CB1 AR Lockout	
16	FnKey LED8 Red	No	Not Mapped	F5	Green	No	CB1 AR Successful	
17	FnKey LED9 Red	No	Not Mapped		Amber	No	CB1 ARIP	
18	FnKey LED10 Red	No	Not Mapped	F6	Red	No	CB2 A Open	
19					Green	No	CB2 A Closed	
20				F7	Red	No	CB2 B Open	
21					Green	No	CB2 B Closed	
22				F8	Red	No	CB2 C Open	
23					Green	No	CB2 C Closed	
24				F9	Red	No	CB2 AR Lockout	
25				F10	Green	No	CB2 AR Successful	
26					Amber	No	CB2 ARIP	

Table 9 - Default mappings for P443 and P446

4.5 Fault Recorder Start Mappings

The default mappings for the signal which initiates a fault record is as shown below:

Initiating Signal	Fault Trigger		
DDB Any Trip (522)	Initiate fault recording from main protection trip		

Table 10 - Fault recorder start mappings

4.6 PSL DATA column

The relay contains a PSL DATA column that can be used to track PSL modifications. A total of 12 cells are contained in the PSL DATA column, 3 for each setting group. The function for each cell is shown below:

Grp PSL Ref

When downloading a PSL to the relay, the user will be prompted to enter which groups the PSL is for and a reference ID. The first 32 characters of the reference ID will be displayed in this cell. The 3 and 3 keys can be used to scroll through 32 characters as only 16 can be displayed at any one time.

18 Nov 2002 08:59:32.047 This cell displays the date and time when the PSL was down loaded to the relay.

Grp 1 PSL ID -2062813232

This is a unique number for the PSL that has been entered. Any change in the PSL will result in a different number being displayed.

Note The above cells are repeated for each setting group.

Table 11 - PSL data column functions

4.7 PSL Signal Grouping Modes

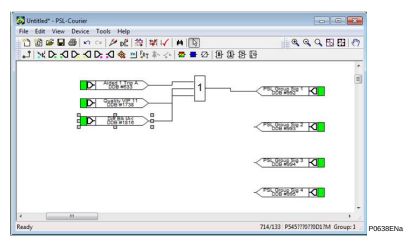
There are now four additional *DDB Group Sig x* Nodes that can be mapped to individual or multiple DDBs in the PSL. These can then be set to trigger the DR via the DISTURBANCE RECORD menu.

These "Nodes" are general and can also be used to group signals together in the PSL for any other reason. These four nodes are available in each of the four PSL setting groups.

Number	PSL Group Sig
992	PSL Group Sig 1
993	PSL Group Sig 2
994	PSL Group Sig 3
995	PSL Group Sig 4

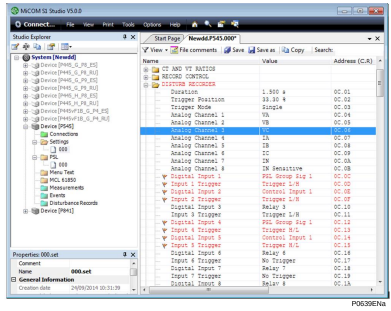
- 1. For a control input, the DR can be triggered directly by triggering directly from the Individual Control Input (e.g. Low to High (L to H) change)
- 2. For an input that cannot be triggered directly, or where any one of a number of DDBs are required to trigger a DR, map the DDBs to the new PSL Group sig n and then trigger the DR on this.

e.g. in the PSL:



In the DR Settings:

- Digital Input 1 is triggered by the PSL Group Sig 1 (L to H)
- Digital Input 2 is triggered by Control Input 1 (L to H)



If triggering on both edges is required map another DR channel to the H/L as well Digital Input 4 is triggered by the PSL Group Sig 1 (H to L) Digital Input 5 is triggered by Control Input 1 (H to L)

5

VIEWING AND PRINTING DEFAULT PSL DIAGRAMS

5.1 Typical Mappings

It is possible to view and print the default PSL diagrams for the device. Typically, these diagrams allow you to see these mappings:

- Opto Input Mappings
- Output Relay Mappings
- LED Mappings
- Start Indications
- Phase Trip Mappings
- System Check Mapping

Important

The following PSL diagrams show the DDB numbers for a specific MiCOM product, with a specific software version to run on a specific hardware platform. Descriptions, DDB Numbers, Inputs and Outputs may vary for different products, software or hardware.

5.2 Download and Print PSL Diagrams

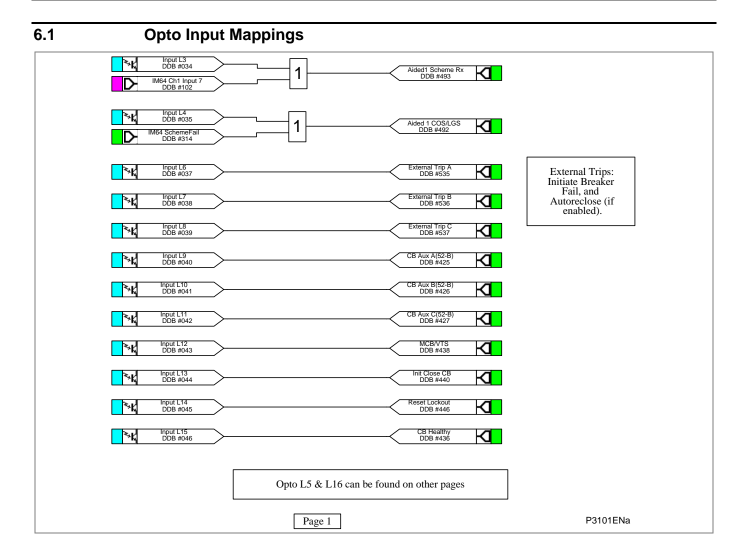
To download and print the default PSL diagrams for the device:

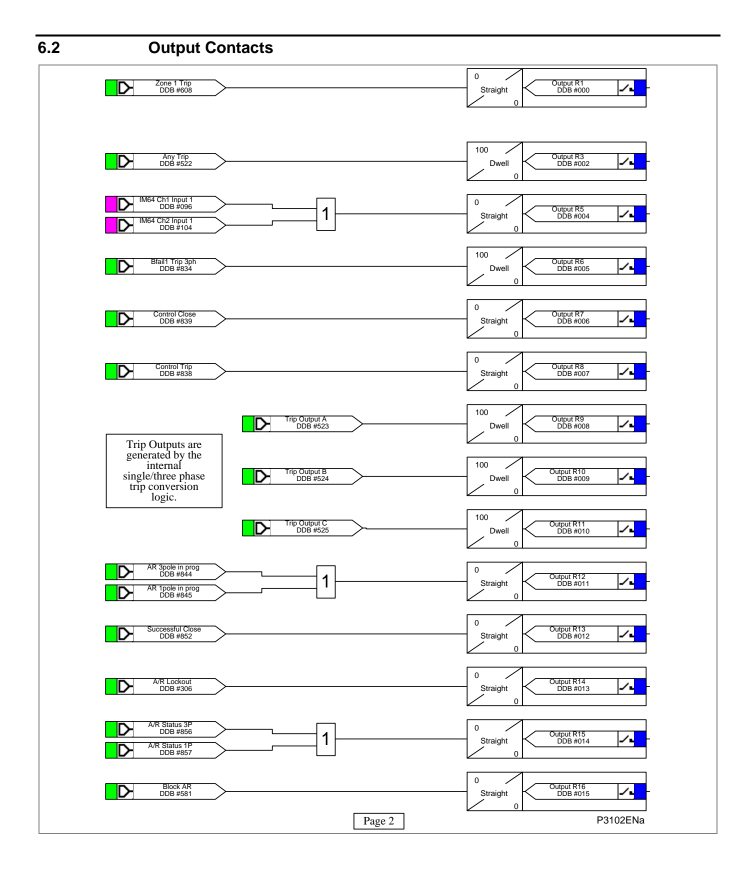
- 1. Close Easergy Studio.
- 2. Select **Programs** > then navigate through to > **Easergy Studio** > **Data Model Manager**.
- 3. Click Add then Next.
- 4. Click Internet then Next.
- 5. Select your language then click **Next**.
- 6. From the tree view, select the model and software version.
- 7. Click **Install**. When complete click **OK**.
- 8. Close the Data Model Manager and start Easergy Studio.
- 9. Select Tools > PSL Editor (Px40).
- 10. In the PSL Editor select **File > Open**. The downloaded PSL files are in C:\Program Files\ directory located in the \Easergy Studio\Courier\PSL\Defaults sub-directory.
- 11. Highlight the required PSL diagram and select **File > Print**.

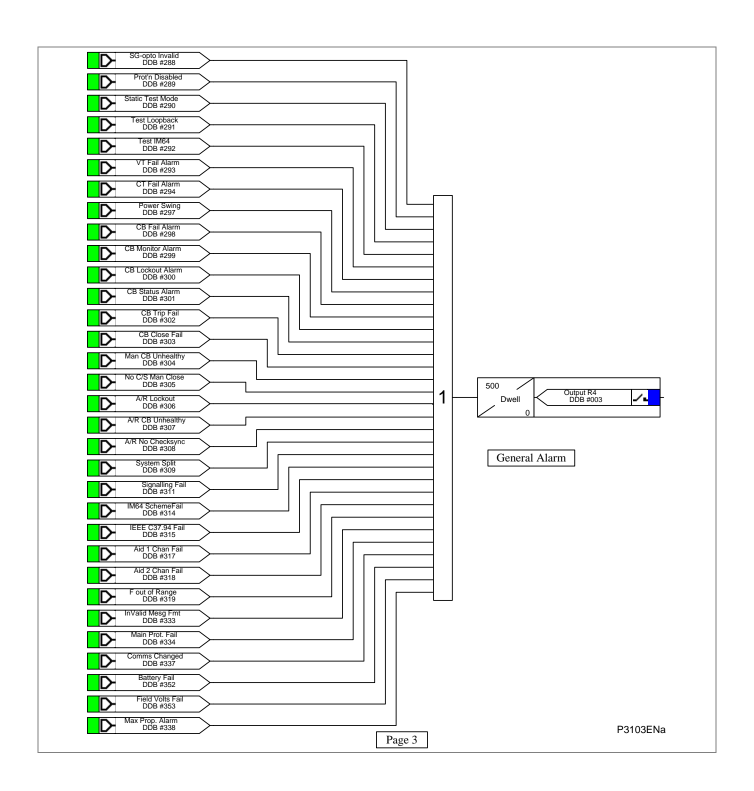
Notes:

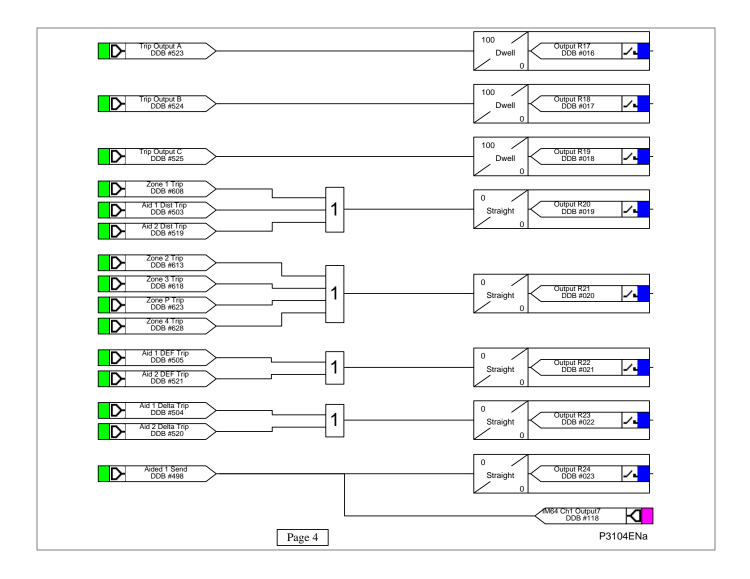
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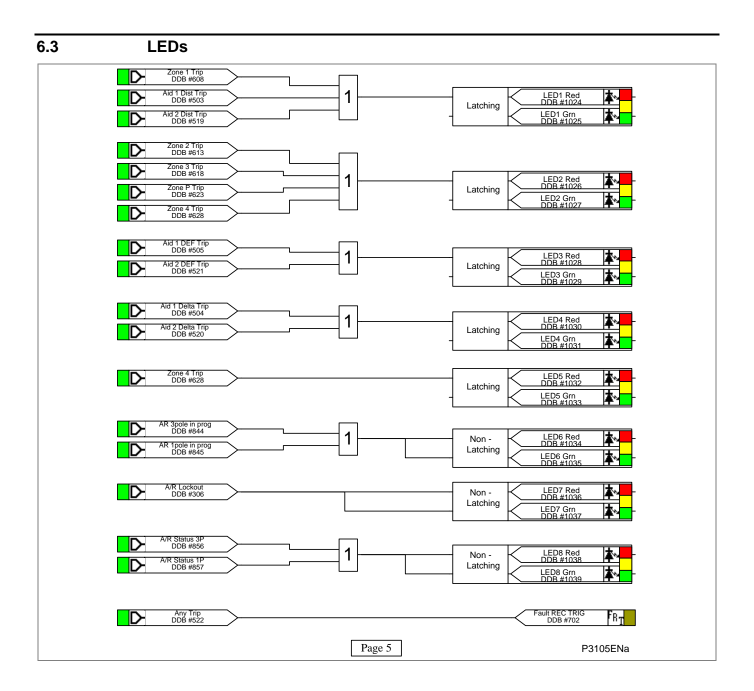
P443 WITH STANDARD CONTACTS PSL 24 STD RELAYS

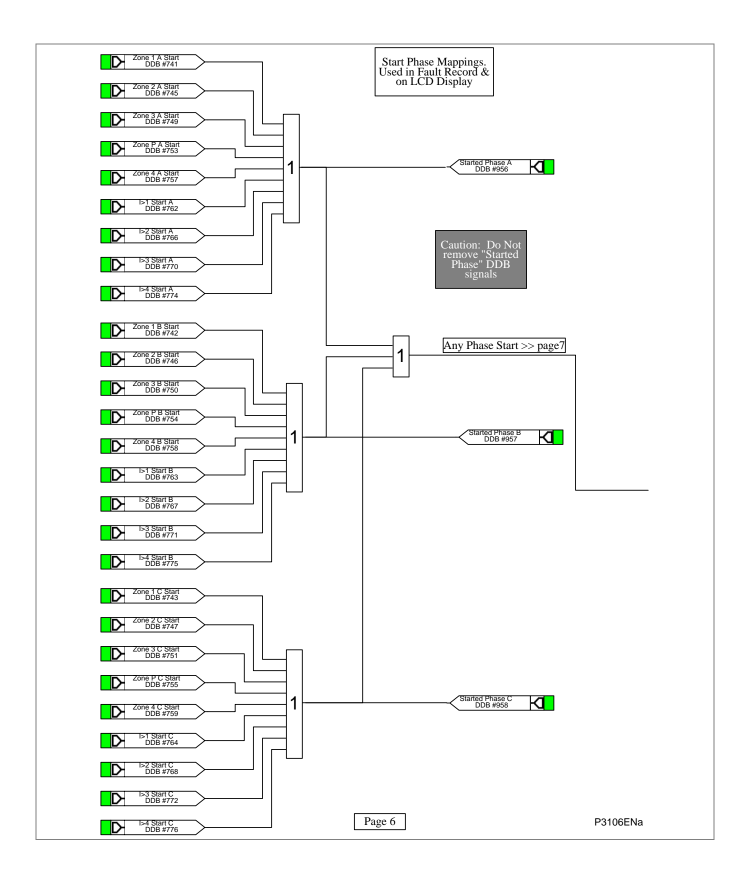


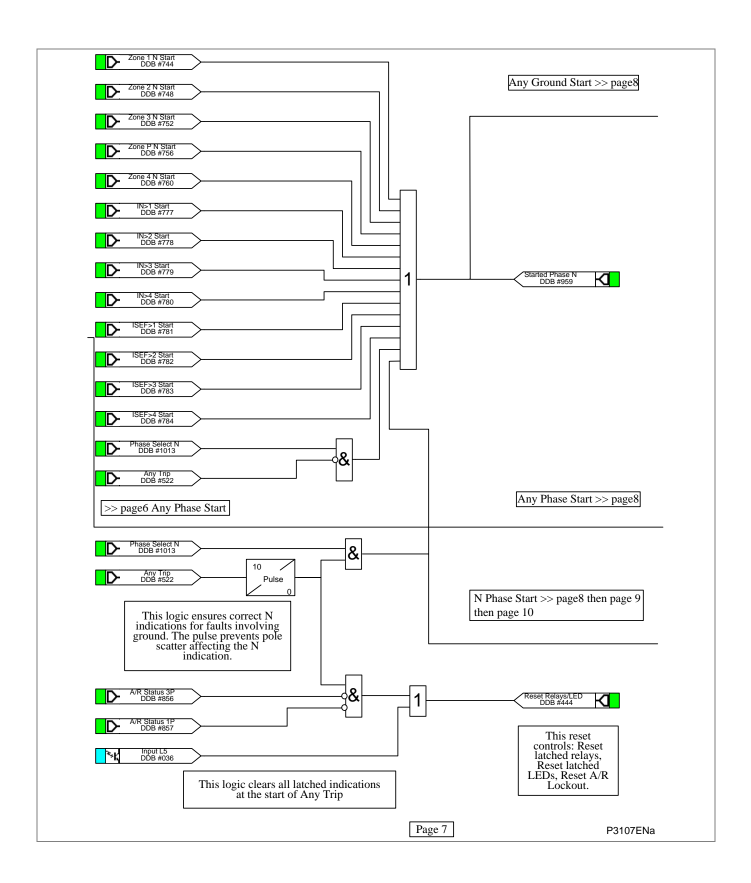


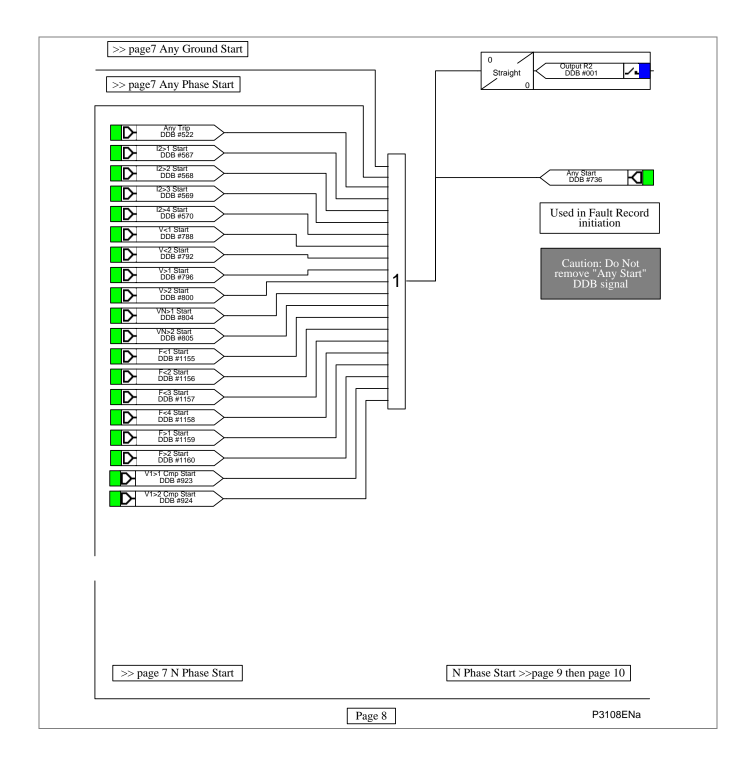


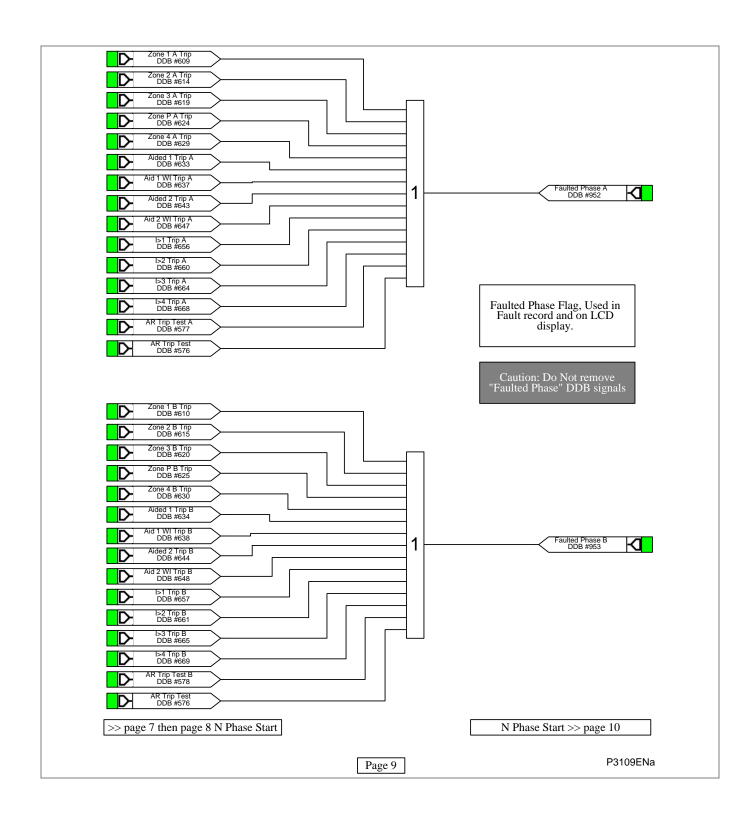


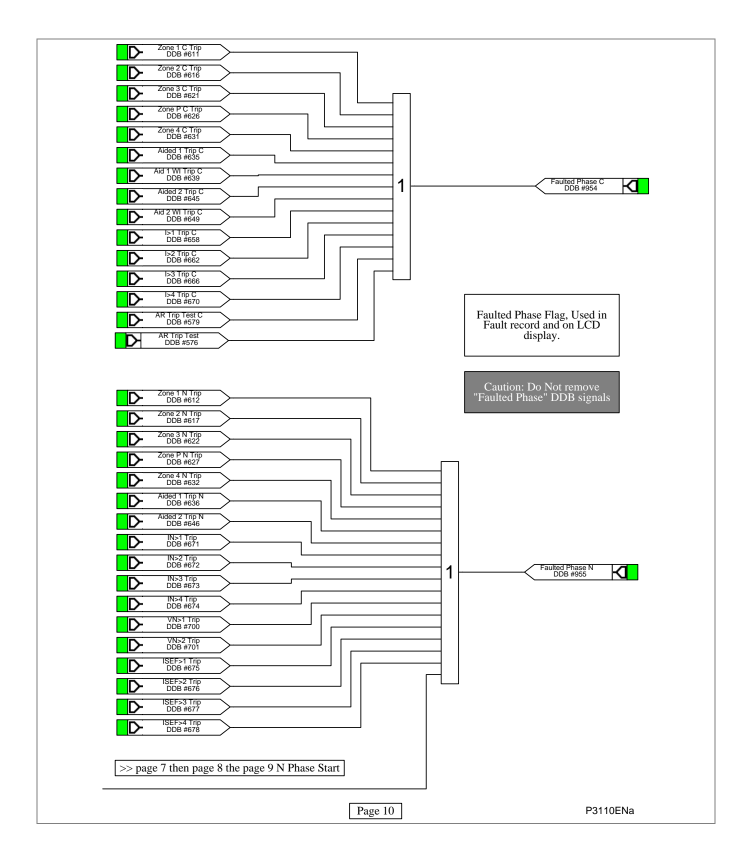


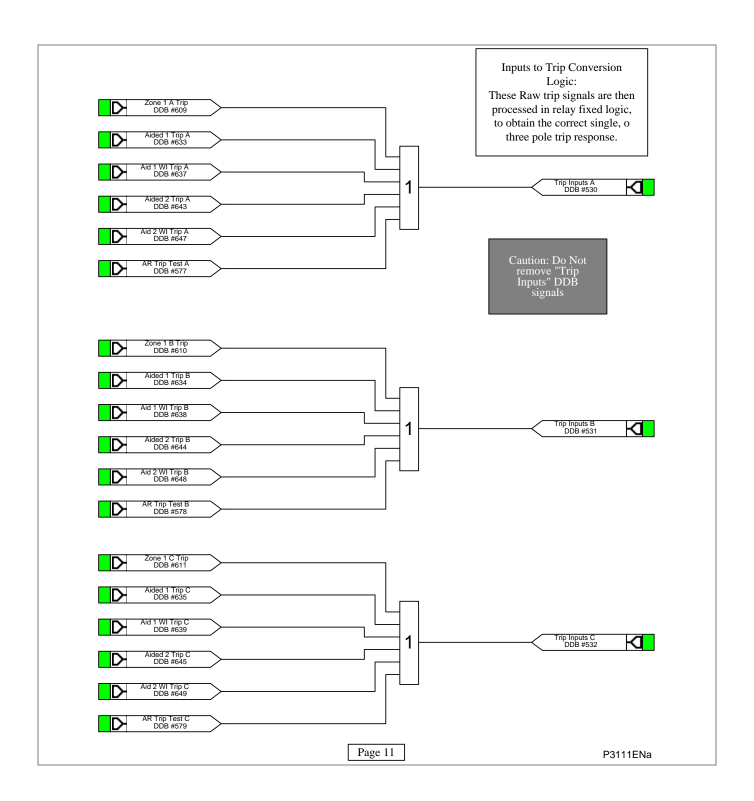


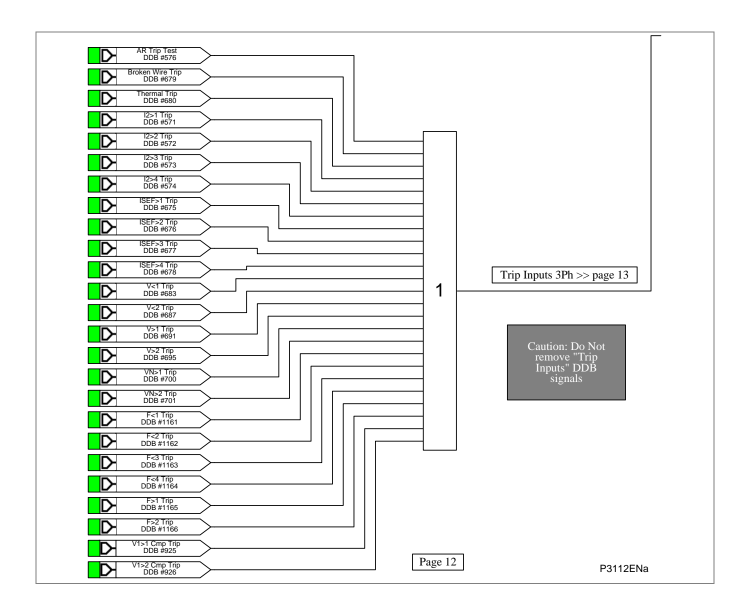


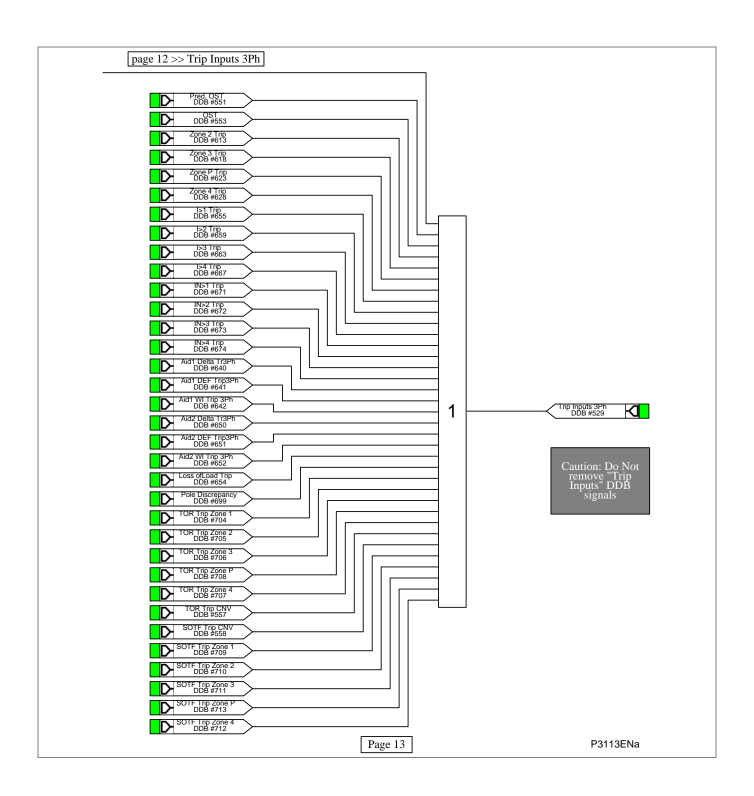


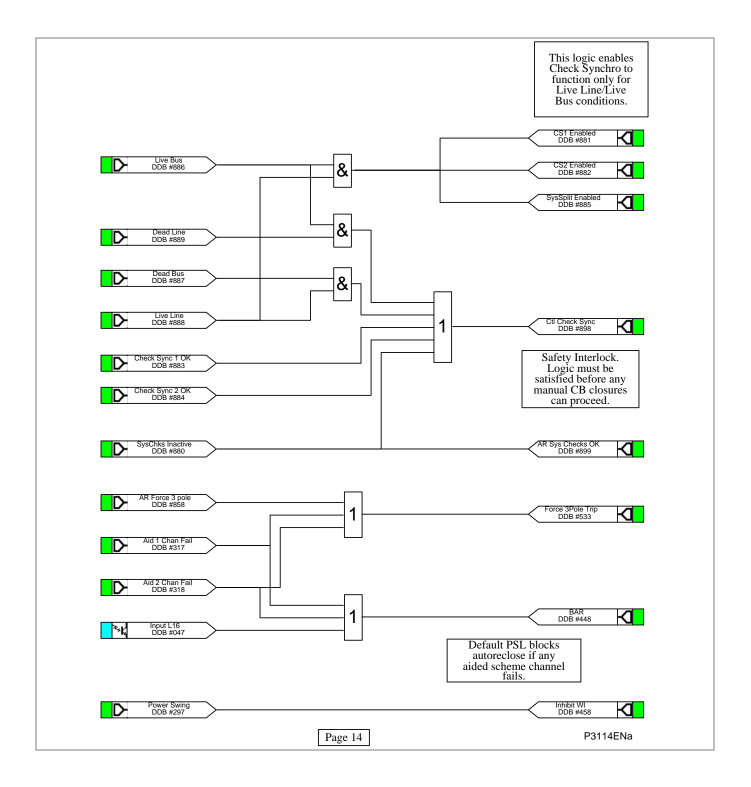




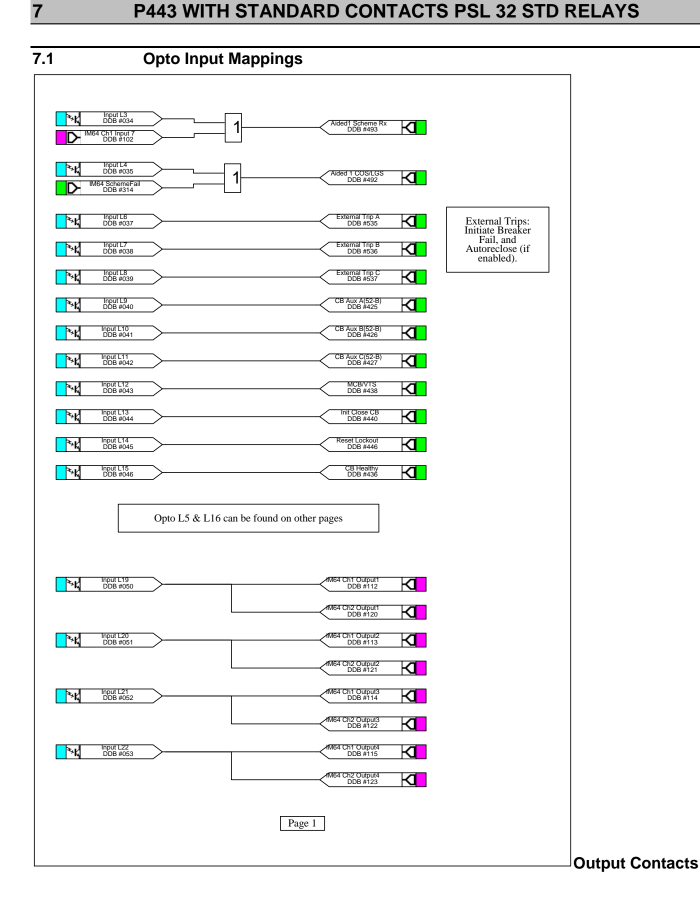


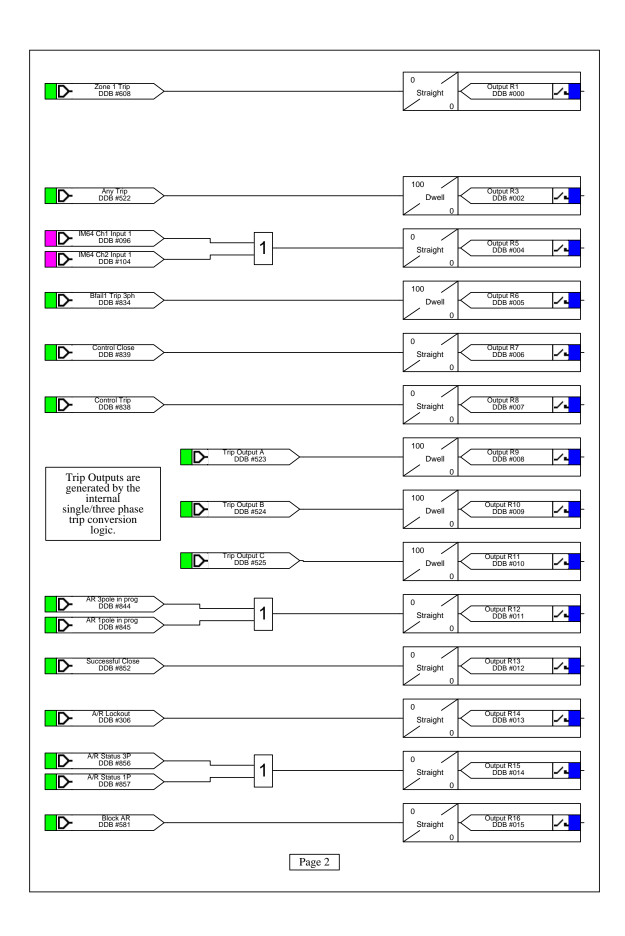


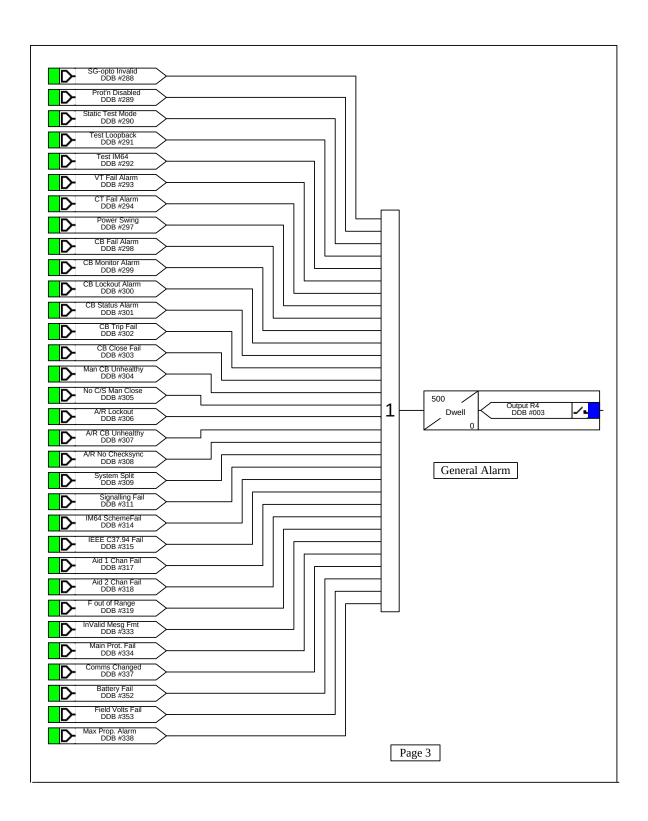


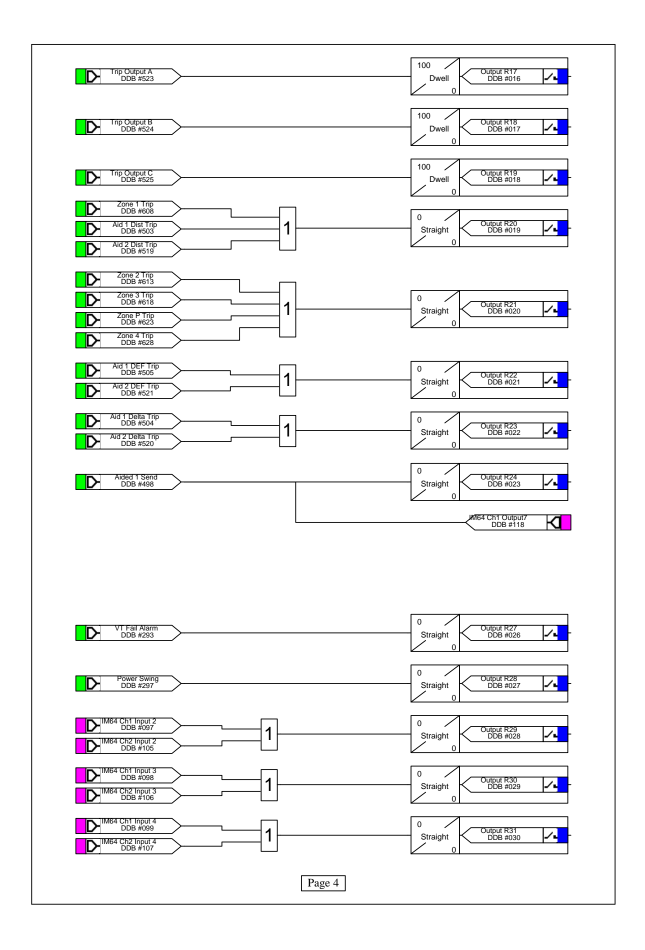


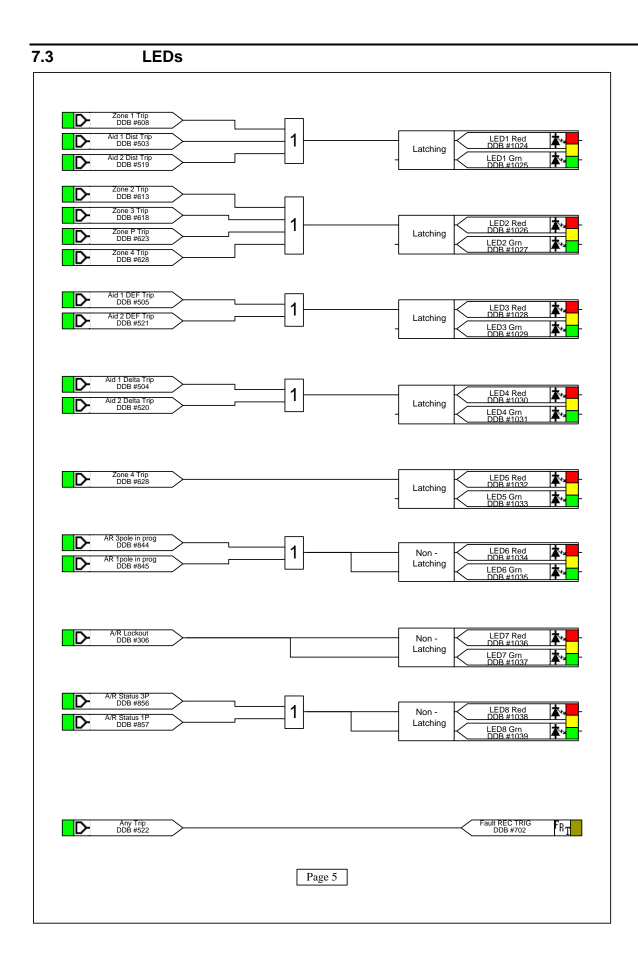
P443 WITH STANDARD CONTACTS PSL 32 STD RELAYS

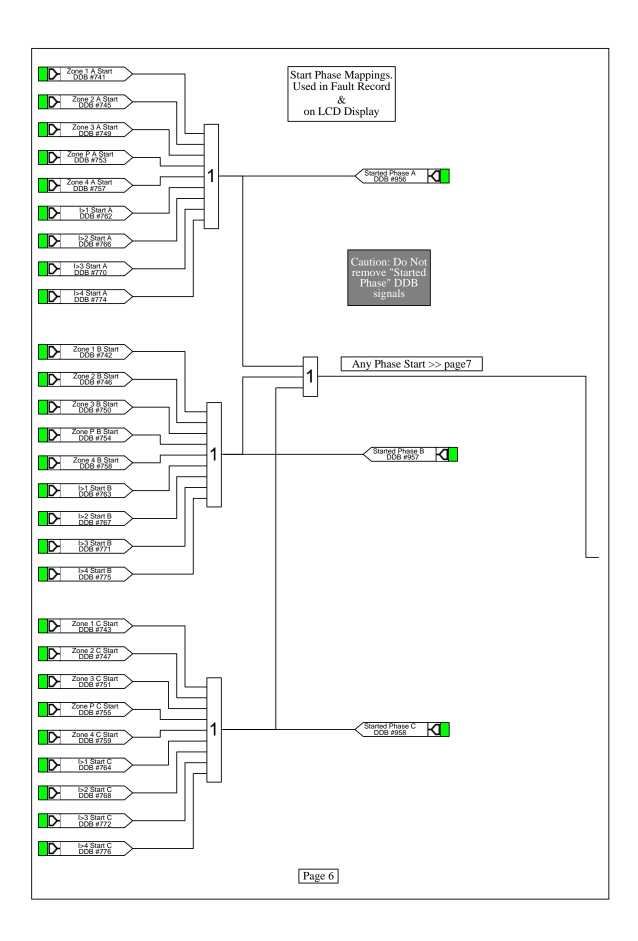


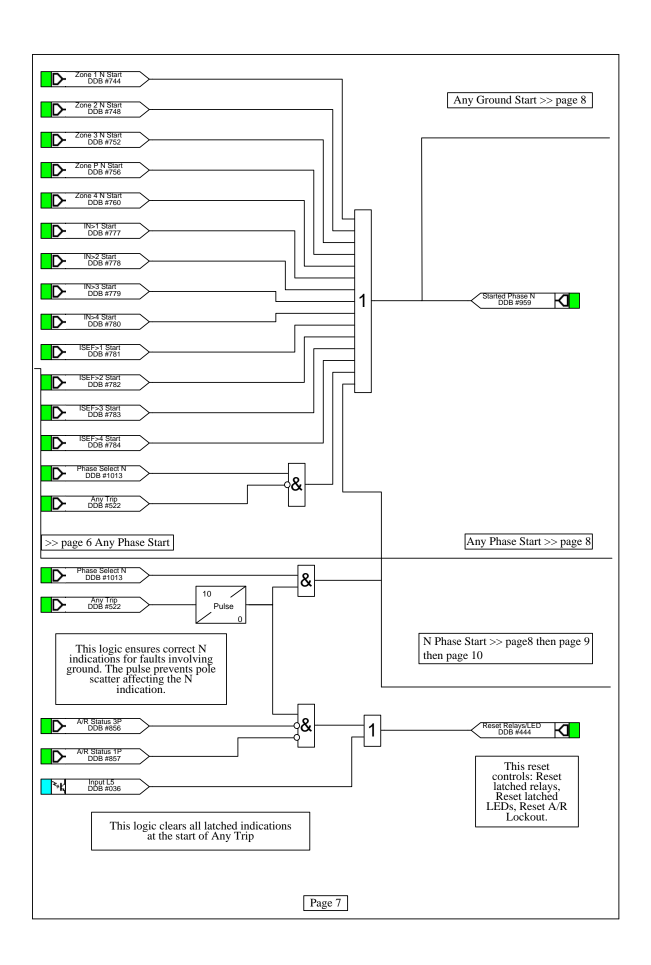


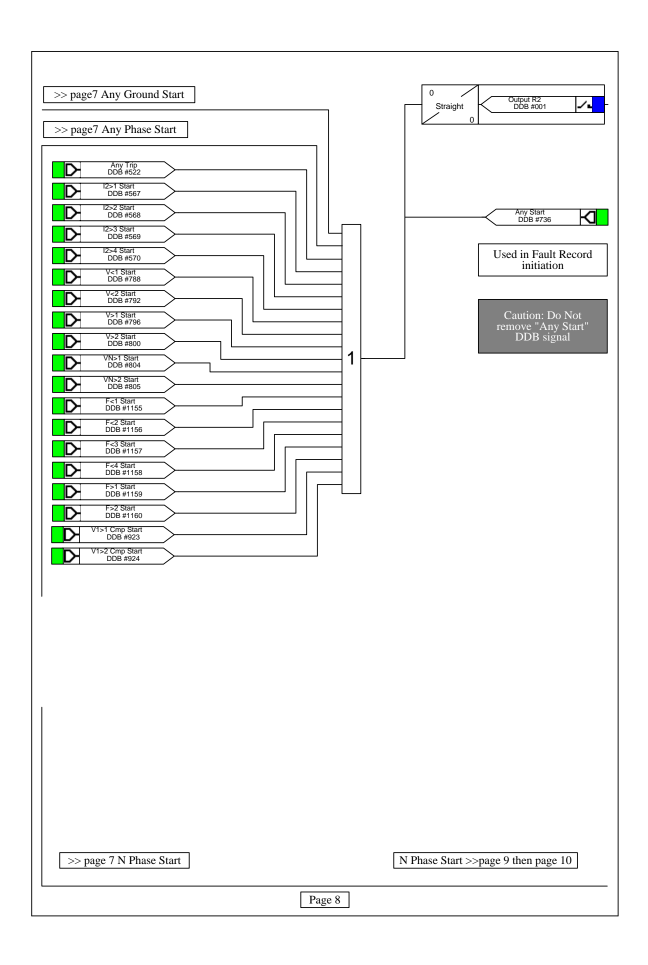


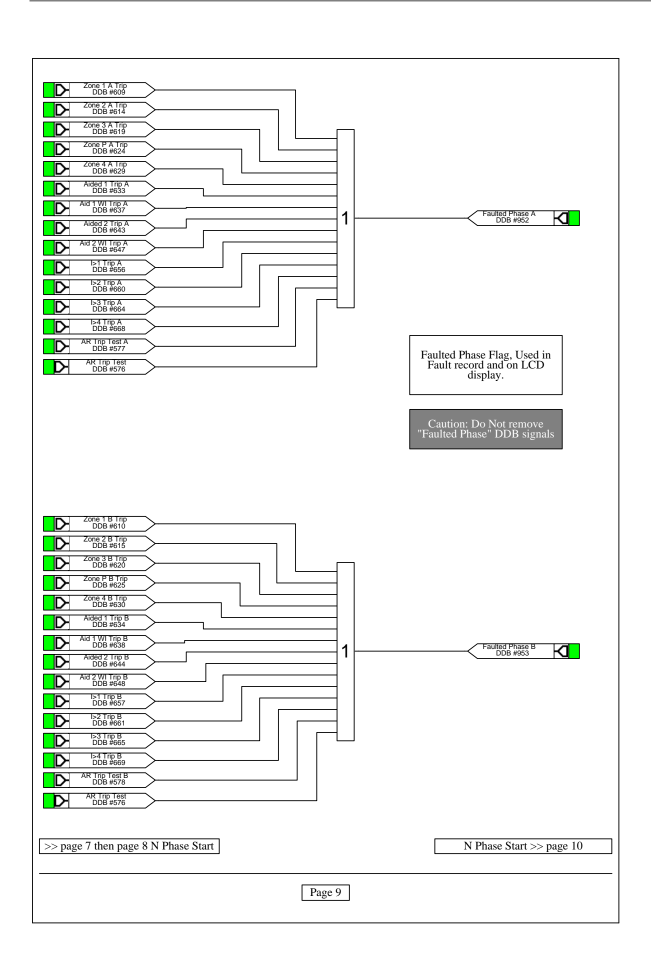


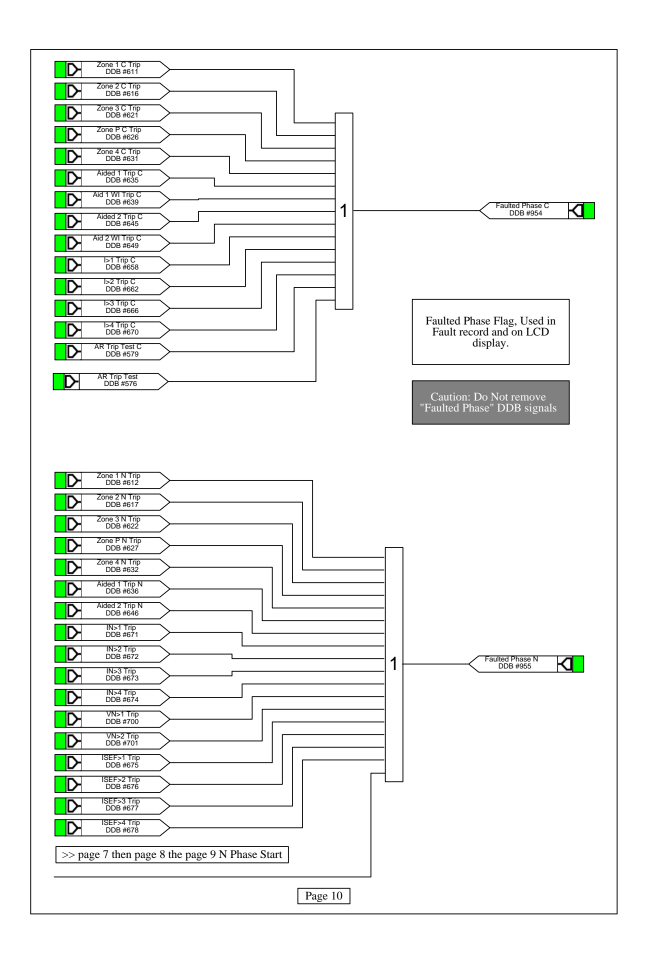


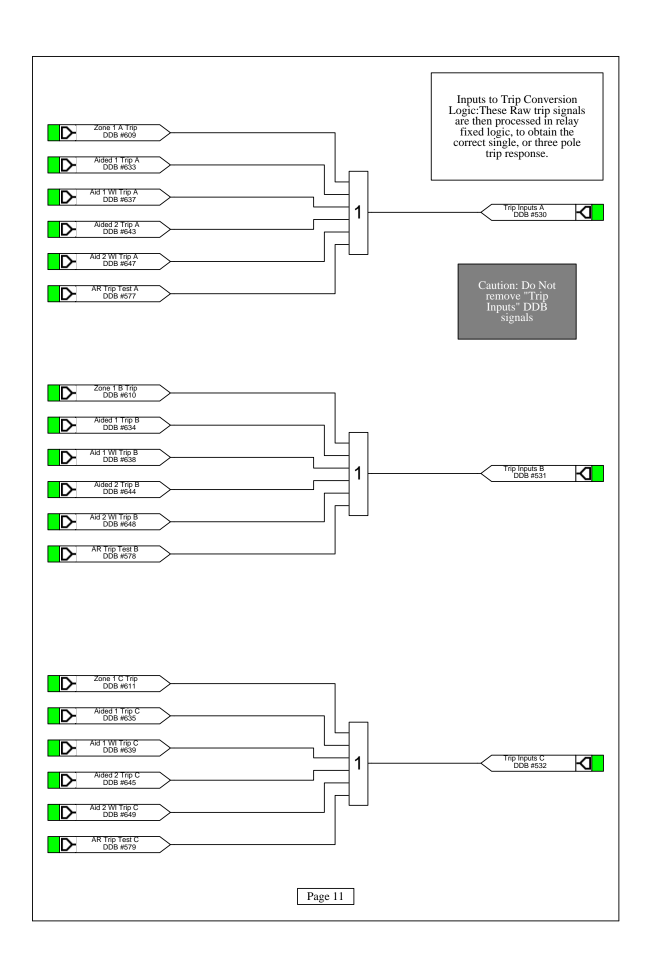


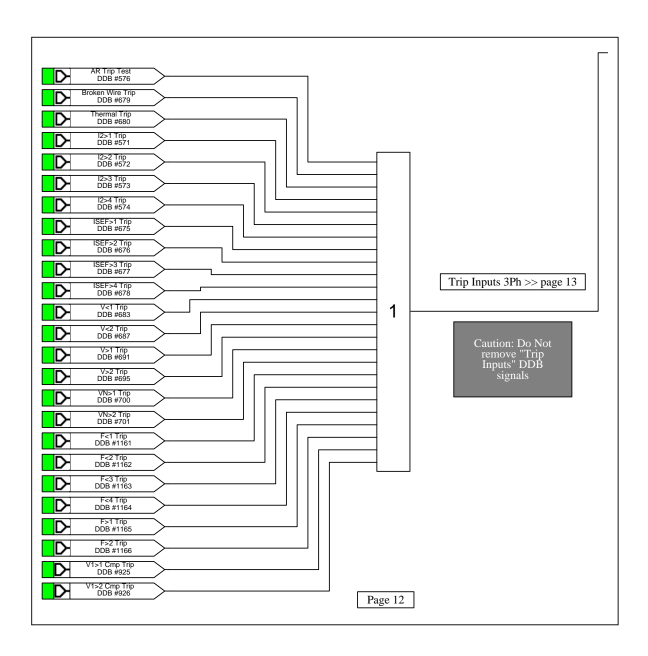


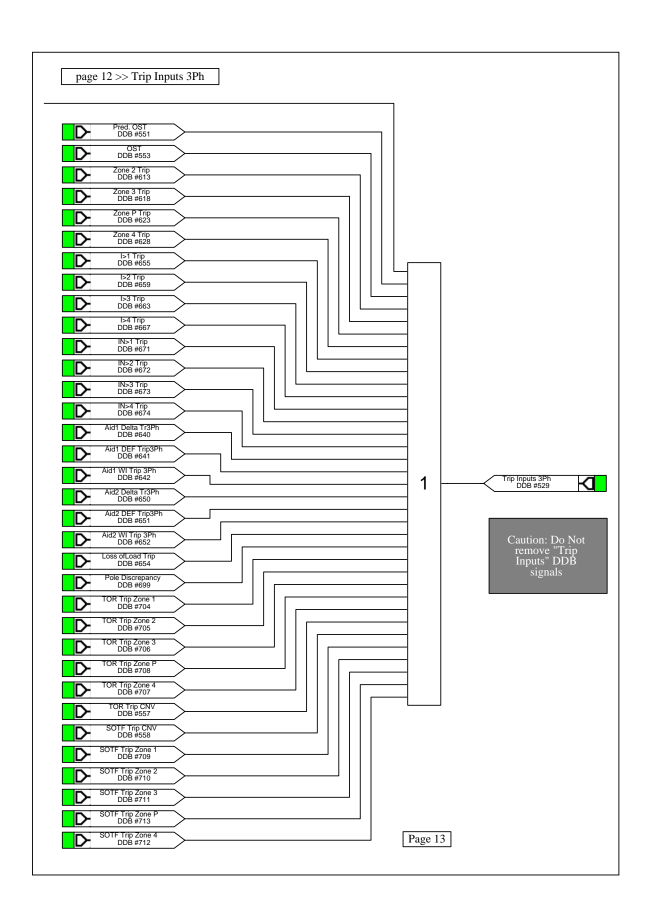


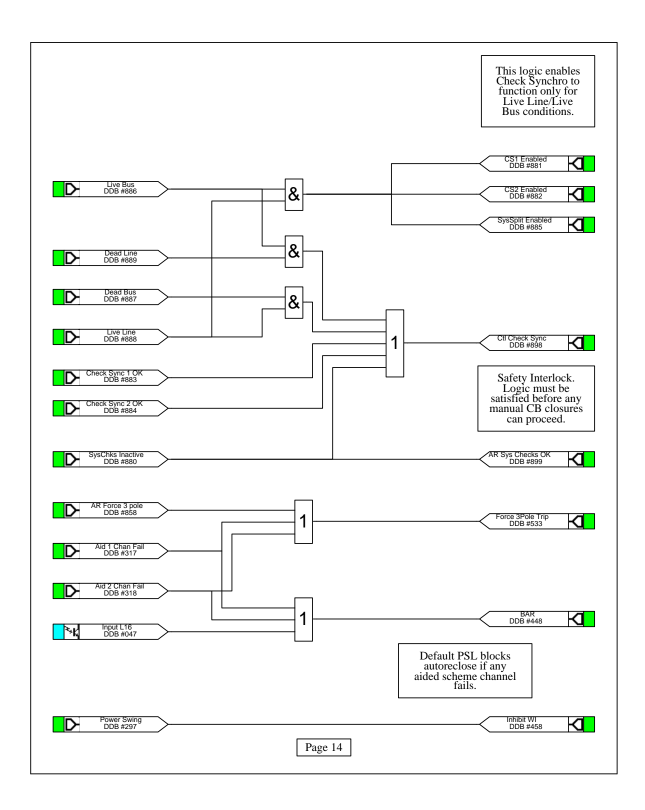




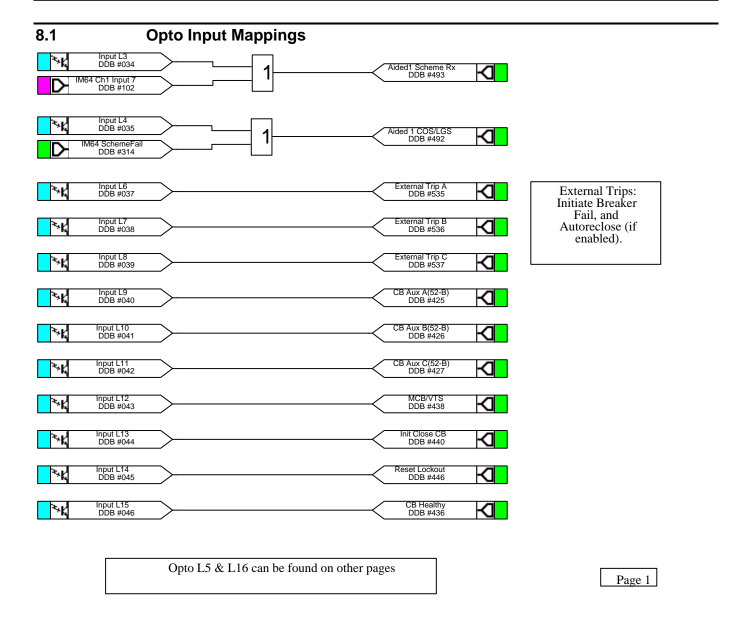


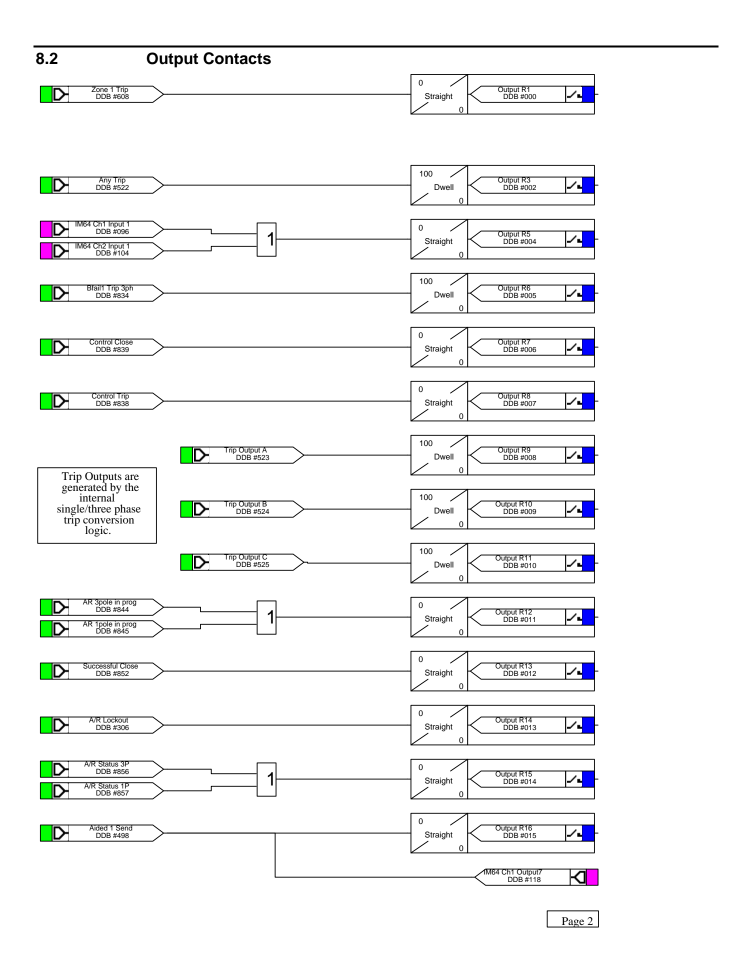


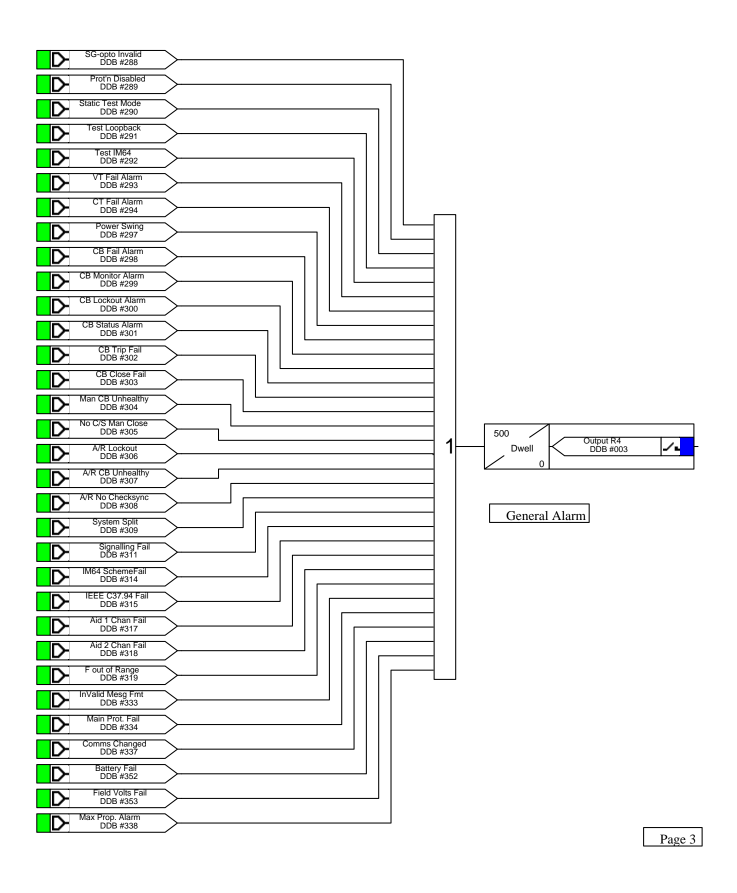


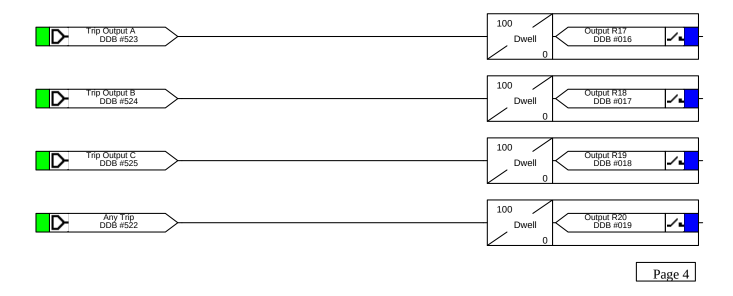


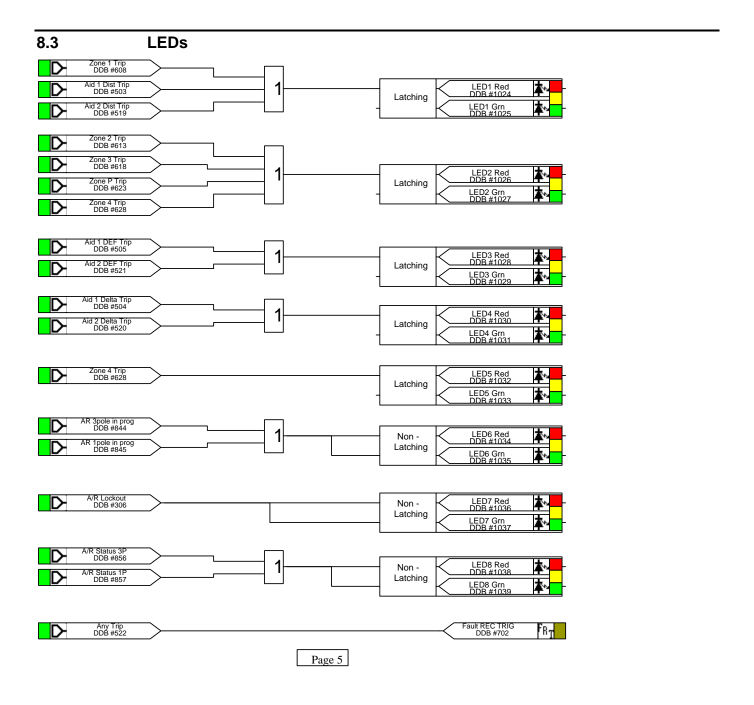
8 P443 WITH STANDARD CONTACTS PSL 16 STD + 4 HIGH BREAK RELAYS

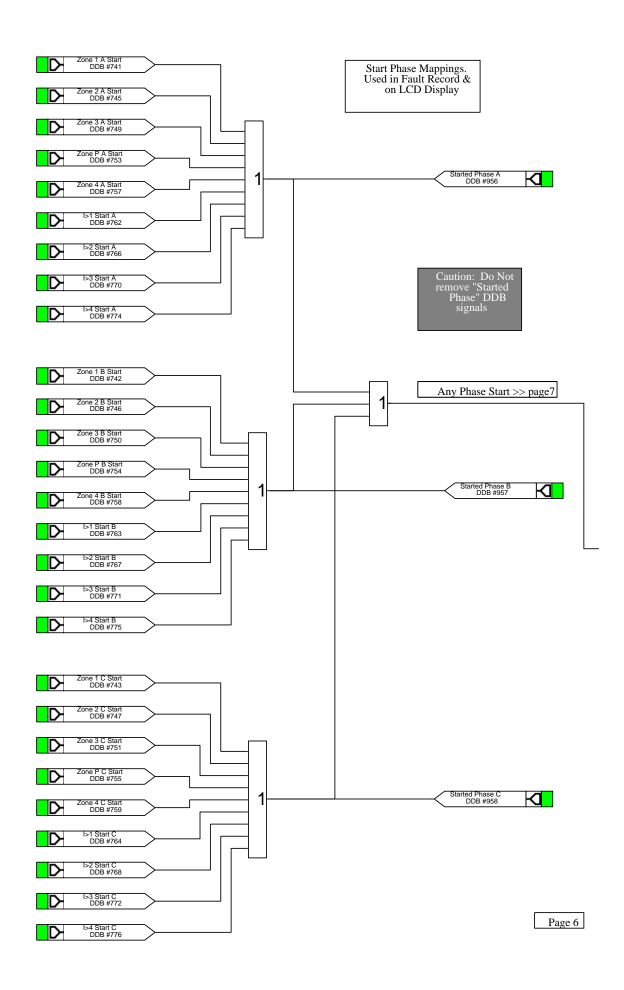


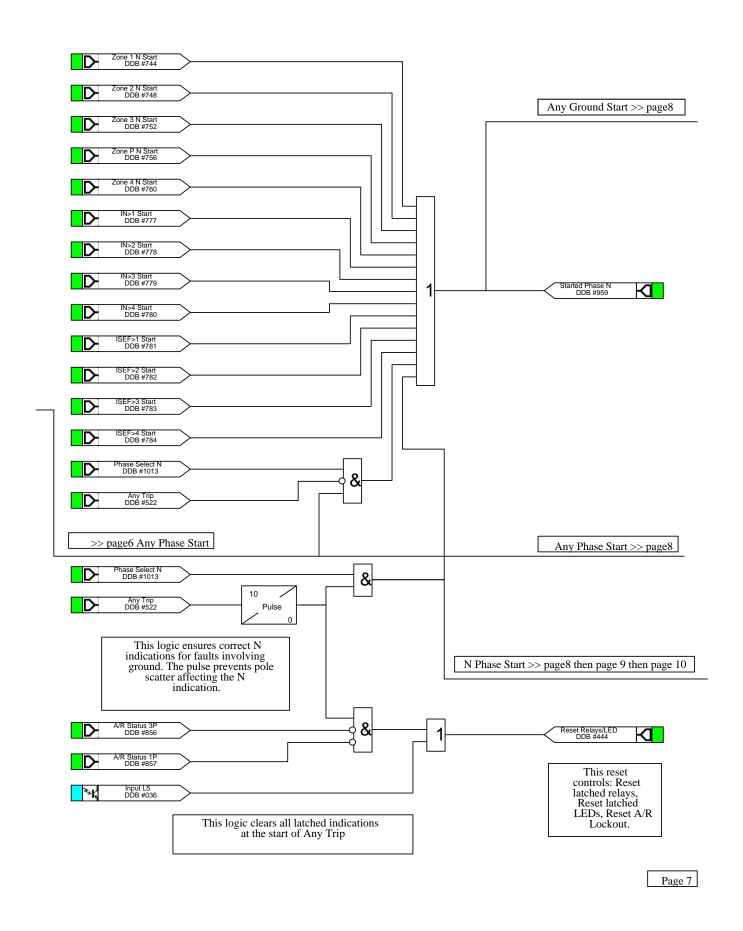


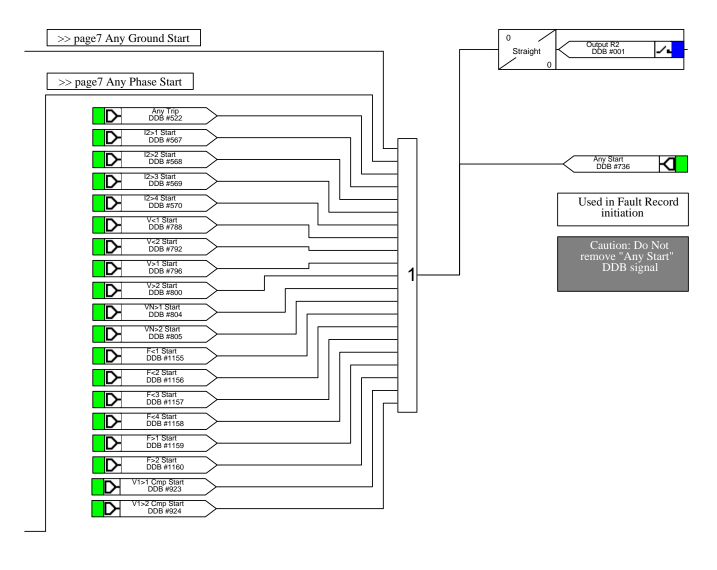






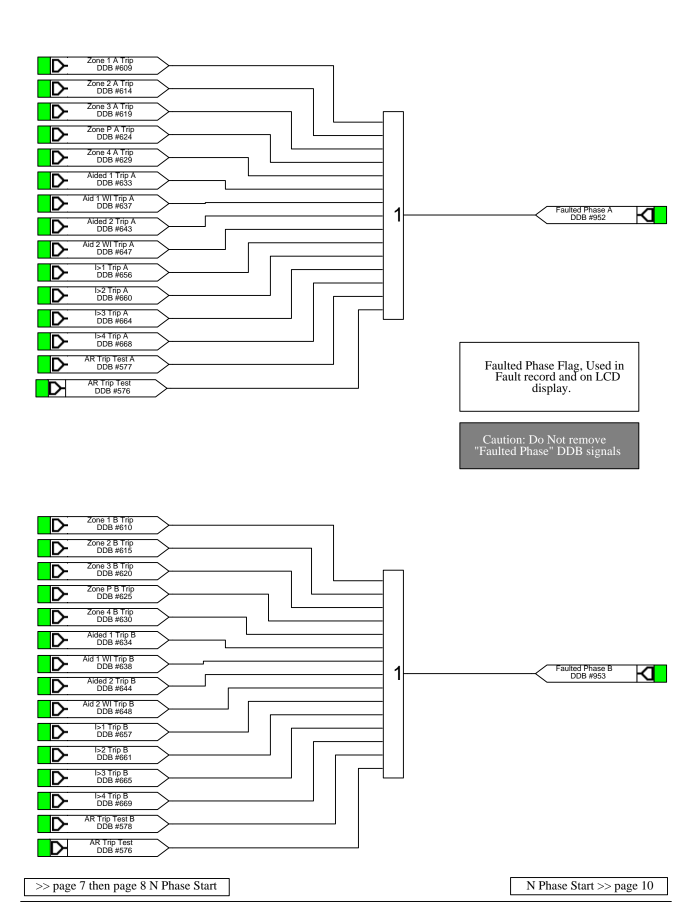




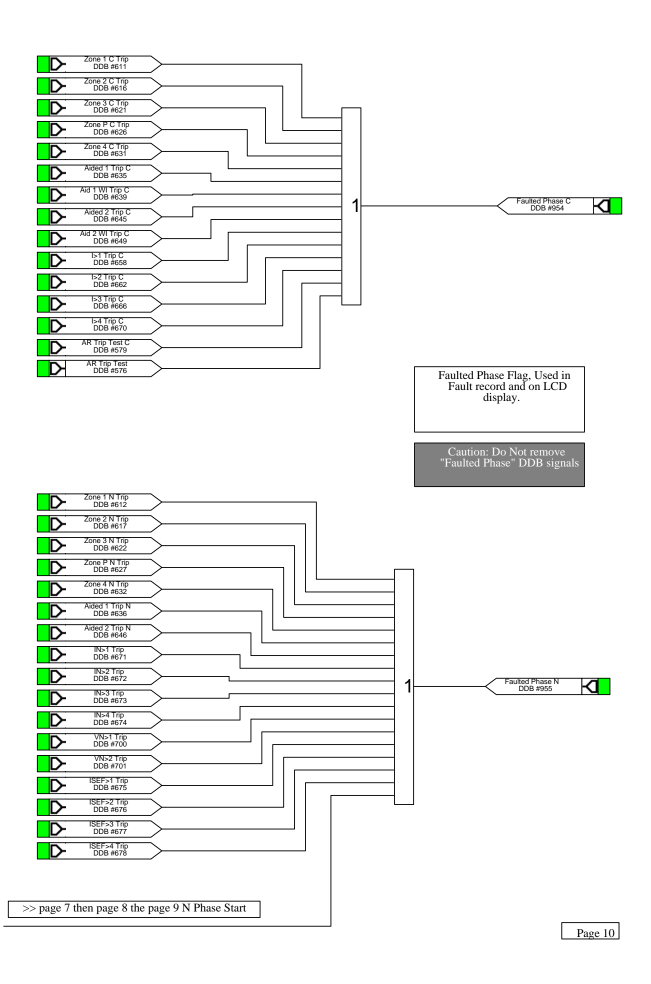


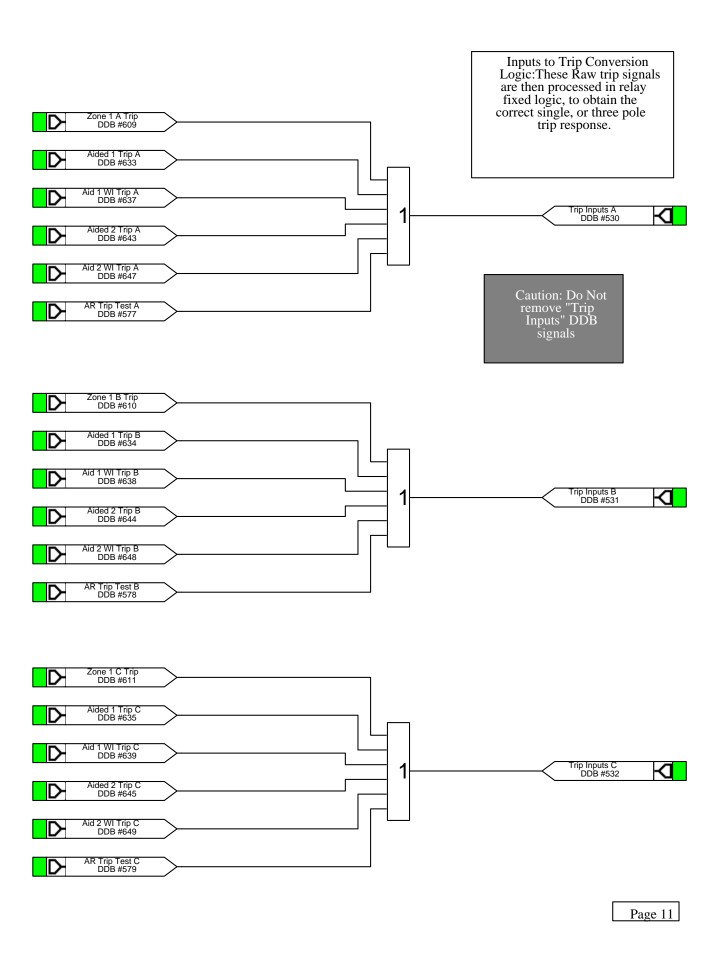
>> page 7 N Phase Start >> page 9 then page 10

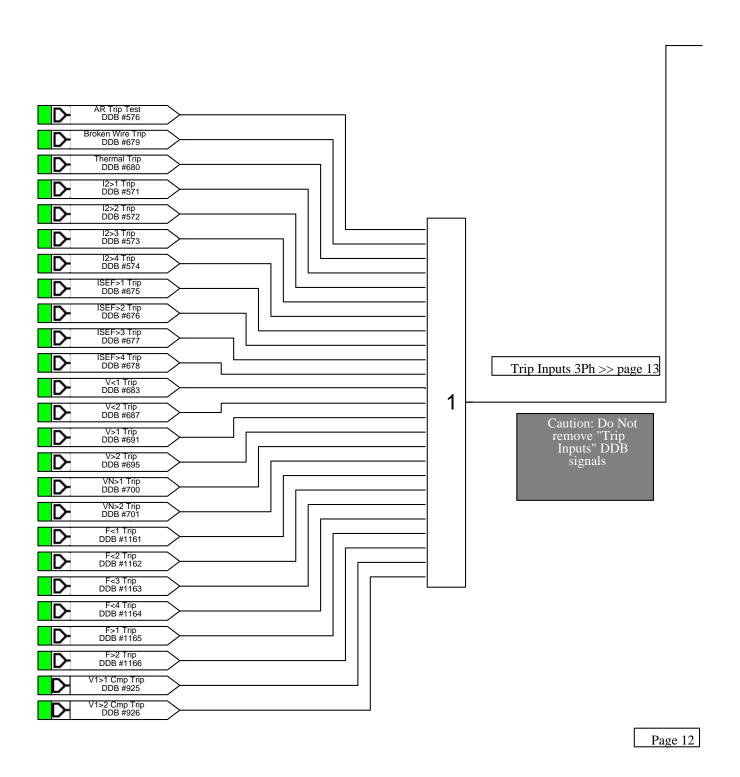
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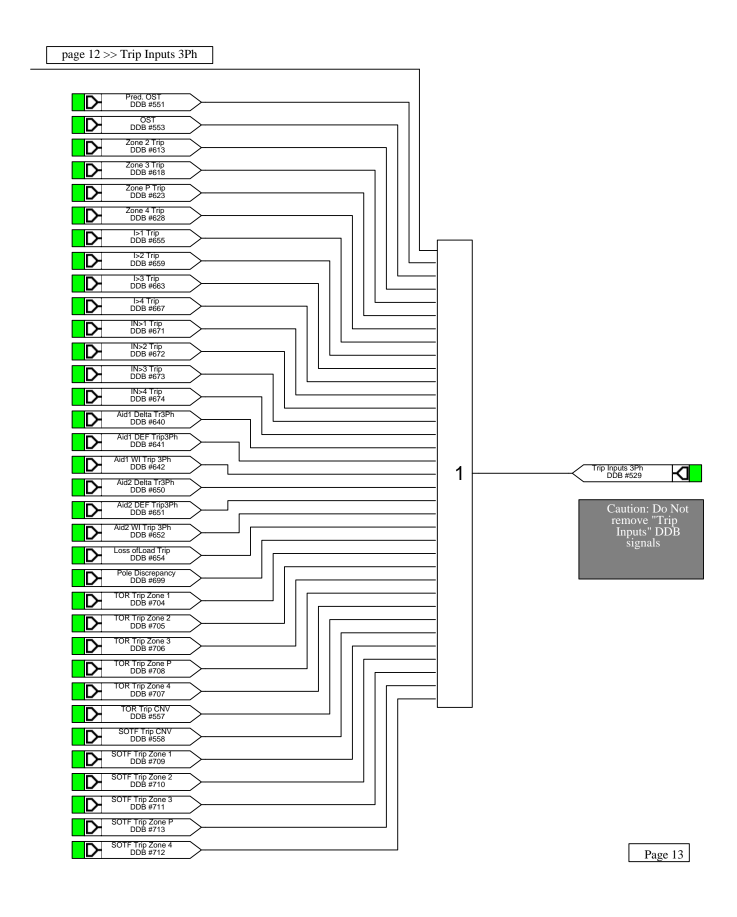


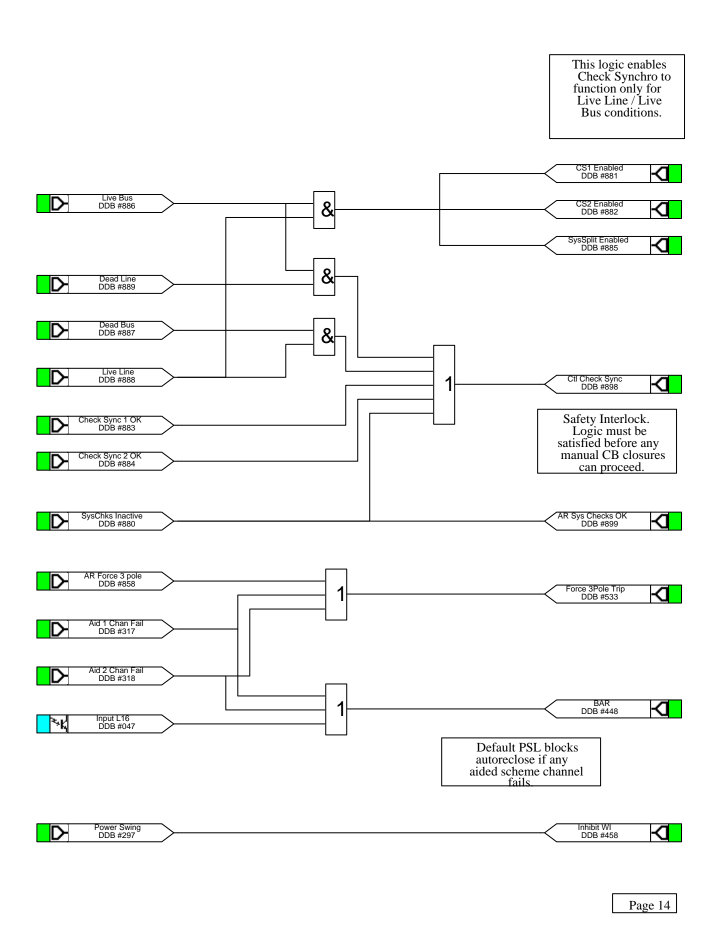
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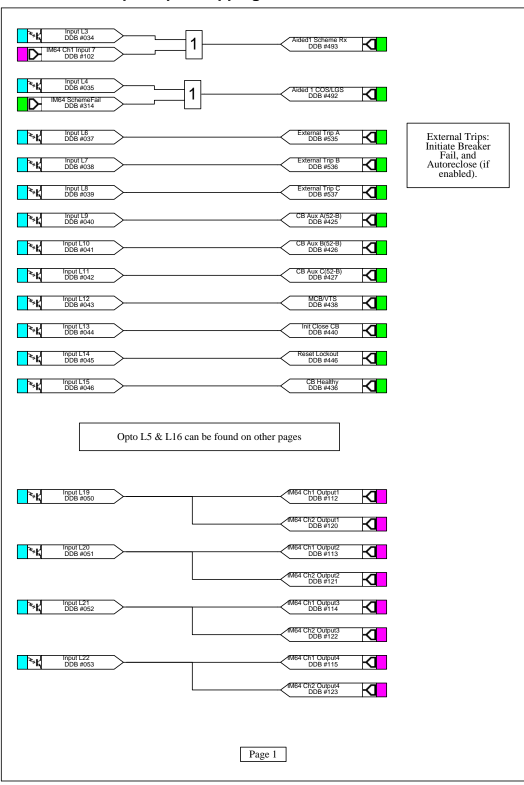




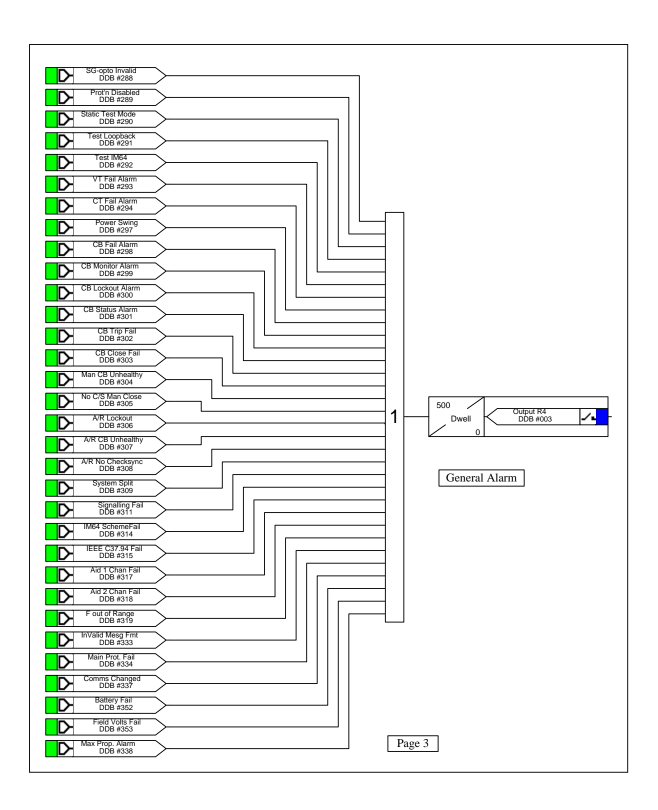


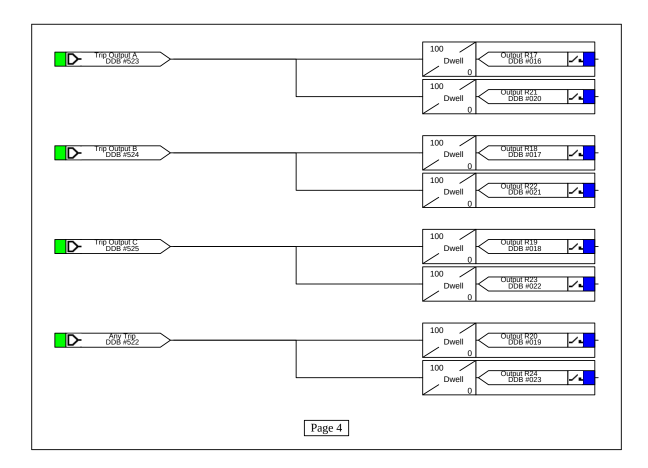
9 P443 WITH STANDARD CONTACTS PSL 16 STD + 8 HIGH BREAK RELAYS

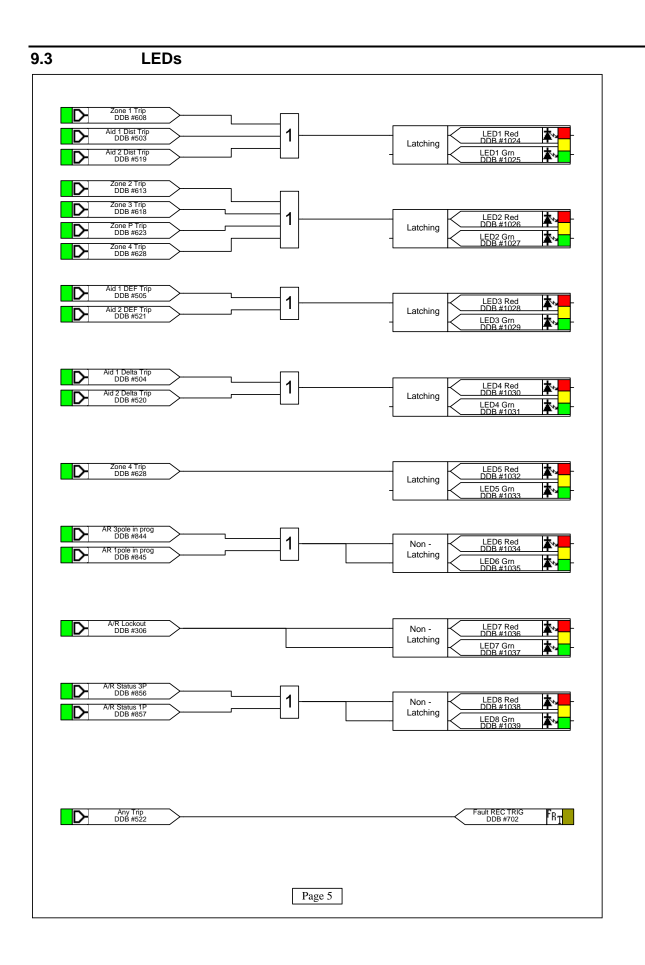
9.1 Opto Input Mappings

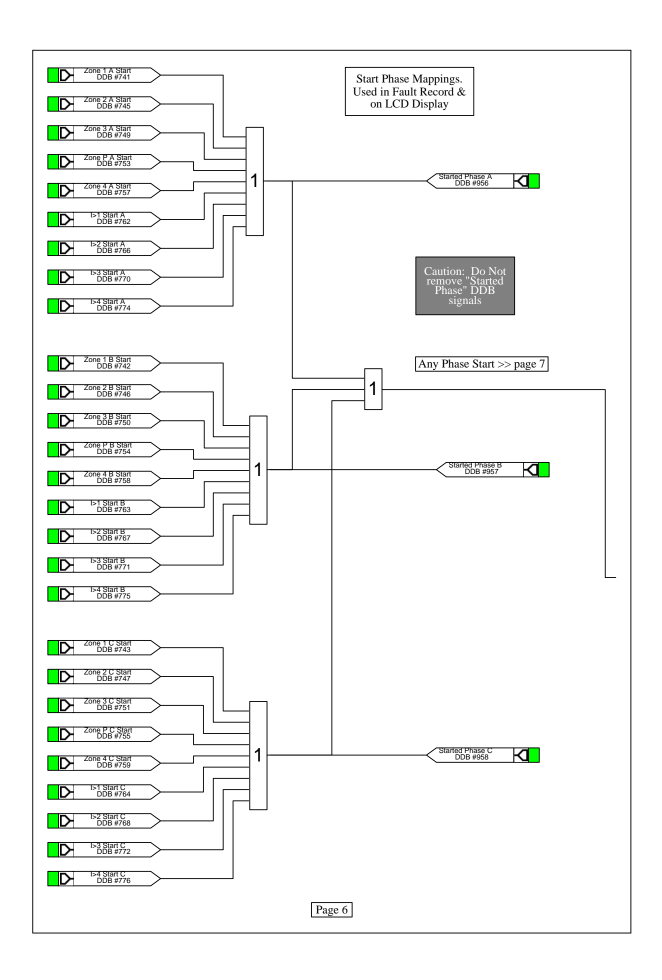


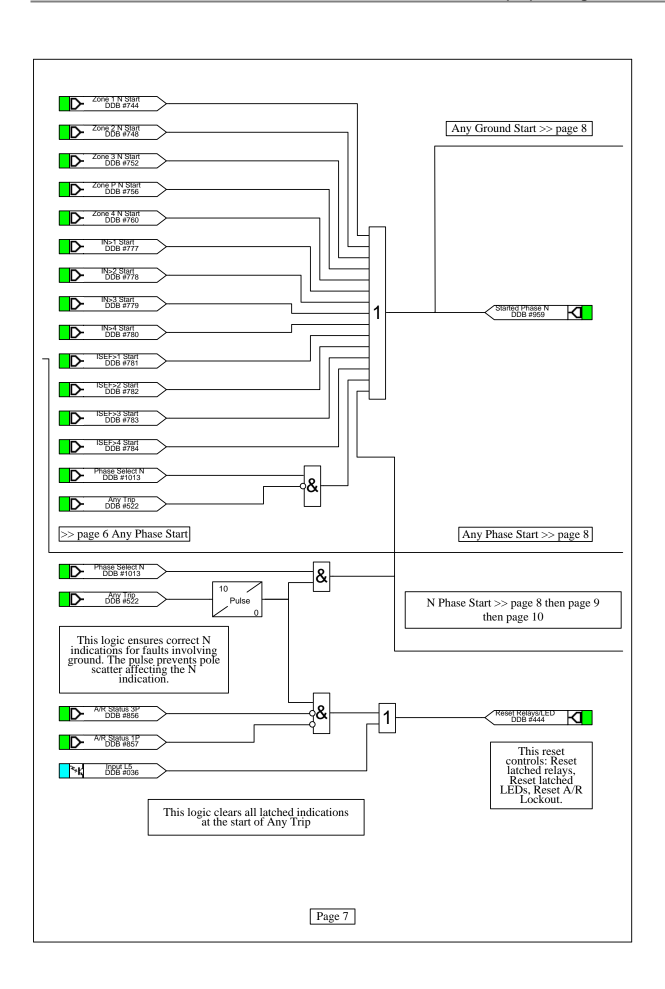
9.2 **Output Contacts** Zone 1 Trip DDB #608 Output R1 DDB #000 ightharpoonsStraight 100 Any Trip DDB #522 Output R3 DDB #002 /-1 Straight IM64 Ch2 Input 1 DDB #104 100 Bfail1 Trip 3ph DDB #834 Dwell Control Close DDB #839 Output R7 DDB #006 Straight Straight Output R9 DDB #008 Dwell Trip Outputs are generated by the internal 100 single/three phase trip conversion logic. /-100 Output R11 DDB #010 rip Output C DDB #525 Δ ∕• AR 3pole in prog DDB #844 1 Output R12 DDB #011 Straight AR 1pole in prog DDB #845 Successful Clos DDB #852 Straight A/R Lockout DDB #306 Output R14 DDB #013 Straight A/R Status 3P DDB #856 0 1 Output R15 DDB #014 Straight Aided 1 Send DDB #498 Output R16 DDB #015 Straight 4 Ch1 Output7 DDB #118 Q Page 2

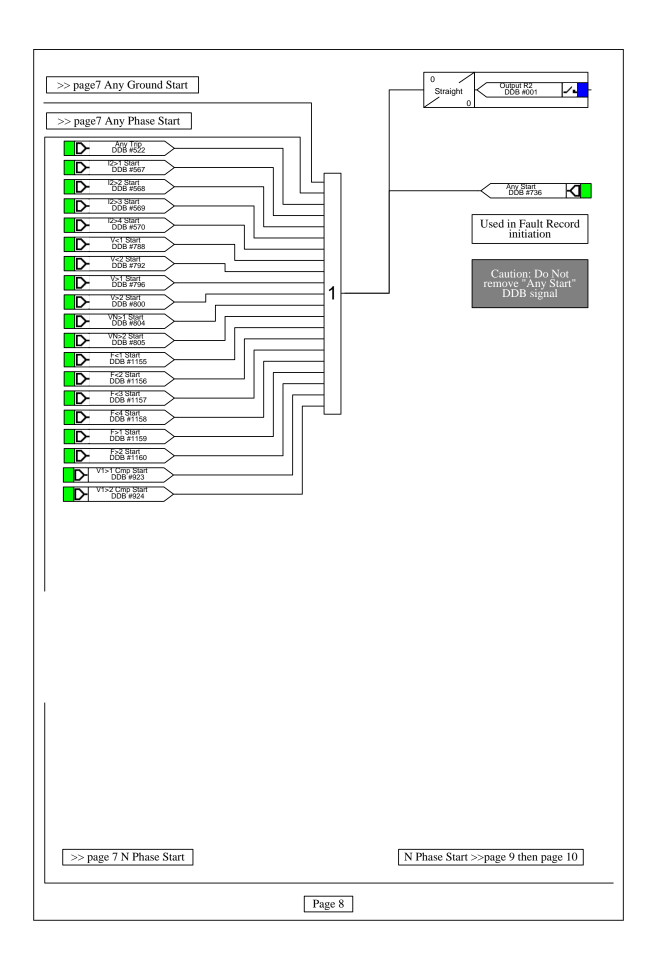


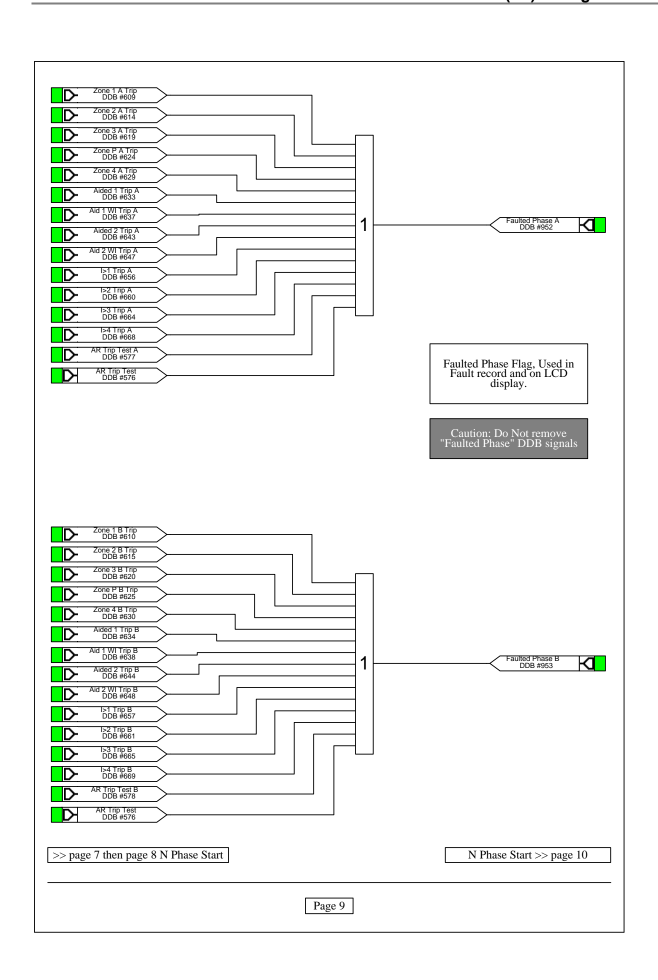


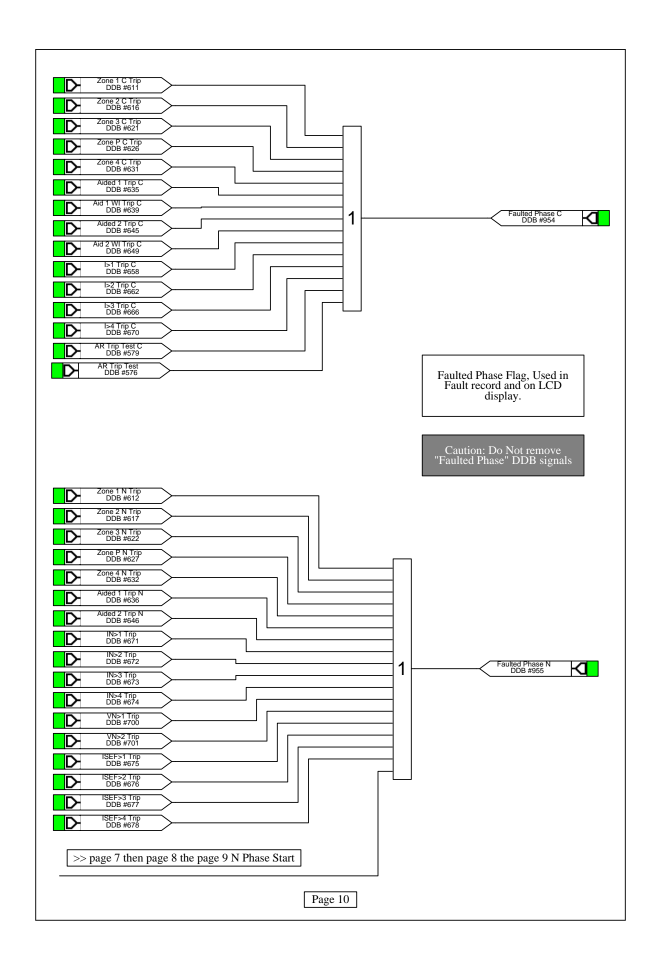


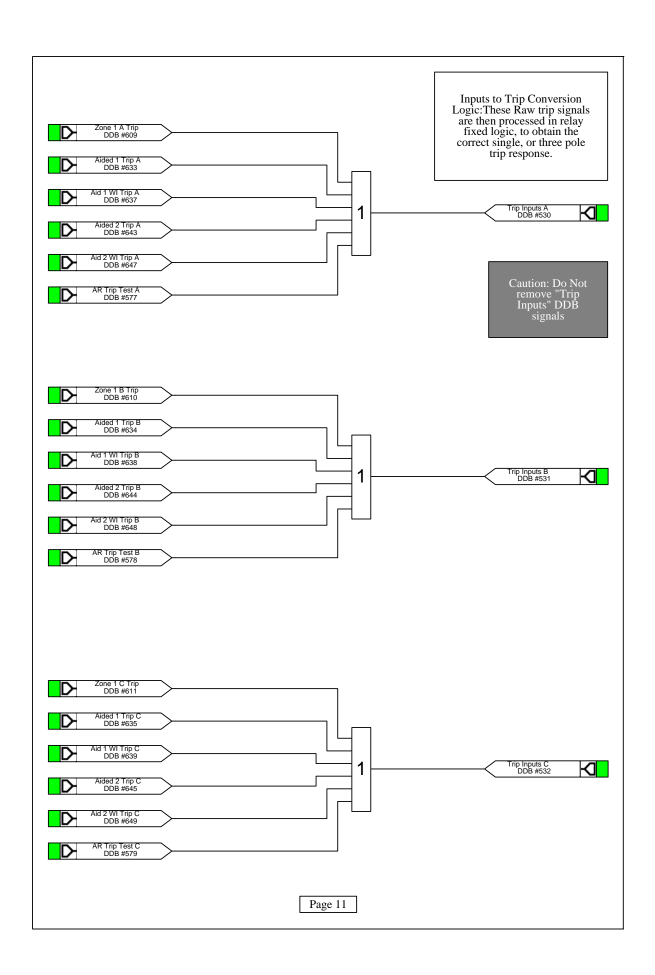


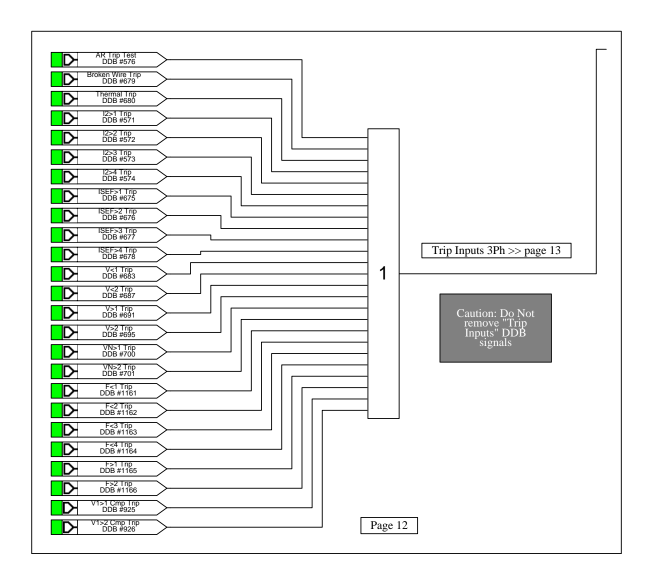


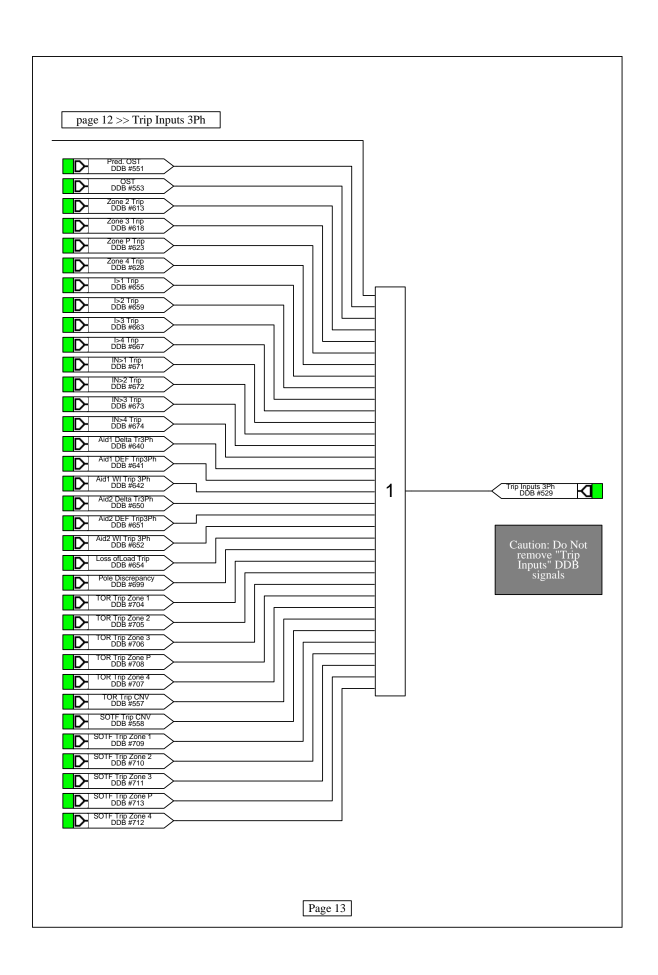


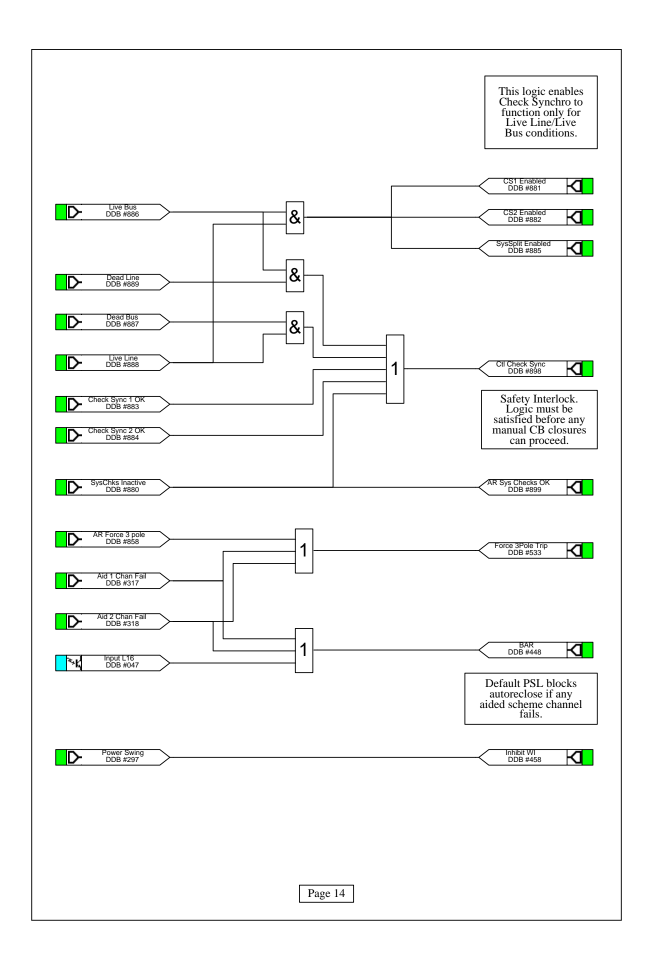




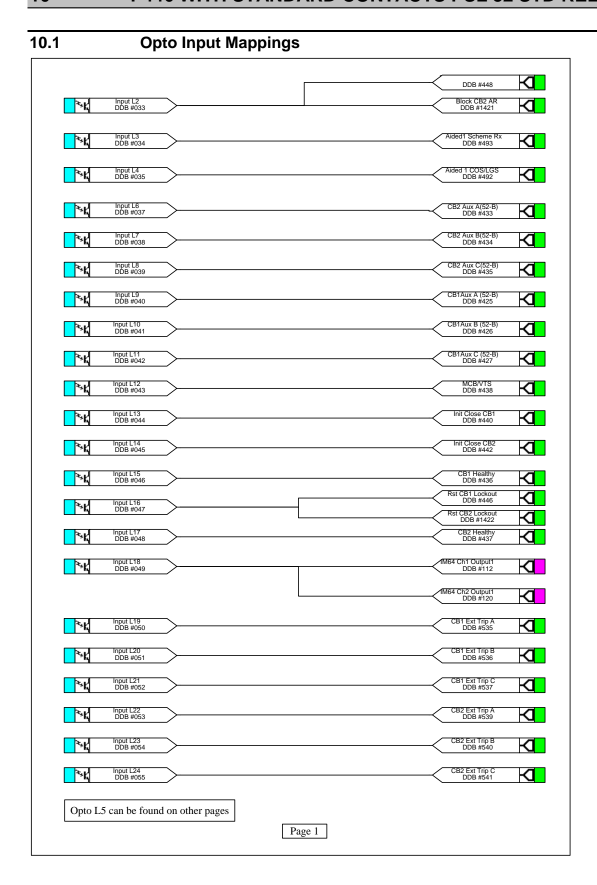




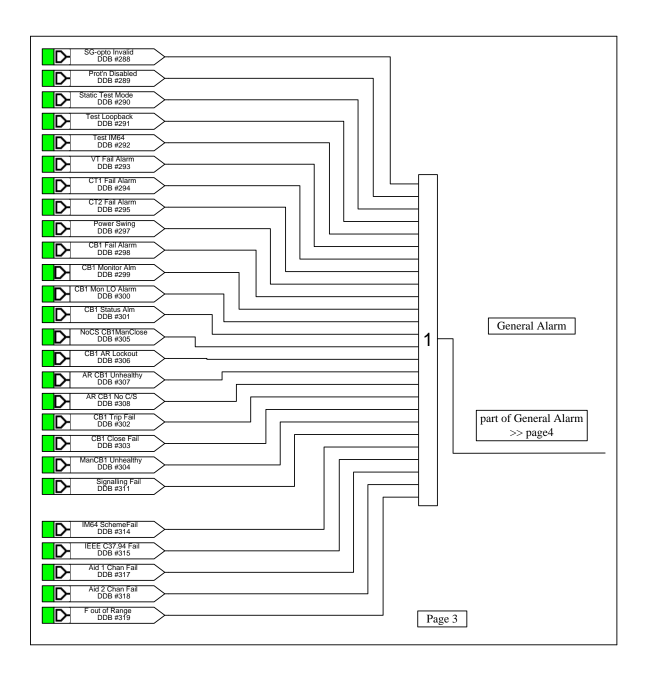


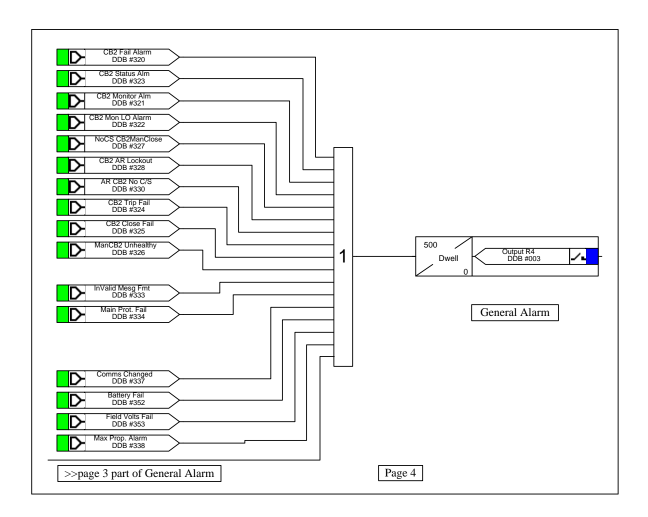


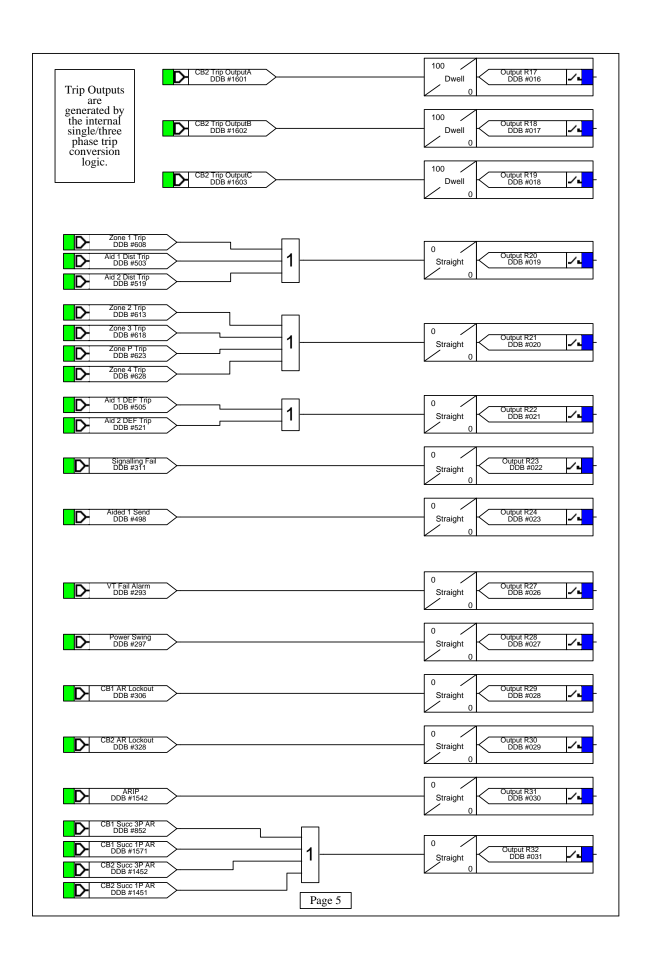
10 P446 WITH STANDARD CONTACTS PSL 32 STD RELAYS

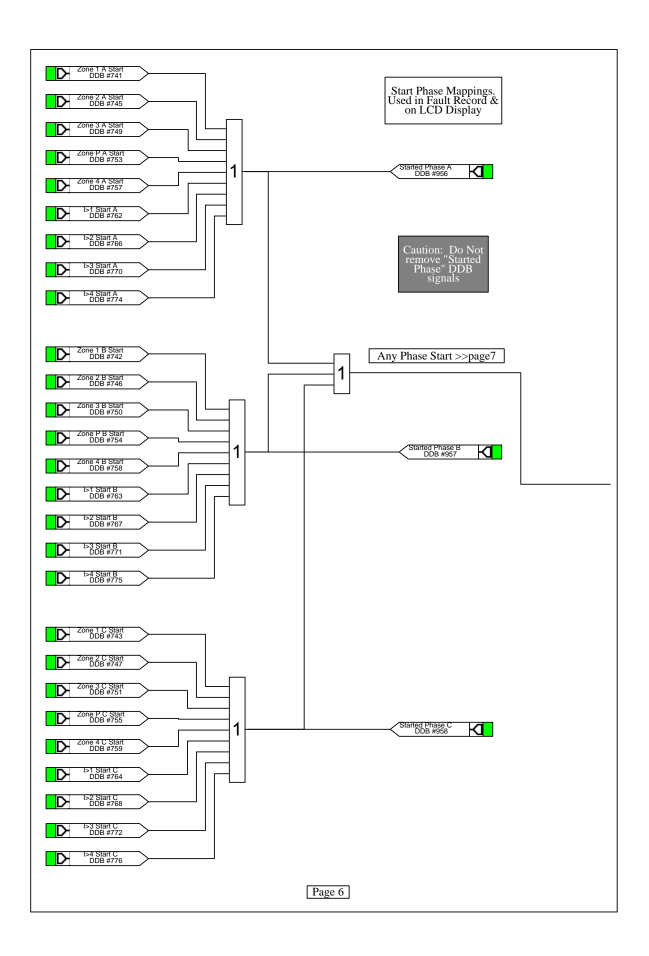


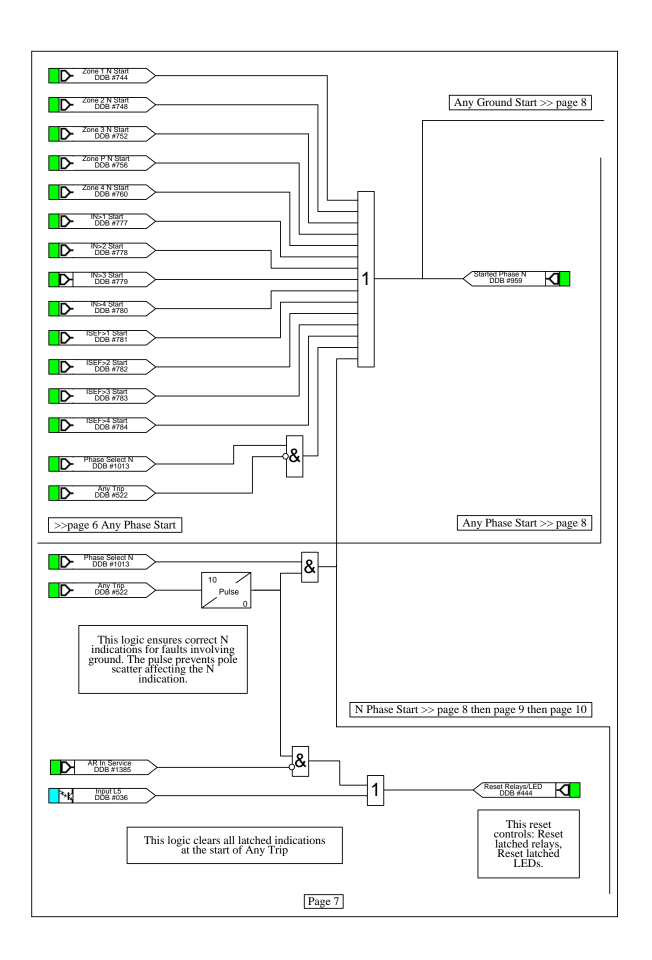
10.2 **Output Contacts** Output R1 DDB #000 Zone 1 Trip DDB #608 Δ Straight Output R3 DDB #002 Any Trip DDB #522 Dwell IM64 Ch1 Input 1 DDB #096 1 Output R5 DDB #004 Straight IM64 Ch2 Input 1 DDB #104 100 CB1 Fail1 Trip DDB #834 Output R6 DDB #005 Dwell Control CloseCB1 DDB #839 Output R7 DDB #006 Straight Output R8 DDB #007 Control TripCB1 DDB #838 Straight 100 CB1 Trip OutputA DDB #523 Output R9 DDB #008 Dwell Trip Outputs are generated by 100 the internal Output R10 DDB #009 CB1 Trip OutputB DDB #524 Dwell single/three phase trip conversion logic. CB1 Trip OutputC DDB #525 Output R11 DDB #010 Dwell 100 **D** Output R12 DDB #011 ∕. Control CloseCB2 DDB #841 Output R13 DDB #012 **D** Straight 0 Control TripCB2 DDB #840 Output R14 DDB #013 △ Straight 100 CB1 Fail2 Trip DDB #835 Output R15 DDB #014 $\overline{\Box}$ CB2 Fail2 Trip DDB #837 Output R16 DDB #015 D Dwell Page 2

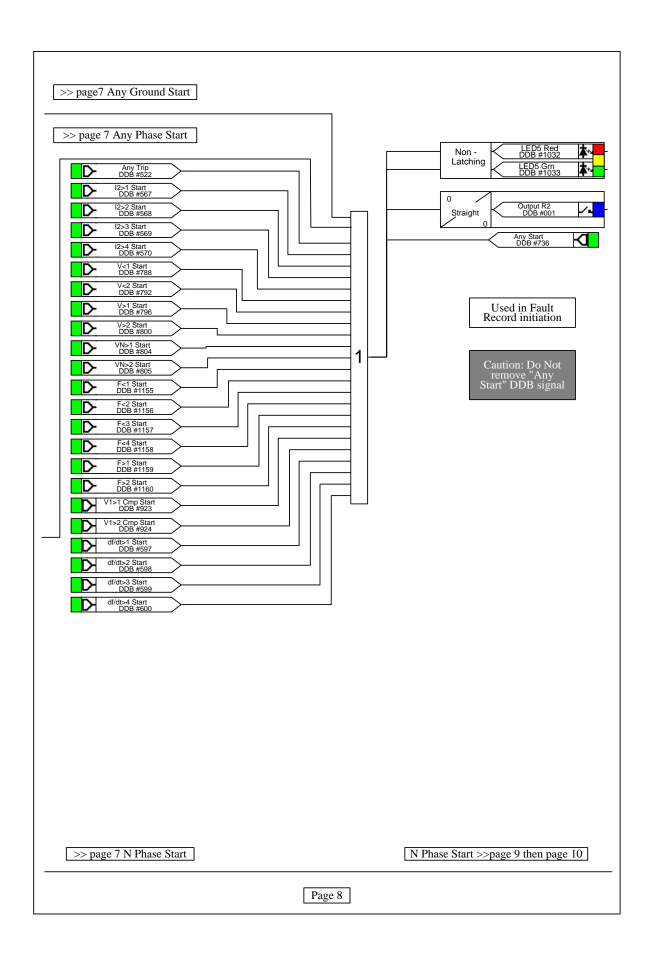


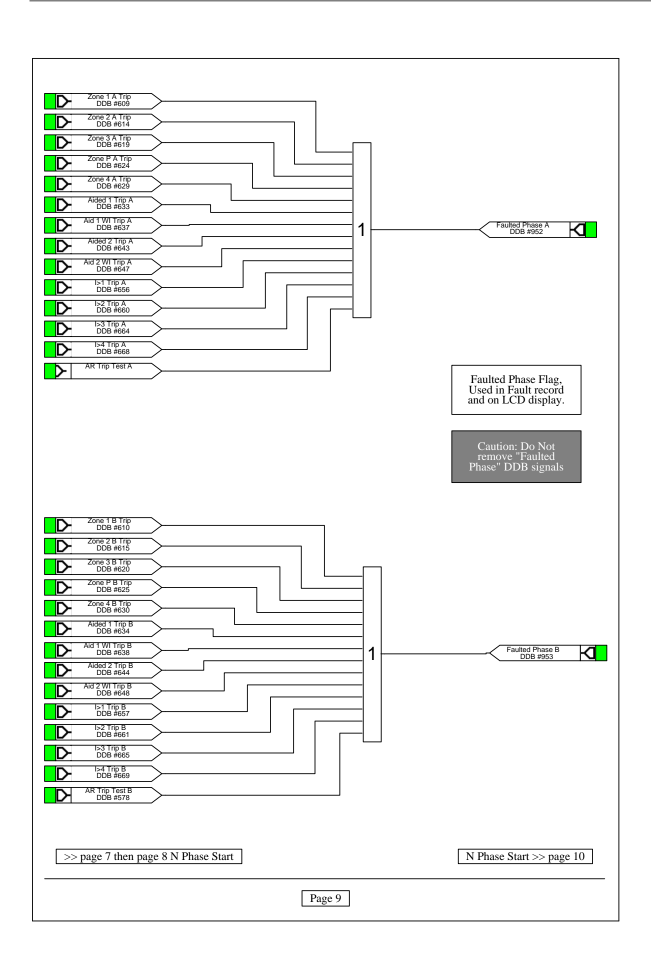


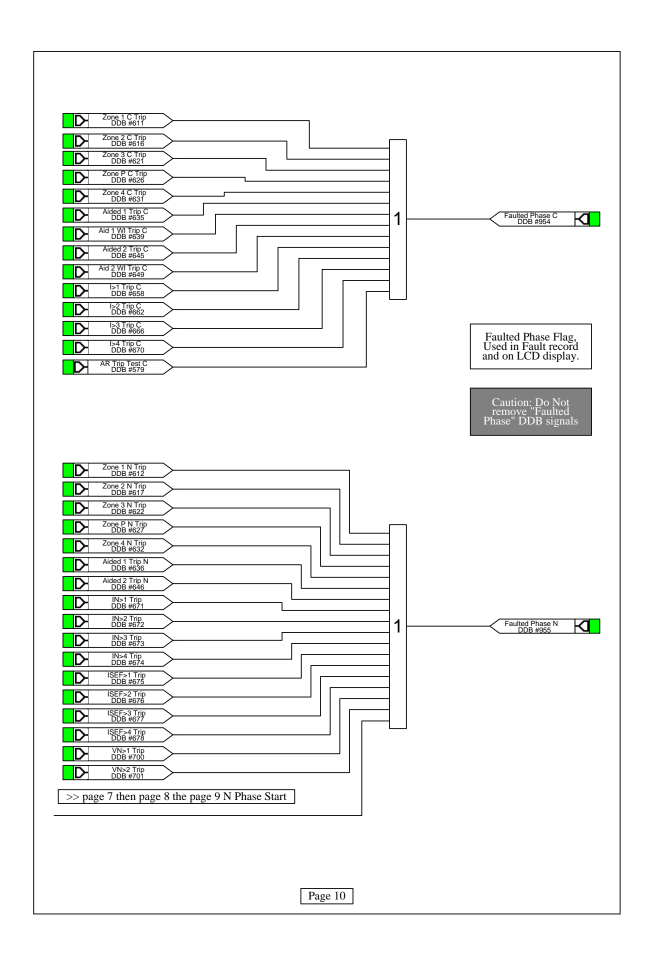


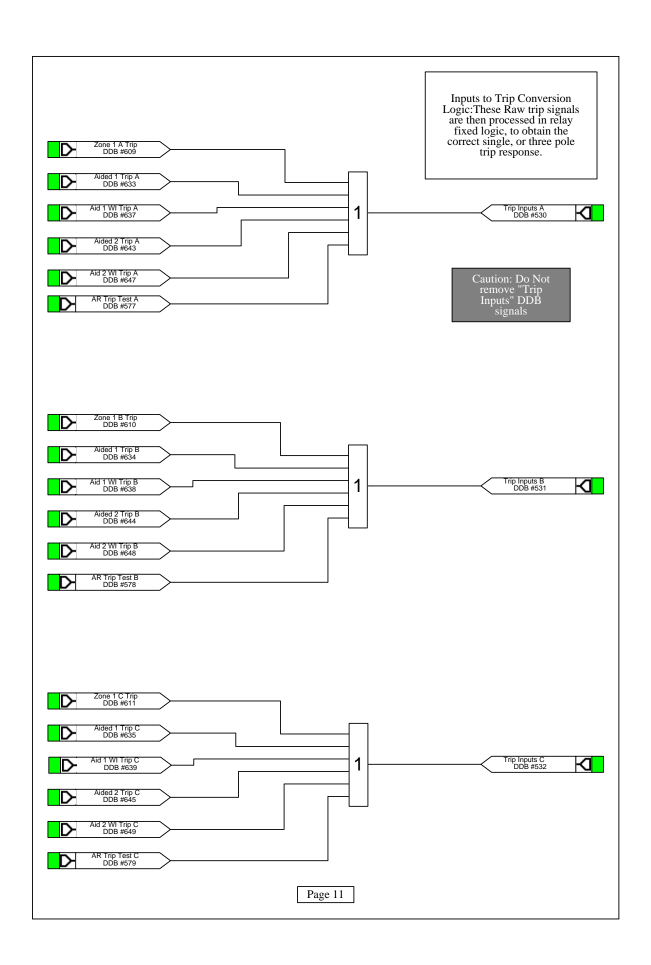


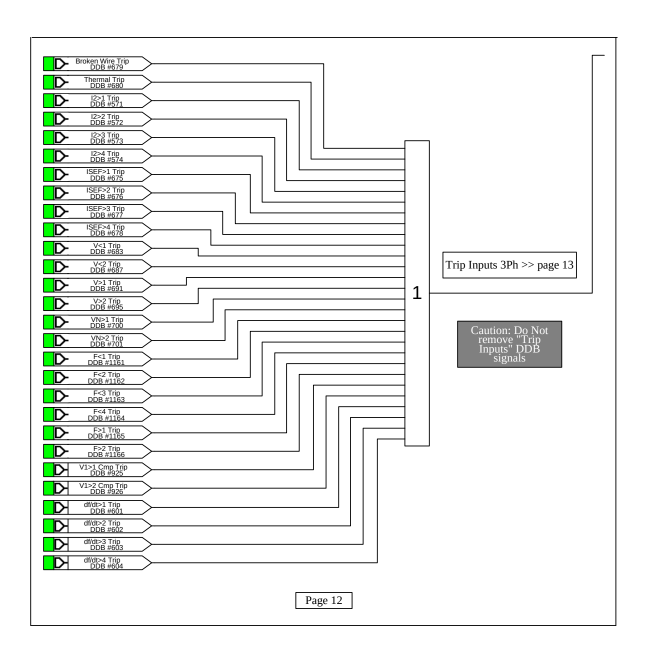


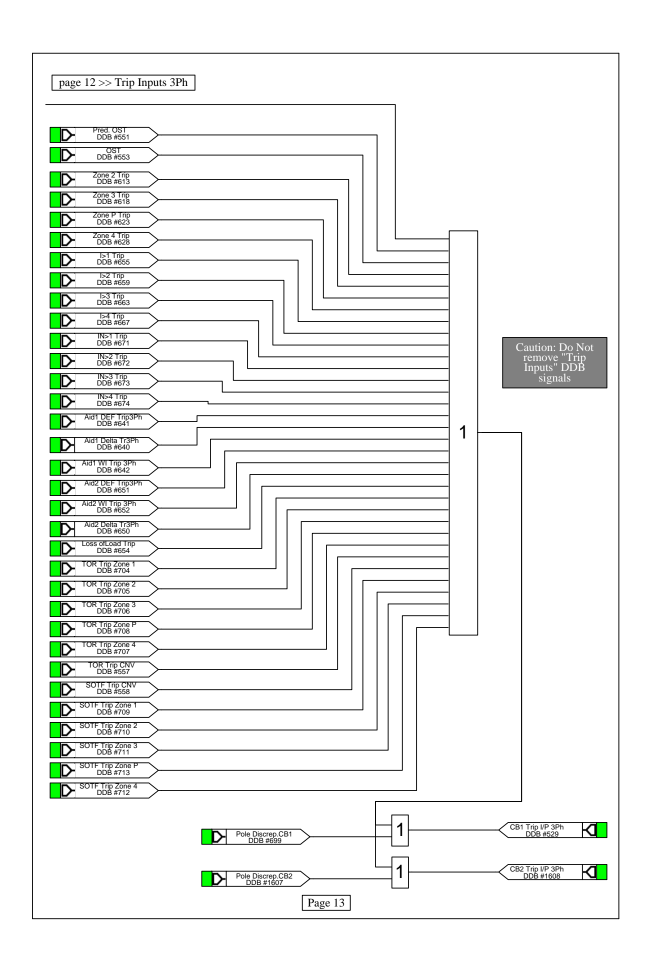


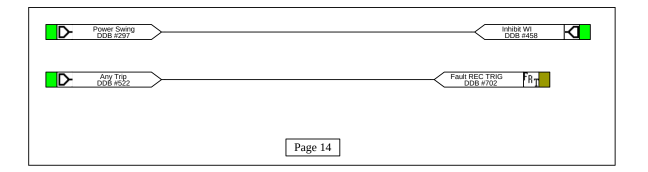


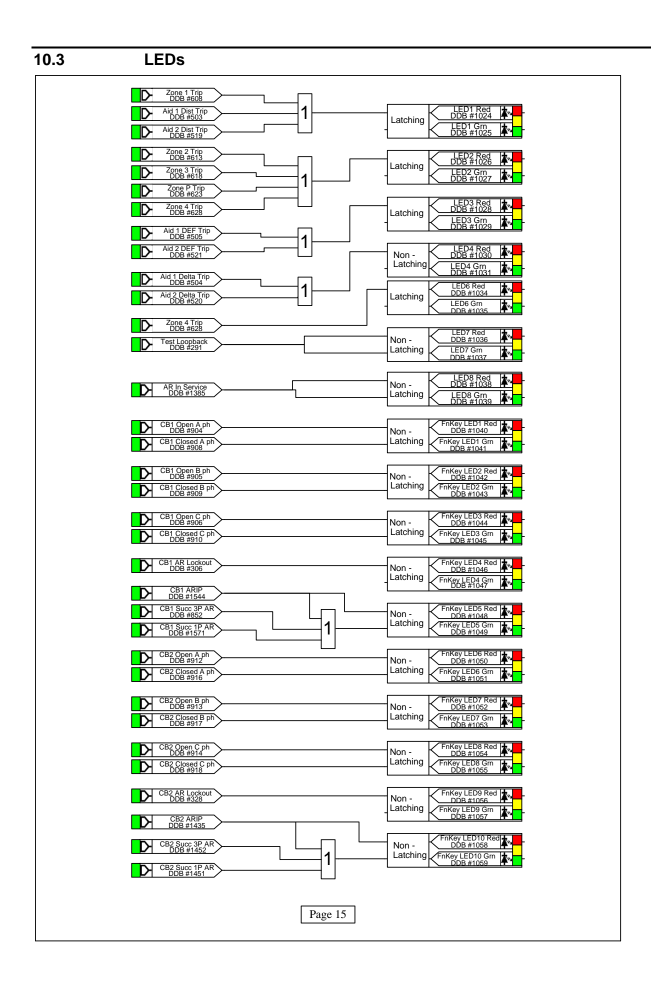






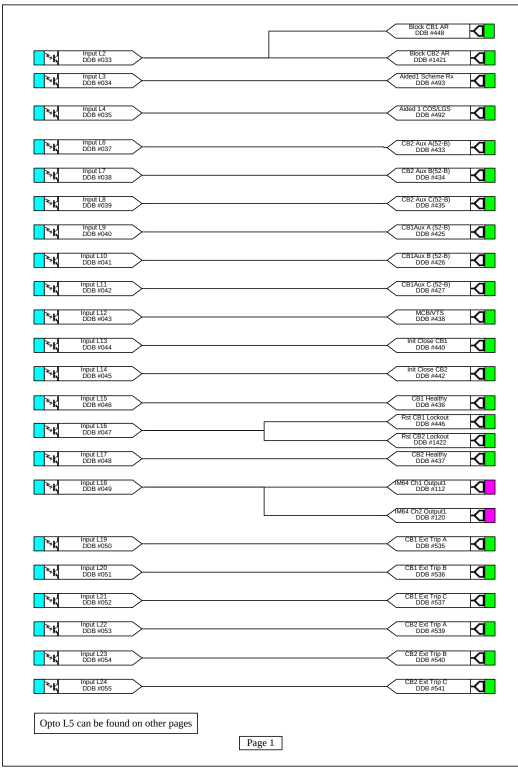




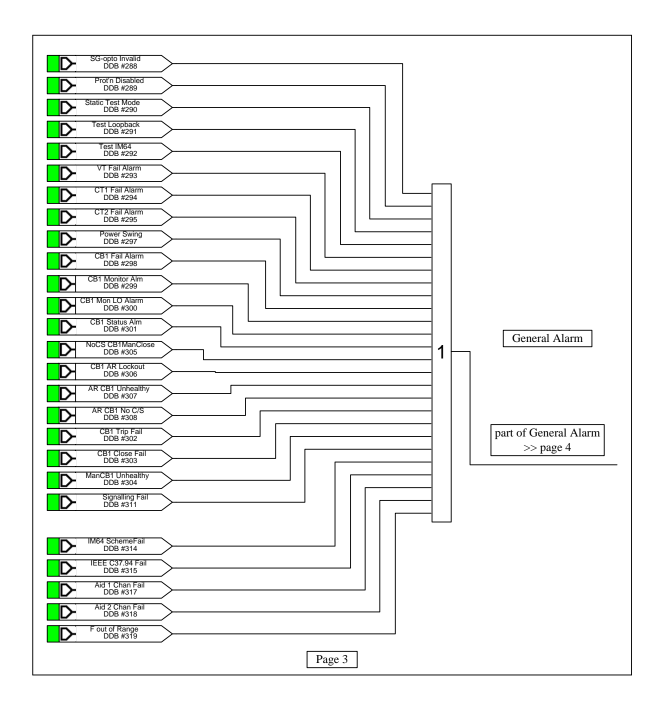


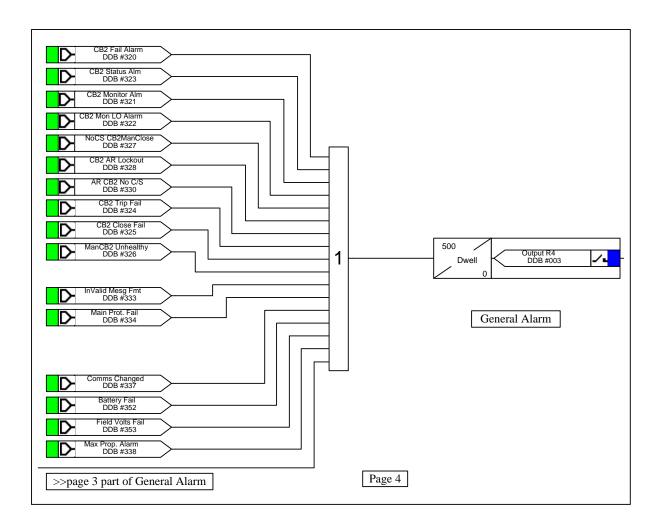
11 P446 WITH STANDARD CONTACTS PSL 16 STD + 8 HIGH BREAK RELAYS

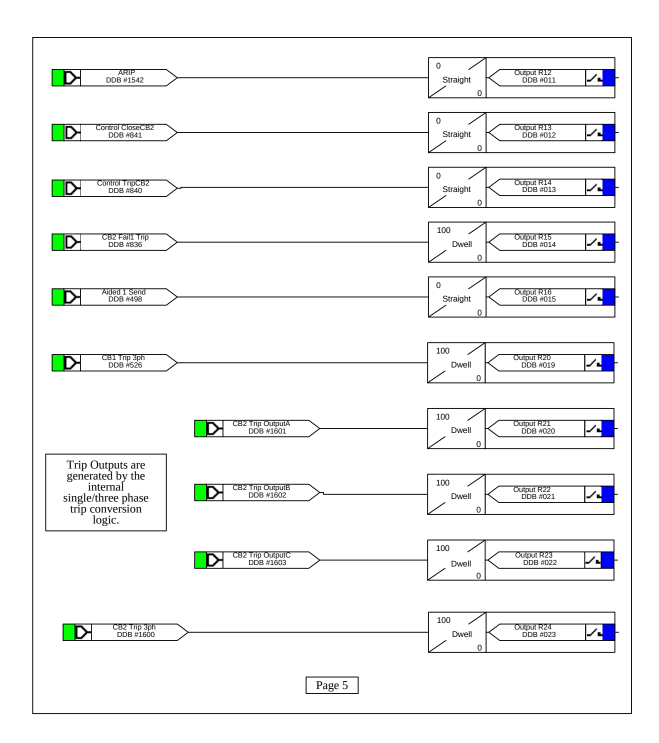
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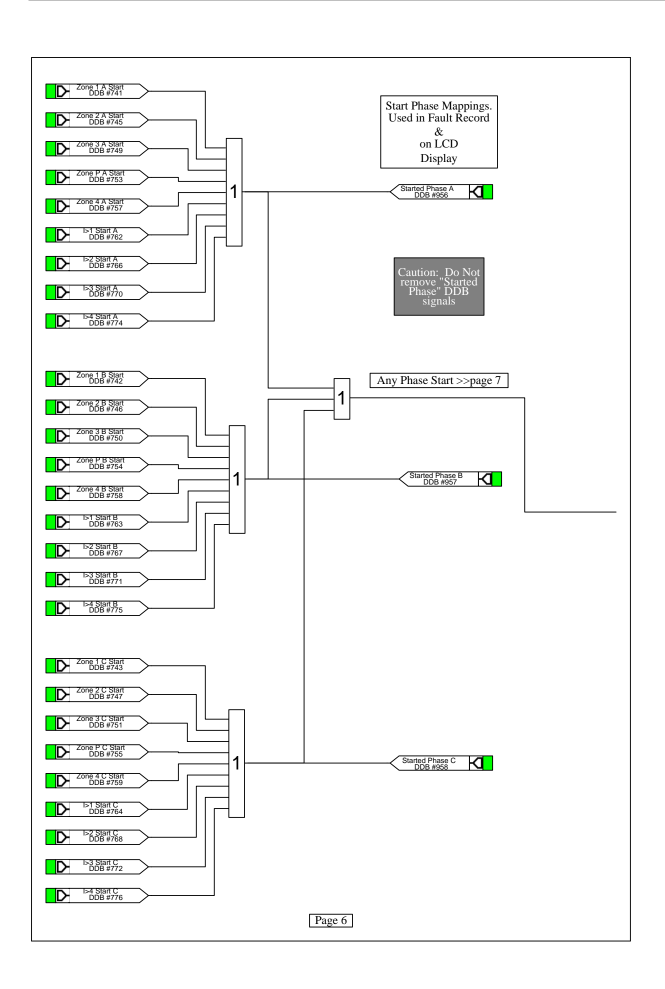


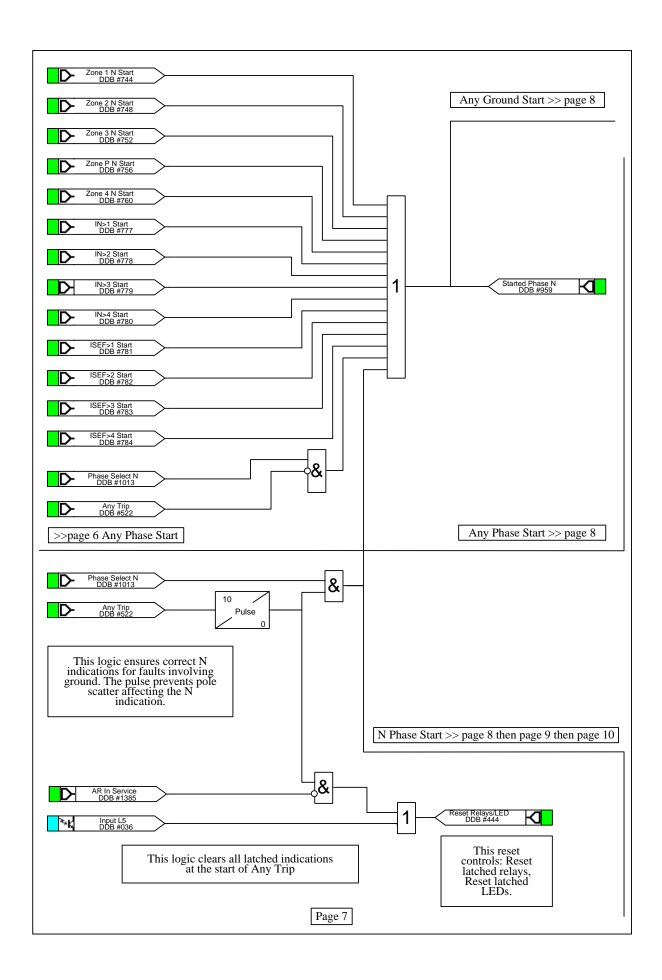
11.2 **Output Contacts** Output R1 DDB #000 Zone 1 Trip DDB #608 Straight 100 Any Trip DDB #522 IM64 Ch1 Input 1 DDB #096 0 1 Straight 100 Dwell Output R7 DDB #006 Control CloseCB1 DDB #839 Straight Output R8 DDB #007 Control TripCB1 DDB #838 Straight 100 Output R9 DDB #008 Dwell CB1 Trip OutputA DDB #523 100 100 Output R10 DDB #009 Trip Outputs are generated by the internal Dwell CB1 Trip OutputB DDB #524 single/three phase trip conversion logic. 100 100 Output R11 DDB #010 CB1 Trip OutputC DDB #525 100 Output R19 DDB #018 Dwell Page 2

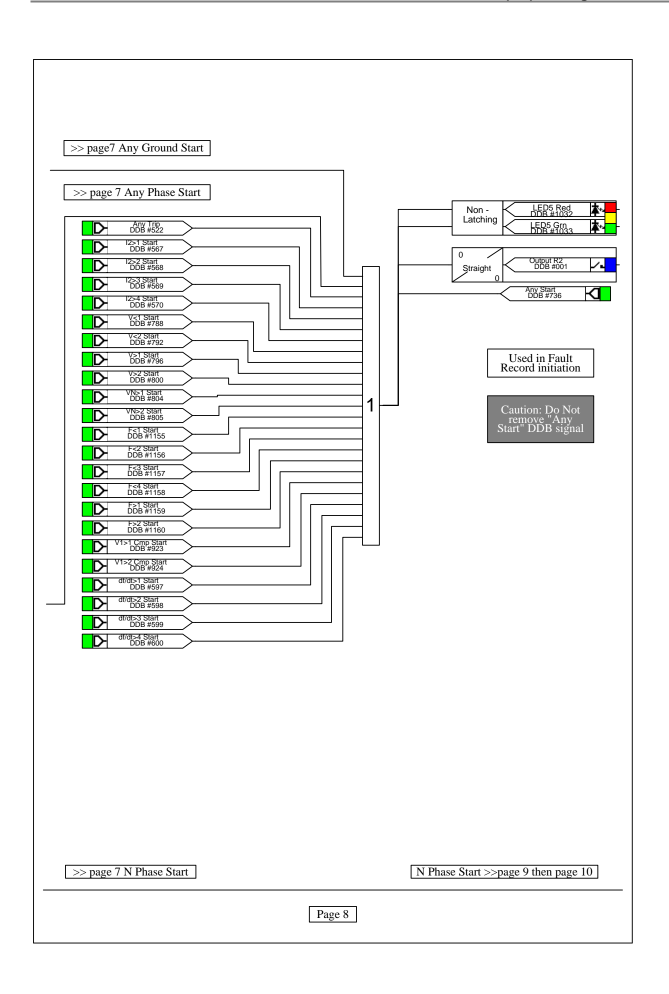


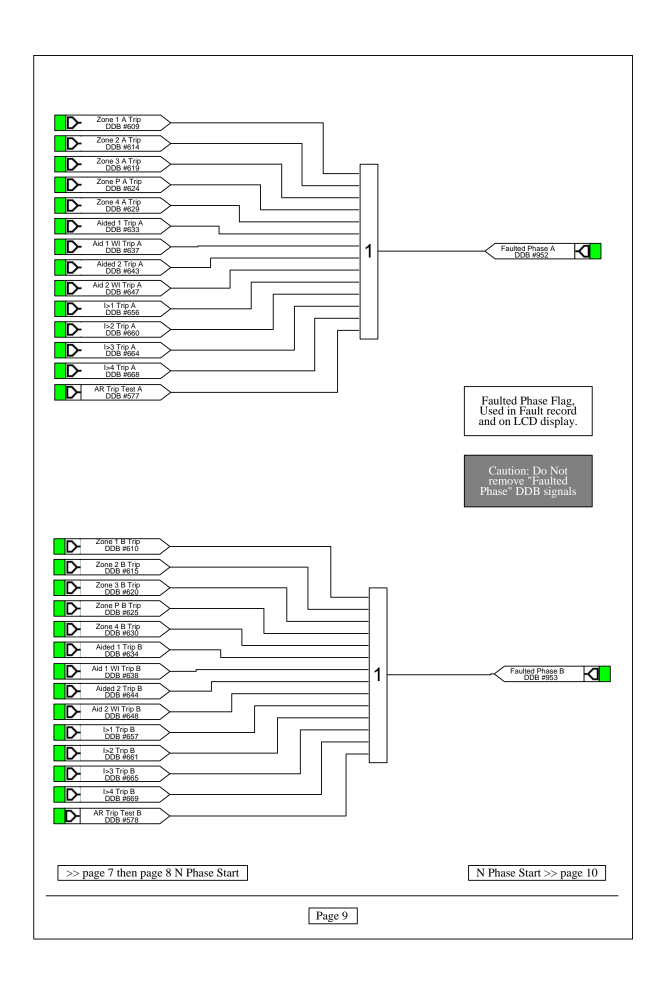


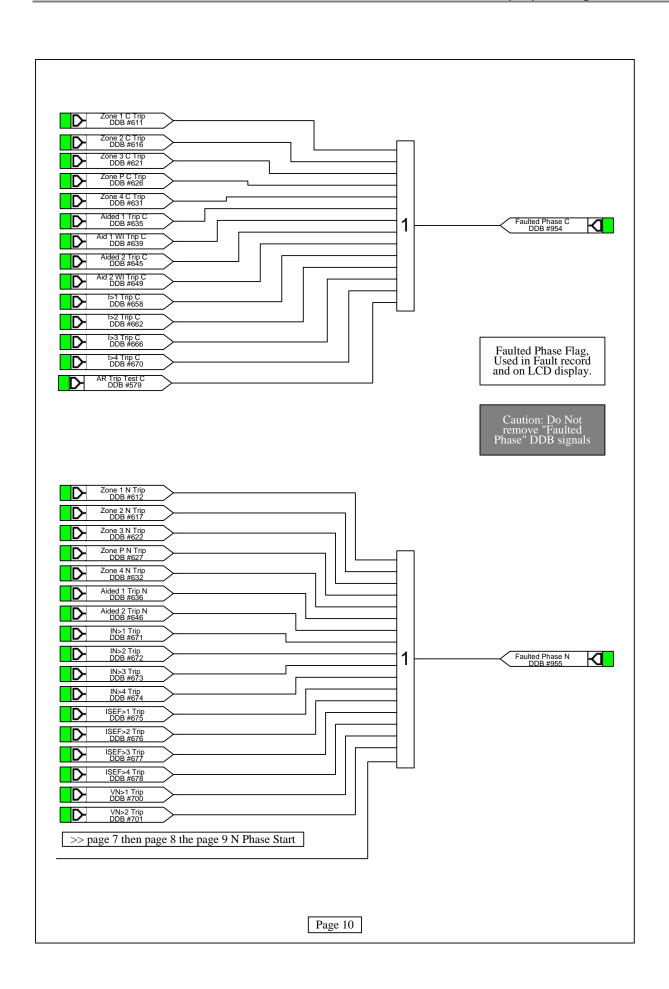


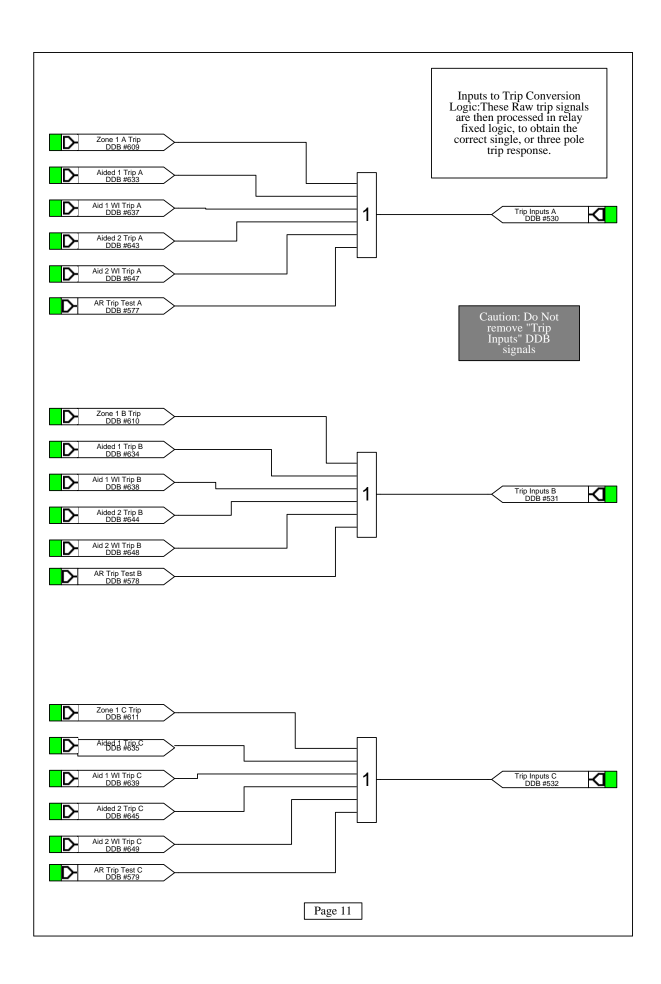


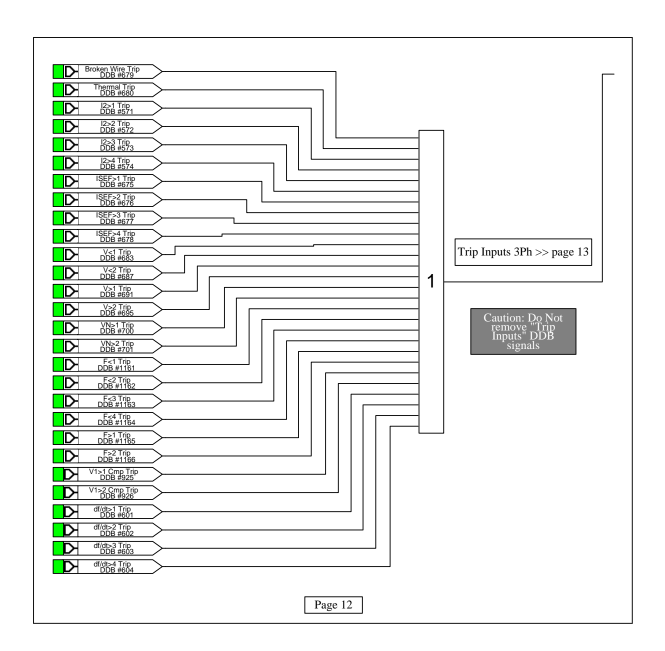


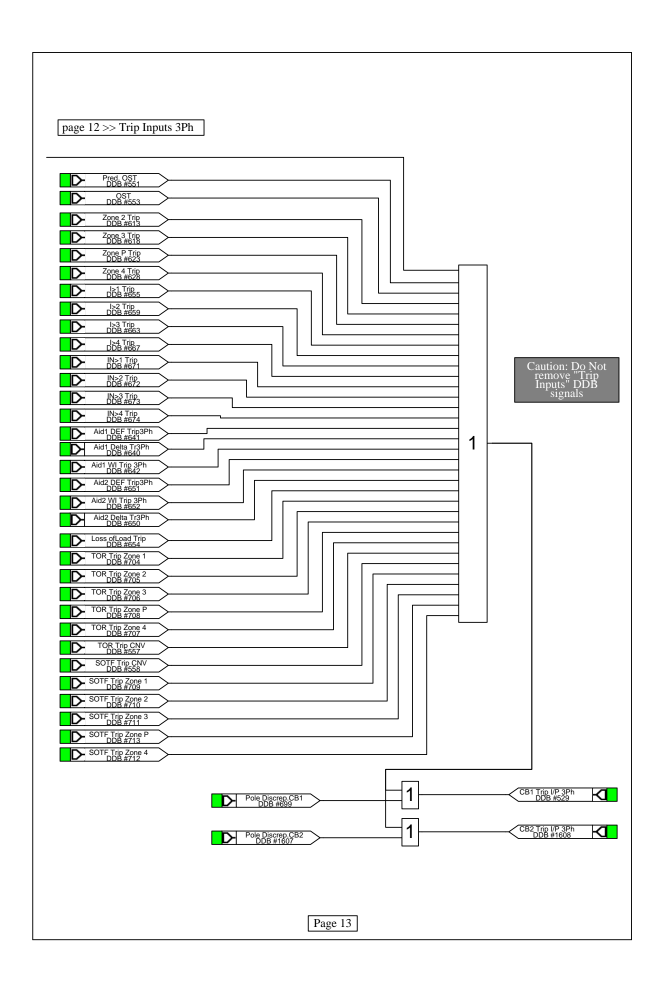


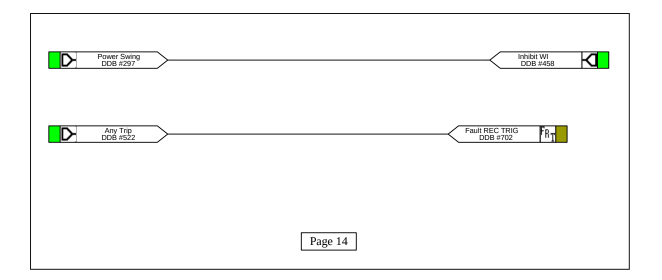


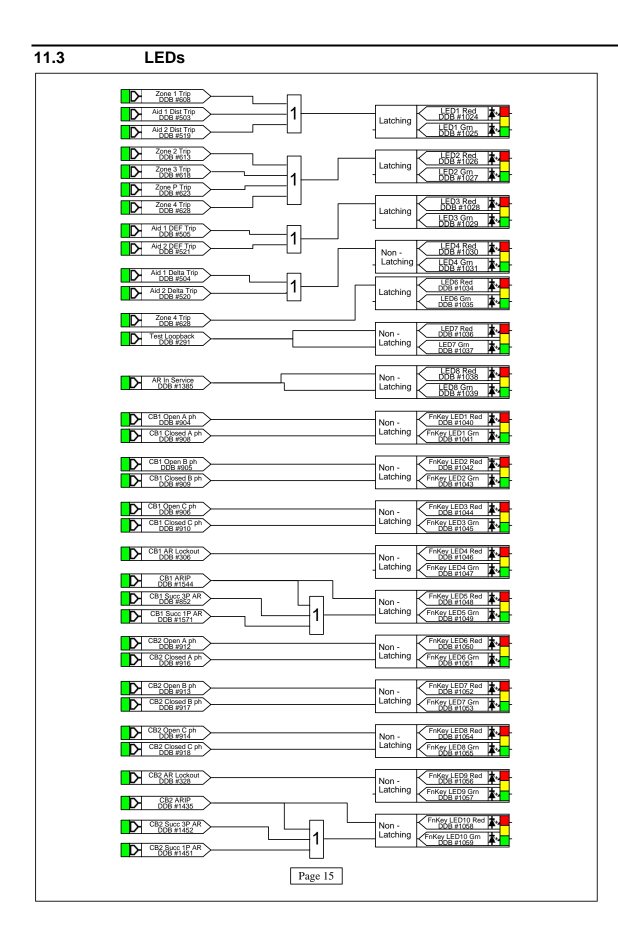






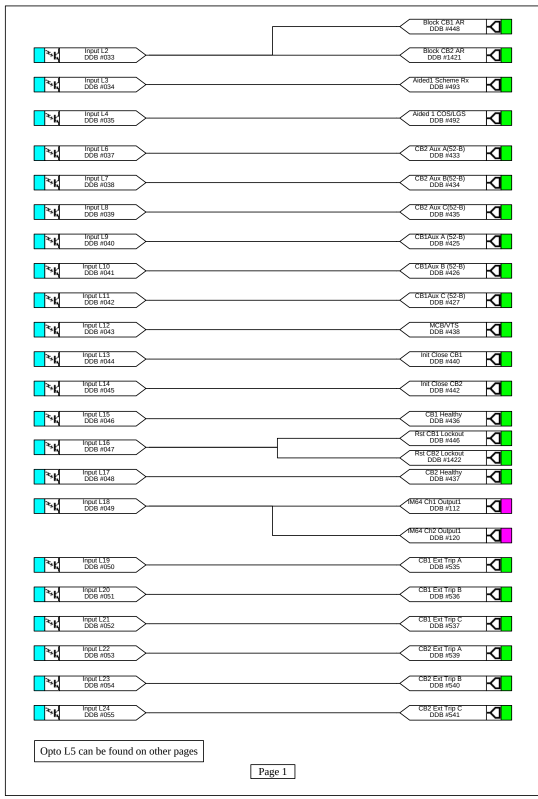




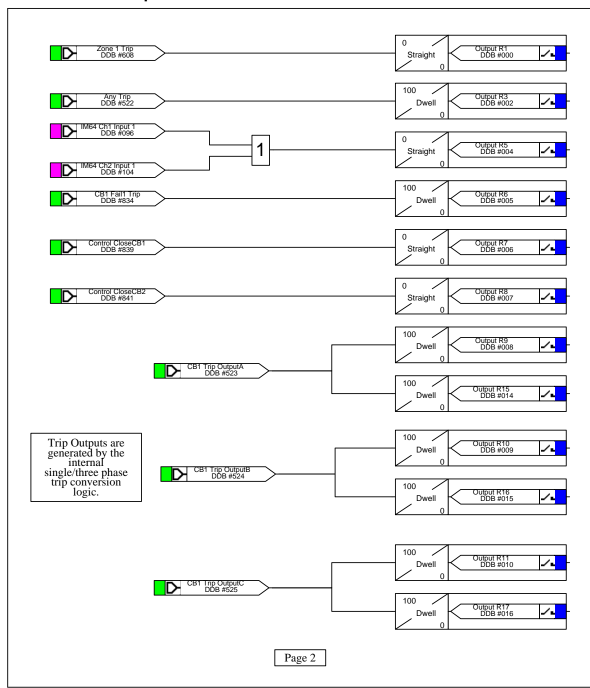


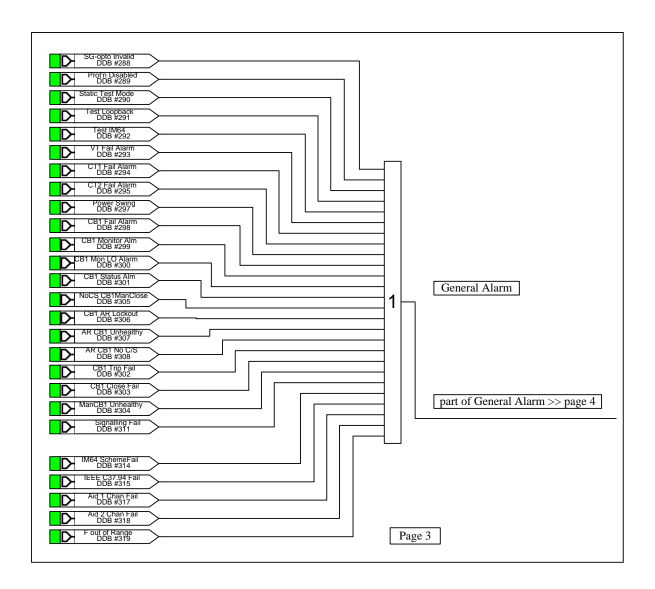
12 P446 WITH STANDARD CONTACTS PSL 8 STD + 12 HIGH BREAK RELAYS

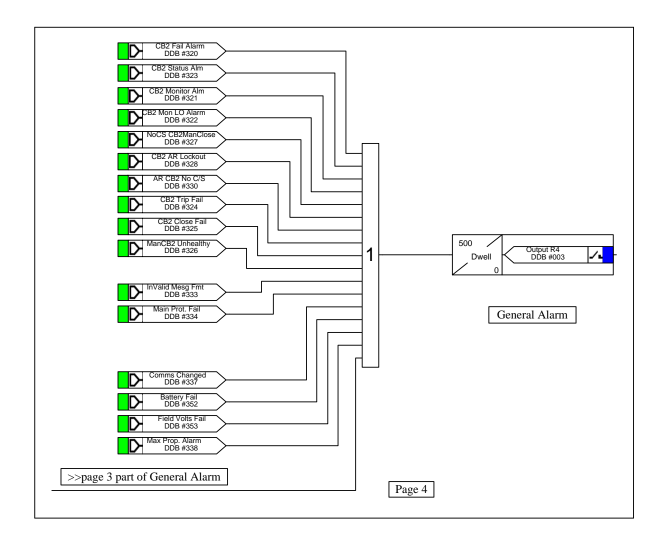
12.1 Opto Input Mappings

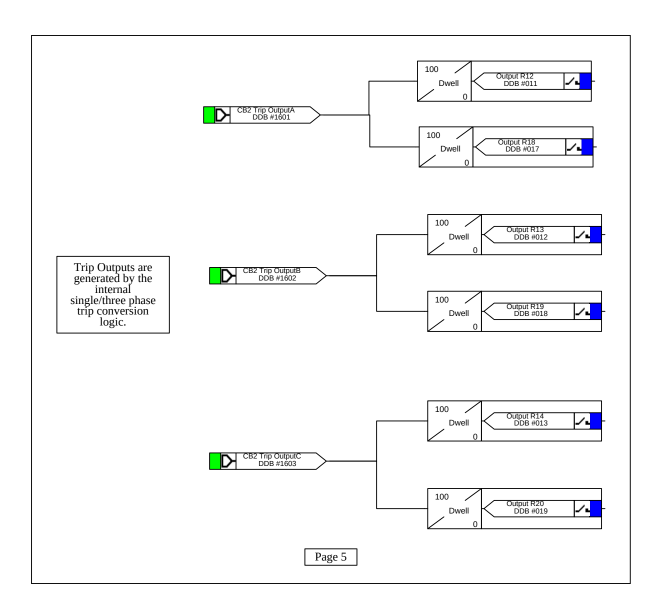


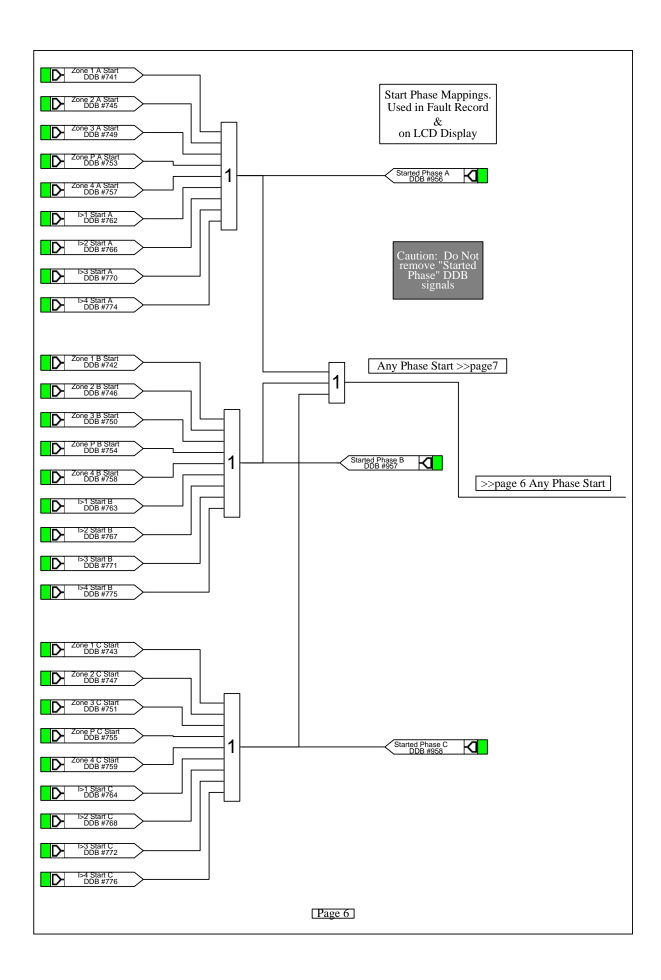
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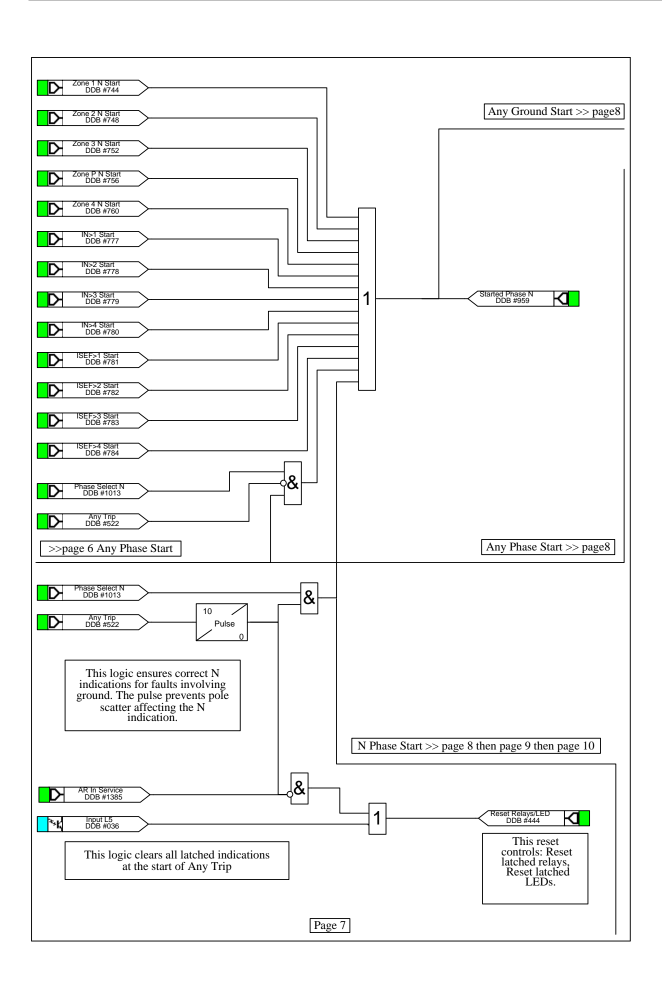


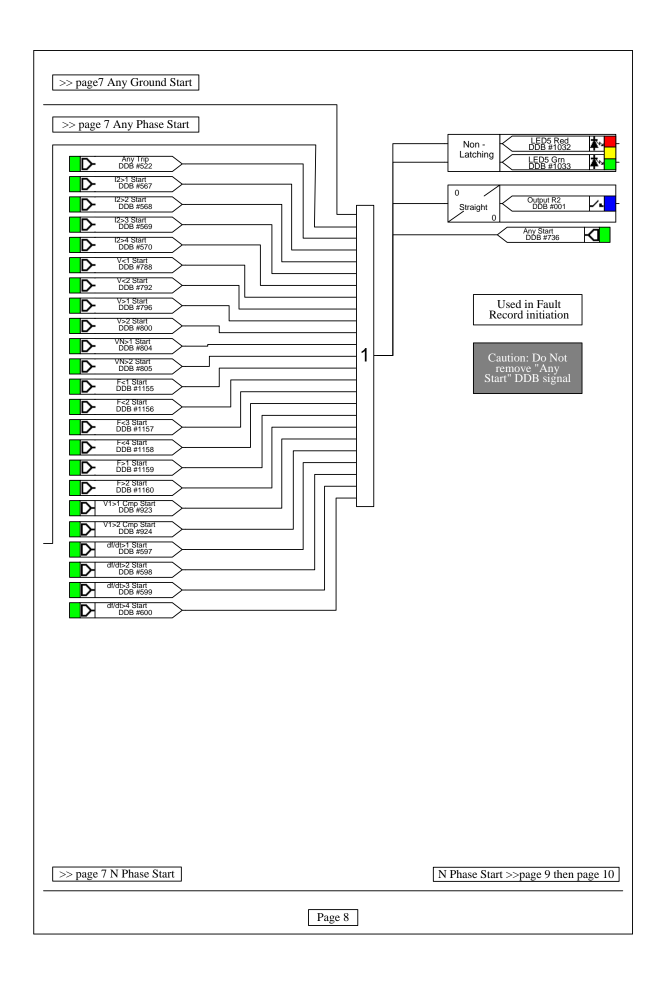


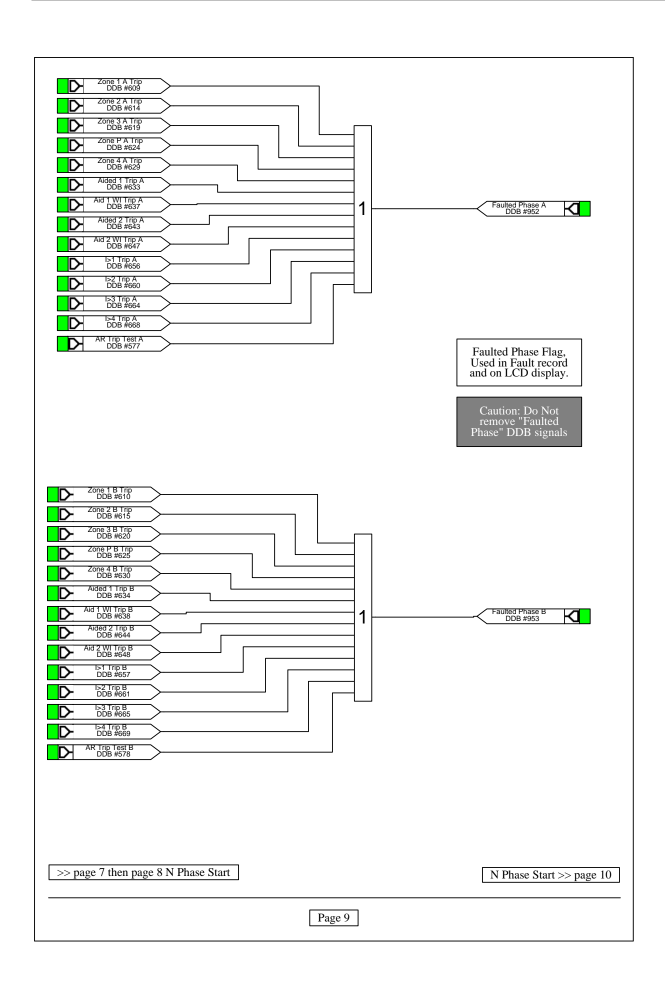


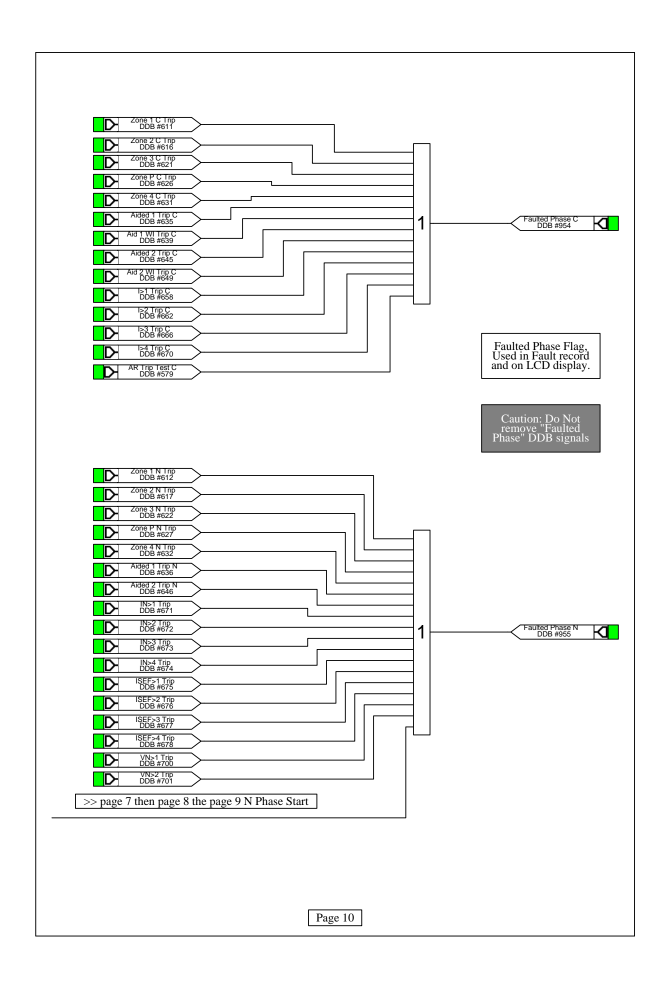


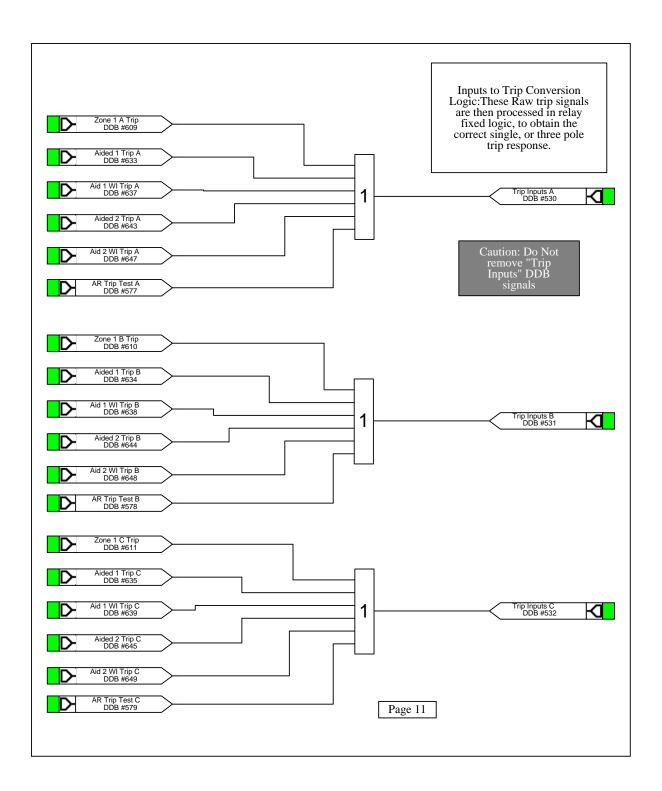


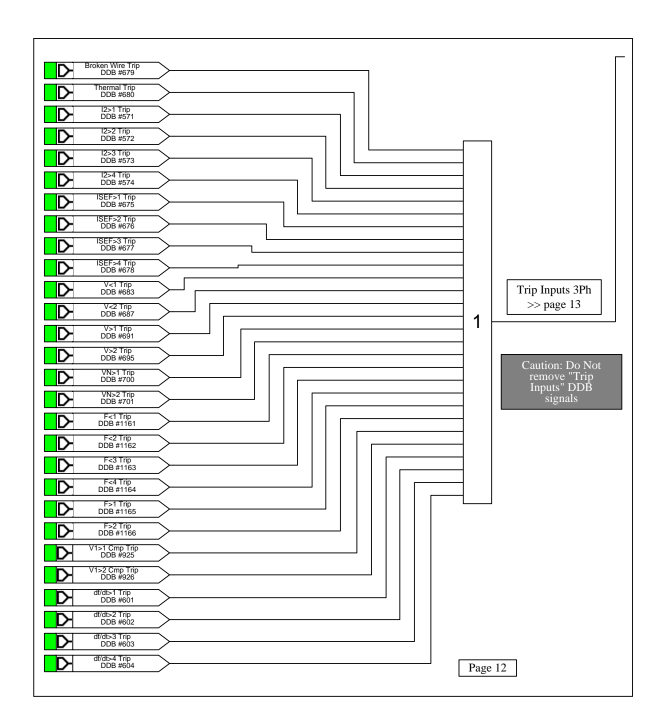


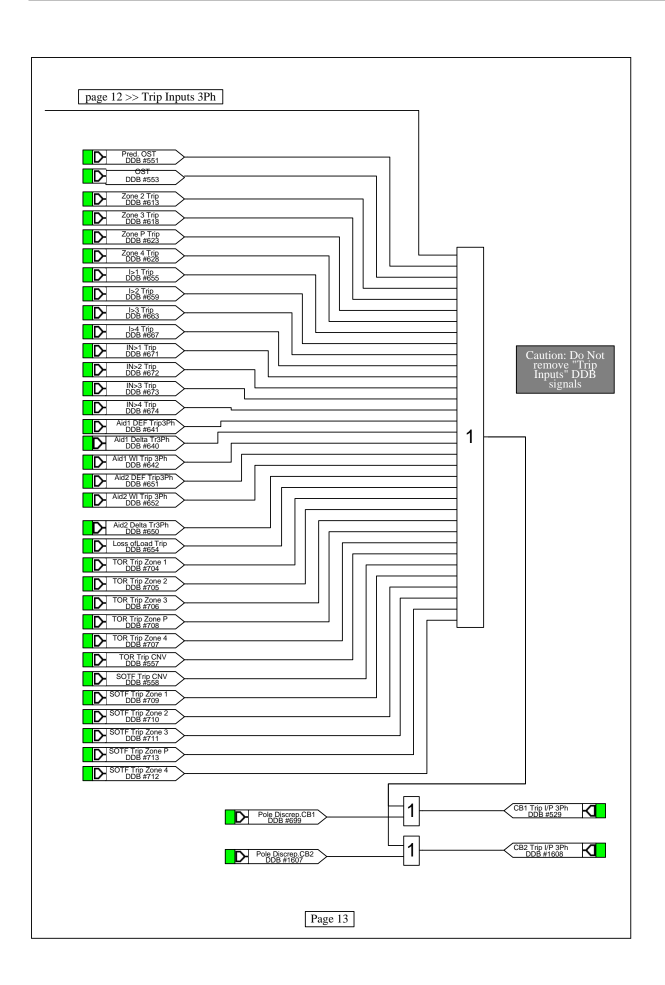


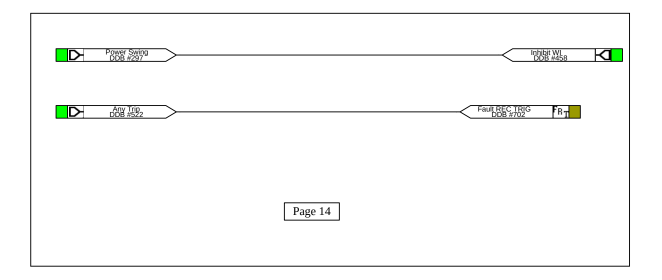


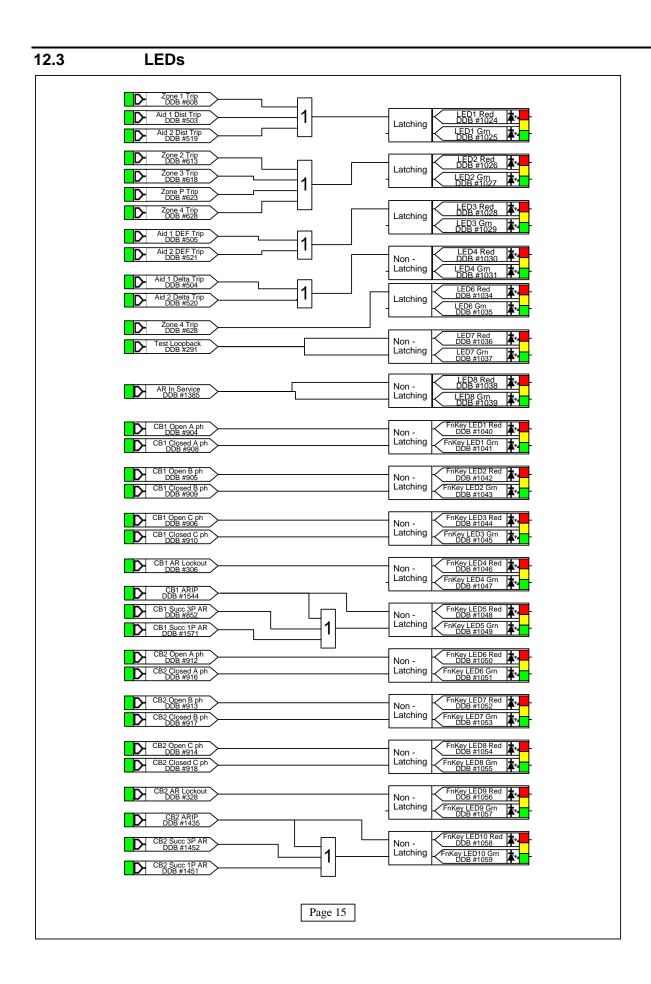








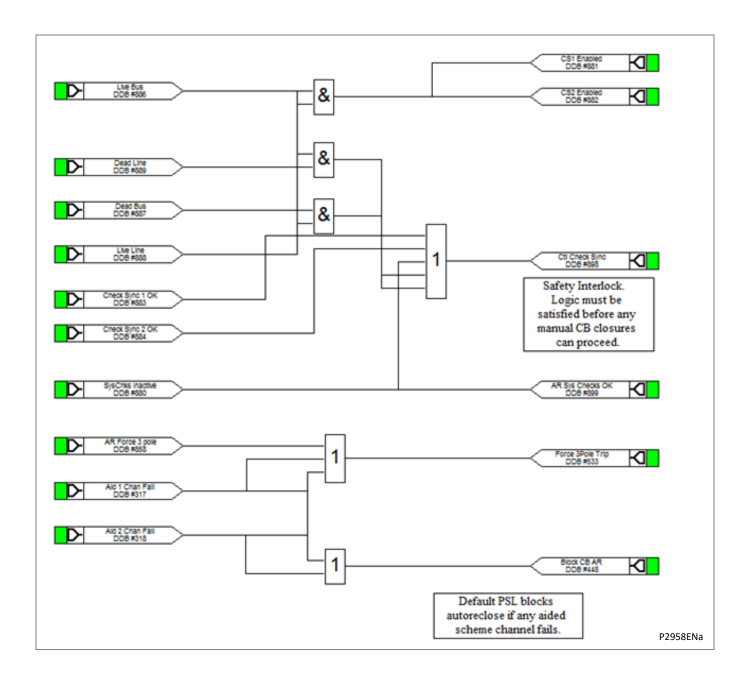


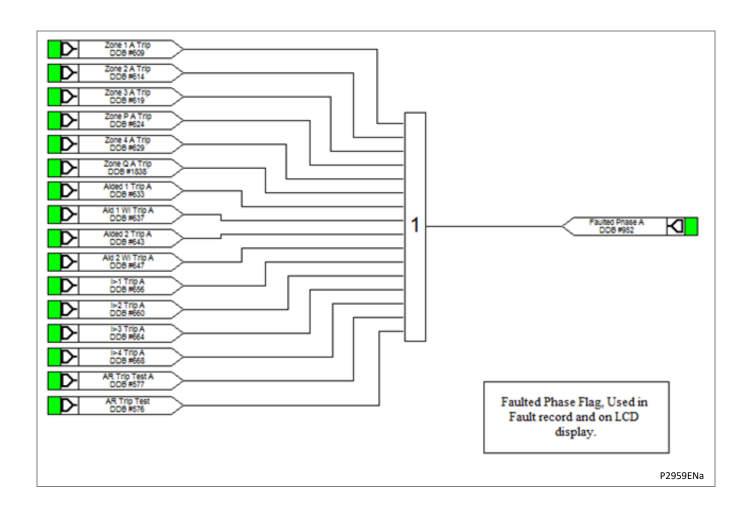


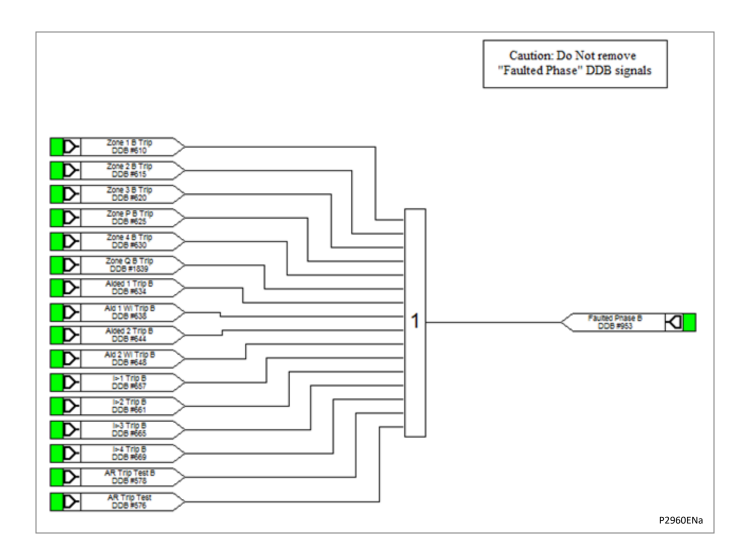
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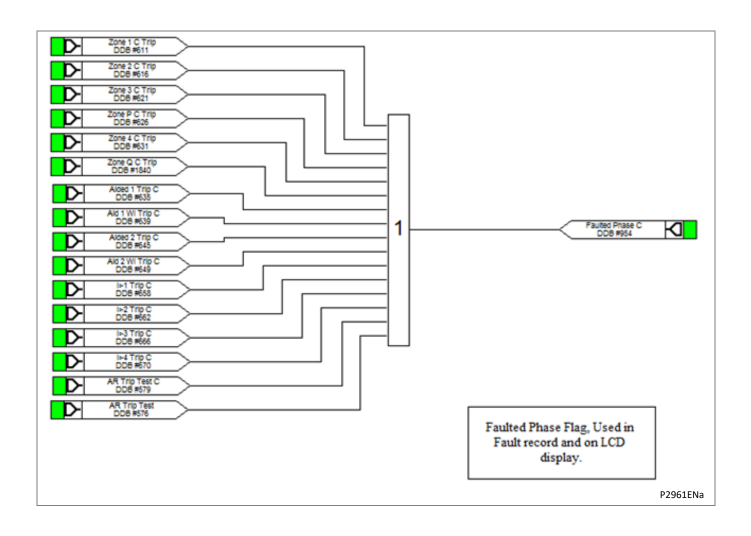
13 MICOM P443 PROCESS BUS PSL

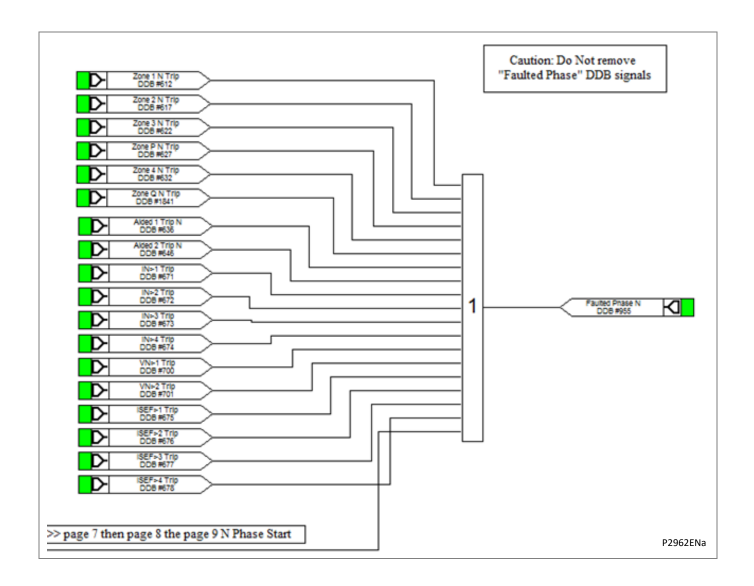
Output Input Mappings 13.1 df/dt>2 Trip DDB #602 D V<1 Trlp DDB #683 V<2 Trlp DDB #687 1 Δ V>1 Trip DDB #691 V>2 Trip DDB #695 VN>1 Trip DDB #700 V1>2 Cmp Trlp DDB #926 F<1 Trip DDB #1161 F<2 Trip DDB #1162 F<3 Trip DDB #1163 F<4 Trip DDB #1164 F>1 Trip DDB #1165 D P2957ENa

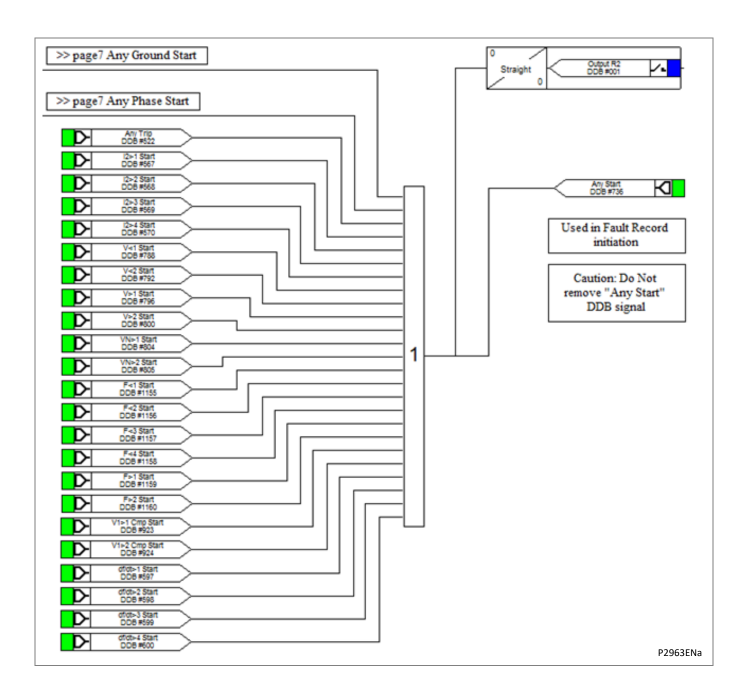


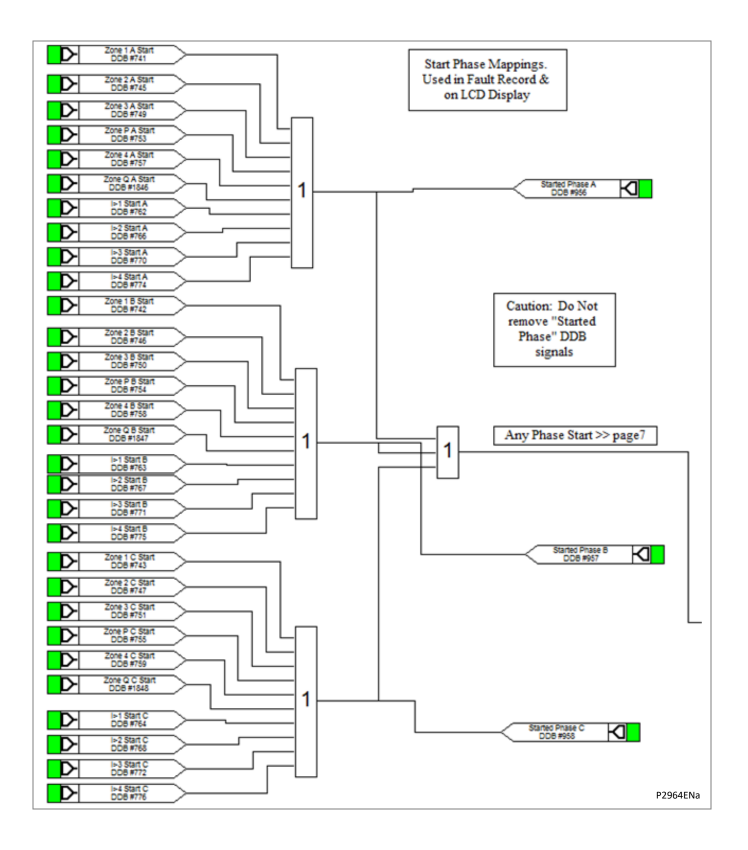


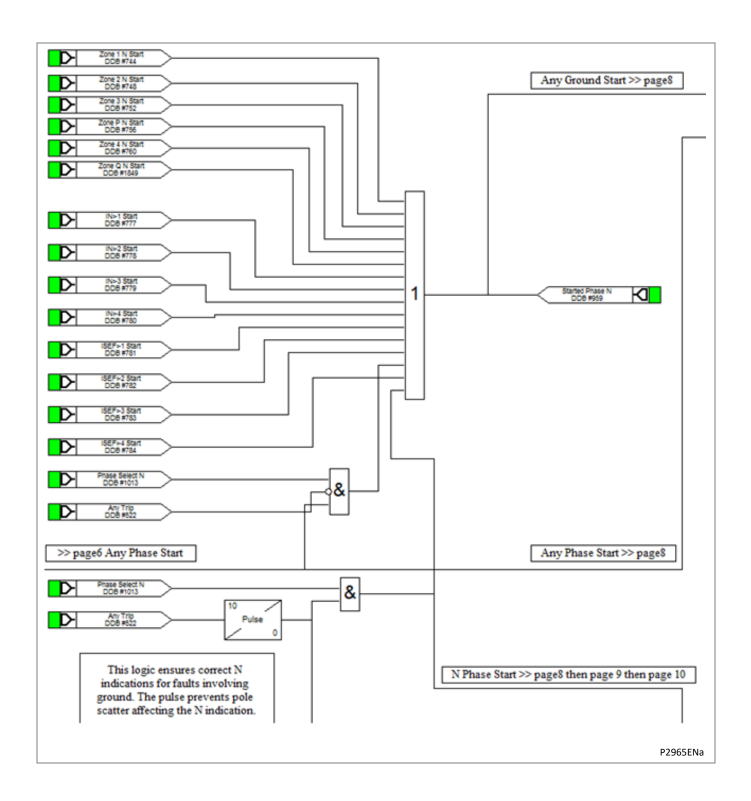


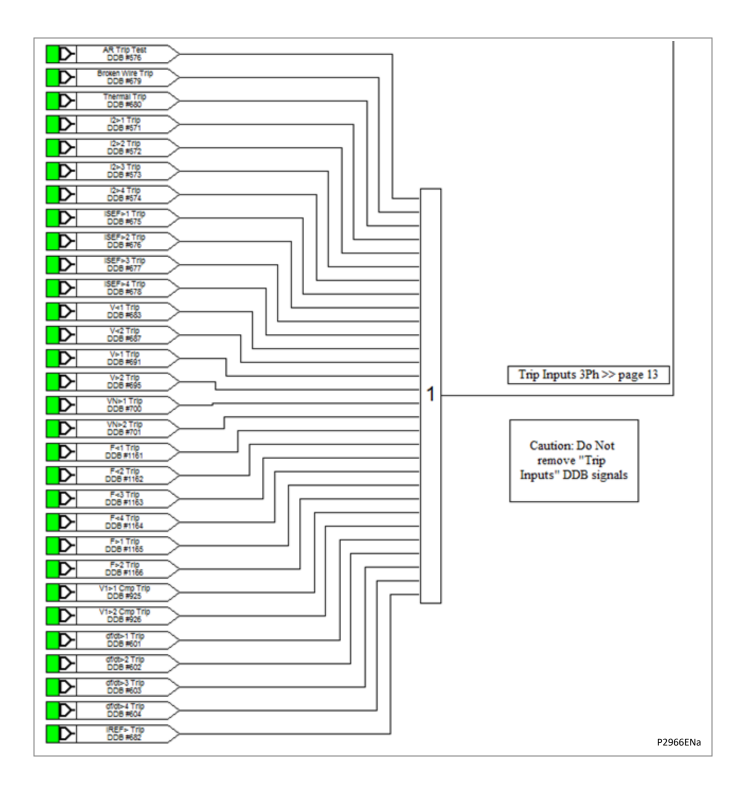


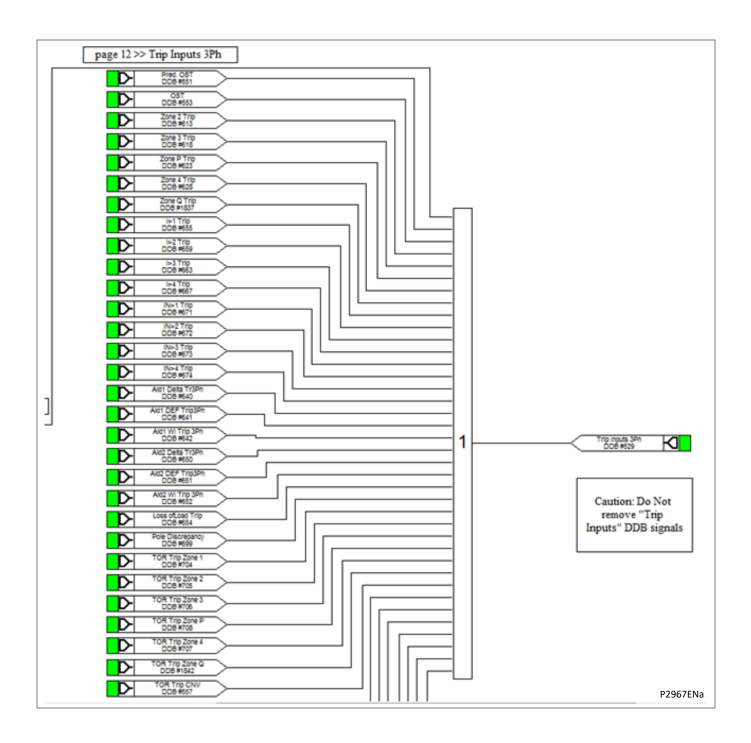


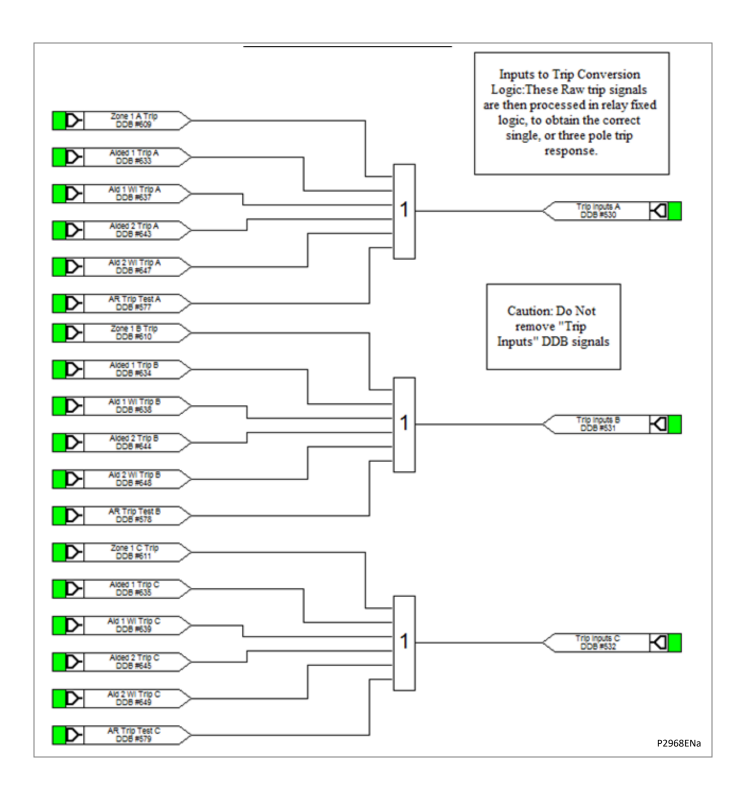




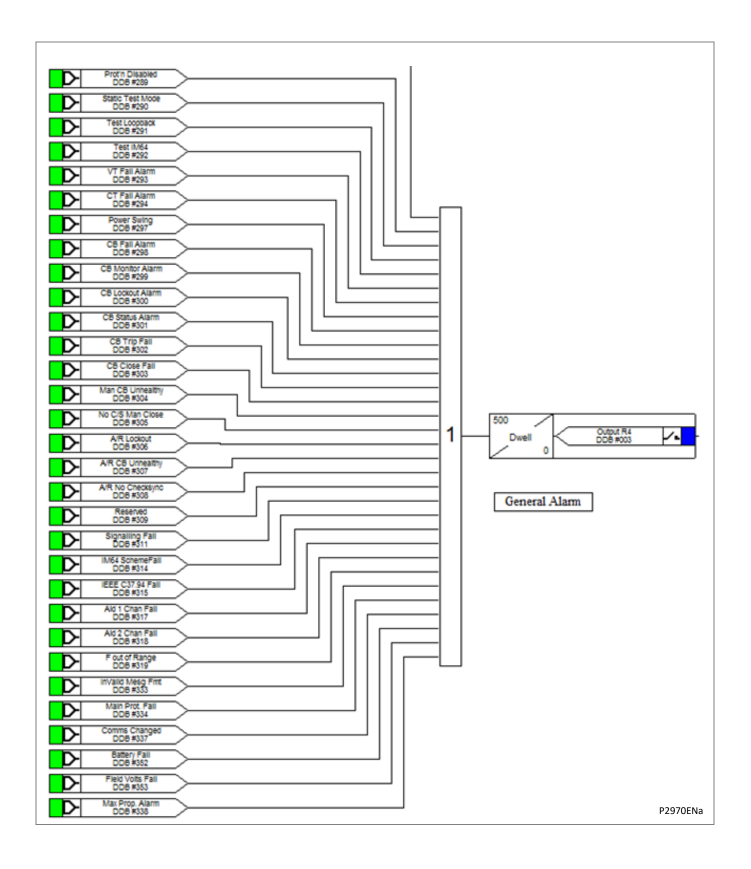


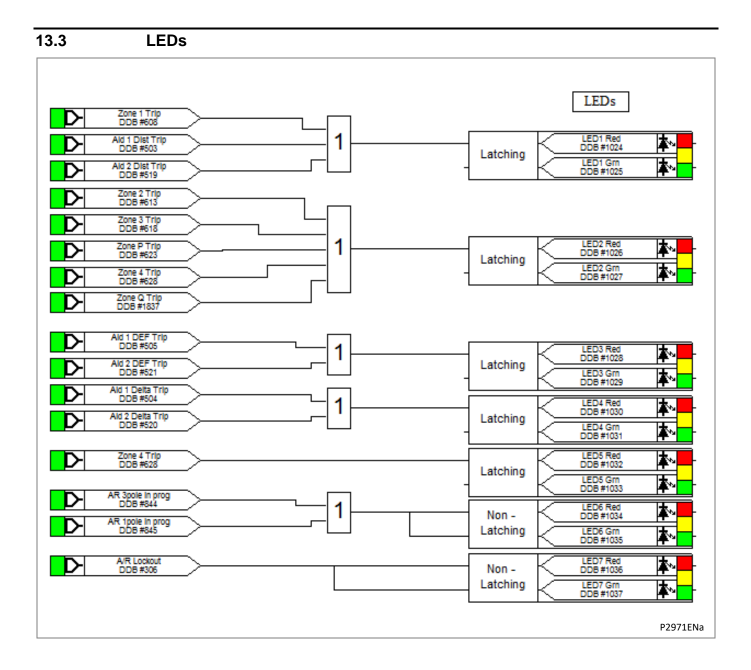






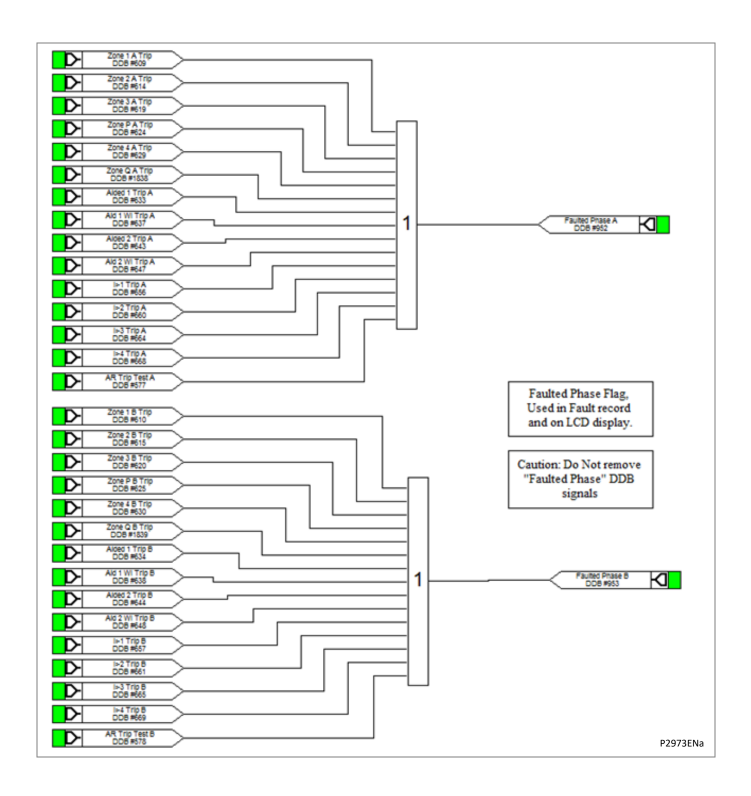
13.2 **Output Contacts** Opto Input Mappings ٦٢, М Input L4 DDB #035 ٦ķ И IM64 SchemeFall DD8 #314 External Trips: Initiate Breaker Fail, М and Autoreclose (if enabled). Input L7 DDB #038 М ٧, Input L8 DDB #039 М 'nΚ Output Contacts D Zone 1 Trip DDB #608 Straight 100 Any Trip DDB #522 **D** Straight 100 Output R6 DDB #005 Control Close DDB #839 D Control Trip DDB #838 D P2969ENa

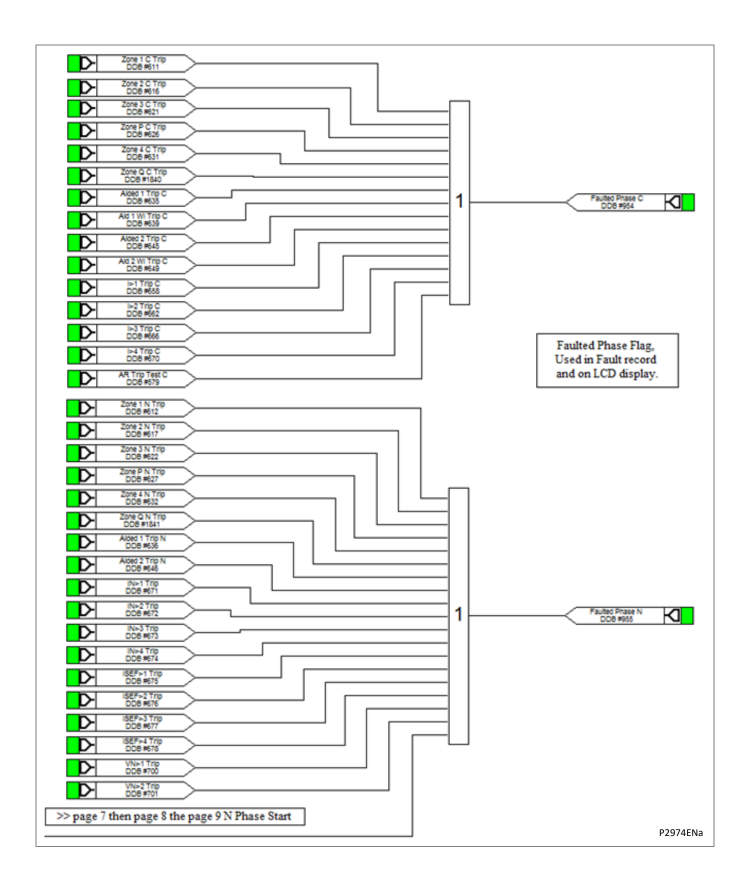


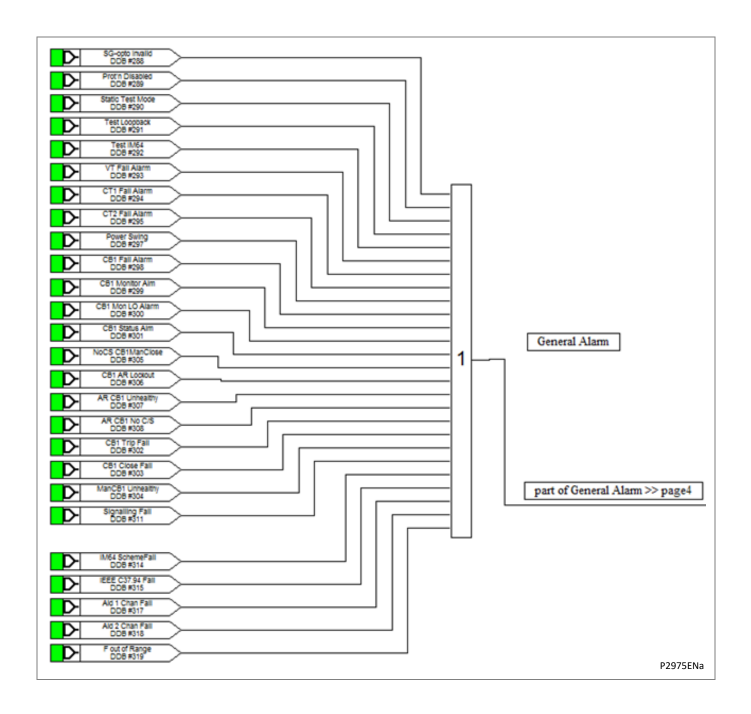


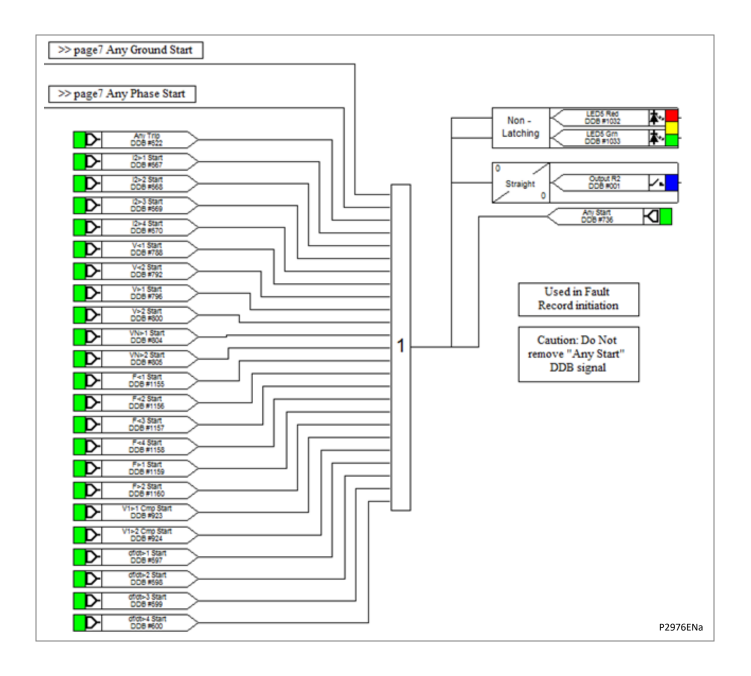
14 MICOM P446 PROCESS BUS PSL

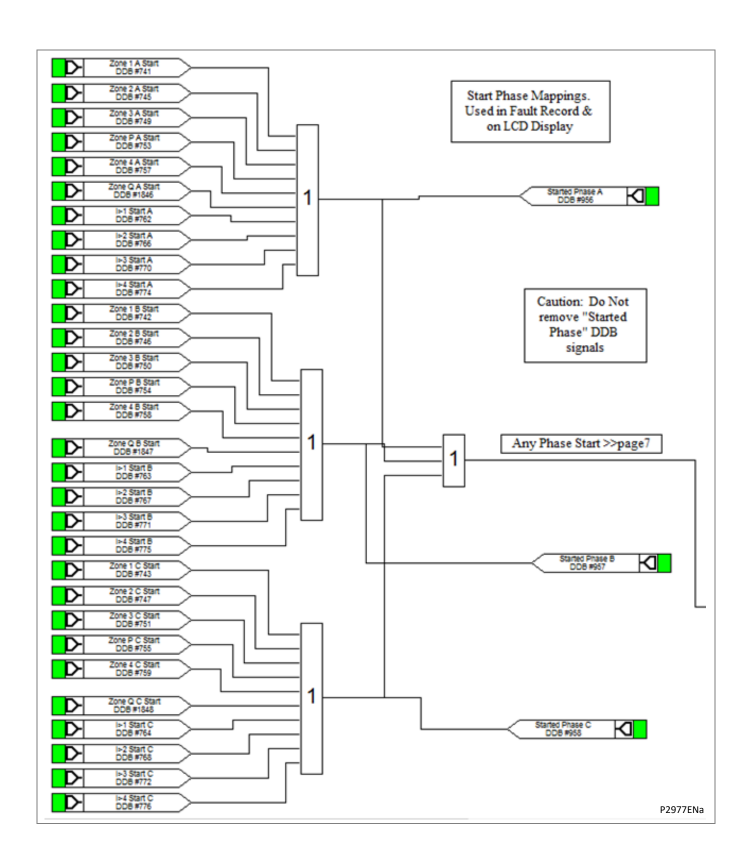
Output Input Mappings 14.1 offot>1 Trip DD8 #601 Ы D ofict>3 Trip DDB #603 Д V<1 Trip DD8 #683 D V<2 Trip DDB #687 1 М VN>1 Trip DD8 #700 Þ V1>1 Cmp Trlp DDB #925 Þ V1>2 Cmp Trip DDB #926 F<1 Trip DD8 #1161 F<2 Trip DD8 #1162 F<3 Trip DDB #1163 F<4 Trip DDB #1164 F>1 Trip DDB #1165 D F>2 Trip DDB #1166 D P2972ENa

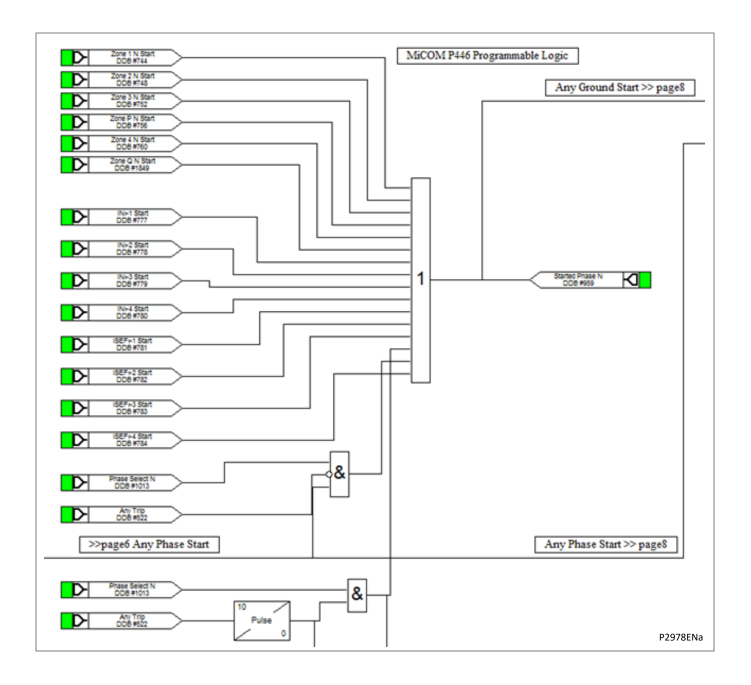


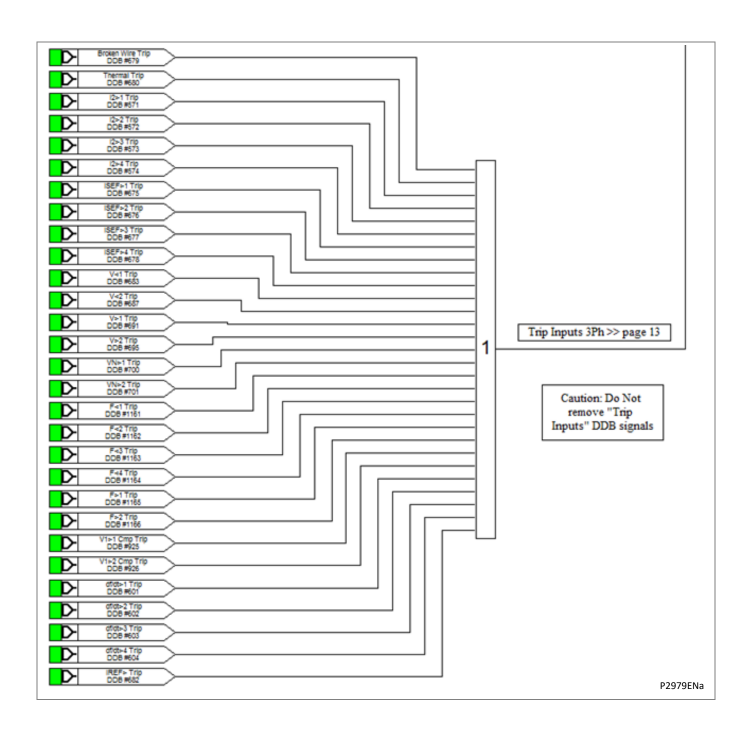


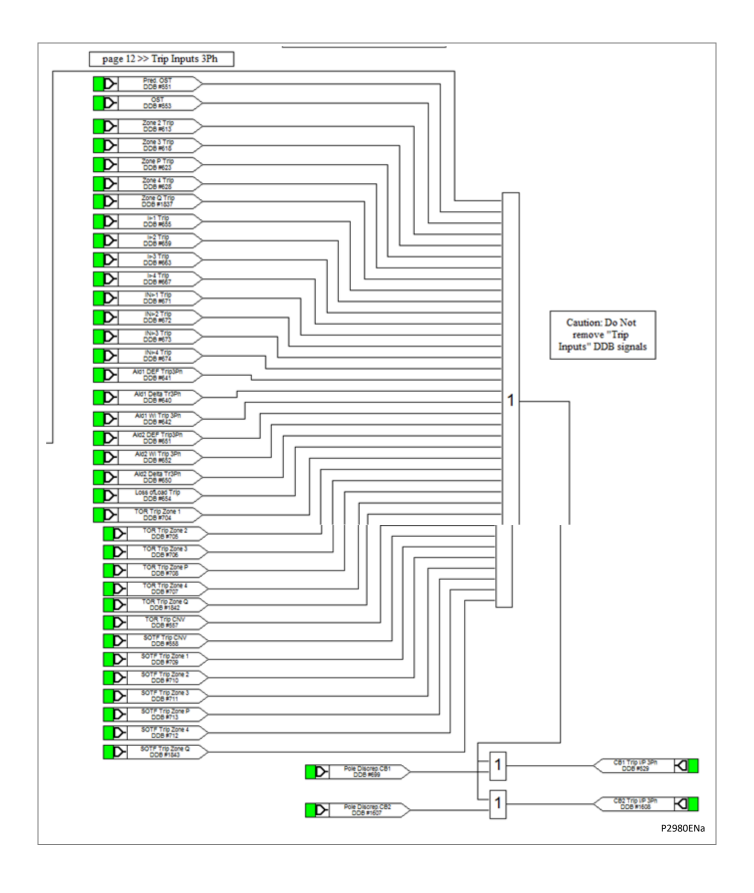


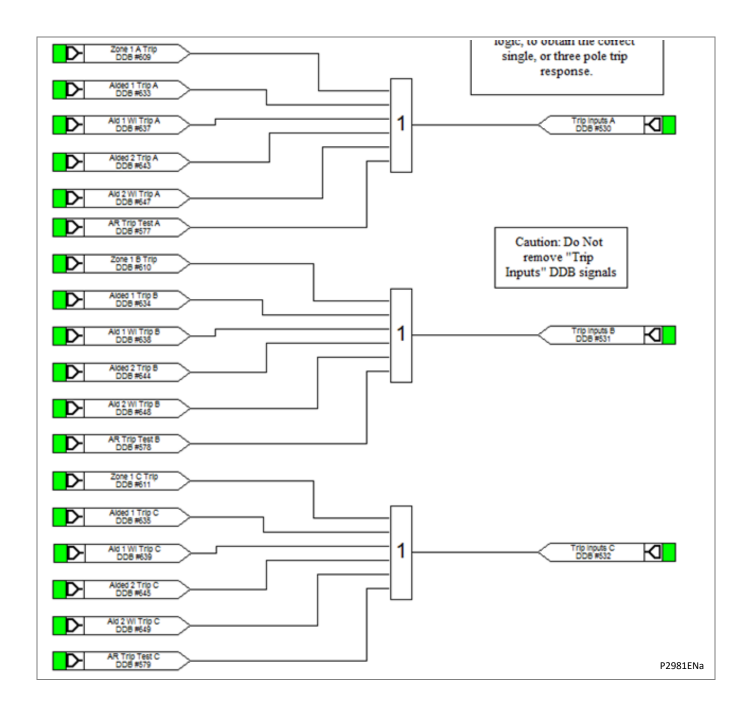




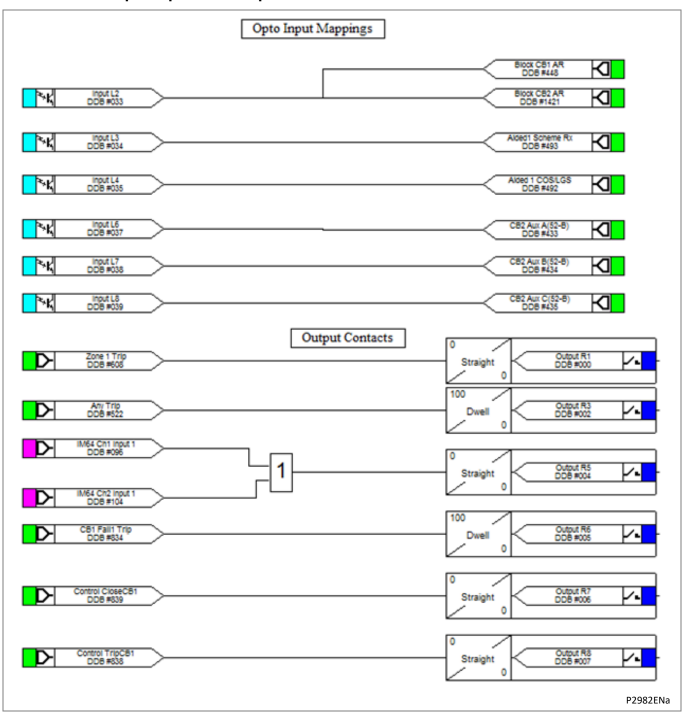


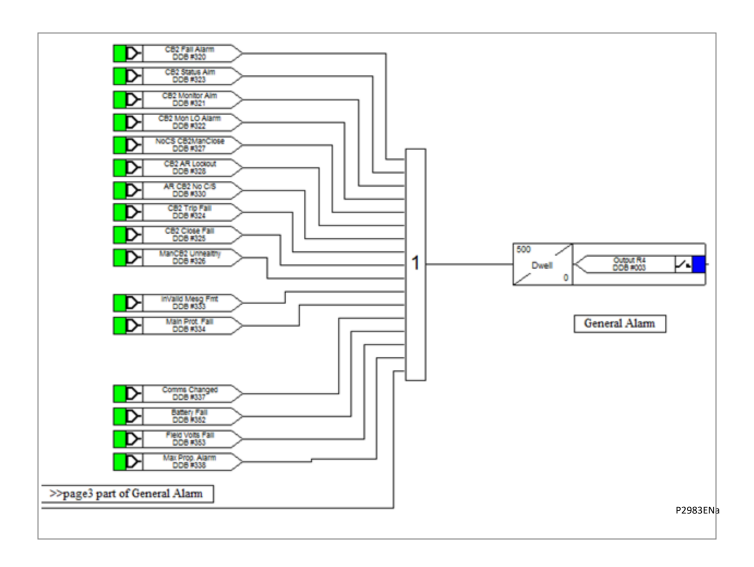


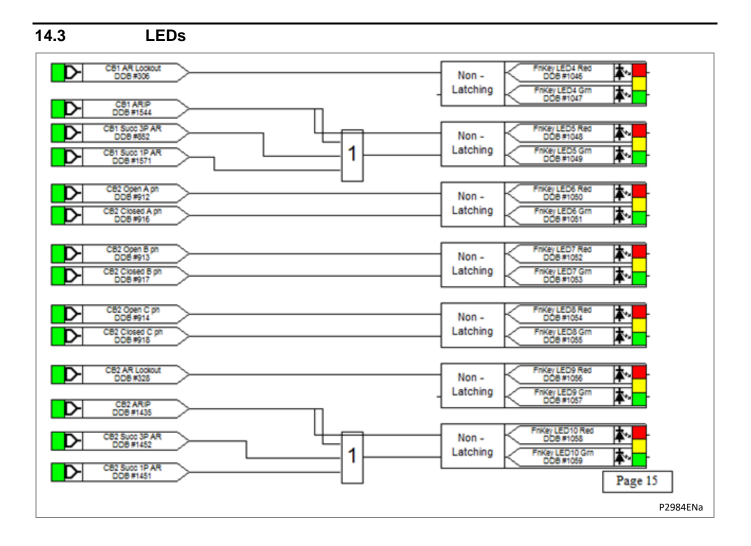


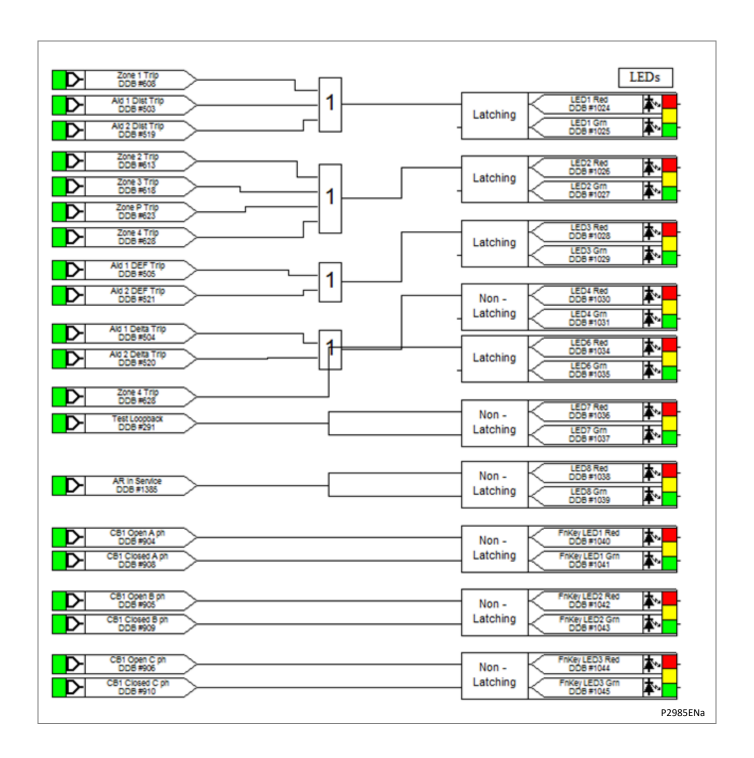


14.2 Opto Input and Output Contacts









Notes:

MEASUREMENTS AND RECORDING

CHAPTER 9

Date:	07/2018	
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.	
Hardware Suffix:	M	
Software Version:	H9	
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)	

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INTRODUCTION

The relay is equipped with integral measurements, event, fault and disturbance recording facilities suitable for analysis of complex system disturbances.

The relay is flexible enough to allow for the programming of these facilities to specific user application requirements. These requirements are discussed in the sections which follow.

2 EVENT AND FAULT RECORDS

The relay records and time tags up to 250 or 512 events (only up to 250 events in the P24x and P44x) and stores them in non-volatile (battery-backed up) memory. This lets the system operator establish the sequence of events that occurred in the relay following a particular power system condition or switching sequence. When the available space is used up, the oldest event is automatically overwritten by the new one (i.e. first in, first out).

The relay's real-time clock provides the time tag to each event, to a resolution of 1 ms. The event records can be viewed either from the front plate LCD or remotely using the communications ports (using any available protocols, such as Courier or MODBUS). For local viewing on the LCD of event, fault and maintenance records, select the **VIEW RECORDS** menu column.

For extraction from a remote source using communications, see the *SCADA Communications* chapter or the MiCOM S1 Studio instructions.

For a full list of all the event types and the meaning of their values, see the Menu Database document.

2.1 View Records Column

VIEW RECORDS	
LCD reference	Description
Select Event	Setting range from 0 to 1023. This selects the required event record from the possible 1024 that may be stored. A value of 0 corresponds to the latest event and so on.
Time & Date	Time & Date Stamp for the event given by the internal Real Time Clock.
Event Text	Up to 32 Character description of the Event refer to following sections).
Event Value	Up to 32 Bit Binary Flag or integer representative of the Event (refer to following sections).
Select Fault	Setting range from 0 to 14. This selects the required fault record from the possible 15 that may be stored. A value of 0 corresponds to the latest fault and so on.
	The following cells show all the fault flags, protection starts, protection trips, fault location, measurements etc. associated with the fault, i.e. the complete fault record.
Select Maint.	Setting range from 0 to 9. This selects the required maintenance report from the possible 10 that may be stored. A value of 0 corresponds to the latest report and so on.
Maint. Text	Up to 16 Character description of the occurrence (refer to following sections).
Maint. Type/Main Data	These cells are numbers representative of the occurrence. They form a specific error code which should be quoted in any related correspondence to Report Data.
Reset Indication	Either Yes or No. This serves to reset the trip LED indications provided that the relevant protection element has reset.

Table 1 - View records

2.2 Types of Event

An event may be a change of state of a control input or output relay, an alarm condition, or a setting change. The following sections show the various items that constitute an event:

2.3 Change of State of Opto-Isolated Inputs

If one or more of the opto (logic) inputs has changed state since the last time the protection algorithm ran, the new status is logged as an event. When this event is selected to be viewed on the LCD, three cells appear, as in shown here:

Time & date of event
"LOGIC INPUTS1"
"Event Value 0101010101010101"

The Event Value is a multi-bit word (see note) showing the status of the opto inputs, where the least significant bit (extreme right) corresponds to opto input 1. The same information is present if the event is extracted and viewed using a PC.

Note For P24x or P44x the Event Value is an 8 or 16 bit word.
For P34x or P64x it is an 8, 12, 16, 24 or 32-bit word.
For P445 it is an 8, 12 or 16-bit word.
For P44y, P54x, P547 or P841, it is an 8, 12, 16 or 24-bit word.
For P74x it is a 12, 16, 24 or 32-bit word.
For P746 or P849 it is a 32-bit word.

2.4 Change of State of one or more Output Relay Contacts

If one or more of the output relay contacts have changed state since the last time the protection algorithm ran, the new status is logged as an event. When this event is selected to be viewed on the LCD, three cells appear, as shown here:

Time and Date of Event Output Contacts Event Value 0101010101010101010

The Event Value is a multi-bit word (see Note) showing the status of the output contacts, where the least significant bit (extreme right) corresponds to output contact 1, etc. The same information is present if the event is extracted and viewed using a PC.

Note For P24x the Event Value is is a 7 or 16-bit word.
For P34x or P64x it is an 7, 11, 14, 15, 16, 22, 24 or 32-bit word.
For P445 it is an 8, 12 or 16-bit word.
For P44x it is a 7, 14 or 21 bit word.
For P44y, P54x, P547 or P841, it is an 8, 12, 16, 24 or 32 bit word.
For P74x it is a 12, 16, 24 or 32 bit word.
For P746 or P849 it is a 24-bit word.

2.5 Relay Alarm Conditions

Any alarm conditions generated by the relays are logged as individual events. This table shows examples of some of the alarm conditions and how they appear in the event list:

Alarm Status 1		Alarm Status 2			Alarm Status 3		
Bit	Text		Text	Bit	Text		
0	SG-opto Invalid	0	CB2 Fail Alarm	0	Battery Fail		
1	Prot'n Disabled	1	CB2 Monitor Alm	1	Field Volt Fail		
2	Static Test Mode	2	CB2 Mon LO Alarm	2	Comm2 H/W FAIL		
3	Test Loopback	3	CB2 Status Alm	3	GOOSE IED Absent		
4	Test IM64	4	CB2 Trip Fail	4	NIC Not Fitted		
5	VT Fail Alarm	5	CB2 Close Fail	5	NIC No Response		
6	CT Fail Alarm	6	ManCB2 Unhealthy	6	NIC Fatal Error		
7	CT2 Fail Alarm	7	NoCS CB2ManClose	7	Unused		
8	Remote CT Alarm	8	CB2 AR Lockout	8	Unused		
9	Power Swing	9	AR CB2 Unhealthy	9	Unused		
10	CB Fail Alarm	10	AR CB2 No C/S	10	Unused		
11	CB Monitor Alarm	11	Invalid AR Mode	11	NIC SW Mis-Match		
12	CB Lockout Alarm	12	Incompatible Rly	12	IP Addr Conflict		
13	CB Status Alarm	13	InValid Mesg Fmt	13	IM Loopback		
14	CB Trip Fail	14	Main Prot. Fail	14	IM Message Fail		
15	CB Close Fail	15	Config Error	15	IM Data CD Fail		
16	Man CB Unhealthy	16	Re-Config Error	16	IM Channel Fail		
17	No CS ManClose	17	Comms Changed	17	Backup Setting		
18	A/R Lockout	18	Max Prop. Alarm	18	Bad DNP Settings		
19	A/R CB Unhealthy	19	Ct para mismatch	19	Unused		
20	A/R No Checksync	20	Reserved	20	Unused		
21	Reserved	21	Reserved	21	Invalid DNPoE IP		
22	GPS Alarm	22	Reserved	22	Invalid Config.		
23	Signalling Fail	23	Reserved	23	Test Mode Alm		
24	Comm Delay Alarm	24	SR User Alarm 1	24	Contacts Blk Alm		
25	C Diff Failure	25	SR User Alarm 2	25	NIC H/W Mismatch		
26	IM64 SchemeFail	26	SR User Alarm 3	26	NIC APP Mismatch		
27	IEEE C37.94 Fail	27	SR User Alarm 4	27	Simul. GOOSE Alm		
28	C Diff Inhibited	28	MR User Alarm 5	28	Unused		
29	Aid 1 Chan Fail	29	MR User Alarm 6	29	Unused		
30	Aid 2 Chan Fail	30	MR User Alarm 7	30	Unused		
31	F out of Range	31	MR User Alarm 8	31	Unused		

Table 2 - Alarm conditions and event text/values

The previous table shows the abbreviated description given to the various alarm conditions and a corresponding value between 0 and 31. This value is appended to each alarm event in a similar way to the input and output events described previously. It is used by the event extraction software, such as MiCOM S1 Studio, to identify the alarm and is therefore invisible if the event is viewed on the LCD. ON or OFF is shown after the description to signify whether the particular condition has become operated or has reset.

2.6 Protection Element Starts and Trips

Any operation of protection elements, (either a start or a trip condition) is logged as an event record, consisting of a text string indicating the operated element and an event value. This value is intended for use by the event extraction software, such as MiCOM S1 Studio, rather than for the user, and is invisible when the event is viewed on the LCD.

2.7 General Events

Several events come under the heading of **General Events**. An example appears here.

Nature of event	Displayed text in event record	Displayed value
Password modified, either from the front or the rear port.	PW modified F, R or R2	0 F=11, R=16, R2=38.

A complete list of the General Events is in the Relay Menu Database document. This is a separate document, for each MiCOM Px4x product or product range. They are normally available for download from www.schneider-electric.com

2.8 Fault Records

Each time a fault record is generated, an event is also created. The event states that a fault record was generated, with a corresponding time stamp.

Further down the **VIEW RECORDS** column, select the Select Fault cell to view the actual fault record, which is selectable from up to 15 records. These records consist of fault flags, fault location, fault measurements, etc. The time stamp given in the fault record is more accurate than the corresponding stamp given in the event record as the event is logged some time after the actual fault record is generated.

The latest fault record can also be retrieved over DNP3.0 and IEC61850, please refer to the Object 30 Analog Input section in the SCADA Communications chapter as well as the IEC 61850 in MiCOM Relays section for detailed information.

The fault record is triggered from the **Fault REC. TRIG.** signal assigned in the default programmable scheme logic. Normally this is assigned to relay 3, protection trip, but in the P746 it is assigned to Any Start or Any Trip. The fault measurements in the fault record are given at the time of the protection start.

The fault recorder does not stop recording until any start or relay 3 (protection trip) resets in order to record all the protection flags during the fault.

It is recommended that the triggering contact (relay 3 for example) be 'self reset' and not latching. If a latching contact were chosen the fault record would not be generated until the contact had fully reset.

2.9 Maintenance Reports

Internal failures detected by the self-monitoring circuitry, such as watchdog failure, field voltage failure etc. are logged into a maintenance report. The maintenance report holds up to 10 such **Events** and is accessed from the **Select Maint** cell at the bottom of the **VIEW RECORDS** column.

Each entry consists of a self explanatory text string and a **Type** and **Data** cell, which are explained in the menu extract at the beginning of this section.

Each time a Maintenance Report is generated, an event is also created. The event simply states that a report was generated, with a corresponding time stamp.

2.10 Setting Changes

Changes to any setting in the relay are logged as an event. For example:

Type of setting of	hange	Displayed text in event record	Displayed value
Control/Support Setti	ng	C & S Changed	22
Group # Change		Group # Changed	#
Where # = 1 to 4			
	settings etc these settin Changes to	oport settings are communications, mea, which are not duplicated in the setting gs are changed, the event record is cr protection or disturbance recorder set the settings have been confirmed at th	g groups. When any of eated simultaneously. ttings only generate an

2.11 Resetting of Event/Fault Records

To delete the event, fault or maintenance reports, use the **RECORD CONTROL** column.

2.12 Viewing Event Records via Easergy Studio Support Software

When the event records are extracted and viewed on a PC they look slightly different than when viewed on the LCD. The following shows an example of how various events appear when displayed using Easergy Studio:

Monday 24 October 2016 15:32:49 GMT I>1 Start ON

MiCOM: MiCOM P443

Model Number: P443218A1M0540K Address: 001 Column: 00 Row: 23 Event Type: Protection operation

Monday 24 October 2016 15:32:52 GMT Fault Recorded

MiCOM: MiCOM P443

Model Number: P443218A1M0540K Address: 001 Column: 01 Row: 00

Event Type: Fault record

Monday 24 October 2016 15:33:11 GMT Logic Inputs

MiCOM: MiCOM P443

Model Number: P443218A1M0540K Address: 001 Column: 00 Row: 20 Event Type: Logic input changed state

Monday 24 October 2016 15:34:54 GMT Output Contacts

MiCOM: MiCOM P443

Model Number: P443218A1M0540K Address: 001 Column: 00 Row: 21 Event Type: Relay output changed state

Monday 24 October 2016 15:35:55 GMT A/R Lockout ON

MiCOM: MiCOM P443

Model Number: P443218A1M0540K Address: 001 Column: 00 Row: 22

Event Type: Alarm event

Tuesday 25 October 2016 20:18:22.988 GMT Zone 1 Trip ON

MiCOM: MiCOM P443

Model Number: P443218A1M0540K Address: 001 Column: 0F Row: 30

Event Type: Setting event

The first line gives the description and time stamp for the event, while the additional information displayed below may be collapsed using the +/– symbol.

For further information regarding events and their specific meaning, refer to the *Menu Database* document. This standalone document not included in this manual.

2.13 Event Filtering

Event reporting can be disabled from all interfaces that support setting changes. The settings that control the various types of events are in the RECORD CONTROL column. The effect of setting each to disabled is in shown in the following table:

Note Some occurrences can result in more than one type of event, e.g. a battery failure will produce an alarm event and a maintenance record event.

If the Protection Event setting is Enabled, a further set of settings is revealed which allow the event generation by individual DDB signals to be enabled or disabled.

For further information on events and their specific meaning, see the *Relay Menu Database* document.

Database document.									
MENU TEXT	Col	Row	Default Setting	Available Setting					
	Description								
RECORD CONTROL	0B	0	0						
This column contains settings for Record Controls									
Clear Events	0B	1	No	0 = No or 1 = Yes					
Clear Event records									
Clear Faults	0B	2	No	0 = No or 1 = Yes					
Clear Fault records									
Clear Maint	0B	3	No	0 = No or 1 = Yes					
Clear Maintenance re	cords								
Alarm Event	0B	4	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	neans t	nat all th	e occurrences that pro	oduce an alarm will result in no event being generated.					
Relay O/P Event	0B	5	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	neans tl	nat no e	vent will be generated	for any change in logic state.					
Opto Input Event	0B	6	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	neans tl	nat no e	vent will be generated	for any change in logic input state.					
General Event	0B	7	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	neans t	nat no G	eneral Events will be	generated					
Fault Rec Event	0B	8	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	neans t	nat no e	vent will be generated	for any fault that produces a fault record					
Maint Rec Event	0B	9	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	neans t	nat no e	vent will be generated	for any occurrence that produces a maintenance record.					
Protection Event	0B	0A	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	neans t	nat any o	peration of protection	elements will not be logged as an event					
Clear Dist Recs	0B	30	No	0 = No or 1 = Yes					
Clear Disturbance rec	ords								
Security Event	0B	31	Enabled	0 = Disabled or 1 = Enabled					
Disabling this setting r	means tl	nat any o	pperation of security e	lements will not be logged as an event					
DDB 31 - 0	0B	40	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled					
	Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.								
DDB 63 - 32	0B	41	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled					
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.					

MENU TEXT	Col	Row	Default Setting	Available Setting		
			De	escription		
DDB 95 - 64	0B	42	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 127 - 96	0B	43	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 159 - 128	0B	44	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 191 - 160	0B	45	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 223 - 192	0B	46	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 255 - 224	0B	47	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 287 - 256	0B	48	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 319 - 288	0B	49	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 351 - 320	0B	4A	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 383 - 352	0B	4B	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 415 - 384	0B	4C	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.		
DDB 447 - 416	0B	4D	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		
Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.						
DDB 479 - 448	0B	4E	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled		

MENU TEXT	Col	Row	Default Setting	Available Setting			
			De	escription			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 511 - 480	0B	4F	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 543 - 512	0B	50	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 575 - 544	0B	51	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 607 - 576	0B	52	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 639 - 608	0B	53	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 671 - 640	0B	54	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 703 - 672	0B	55	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
Chooses whether any used for repetitive rec	individu urrent cl	ial DDBs hanges s	s should be deselected such as an Opto input	d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 735 - 704	0B	56	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 767 - 736	0B	57	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 799 - 768	0B	58	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.							
DDB 831 - 800	0B	59	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
	Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.						
DDB 863 - 832	0B	5A	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			

MENU TEXT	Col	Row	Default Setting	Available Setting			
			De	escription			
DDB 895 - 864	0B	5B	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 927 - 896	0B	5C	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 959 - 928	0B	5D	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 991 - 960	0B	5E	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1023 - 992	0B	5F	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1055 - 1024	0B	60	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1087 - 1056	0B	61	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1119 - 1088	0B	62	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1151 - 1120	0B	63	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1183 - 1152	0B	64	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1215 - 1184	0B	65	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
	Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.						
DDB 1247 - 1216	0B	66	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1279 - 1248	0B	67	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			

MENU TEXT	Col	Row	Default Setting	Available Setting
			De	escription
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1311 - 1280	0B	68	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1343 - 1312	0B	69	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1375 - 1344	0B	6A	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1407 - 1376	0B	6B	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1439 - 1408	0B	6C	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1471 - 1440	0B	6D	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1503 - 1472	0B	6E	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1535 - 1504	0B	6F	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1567 - 1536	0B	70	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1599 - 1568	0B	71	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1631 - 1600	0B	72	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.
DDB 1663 - 1632	0B	73	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.

MENU TEXT	Col	Row	Default Setting	Available Setting			
			De	escription			
DDB 1695 - 1664	0B	74	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.							
DDB 1727 - 1696	0B	75	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1759 - 1728	0B	76	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1760 - 1791	0B	77	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1792 - 1823	0B	78	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1824 - 1855	0B	79	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1856 - 1887	0B	7A	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1888 - 1919	0B	7B	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1920 - 1951	0B	7C	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 1952 - 1983	0B	7D	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.							
DDB 1984 - 2015	0B	7E	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
				d as a stored event, by setting the relevant bit to 0 (zero). Typically assigned for Minute Pulse clock synchronizing.			
DDB 2016 - 2047	0B	7F	0xFFFFFFF	32-bit binary setting: 1 = event recording Enabled, 0 = event recording Disabled			
	Chooses whether any individual DDBs should be deselected as a stored event, by setting the relevant bit to 0 (zero). Typically used for repetitive recurrent changes such as an Opto input assigned for Minute Pulse clock synchronizing.						

Table 3 – Event filtering

3

DISTURBANCE RECORDER

The integral enhanced disturbance recorder has an area of memory specifically set aside for record storage. The number of records that may be stored by the relay is dependent on the selected recording duration and the installed software release.

The relay can typically store a pre-set minimum number of records, each of a pre-set duration. These may vary between different MiCOM products.

Disturbance records continue to be recorded until the available memory is exhausted, at which time the oldest record(s) are overwritten to make space for the newest one.

The recorder stores actual samples that are taken at a rate of pre-defined number of samples per cycle. Again, this may vary between different MiCOM products.

Each disturbance record consists of a number of analog data channels and digital data channels.

The relevant CT and VT ratios for the analog channels are also extracted to enable scaling to primary quantities. If a CT ratio is set less than unity, the relay will choose a scaling factor of zero for the appropriate channel.

This relay can typically store a minimum of 50 records, each of 1.2 seconds duration in the Central Unit (CU) and up to 10.5 seconds in a Peripheral Unit (PU).

The recorder stores actual samples that are taken at a rate of 12 samples per cycle in the CU and in the PUs.

The minimum delay between 2 disturbance records (in the CU) is 5s.

Each disturbance record consists of 8 analogue data channels in the CU and 4 analogue data channels in the PUs and 32 digital data channels.

The following tables give default setting configuration for central and peripheral units.

Note	The disturbance recorder setting options were changed with Software Version B0 and again with D0. Therefore, models with the B0 or D0
	software may have different settings to previous models.

This relay can typically store a minimum of 15 records each of 1.5 seconds duration. However, relays with IEC 60870-5 CD 103 (VDEW) have the same total record length but the IEC 60870-5 CD 103 protocol dictates that only 8 records (of 3 seconds duration) can be extracted via the rear port.

The record stores samples taken at 48 samples per cycle.

Each disturbance record consists of 20 analog data channels and 128 digital data channels.

There are now four additional *DDB Group Sig x* Nodes that can be mapped to individual or multiple DDBs in the PSL. These can then be set to trigger the DR via the DISTURBANCE RECORD menu.

These "Nodes" are general and can also be used to group signals together in the PSL for any other reason. These four nodes are available in each of the four PSL setting groups.

- 1. For a control input, the DR can be triggered directly by triggering directly from the Individual Control Input (e.g. Low to High (L to H) change)
- 2. For an input that cannot be triggered directly, or where any one of a number of DDBs are required to trigger a DR, map the DDBs to the new PSL Group sig n and then trigger the DR on this.

e.g. in the PSL:

In the DR Settings:

- Digital Input 1 is triggered by the PSL Group Sig 1 (L to H)
- Digital Input 2 is triggered by Control Input 1 (L to H)

If triggering on both edges is required map another DR channel to the H/L as well Digital Input 4 is triggered by the PSL Group Sig 1 (H to L)

Digital Input 5 is triggered by Control Input 1 (H to L)

MENU TEXT	Col	Row	Default Setting	Available Setting				
		<u> </u>	Description					
DISTURB RECORDER	0C	0	0					
This column contains settings for the Disturbance Recorder								
Duration	0C	1	1.5	0.1s to 10.5s step 0.01s				
This sets the overall re	cording	time.						
Trigger Position	0C	2	33.3	0 to 100 step 0.1				
			age of the duration. For example, the defat being at 33.3% of this, giving 0.5 s pre-fat	ault settings show that the overall recording ault and 1s post fault recording times.				
Trigger Mode	0C	3	Single	0 = Single or 1 = Extended				
			occurs whilst a recording is taking place, t trigger timer will be reset to zero, thereby	the recorder will ignore the trigger. However, if vextending the recording time.				
Analog Channel 1	0C	4	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync				
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).				
Analog Channel 1	0C	4	VA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2				
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).				
Analog Channel 2	0C	5	VB	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync				
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).				
Analog Channel 2	0C	5	VB	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2				
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).				
Analog Channel 3	0C	6	VC	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync				
Selects any available a	analogue	e input to	be assigned to this channel (including de	·				
Analog Channel 3	0C	6	VC	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2				
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).				
Analog Channel 4	0C	7	IA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync				
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).				
Analog Channel 4	0C	7	IA	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2				
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).				
Analog Channel 5	0C	8	IB	0 = IA, $1 = IB$, $2 = IC$, $3 = IN$, $4 = INSensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IMor 9 = V Checksync$				

MENU TEXT	Col	Row	Default Setting	Available Setting
mano raxi		1.011	Description	7. Trailable Colling
Selects any available a	analogu	e input to	b be assigned to this channel (including de	erived IN residual current).
Analog Channel 5	0C	8	ІВ	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2
Selects any available a	analogu	e input to	be assigned to this channel (including de	erived IN residual current).
Analog Channel 6	0C	9	IC	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync
Selects any available a	analogu	e input to	be assigned to this channel (including de	erived IN residual current).
Analog Channel 6	0C	9	IC	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2
Selects any available a	analogu	e input to	be assigned to this channel (including de	erived IN residual current).
Analog Channel 7	0C	0A	IN	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync
Selects any available a	analogu	e input to	be assigned to this channel (including de	erived IN residual current).
Analog Channel 7	0C	0A	IN	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2
Selects any available a	analogu	e input to	be assigned to this channel (including de	erived IN residual current).
Analog Channel 8	0C	0B	IN Sensitive	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync
Selects any available a	analogu	e input to	be assigned to this channel (including de	erived IN residual current).
Analog Channel 8	0C	0B	IN Sensitive	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2
Selects any available a	analogu	e input to	be assigned to this channel (including de	erived IN residual current).
Digital Input 1	0C	0C	Relay 1	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 1 Trigger	0C	0D	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 2	0C	0E	Relay 2	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 2 Trigger	0C	0F	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 3	0C	10	Relay 3	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 3 Trigger	0C	11	Trigger L/H	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder of	n either a low to high or a high to low transition.

MENU TEXT	Col	Row	Default Setting	Available Setting
			Description	-
Digital Input 4	0C	12	Relay 4	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 4 Trigger	0C	13	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder of	n either a low to high or a high to low transition.
Digital Input 5	0C	14	Relay 5	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 5 Trigger	0C	15	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder of	n either a low to high or a high to low transition.
Digital Input 6	0C	16	Relay 6	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 6 Trigger	0C	17	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder of	n either a low to high or a high to low transition.
Digital Input 7	0C	18	Relay 7	See Data Types - G32
The digital channels may monitor any of the opto isolated inputs or output contacts, in addition to a number of internal relay digital signals, such as protection starts, LEDs etc.				
Input 7 Trigger	0C	19	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 8	0C	1A	Relay 8	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 8 Trigger	0C	1B	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder of	n either a low to high or a high to low transition.
Digital Input 9	0C	1C	Relay 9	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 9 Trigger	0C	1D	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder of	n either a low to high or a high to low transition.
Digital Input 10	0C	1E	Relay 10	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 10 Trigger	0C	1F	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 11	0C	20	Relay 11	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 11 Trigger	0C	21	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.

MENU TEXT	Col	Row	Default Setting	Available Setting
INCINO IEXT	001	ROW	Description	Available Setting
Digital Input 12	0C	22	Relay 12	See Data Types - G32
	ay moni	itor any	of the opto isolated inputs or output contact	cts, in addition to a number of internal relay
Input 12 Trigger	0C	23	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	i ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 13	0C	24	Relay 13	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 13 Trigger	0C	25	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 14	0C	26	Relay 14	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 14 Trigger	0C	27	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 15	0C	28	Opto Input 1	See Data Types - G32
The digital channels may monitor any of the opto isolated inputs or output contacts, in addition to a number of internal relay digital signals, such as protection starts, LEDs etc.				
Input 15 Trigger	0C	29	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 16	0C	2A	Opto Input 2	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 16 Trigger	0C	2B	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 17	0C	2C	Opto Input 3	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 17 Trigger	0C	2D	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder of	n either a low to high or a high to low transition.
Digital Input 18	0C	2E	Opto Input 4	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 18 Trigger	0C	2F	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.
Digital Input 19	0C	30	Opto Input 5	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 19 Trigger	0C	31	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder o	n either a low to high or a high to low transition.

MENU TEXT	Col	Row	Default Setting	Available Setting
			Description	-
Digital Input 20	0C	32	Opto Input 6	See Data Types - G32
			of the opto isolated inputs or output contact	cts, in addition to a number of internal relay
Input 20 Trigger	0C	33	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 21	0C	34	Opto Input 7	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 21 Trigger	0C	35	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 22	0C	36	Opto Input 8	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 22 Trigger	0C	37	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 23	0C	38	Opto Input 9	See Data Types - G32
The digital channels may monitor any of the opto isolated inputs or output contacts, in addition to a number of internal relay digital signals, such as protection starts, LEDs etc.				
Input 23 Trigger	0C	39	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 24	0C	3A	Opto Input 10	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 24 Trigger	0C	3B	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 25	0C	3C	Opto Input 11	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 25 Trigger	0C	3D	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 26	0C	3E	Opto Input 12	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 26 Trigger	0C	3F	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 27	0C	40	Opto Input 13	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 27 Trigger	0C	41	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.

MENU TEXT	Col	Row	Default Setting	Available Setting
			Description	_
Digital Input 28	0C	42	Opto Input 14	See Data Types - G32
The digital channels m digital signals, such as				ets, in addition to a number of internal relay
Input 28 Trigger	0C	43	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 29	0C	44	Opto Input 15	See Data Types - G32
The digital channels m digital signals, such as				cts, in addition to a number of internal relay
Input 29 Trigger	0C	45	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 30	0C	46	Opto Input 16	See Data Types - G32
The digital channels m digital signals, such as				ets, in addition to a number of internal relay
Input 30 Trigger	0C	47	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 31	0C	48	Not Used	See Data Types - G32
The digital channels may monitor any of the opto isolated inputs or output contacts, in addition to a number of internal relay digital signals, such as protection starts, LEDs etc.				
Input 31 Trigger	0C	49	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Digital Input 32	0C	4A	Not Used	See Data Types - G32
The digital channels m digital signals, such as				ets, in addition to a number of internal relay
Input 32 Trigger	0C	4B	No Trigger	0 = No Trigger, 1 = Trigger L/H, 2 = Trigger H/L
Any of the digital chan	nels ma	y be sele	ected to trigger the disturbance recorder or	n either a low to high or a high to low transition.
Analog Channel 9	0C	50	V Checksync	0 = IA, $1 = IB$, $2 = IC$, $3 = IN$, $4 = INSensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IMor 9 = V Checksync$
Selects any available a	analogue	e input to	be assigned to this channel (including de	erived IN residual current).
Analog Channel 9	0C	50	V Checksync	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2
Selects any available a	analogue	e input to	be assigned to this channel (including de	rived IN residual current).
Analog Channel 10	0C	51	IN	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync
Selects any available a	analogue	e input to	be assigned to this channel (including de	rived IN residual current).
Analog Channel 10	0C	51	IA2	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2
Selects any available a	analogue	e input to	be assigned to this channel (including de	rived IN residual current).

Analog Channel 11 0C Selects any available analogu Analog Channel 12 0C	52 e input to 53 e input to	Description IN Description D	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current).
Selects any available analogu Analog Channel 11 0C Selects any available analogu Analog Channel 12 0C Selects any available analogu Selects any available analogu	e input to 52 e input to 53 e input to	IB2 IB2 ID be assigned to this channel (including decomposition) IN ID be assigned to this channel (including decomposition) IC2 ID be assigned to this channel (including decomposition) IC2 ID be assigned to this channel (including decomposition)	5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync rived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 rived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync rived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 rived IN residual current).
Analog Channel 11 0C Selects any available analogu Analog Channel 12 0C Selects any available analogu	52 e input to 53 e input to 53 e input to	IB2 be assigned to this channel (including de IN) be assigned to this channel (including de IC2) be assigned to this channel (including de IC2)	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current).
Selects any available analogu Analog Channel 12 0C Selects any available analogu	e input to	be assigned to this channel (including de IN) be assigned to this channel (including de IC2) be assigned to this channel (including de IC2)	Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current).
Analog Channel 12 0C Selects any available analogu	53 e input to	Do be assigned to this channel (including de IC2) Do be assigned to this channel (including de la	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current).
Selects any available analogu	e input to	Do be assigned to this channel (including de IC2 Do be assigned to this channel (including de	Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM or 9 = V Checksync erived IN residual current). 0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current).
	53 e input to	IC2 Display be assigned to this channel (including de	0 = IA, 1 = IB, 2 = IC, 3 = IN, 4 = IN Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current).
Analog Channel 12 0C	e input to	b be assigned to this channel (including de	Sensitive, 5 = VA, 6 = VB, 7 = VC, 8 = IM, 9 = V Checksync, 10 = IA2, 11 = IB2, 12 = IC2, 13 = IN2 or 14 = V Checksync2 erived IN residual current).
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	,
Selects any available analogu	54	Unused	
Analog Channel 13 0C			0
0			
Analog Channel 13 0C	54	Unused	0
0			
Analog Channel 14 0C	55	Unused	0
0			
Analog Channel 14 0C	55	Unused	0
0			
Analog Channel 15 0C	56	Unused	0
0	1		
Analog Channel 15 0C	56	Unused	0
0		Harrand .	
Analog Channel 16 0C	57	Unused	0
O Analog Channel 16 OC	57	Unused	0
0	37	Offused	0
Analog Channel 17 0C	58	Unused	0
0	30	Offuseu	
Analog Channel 17 0C	58	Unused	0
0		0.114004	
Analog Channel 18 0C	59	Unused	0
0			
Analog Channel 18 0C	59	Unused	0
0			
Analog Channel 19 0C	5A	Unused	0
0			
Analog Channel 19 0C	5A	Unused	0
0			

MENU TEXT	Col	Row	Default Setting	Available Setting
			Description	3
Analog Channel 20	ОС	5B	Unused	0
0				
Analog Channel 20	ОС	5B	Unused	0
0				
Digital Input 33	0C	70	Unused	0
0				
Digital Input 34	0C	71	Unused	0
0		'		
Digital Input 35	0C	72	Unused	0
0				
Digital Input 36	0C	73	Unused	0
0				
Digital Input 37	0C	74	Unused	0
0				
Digital Input 38	0C	75	Unused	0
0				
Digital Input 39	0C	76	Unused	0
0				
Digital Input 40	0C	77	Unused	0
0				
Digital Input 41	0C	78	Unused	0
0				
Digital Input 42	0C	79	Unused	0
0				
Digital Input 43	0C	7A	Unused	0
0				
Digital Input 44	0C	7B	Unused	0
0				
Digital Input 45	0C	7C	Unused	0
0				
Digital Input 46	0C	7D	Unused	0
0				
Digital Input 47	0C	7E	Unused	0
0				
Digital Input 48	0C	7F	Unused	0
0				
Digital Input 49	0C	80	Unused	0
0				
Digital Input 50	0C	81	Unused	0
0				
Digital Input 51	0C	82	Unused	0
0				
Digital Input 52	0C	83	Unused	0

MENU TEXT	Col	Row	Default Setting	Available Setting
			Description	
0			·	
Digital Input 53	0C	84	Unused	0
0				
Digital Input 54	0C	85	Unused	0
0				
Digital Input 55	0C	86	Unused	0
0				
Digital Input 56	0C	87	Unused	0
0				
Digital Input 57	0C	88	Unused	0
0				
Digital Input 58	0C	89	Unused	0
0				
Digital Input 59	0C	8A	Unused	0
0				
Digital Input 60	0C	8B	Unused	0
0				
Digital Input 61	0C	8C	Unused	0
0				
Digital Input 62	0C	8D	Unused	0
0				
Digital Input 63	0C	8E	Unused	0
0				
Digital Input 64	0C	8F	Unused	0
0				
Digital Input 65	0C	90	Unused	0
0				
Digital Input 66	0C	91	Unused	0
0				
Digital Input 67	0C	92	Unused	0
0	1	1		
Digital Input 68	0C	93	Unused	0
0		1		
Digital Input 69	0C	94	Unused	0
0				
Digital Input 70	0C	95	Unused	0
0				
Digital Input 71	0C	96	Unused	0
0	l	1	1	
Digital Input 72	0C	97	Unused	0
0	I -			
Digital Input 73	0C	98	Unused	0
0				

MENU TEXT	Col	Row	Default Setting	Available Setting
IIILITO ILXI		NOW	Description	//valiable detailing
Digital Input 74	0C	99	Unused	0
0	00	33	Chasea	
Digital Input 75	0C	9A	Unused	0
0	00	3/1	Onuseu	0
Digital Input 76	0C	9B	Unused	0
0	00	190	Onuseu	U
Digital Input 77	0C	9C	Unused	0
0	100	90	Onuseu	0
Digital Input 78	0C	9D	Unused	0
-	100	าลก	Onuseu	0
Digital Ignut 70	00	05	Unused	0
Digital Input 79	0C	9E	Unused	0
0	100	05		
Digital Input 80	0C	9F	Unused	0
0	1.0		I	
Digital Input 81	0C	A0	Unused	0
0	1 -	1.		
Digital Input 82	0C	A1	Unused	0
0	1			
Digital Input 83	0C	A2	Unused	0
0	1			
Digital Input 84	0C	A3	Unused	0
0				
Digital Input 85	0C	A4	Unused	0
0				
Digital Input 86	0C	A5	Unused	0
0				
Digital Input 87	0C	A6	Unused	0
0				
Digital Input 88	0C	A7	Unused	0
0				
Digital Input 89	0C	A8	Unused	0
0				
Digital Input 90	0C	A9	Unused	0
0				
Digital Input 91	0C	AA	Unused	0
0				
Digital Input 92	0C	AB	Unused	0
0				
Digital Input 93	ОС	AC	Unused	0
0				
Digital Input 94	ОС	AD	Unused	0
0				
Digital Input 95	ОС	AE	Unused	0
3		_		

MENU TEXT	Col	Row	Default Setting	Available Setting
		11011	Description	, , , , , , , , , , , , , , , , , , ,
0			2.00. p	
Digital Input 96	0C	AF	Unused	0
0				
Digital Input 97	0C	В0	Unused	0
0	I			
Digital Input 98	0C	B1	Unused	0
0				
Digital Input 99	0C	B2	Unused	0
0	1			
Digital Input 100	0C	В3	Unused	0
0				
Digital Input 101	0C	B4	Unused	0
0				
Digital Input 102	0C	B5	Unused	0
0				
Digital Input 103	0C	B6	Unused	0
0				
Digital Input 104	0C	B7	Unused	0
0				
Digital Input 105	0C	B8	Unused	0
0				
Digital Input 106	0C	B9	Unused	0
0				
Digital Input 107	0C	ВА	Unused	0
0				
Digital Input 108	0C	BB	Unused	0
0	1	1		
Digital Input 109	0C	ВС	Unused	0
0	1	1		
Digital Input 110	0C	BD	Unused	0
0		1		
Digital Input 111	0C	BE	Unused	0
0		l - -	1	
Digital Input 112	0C	BF	Unused	0
0	0.0	00		
Digital Input 113	0C	C0	Unused	0
Dinital lancet 444	00	04	I I d	
Digital Input 114	0C	C1	Unused	0
Digital Input 115	00	Co	Hausad	
Digital Input 115	0C	C2	Unused	0
Digital lague 446	00	00	Harrand	
Digital Input 116	0C	C3	Unused	0
0				

MENU TEXT	Col	Row	Default Setting	Available Setting
			Description	
Digital Input 117	0C	C4	Unused	0
0				
Digital Input 118	0C	C5	Unused	0
0				
Digital Input 119	0C	C6	Unused	0
0				
Digital Input 120	0C	C7	Unused	0
0				
Digital Input 121	0C	C8	Unused	0
0				
Digital Input 122	0C	C9	Unused	0
0				
Digital Input 123	0C	CA	Unused	0
0				
Digital Input 124	0C	СВ	Unused	0
0				
Digital Input 125	0C	CC	Unused	0
0				
Digital Input 126	0C	CD	Unused	0
0				
Digital Input 127	0C	CE	Unused	0
0				
Digital Input 128	0C	CF	Unused	0
0				

Table 4 – Disturbance recorder

The pre and post fault recording times are set by a combination of the **Duration** and **Trigger Position** cells. **Duration** sets the overall recording time and the **Trigger Position** sets the trigger point as a percentage of the duration.

• For example, the default settings show that the overall recording time is set to 3.0 s with the trigger point being at 16.7% of this, giving 0.5 s pre-fault and 1 s post-fault recording times.

If a further trigger occurs while a recording is taking place, the recorder ignores the trigger if the **Trigger Mode** is set to **Single**. However, if this is set to **Extended**, the post-trigger timer is reset to zero, extending the recording time.

As can be seen from the menu, each of the analog channels is selectable from the available analog inputs to the relay. The digital channels may be mapped to any of the opto isolated inputs or output contacts, in addition to several internal relay digital signals, such as protection starts and LEDs. The complete list of these signals may be found by viewing the available settings in the relay menu or using a setting file in MiCOM S1 Studio. Any of the digital channels may be selected to trigger the disturbance recorder on either a low-to-high or a high-to-low transition, using the **Input Trigger** cell. The default trigger settings are that any dedicated trip output contacts, such as relay 3, trigger the recorder.

It is not possible to view the disturbance records locally using the LCD; they must be extracted using suitable software such as MiCOM S1 Studio. This process is fully explained in the *SCADA Communications* chapter.

4 MEASUREMENTS

The relay produces a variety of both directly measured and calculated power system quantities. These measurement values are updated every second and can be viewed in the **Measurements** columns (up to three) of the relay or using the MiCOM S1 Studio Measurement viewer.

The relay can measure and display these quantities:

- Phase Voltages and Currents
- Phase to Phase Voltages and Currents
- Sequence Voltages and Currents
- Slip Frequency
- Power and Energy Quantities
- Rms. Voltages and Currents
- Peak, Fixed and Rolling Demand Values

There are also measured values from the protection functions, which are also displayed under the measurement columns of the menu; these are described in the section on the relevant protection function.

4.1 Measured Voltages and Currents

The relay produces both phase-to-ground and phase-to-phase voltage and current values. They are produced directly from the Discrete Fourier Transform (DFT) used by the relay protection functions and present both magnitude and phase angle measurement.

4.2 Sequence Voltages and Currents

Sequence quantities are produced by the relay from the measured Fourier values; these are displayed as magnitude and phase angle values.

4.3 Slip Frequency

The relay produces a slip frequency measurement by measuring the rate of change of phase angle, between the bus and line voltages, over a one-cycle period. The slip frequency measurement assumes the bus voltage to be the reference phasor.

4.4 Power and Energy Quantities

Using the measured voltages and currents the relay calculates the apparent, real and reactive power quantities. These are produced phase-by-phase. Three-phase values are based on the sum of the three individual phase values. The signing of the real and reactive power measurements can be controlled using the measurement mode setting. The options are as follows.

Measurement mode	Parameter	Signing
0 (Default)	Export Power Import Power Lagging Vars Leading VArs	+ - + -
1	Export Power Import Power Lagging Vars Leading VArs	- + +
2	Export Power Import Power Lagging Vars Leading VArs	+ - - +
3	Export Power Import Power Lagging Vars Leading VArs	- + - +

In addition to the measured power quantities, the relay calculates the power factor phaseby-phase, in addition to a three-phase power factor.

These power values are also used to increment the total real and reactive energy measurements. Separate energy measurements are maintained for the total exported and imported energy. The energy measurements are incremented up to maximum values of 1000 GWhr or 1000 GVARhr, at which point they reset to zero. It is also possible to reset these values using the menu or remote interfaces using the **Reset Demand** cell.

4.5 RMS. Voltages and Currents

RMS phase voltage and current values are calculated by the relay using the sum of the samples squared over a cycle of sampled data.

4.6 Demand Values

The relay produces fixed, rolling and peak demand values. Using the reset demand menu cell it is possible to reset these quantities from the user interface or the remote communications.

4.6.1 Fixed Demand Values

The fixed demand value is the average value of a quantity over the specified interval; values are produced for each phase current and for three-phase real and reactive power. The fixed demand values displayed by the relay are those for the previous interval. The values are updated at the end of the fixed demand period.

4.6.2 Rolling Demand Values

The rolling demand values are similar to the fixed demand values, the difference being that a sliding window is used. The rolling demand window consists of several smaller subperiods. The resolution of the sliding window is the sub-period length, with the displayed values updated at the end of each of the sub-periods.

4.6.3 Peak Demand Values

Peak demand values are produced for each phase current and the real and reactive power quantities. These display the maximum value of the measured quantity since the last reset of the demand values.

4.7 Settings

The settings shown under the heading **MEASURE'T SETUP** can be used to configure the relay measurement function. See the following Measurements table for more details:

MENU TEXT	Col	Row	Default Setting	Available Setting	
Description					
MEASURE'T SETUP	0D	0	0		
This column contains settings for the measurement setup					
Default Display	0D	1	Description	0 = User Banner, 1 = 3Ph + N Current, 2 = 3Ph Voltage, 3 = Power, 4 = Date and Time, 5 = Description, 6 = Plant Reference, 7 = Frequency, 8 = Access Level	
	at the de	efault lev		te that it is also possible to view the other the 15 minute timeout elapses the default	
Local Values	0D	2	Primary	0 = Primary or 1 = Secondary	
This setting controls when primary or secondary of			d values via the front panel user interface a	and the front courier port are displayed as	
Remote Values	0D	3	Primary	0 = Primary or 1 = Secondary	
This setting controls who quantities.	nether n	neasure	d values via the rear communication port a	re displayed as primary or secondary	
Measurement Ref	0D	4	VA	0 = VA, 1 = VB, 2 = VC, 3 = IA, 4 = IB, 5 = IC	
			for all angular measurements by the relay as always IA local as a reference	can be selected. This reference is for	
Measurement Mode	0D	5	0	0 to 3 step 1	
	This setting is used to control the signing of the real and reactive power quantities; the signing convention used is defined in the Measurements and Recording chapter (P54x/EN MR).				
Fix Dem Period	0D	6	30	1 to 99 step 1	
This setting defines the	elength	of the fix	ked demand window		
Roll Sub Period	0D	7	30	1 to 99 step 1	
These two settings are	used to	set the	length of the window used for the calculati	ion of rolling demand quantities	
Num Sub Periods	0D	8	1	1 to 15 step 1	
This setting is used to	This setting is used to set the resolution of the rolling sub window				
Distance Unit	0D	9	Miles	0 = Kilometres or 1 = Miles	
This setting is used to select the unit of distance for fault location purposes, note that the length of the line is preserved when converting from km to miles and vice versa					
Fault Location	0D	0A	Distance	0 = Distance, 1 = Ohms, 2 = % of Line	
The calculated fault location can be displayed using one of several options selected using this setting					
Remote 2 Values	0D	0B	Primary	0 = Primary or 1 = Secondary	
The setting defines whether the values measured via the 2nd Rear Communication port are displayed in primary or secondary terms.					

Table 5 - Measurement setup

4.8 Measurement Display Quantities

The relay has Measurement columns for viewing measurement quantities. These can also be viewed with MiCOM S1 Studio and are shown below.

MEASUREMENTS 1		MEASUREMENTS 2		MEASUREMENTS 4	
IA Magnitude	0 A	A Phase Watts	0 W	Ch 1 Prop Delay	
IA Phase Angle	0 deg	B Phase Watts	0 W	Ch 2 Prop Delay	
IB Magnitude	0 A	C Phase Watts	0 W	Channel 1 Status	
IB Phase Angle	0 deg	A Phase VArs	0 Var	Channel 2 Status	
IC Magnitude	0 A	B Phase VArs	0 Var	IM64 Rx Status	
IC Phase Angle	0 deg	C Phase VArs	0 Var	STATISTICS	
IN Derived Mag.	0 A	A Phase VA	0 VA	Last Reset on	
IN Derived Angle	0 deg	B Phase VA	0 VA	Date/Time	
ISEF Magnitude	0 A	C Phase VA	0 VA	Ch1 No.Vald Mess	
ISEF Angle	0 deg	3 Phase Watts	0 W	Ch1 No.Err Mess	
I1 Magnitude	0 A	3 Phase VArs	0 VAr	Ch1 No.Errored s	
I2 Magnitude	0 A	3 Phase VA	0 VA	Ch1 No.Sev Err s	
I0 Magnitude	0 A	3Ph Power Factor	0	Ch1 No.Dgraded m	
IA RMS	0 A	APh Power Factor	0	Ch2 No.Vald Mess	
IB RMS	0 A	BPh Power Factor	0	Ch2 No.Err Mess	
IC RMS	0 A	CPh Power Factor	0	Ch2 No.Errored s	
IN RMS	0 A	3Ph WHours Fwd	0 Wh	Ch2 No.Sev Err s	
VAB Magnitude	0 V	3Ph WHours Rev	0 Wh	Ch2 No.Dgraded m	
VAB Phase Angle	0 deg	3Ph VArHours Fwd	0 VArh	Max Ch 1 Prop Delay	
VBC Magnitude	0 V	3Ph VArHours Rev	0 VArh	Max Ch 2 Prop Delay	
VBC Phase Angle	0 deg	3Ph W Fix Demand	0 W	Clear Statistics	
VCA Magnitude	0 V	3Ph VArs Fix Dem.	0 VAr		
VCA Phase Angle	0 deg	IA Fixed Demand	0 A		
VAN Magnitude	0 V	IB Fixed Demand	0 A		
VAN Phase Angle	0 deg	IC Fixed Demand	0 A		
VBN Magnitude	0 V	3 Ph W Roll Dem.	0 W		
VBN Phase Angle	0 deg	3Ph VArs Roll Dem.	0 VAr		
VCN Magnitude	0 V	IA Roll Demand	0 A		
VCN Phase Angle	0 deg	IB Roll Demand	0 A		
V1 Magnitude	0 V	IC Roll Demand	0 A		
V2 Magnitude	0 V	3Ph W Peak Dem.	0 W		
V0 Magnitude	0 V	3Ph VAr Peak Dem.	0 VAr		
VAN RMS	0 V	IA Peak Demand	0 A		
VBN RMS	0 V	IB Peak Demand	0 A		
VCN RMS	0 V	IC Peak Demand	0 A		
VAB RMS	0 V	Reset Demand	No		
VBC RMS	0 V				
VCA RMS	0 V				
Frequency					
CB1 CS Volt Mag	0 V				

MEASUREMENTS	61	MEASUREMENTS 2	MEASUREMENTS 4
CB1 CS Volt Ang	0 deg		
CB1 Bus-Line Ang	0 deg		
CB1 CS Slip Freq			
IM Magnitude	0 A		
IM Phase Angle	0 deg		
I1 Magnitude	0 A		
I1 Phase Angle	0 deg		
I2 Magnitude	0 A		
I2 Phase Angle	0 deg		
I0 Magnitude	0 A		
I0 Phase Angle	0 deg		
V1 Magnitude	0 V		
V1 Phase Angle	0 deg		
V2 Magnitude	0 V		
V2 Phase Angle	0 deg		
V0 Magnitude	0 V		
V0 Phase Angle	0 deg		
CB2 CS Volt Mag	0 V		
CB2 CS Volt Ang	0 deg		
CB2 Bus-Line Ang	0 deg		
CB2 CS Slip Freq			
VRem Magnitude	0 V		
VRem Phase Ang	0 deg		
P446 only			
IA CT1 Magnitude	0 A		
IA CT1 Phase Ang	0 deg		
IB CT1 Magnitude	0 A		
IB CT1 Phase Ang	0 deg		
IC CT1 Magnitude	0 A		
IC CT1 Phase Ang	0 deg		
IA CT2 Magnitude	0 A		
IA CT2 Phase Ang	0 deg		
IB CT2 Magnitude	0 A		
IB CT2 Phase Ang	0 deg		
IC CT2 Magnitude	0 A		
IC CT2 Phase Ang	0 deg		

Table 6 - Measurements 1, 2 and 4

4.9 Measurements 4 Column

The contents of the Measurements 4 column are associated with the InterMiCOM64 feature. Two InterMiCOM⁶⁴ channels can be supported referred to as Channel1 (Ch1) and Channel2 (Ch2)

Channel 1 and Channel 2 propagation times are displayed in seconds. The time represents the time from the start of transmission of an InterMiCOM⁶⁴ message to the completion of its reception by the remote device.

'Channel Status 1' is a diagnostics flag associated with each channel. The bits associated with the Channel 1 condition are described below (Channel 2 is similar).

•	Bit "Max Prop Delay"	If the "Prop Delay Stats" is enabled, this bit indicates that the propagation delay time is above the setting.
•	Bit "Passthrough"	This indicates that, in a three-terminal configuration, Ch1 data has been received on Ch2 via the self healing ring mechanism.
•	Bit "Message Level"	Is indicative of the quality of the signal on Channel 1
•	Bit "Timeout"	Indication that no valid messages are received over Channel 1 during the 'Channel Timeout' window
•	Bit "Mismatch Rxn"	Indication of mismatch between the InterMiCOM ⁶⁴ Ch1 setting and that of the associated multiplexer
•	Bit "Path Yellow"	An indication of one way communication. The local relay is being informed by the remote connected relay that the remote connected relay is not receiving messages from the local one
•	Bit "Signal Lost"	An indication from the associated multiplexer that Channel1 signals are being lost
•	Bit "Mux Clk F Error"	This is an alarm that appears if the Channel 1 baud rate is outside the limits 52 Kbis/s or 70 Kbits/s
•	Bit "Tx"	Indication of transmission on Channel 1
•	Bit "Rx"	Indication of reception on Channel 1

'IM64 Rx Status' is a 16 bit word that displays the status of received commands as "1" or "0".

'Last Reset on' displays the time and date of last statistics reset.

'Ch1/Ch2 No. of valid messages' displays the number of received valid messages over channel 1/2 since last statistics reset.

'Ch1/Ch2 No. of Errored messages' displays the number of invalid messages over channel 1/Ch 2 since last statistics reset.

The number of errored messages complies with ITU- G8.21 and is as follows:

'Ch1/Ch2 No. Errored seconds' displays the number of seconds containing 1 or more errored or lost messages

'Ch1/Ch2 No. Severely Errored seconds' displays the number of seconds containing 31 or more errored or lost messages (see Note 1).

Note 1 Any severely errored seconds are ignored when working out the minutes intervals

'Ch1/Ch2 No. Degraded minutes' displays the number of minutes containing 2 or more errored or lost messages.

The number of lost messages recorded is intended as an indicator for noises under normal communication conditions and not for recording long communication breaks. The lost message count is accumulated by incrementing a counter when a message is rejected by the Error code check, message length check and the sequential time tag check.

'Max Ch 1/2 Prop Delay' displays the maximum value of the overall propagation delay divided by 2 when the protection communications are enabled.

The error statistics are automatically cleared on power-up. They can also be cleared using the Clear Statistics setting in Measurements column of the menu.

Note MEASUREMENT 3 column is intentionally blank (reserved for future use)

PRODUCT DESIGN

CHAPTER 10

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Date:	02/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffixes:	L (P445), M (P44y, P54x & P841) P44y includes P443 and P446 P54x includes P543, P544, P545 and P546 P841 includes P841A and P841B
Software Versions:	G9 (P841A) & H9 (P44y, P54x, P841B), J9 (P445) P44y includes P443 and P446 P54x includes P543, P544, P545 and P546 P841 includes P841A and P841B
Connection Diagrams:	10P54302 (SH 1 to 2) 10P54303 (SH 1 to 2) 10P54304 (SH 1 to 2)
	10P54400 10P54404 (SH 1 to 2) 10P54405 (SH 1 to 2)
	10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54504 (SH 1 to 2)
	10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2)
	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)
	10P445xx (xx = 01 to 04)
	10P84100 10P84101 (SH 1 to 2) 10P84102 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2)

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		assoc partic applic does	chapter provides details of the "Product Design" functionated with all these different relays. The applicability cular section to certain relays is shown where that sees to less than the complete range of relays. If the seen not mention a particular product number (or range), is sume that the section applies to all products.	of a ection ection

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RELAY SYSTEM OVERVIEW

1.1 Hardware Overview

The relay is based on a modular hardware design where each module performs a separate function. This section describes the functional operation of the various hardware modules. Some modules are essential while others are optional depending on the user's requirements (see *Product Specific Options* and *Hardware Communications Options*).

All modules are connected by a parallel data and address bus which allows the processor board to send and receive information to and from the other modules as required.

There is also a separate serial data bus for transferring sample data from the input module to the processor. See the *Relay modules* diagram.

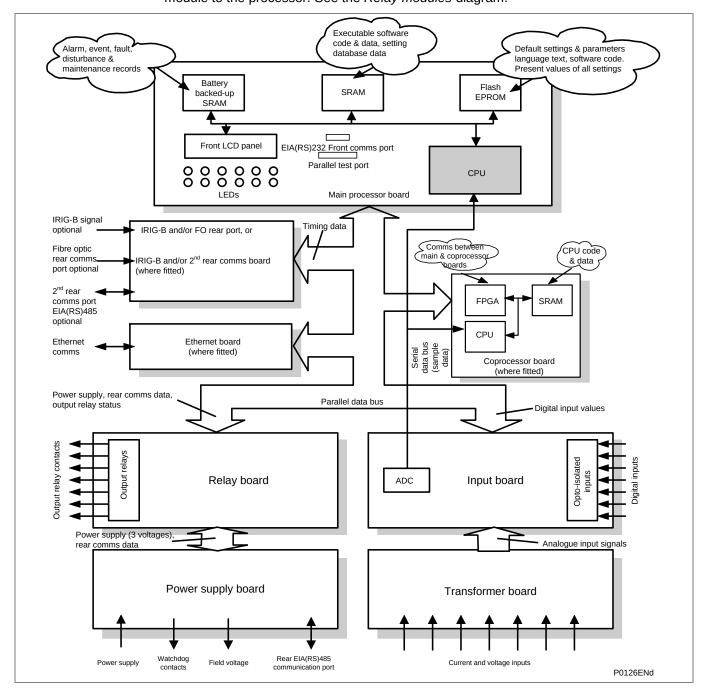


Figure 1 - Relay modules and information flow for P54x, P44y and P841

1.2 Mechanical Layout

The relay case is pre-finished steel with a conductive covering of aluminum and zinc. This provides good earthing at all joints with a low impedance path to earth that is essential for shielding from external noise. The boards and modules use multi-point grounding (earthing) to improve immunity to external noise and minimize the effect of circuit noise. Ground planes are used on boards to reduce impedance paths and spring clips are used to ground the module metalwork.

Heavy duty terminal blocks are used at the rear of the relay for the current and voltage signal connections. Medium duty terminal blocks are used for the digital logic input signals, output relay contacts, power supply and rear communication port. A BNC connector is used for the optional IRIG-B signal. 9-pin and 25-pin female D-connectors are used at the front of the relay for data communication.

Inside the relay the boards plug into the connector blocks at the rear, and can be removed from the front of the relay only. The connector blocks to the relay's CT inputs have internal shorting links inside the relay. These automatically short the current transformer circuits before they are broken when the board is removed.

The front panel consists of a membrane keypad with tactile dome keys, an LCD and 12 or 22 LEDs (depending on the model) mounted on an aluminum backing plate.

1.3 Processor Board

The processor board performs all calculations for the relay and controls the operation of all other modules in the relay. The processor board also contains and controls the user interfaces (LCD, LEDs, keypad and communication interfaces).

The relay is based around a TMS320VC33-150MHz (peak speed), floating-point, 32-bit Digital Signal Processor (DSP) operating at a clock frequency of half this speed. This processor performs all of the calculations for the relay, including the protection functions, control of the data communication and user interfaces including the operation of the LCD, keypad and LEDs.

The processor board is directly behind the relay's front panel. This allows the LCD and LEDs and front panel communication ports to be mounted on the processor board. These ports are:

- The 9-pin D-connector for EIA(RS)232 serial communications used for MiCOM S1 Studio and Courier communications.
- The 25-pin D-connector relay test port for parallel communication.

All serial communication is handled using a Field Programmable Gate Array (FPGA). The main processor board has:

- 8 MB SRAM for the working area. This is fast access (zero wait state) volatile memory used to temporarily store and execute the processor software.
- 8 MB flash ROM to store the software code, text, configuration data, default settings, and present settings.
- 4 MB battery-backed SRAM to store disturbance, event, fault and maintenance records.

1.4 Internal Communication Buses

The relay has two internal buses for the communication of data between different modules. The main bus is a parallel link that is part of a 64-way ribbon cable. The ribbon cable carries the data and address bus signals in addition to control signals and all power supply lines. Operation of the bus is driven by the main processor board that operates as a master while all other modules in the relay are slaves.

The second bus is a serial link that is used exclusively for communicating the digital sample values from the input module to the main processor board. The DSP has a built-in serial port that is used to read the sample data from the serial bus. The serial bus is also carried on the 64-way ribbon cable.

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1.4.1 Co-Processor Board (optionally with InterMiCOM⁶⁴ Fiber Teleprotection)

Important The Co-Processor Board is not present in the MiCOM P841 relay.

A co-processor board is used to process the distance protection and delta directional algorithms. It contains the optical fiber transmit and receive hardware and serial data communication controller for the InterMiCOM⁶⁴ teleprotection. InterMiCOM⁶⁴ is an extra cost ordering option.

A second processor board is used in the relay for the processing of the distance and delta protection algorithms. The processor used on the second board is the same as that used on the main processor board. The second processor board has provision for fast access (zero wait state) SRAM for use with both program and data memory storage. This memory can be accessed by the main processor board via the parallel bus, and this route is used at power-on to download the software for the second processor from the flash memory on the main processor board. Further communication between the two processor boards is achieved via interrupts and the shared SRAM. The serial bus carrying the sample data is also connected to the co-processor board, using the processor's built-in serial port, as on the main processor board.

The co-processor board also handles any communication with the remote differential relay(s). This is achieved via BFOC 2.5 - ST optical fiber connections at the rear and hence the co-processor board holds the optical modules to transmit and receive data over the fiber links. One or two channels will be provided, each comprising a Rx (receive) and a Tx (transmit) fiber as a pair. The channels, when fitted according to an ordering option, are labeled Ch1 and Ch2.

1.5 Input Module

The input module provides the interface between the relay processor board(s) and the analog and digital signals coming into the relay. The input module consists of the main input board and the transformer board.

	PCBs			Inputs	
Relay	No of PCBs	No of Main Input Boards	No of Transformer Boards	Voltage	Current
P443	2	1	1	4	5
P445	2	1	1	4	4
P446	3	1	2	5	8
P543	2	1	1	4	5
P544	3	1	2	5	8
P545	2	1	1	4	5
P546	3	1	2	5	8
P841 A	2	1	1	4	5
P841 B	3	1	2	5	8

Table 1 - PCBs and voltage/current inputs for different relay types

1.5.1 Transformer Board

The current inputs will accept either 1A or 5A nominal current (observe menu and wiring options) and the nominal voltage input is 100/110/115/120V. The transformers are used both to step-down the currents and voltages to levels appropriate to the relay's electronic circuitry and to provide effective isolation between the relay and the power system. The connection arrangements of both the current and voltage transformer secondary's provide differential input signals to the main input board to reduce noise.

1.5.2 Input Board

The main input board is shown as a block diagram in the *Main input board* diagram. It provides the circuitry for the digital input signals and the Analog-to-Digital (A-D) conversion for the analog signals. It takes the differential analog signals from the CTs and VTs on the transformer board(s), converts these to digital samples and transmits the samples to the main processor board through the serial data bus. On the input board, the analog signals are converted using a dedicated sigma-delta A-D convertor for each channel. This allows all of the channels to be sampled concurrently with no sampling skew between channels. The digital input signals are opto isolated on this board to prevent excessive voltages on these inputs causing damage to the relay's internal circuitry. The sampled signals are then digitally filtered prior to the data being sent to the main processor via the serial link.

In models using the second transformer board, a second input board is also fitted to provide the A-D conversion for the additional channels

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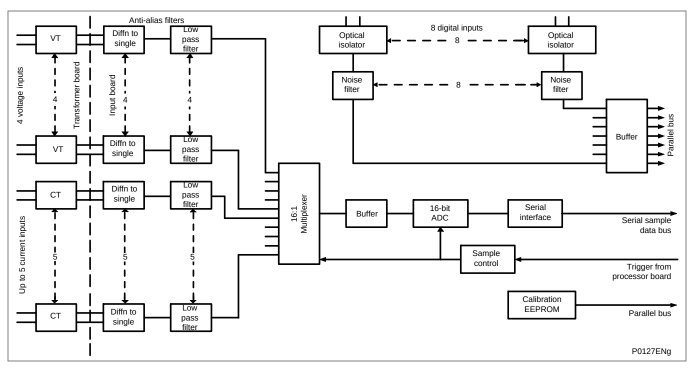


Figure 2 - Main input board

Three spare channels are used to sample three different reference voltages for the purpose of continually checking the operation of the multiplexer and the accuracy of the A-D converter. The sample rate is maintained at 48 samples per cycle (see note) of the power waveform by a logic control circuit which is driven by the frequency tracking function on the main processor board.

The calibration non-volatile memory holds the calibration coefficients which are used by the processor board to correct for any amplitude or phase errors introduced by the transformers and analog circuitry.

The other function of the input board is to read the signals on the digital inputs and send them through the parallel data bus to the processor board. The input board holds eight optical isolators for connecting up to eight digital input signals. Opto-isolators are used with digital signals for the same reason as transformers are used with analog signals: to isolate the relay's electronics from the power system environment. The input board has hardware filters to remove noise from the digital signals. The digital signals are then buffered so they can be read on the parallel data bus. Depending on the relay model, more than eight digital input signals can be accepted by the relay. This is done using an additional opto-board that contains the same provision for eight isolated digital inputs as the main input board, but does not contain any of the circuits for analog signals which are provided on the main input board.

1.5.3 Universal Opto Isolated Logic Inputs

This series of relays have universal opto-isolated logic inputs that can be programmed for the nominal battery voltage of the circuit of which they are a part. This allows different voltages for different circuits such as signaling and tripping. They can also be programmed as Standard 60% - 80% or 50% - 70% to satisfy different operating constraints.

Threshold levels are shown in this table:

Nominal battery	Standard	60% - 80%	50% - 70%		
voltage (Vdc)	No operation (Logic 0) Vdc	Operation (Logic 1) Vdc	No operation (Logic 0) Vdc	Operation (Logic 1) Vdc	
24/27	<16.2	>19.2	<12.0	>16.8	
30/34	<20.4	>24.0	<15.0	>21.0	
48/54	<32.4	>38.4	<24.0	>33.6	
110/125	<75.0	>88.0	<55.0	>77.0	
220/250	<150.0	>176.0	<110	>154	

Table 2 - Threshold levels

This lower value eliminates fleeting pick-ups that may occur during a battery earth fault, when stray capacitance may present up to 50% of battery voltage across an input. Each input also has selectable filtering. This allows a pre-set ½ cycle filter to be used to prevent induced noise on the wiring. However, although the ½ cycle filter is secure it can be slow, particularly for intertripping. If the ½ cycle filter is switched off to improve speed, double pole switching or screened twisted cable may be needed on the input to reduce ac noise.

The first method is to use double pole switching on the input, the second is to use screened twisted cable on the input circuit.

Model	Opto Inputs	Notes
P443 A and C	16	
P443 B and D	24	
P443 Y	32	
P445 A	8	
P445 B	12	achieved by the inclusion of a special combined input output board which has 4 inputs and 4 outputs
P445 C and D	16	
P446	24	
P543	16	
P544	16	
P545	24	Or 32 by certain ordering options
P546	24	
P841 A	16	
P841 B	24	

Table 3 - Numbers of opto inputs for different models

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1.6 Power Supply Module (including Output Relays)

The power supply module contains two boards, one for the power supply unit and the other for the output relays. It provides power to all of the other modules in the relay, as well as the EIA(RS)485 electrical connection for the rear communication port. The second board of the power supply module contains the relays that provide the output contacts.

1.6.1 Power Supply Board (including EIA(RS)485 Communication Interface)

One of three different configurations of the power supply board can be fitted to the relay. This will be specified at the time of order and depends on the nature of the supply voltage that will be connected to the relay. The options are shown in the following table:

Nominal dc range	Nominal ac range
24 - 32 V dc	dc only
48 - 110 V dc	dc only
110 - 250 V dc	100 - 240 V ac rms

Table 4 - Power supply options

The output from all versions of the power supply module are used to provide isolated power supply rails to all of the other modules in the relay. Three voltage levels are used in the relay: 5.1 V for all of the digital circuits, ±16 V for the analog electronics such as on the input board, and 22 V for driving the output relay coils. All power supply voltages including the 0 V earth line are distributed around the relay through the 64-way ribbon cable. The power supply board also provides the 48 V field voltage. This is brought out to terminals on the back of the relay so that it can be used to drive the optically-isolated digital inputs.

Important MiCOM P54x relays do not support MODBUS.

The two other functions provided by the power supply board are the EIA(RS)485 communications interface and the watchdog contacts for the relay. The EIA(RS)485 interface is used with the relay's rear communication port to provide communication using one of either Courier, MODBUS, IEC60870-5-103, or DNP3.0 protocols. The EIA(RS)485 hardware supports half-duplex communication and provides optical isolation of the serial data that is transmitted and received. All internal communication of data from the power supply board is through the output relay board connected to the parallel bus.

The watchdog facility has two output relay contacts, one Normally Open (N/O) and one Normally Closed (N/C). These are driven by the main processor board and indicate that the relay is in a healthy state.

The power supply board incorporates inrush current limiting. This limits the peak inrush current, during energization, to approximately 10 A.

1.6.2 Output Relay Board

The standard output relay boards hold different numbers of relays with normally open contacts and with changeover contacts. The relevant numbers are as follows:

1.6.3

Model	Relay Contacts	Normally open contacts	Changeover contacts	Notes
P443	8	6	2	Up to four boards depending on model
P445	8	6	2	In a 40TE case only 1 output board can be fitted. In the 60TE case 2 boards are an option.
P446	8	6	2	Up to four boards depending on model
P543/P544	7	3	4	Up to 32 output contacts using one or two standard output relay boards
P545/P546	8	6	2	Up to 32 output contacts using up to four standard output relay boards
P841 A	7	3	4	In a standard configuration, this uses two output relay boards
P841 B	8	6	2	In a standard configuration, this uses four output relay boards

Table 5 - Numbers of relay contacts for different models

All the relays are driven from the 22 V power supply line.

The state of the relay is written to or read from using the parallel data bus.

High Break Relay Board (P54x, P44x, P445 Model D and P841)

A 'high break' output relay board is fitted in addition to a standard output relay board. This houses four normally-open (N/O) output contacts suitable for breaking loads higher than can be broken with the standard contacts. These boards are arranged as follows:

Relay Model	No of high break output relay boards	Total standard relay outputs	Total high break relay outputs
P443 C	1	16	4
P443 D	2	16	8
P445 D	1	8	4
P446 B	3	8	12
P446 C	2	16	8
P543/P544	1 (to replace a standard board)	7	4
P545	2 (to replace standard boards)	16	8
P546 A	2 (to replace standard boards)	16	8
P546 B	3 (to replace standard boards)	8	12
P841 A	1	7	4
P841 B	2	16	8
P841 C	3	8	12
P841 D	2	16	8
P841 E	3	8	12

Table 6 - Numbers of high-break relay contacts for different models

Note	These relay contacts are polarity-sensitive . External wiring must comply with the polarity requirements described in the external connection diagram to ensure correct operation
	to ensure correct operation.

This board uses a hybrid of MOSFET Solid State Devices (SSD) in parallel with high capacity relay output contacts. The MOSFET has a varistor across it to provide protection which is required when switching off inductive loads because the stored energy in the inductor causes a reverse high voltage which could damage the MOSFET.

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When there is a control input command to operate an output contact, the miniature relay is operated at the same time as the SSD. The miniature relay contact closes in nominally 3.5 ms and is used to carry the continuous load current; the SSD operates in <0.2 ms and is switched off after 7.5 ms. When the control input resets to open the contacts, the SSD is again turned on for 7.5 ms. The miniature relay resets in nominally 3.5 ms before the SSD so the SSD is used to break the load. The SSD absorbs the energy when breaking inductive loads and so limits the resulting voltage surge. This contact arrangement is for switching dc circuits only. As the SSD comes on very fast (<0.2 ms) these high break output contacts have the added advantage of being very fast operating. See the *High break contact operation* diagram below:

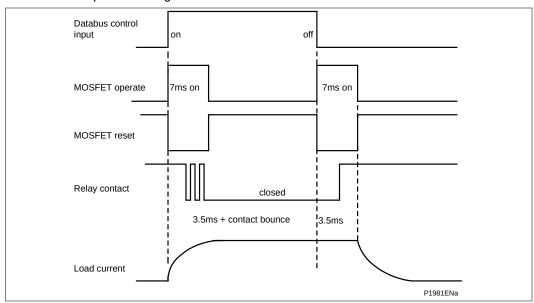


Figure 3 - High break contact operation

1.6.3.1 High Break Contact Applications

1. Efficient Scheme Engineering

In traditional hardwired scheme designs, high break capability could only be achieved using external electromechanical trip relays. External tripping relays can be used or the high break contacts inside MiCOM relays can be used, reducing panel space.

2. Accessibility of CB Auxiliary Contacts

Common practice is to use circuit breaker 52a (CB Closed) auxiliary contacts to break the trip coil current on breaker opening, easing the duty on the protection contacts. In cases such as operation of disconnectors, or retrofitting, 52a contacts may be unavailable or unreliable. High break contacts can be used to break the trip coil current in these applications.

Breaker Fail

The technique to use 52a contacts in trip circuits was described above. However, in the event of failure of the local circuit breaker (stuck breaker), or defective auxiliary contacts (stuck contacts), the 52a contact action is incorrect. The interrupting duty at the local breaker then falls on the relay output contacts which may not be rated to perform this duty. MiCOM high break contacts will avoid the risk of burnt relay contacts.

4. Initiation of Teleprotection

The MiCOM high break contacts also offer fast making, which can provide faster tripping. Also fast keying of teleprotection is a benefit. Fast keying bypasses the usual contact operation time so that permissive, blocking and intertrip commands can be routed faster.

1.6.4 Input/Output (4 + 4) Relay Board

The input/output relay board has four isolated digital inputs and four output relays. Two of the relays have normally open contacts and two have changeover contacts. The output relays are driven from the 22 V power supply line. The relays' state is written to or read from using the parallel data bus.

This is used with variants of:

P445 (B model) that has 12 opto inputs and 12 output contacts

1.7 Hardware Communications Options

The Hardware Communications Options could mean that a second additional board is present if it was specified when the relay was ordered. Any such board is fitted into Slot A, as this is the optional communications slot.

The hardware options board commonly allows a choice of IRIG-B, Ethernet, Redundant Ethernet, PRP, HSR, RSTP, Dual IP, Self-Healing Ring, RSTP, Dual Homing Star, Second Rear Comms Ports, Optical Fibre connections). Some of these choices are mutually exclusive whereas others provide more than one option on the same board. An up-to-date list of the available combinations for the Hardware/Software combination of this product is shown in the *Ordering Options* section in *Chapter 1 – Introduction*.

The main options are described in more detail in these sections:

- IRIG-B Modulated and/or Un-modulated Board (Optional)
- Second Rear Communications Board (Optional)
- Ethernet Board (Options)

Modulated IRIG-B is available on its own or with any of the other communications options. Un-modulated is only available on the optional Ethernet boards.

1.8 IRIG-B Modulated or Un-modulated Board (Optional)

The optional IRIG-B board is an order option that can be fitted to provide an accurate timing reference for the relay. This can be used wherever an IRIG-B signal is available. The IRIG-B signal is connected to the board with a BNC connector on the back of the relay. The timing information is used to synchronize the relay's internal real-time clock to an accuracy of 1 ms. The internal clock is then used for the time tagging of the event, fault maintenance and disturbance records. The IRIG-B board can also be specified with a fiber optic or Ethernet rear communication port.

1.9 Second Rear Communications Board (Optional)

Important MiCOM P54x relays do not support MODBUS.

For relays with Courier, MODBUS, IEC60870-5-103 or DNP3.0 protocol on the first rear communications port there is the hardware option of a second rear communications port, which runs the Courier language. This can be used over one of three physical links: twisted pair K-BUS (non-polarity sensitive), twisted pair EIA(RS)485 (connection polarity sensitive) or EIA(RS)232.

This optional second rear port is designed typically for dial-up modem access by protection engineers and operators, when the main port is reserved for SCADA traffic. The port supports full local or remote protection and control access by Easergy Studio software. The second rear port is also available with an on board IRIG-B input. The second rear communications board, Ethernet and IRIG-B boards are mutually exclusive since they use the same hardware slot. Two versions of second rear

communications board are available; with and without modulated IRIG-B. The second

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rear communications board is shown in the following diagram.

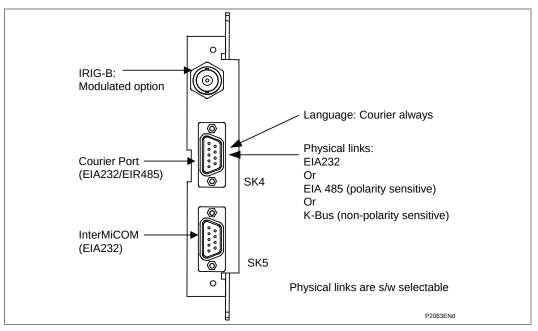


Figure 4 - Second rear comms board (optional)

1.9.1 Rear Communications and InterMiCOM (P445 Model D only)

On ordering this board within a relay, both 2nd rear communications and InterMiCOM will become connection and setting options. The user may then enable either one, or both, as demanded by the installation.

SK4: The second rear communications port runs the Courier language. This can be used over one of three physical links: twisted pair K-Bus (non polarity sensitive), twisted pair EIA(RS)485 (connection polarity sensitive) or EIA(RS)232.

SK5: The InterMiCOM board is used to connect to an EIA(RS)232 link, allowing up to eight programmable signaling bits to be transferred from/to the remote line end relay. A suitable EIA(RS)232 link must exist between the two line ends, for example a MODEM, or via a compatible multiplexer (check compatibility before ordering the relay).

1.10 Ethernet Board (Optional)

This is a mandatory board for IEC 61850 enabled relays. It provides network connectivity through copper or fiber media at 100Mb/s. This board, the IRIG-B board and second rear comms. board are mutually exclusive as they all use slot A within the relay case.

All modules are connected by a parallel data and address bus that allows the processor board to send and receive information to and from the other modules as required. There is also a separate serial data bus for conveying sample data from the input module to the processor. The relay modules and information flow diagram shows the modules of the relay and the flow of information between them.

This optional board is required for providing network connectivity using IEC 61850 and/or DNP3oE. There are a variety of different boards which provide Ethernet connectivity.

Important

The choice of communication board options varies according to the Hardware Suffix and the Software Version of the MiCOM product. These are shown in the *Ordering Options* section in *Chapter 1 – Introduction*.

By way of example, the board options may include:

- single-port Ethernet boards (which use 100 Mbits/s Copper and modulated/unmodulated IRIG-B connectivity)
- Redundant Ethernet with PRP/HSR/RSTP/Dual IP and a mixture of LC/RJ45 ports and modulated/unmodulated IRIG-B connectivity

These options are mutually exclusive as they all use slot A in the relay case.

Note	Each Ethernet board has a unique MAC address used for each Ethernet communication interface. The MAC address is printed on the rear of the board, next to the Ethernet sockets.
Note	The 100 Mbits/s Fiber Optic ports use ST/LC type connectors and are suitable for 1310 nm multi-mode fiber type.

Copper ports use RJ45 type connectors. When using copper Ethernet, it is important to use Shielded Twisted Pair (STP) or Foil Twisted Pair (FTP) cables, to shield the IEC 61850 communications against electromagnetic interference. The RJ45 connector at each end of the cable must be shielded, and the cable shield must be connected to this RJ45 connector shield, so that the shield is grounded to the relay case. Both the cable and the RJ45 connector at each end of the cable must be Category 5 minimum, as specified by the IEC 61850 standard.

It is recommended that each copper Ethernet cable is limited to a maximum length of 3 m and confined to one bay or cubicle.

When using IEC61850 communications through the Ethernet board, the rear EIA(RS)485 and front EIA(RS)232 ports are available for simultaneous use. The front port always uses the Courier protocol. The rear port protocol depends upon the protocol option selected.

One example of an Ethernet board is shown in this Ethernet board connectors diagram:

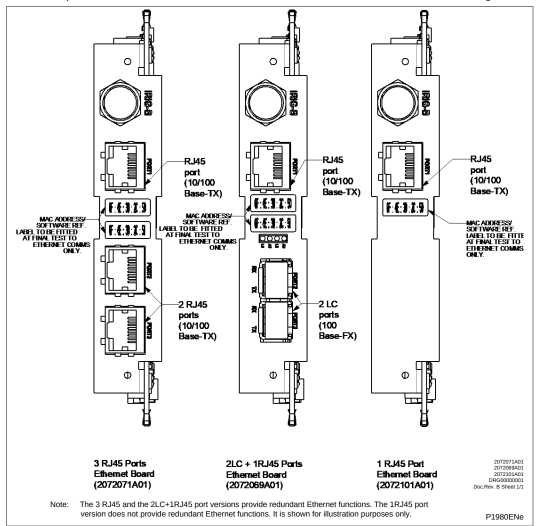


Figure 5 - Ethernet board connectors (3 RJ45 or 2 LC + RJ45 or 1 RJ45)

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2 RELAY SOFTWARE

The relay software was introduced in the overview of the relay at the start of this chapter. The software can be considered to be made up of these sections:

- The real-time operating system
- The system services software
- The platform software
- The protection and control software

These four elements are all processed by the same processor board. This section describes in detail the *platform software* and the *protection and control software*, which between them control the functional behavior of the relay. The following *Relay software structure* diagram shows the structure of the relay software.

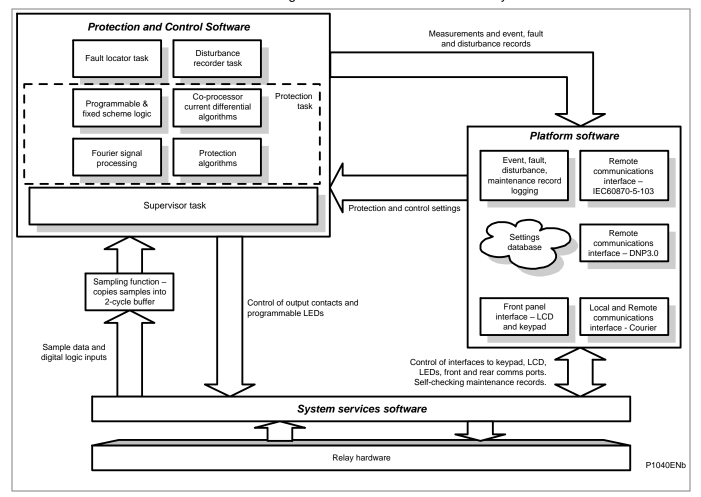


Figure 6 - Relay software structure

2.1 Real-Time Operating System

The real-time operating system provides a framework for the different parts of the relay's software to operate in.

The software is split into tasks; the real-time operating system is used to schedule the processing of the tasks to ensure that they are processed in the time available and in the desired order of priority. The operating system is also responsible in part for controlling the communication between the software tasks through the use of operating system messages.

2.2 System Services Software

As shown in the above *Relay software structure* diagram, the system services software provides the low-level control of the relay hardware. It also provides the interface between the relay's hardware and the higher-level functionality of the platform software and the protection and control software.

For example, the system services software provides drivers for items such as the LCD display, the keypad and the remote communication ports. It also controls the boot of the processor and downloading of the processor code into SRAM from non-volatile flash EPROM at power up.

2.3 Platform Software

Important MiCOM P54x relays do not support MODBUS.

The platform software has these main functions:

- To deal with the management of the relay settings.
- To control the logging of all records that are generated by the protection software, including alarms and event, fault, disturbance and maintenance records.
- To store and maintain a database of all of the relay's settings in non-volatile memory.
- To provide the internal interface between the settings database and each of the relay's user interfaces. These interfaces are the front panel interface and the front and rear communication ports, using whichever communication protocol has been specified (Courier, MODBUS, IEC60870-5-103 and DNP3.0). The platform software converts the information from the database into the format required.

The platform software notifies the protection and control software of all settings changes and logs data as specified by the protection and control software.

2.3.1 Record Logging

The logging function is provided to store all alarms, events, faults and maintenance records. The records for all of these incidents are logged in battery backed-up SRAM in order to provide a non-volatile log of what has happened. The relay maintains four logs: one each for alarms, event records, fault records and maintenance records. The logs are maintained such that the oldest record is overwritten with the newest record.

The maximum number of alarms, event records, fault records and maintenance records varies depending on the product, the software and the model options, as shown below:

Software	H1 and later	41/51 to A0/B0	Versions prior to 41/51
Alarms (maximum)	96	96	96
Events Records	1024 (0 - 1023)	1024 (0 - 1023)	512 (0 - 511)
Fault Records	15 (0 – 14)	10 (0 – 9)	5 (0 – 4)
Maintenance Records	10 (0 – 9)	10 (0 – 9)	5 (0 – 4)

The logging function can be initiated from the protection software or the platform software, and is responsible for logging of a maintenance record in the event of a relay failure. This includes errors that have been detected by the platform software itself or error that are detected by either the system services or the protection software functions. See also the section on *Self-Testing and Diagnostics* later in this section.

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2.3.2 Settings Database

The settings database contains all of the settings and data for the relay, including the protection, disturbance recorder and control and support settings. The settings are maintained in non-volatile memory. The platform software's management of the settings database make sure that only one user interface modifies the database settings at any one time. This feature is used to avoid confusion between different parts of the software during a setting change. For changes to protection settings and disturbance recorder settings, the platform software operates a 'scratchpad' in SRAM memory. This allows a number of setting changes to be made in any order but applied to the protection elements, disturbance recorder and saved in the database in non-volatile memory, at the same time. If a setting change affects the protection and control task, the database advises it of the new values.

The database is directly compatible with Courier communications.

2.3.3 Database Interface

The other function of the platform software is to implement the relay's internal interface between the database and each of the relay's user interfaces. The database of settings and measurements must be accessible from all of the relay's user interfaces to allow read and modify operations. The platform software presents the data in the appropriate format for each user interface.

2.4 Protection and Control Software

The protection and control software interfaces with the platform software for settings changes and logging of records, and with the system services software for acquisition of sample data and access to output relays and digital opto-isolated inputs. It also performs the calculations for all of the protection algorithms of the relay. This includes digital signal processing such as Fourier filtering and ancillary tasks such as the disturbance recorder. The protection and control software task processes all of the protection elements and measurement functions of the relay. It has to communicate with both the system services software and the platform software, and organize its own operations. The protection software has the highest priority of any of the software tasks in the relay, to provide the fastest possible protection response. It also has a supervisor task that controls the start-up of the task and deals with the exchange of messages between the task and the platform software.

2.4.1 Sample Acquisition without a Co-Processor (P841)

The acquisition of samples on the main processor board is controlled by a 'sampling function' which is called by the system services software and takes each set of new samples from the input module and stores them in a two-cycle buffer. The scheduling of the sampling function dictates the scheduling of the protection and control tasks.

2.4.2 Sample Acquisition with a Co-Processor (P54x, P44y & P445 Model D)

After initialization at start-up, the protection and control task on the main processor board is suspended until the co-processor board re-starts via an interrupt. Where the co-processor board has failed, the protection task will automatically start after six analog samples have been received. In normal operation the task will be re-started by the co-processor 16 times per cycle. The acquisition of samples on the main processor board is controlled by a 'sampling function' which is called by the system services software and takes each set of new samples from the input module and stores them in a two-cycle buffer, these samples are also stored concurrently by the co-processor.

2.4.3 Signal Processing

The sampling function filters the digital input signals from the opto-isolators and tracks the frequency of the analog signals. The digital inputs are checked against their previous value over a period of half a cycle. Therefore a change in the state of one of the inputs must be maintained over at least half a cycle before it is registered with the protection and control software.

The frequency tracking of the analog input signals is achieved by a recursive Fourier algorithm which is applied to one of the input signals, and works by detecting a change in the measured signal's phase angle. The calculated value of the frequency is used to modify the sample rate being used by the input module to achieve a constant sample rate of 48 samples per cycle of the power waveform. The value of the frequency is also stored for use by the protection and control task.

When the protection and control task is re-started by the sampling function, it calculates the Fourier components for the analogue signals. The Fourier components are calculated using a one-cycle, 48-sample Discrete Fourier Transform (DFT). The DFT is always calculated using the last cycle of samples from the 2-cycle buffer, i.e. the most recent data is used. The DFT used in this way extracts the power frequency fundamental component from the signal and produces the magnitude and phase angle of the fundamental in rectangular component format. The DFT provides an accurate measurement of the fundamental frequency component, and effective filtering of harmonic frequencies and noise. This performance is achieved in conjunction with the relay input module which provides hardware anti-alias filtering to attenuate frequencies above the half sample rate, and frequency tracking to maintain a sample rate of 48 samples per cycle. The Fourier components of the input current and voltage signals are stored in memory so that they can be accessed by all of the protection elements' algorithms. The samples from the input module are also used in an unprocessed form by the disturbance recorder for waveform recording and to calculate true rms values of current, voltage and power for metering purposes.

2.4.4 Main Protection Digital Filtering - Co-Processor Board

2.4.4.1 Differential Protection (P54x only)

The differential protection is based on the relays at the line ends exchanging data messages four times per cycle. To achieve this the co-processor takes the frequencytracked samples at 48 samples per cycle from the input board and converts these to 8 samples per cycle based on the nominal frequency (i.e. not frequency tracked). The coprocessor calculates the Fourier transform of the fixed rate samples after every sample, using a one-cycle window. This generates current measurements eight times per cycle which are used for the differential protection algorithm and transmitted to the remote relay(s) using the HDLC (High-level Data Link Control) communication protocol. The co-processor is also responsible for managing intertripping commands via the communication link, and re-configuration instigated from the remote relay(s). Data exchange between the co-processor board and the main processor board is achieved through the use of shared memory on the co-processor board. When the main processor accesses this memory, the co-processor is temporarily halted. After the co-processor code has been copied onto the board at initialization, the main traffic between the two boards consists of setting change information, commands from the main processor, differential protection measurements and output data.

2.4.5 Distance Protection Filters (P54x & P44y)

Important	This applies to the MiCOM P44y/P54x products which include distance protection options. More recent Software (such as D1 and H4) includes distance protection options, but exclude non-distance variants. Depending on the specific model and the options, older software (such as 41, 42, 44, 45, 47, A0 and C0) may not include distance protection.
	may not include distance protection.

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The current and voltage inputs are filtered, using Finite Impulse Response (FIR) digital filters to reduce the effects of non-power frequency components in the input signals, such as DC offsets in current waveforms, and Capacitor Voltage Transformer (CVT) transients in the voltages.

• The P44y/P54x uses a combination of a ¼-cycle filter using 12 coefficients, a ½-cycle filter using 24 coefficients, and a one-cycle filter using 48 coefficients.

The relay automatically performs intelligent switching in the application of the filters, to select the best balance of removal of transients with fast response.

Note The protection elements themselves then perform additional filtering, for example implemented by the trip count strategy.

2.4.6 Frequency Response

Important

This applies to the MiCOM P44y/P54x products which include distance protection options. More recent Software (such as D1 and H4) includes distance protection options, but exclude non-distance variants. Depending on the specific model and the options, older software (such as 41, 42, 44, 45, 47, A0 and C0) may not include distance protection.

The combined affect of the anti-aliasing and Fourier filters is shown in the following *Frequency response* diagram. This shows the frequency response of the 12, 24 and 48 coefficient filters, noting that all have a gain of unity at the fundamental.

For the P841, the combined affect of the anti-aliasing and Fourier filters is shown in the following *Frequency response* diagram. This shows the frequency response of the coefficient filter, noting the gain of unity at the fundamental. Unlike some other products, only the full cycle filter response applies to the P841.

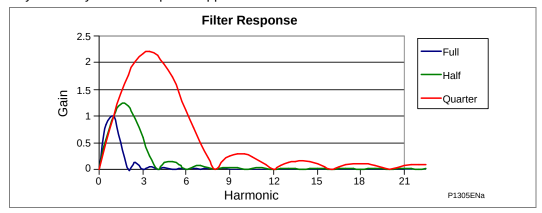


Figure 7 - Frequency response of filters (P44y, P54x & P445)

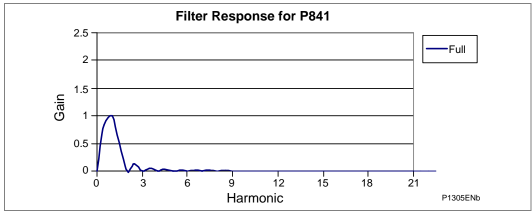


Figure 8 - Frequency response of filters (P841)

2.4.6.1 Fourier Filtering

All backup protection and measurement functions use one-cycle Fourier digital filtering to extract the power frequency component. This filtering is performed on the main processor board.

2.4.7 Programmable Scheme Logic (PSL)

The Programmable Scheme Logic (PSL) allows the relay user to configure an individual protection scheme to suit their own particular application. This is done with programmable logic gates and delay timers.

The input to the PSL is any combination of the status of the digital input signals from the opto-isolators on the input board, the outputs of the protection elements such as protection starts and trips, and the outputs of the fixed PSL. The fixed PSL provides the relay's standard protection schemes. The PSL consists of software logic gates and timers. The logic gates can be programmed to perform a range of different logic functions and can accept any number of inputs. The timers are used either to create a programmable delay or to condition the logic outputs, such as to create a pulse of fixed duration on the output, regardless of the length of the pulse on the input. The outputs of the PSL are the LEDs on the front panel of the relay and the output contacts at the rear.

The execution of the PSL logic is event driven: the logic is processed whenever any of its inputs change, for example as a result of a change in one of the digital input signals or a trip output from a protection element. Also, only the part of the PSL logic that is affected by the particular input change that has occurred is processed. This reduces the amount of processing time that is used by the PSL. The protection and control software updates the logic delay timers and checks for a change in the PSL input signals every time it runs.

This system provides flexibility for the user to create their own scheme logic design. However, it also means that the PSL can be configured into a very complex system, and because of this setting of the PSL is implemented through the PC support package Easergy Studio/MiCOM S1 Studio.

2.4.7.1 PSL Data

Attaching a Text Identifier for Version Traceability

In the PSL editor in MiCOM S1 Studio, when a PSL file is downloaded to the relay the user can specify the group to download the file and a 32 character PSL reference description. This PSL reference is shown in the **Grp. 1/2/3/4 PSL Ref.** cell in the **PSL DATA** menu in the relay. The download date and time and file checksum for each group's PSL file is also shown in the **PSL DATA** menu in cells **Date/Time** and **Grp. 1/2/3/4 PSL ID**. The PSL data can be used to show if a PSL has been changed and can be useful in providing information for version control of PSL files.

The default PSL Reference description is **Default PSL** followed by the model number, for example, **Default PSL Pxxx**?????**?0yy0**? where Pxxx refers to the model such as P54x, P44y, P445 or P841 and yy refers to the software version such as 05. This is the same for all protection setting groups (since the default PSL is the same for all groups). Since the LCD display (bottom line) only has space for 16 characters, the display must be scrolled to see all 32 characters of the PSL Reference description.

The default date and time is the date and time when the defaults were loaded.

Note The PSL DATA column information is visible via the relay front panel interface or over the Courier communications protocol.

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2.4.8 Event, Fault and Maintenance Recording

A change in any digital input signal or protection element output signal is used to indicate that an event has taken place. When this happens, the protection and control task sends a message to the supervisor task to show that an event is available to be processed. The protection and control task writes the event data to a fast buffer in SRAM that is controlled by the supervisor task. When the supervisor task receives either an event or fault record message, it instructs the platform software to create the appropriate log in battery backed-up SRAM. The supervisor's buffer is faster than battery backed-up SRAM, therefore the protection software is not delayed waiting for the records to be logged by the platform software. However, if a large number of records to be logged are created in a short time, some may be lost if the supervisor's buffer is full before the platform software is able to create a new log in battery backed-up SRAM. If this occurs, an event is logged to indicate this loss of information.

Maintenance records are created in a similar manner with the supervisor task instructing the platform software to log a record when it receives a maintenance record message. However, it is possible that a maintenance record may be triggered by a fatal error in the relay, in which case it may not be possible to successfully store a maintenance record, depending on the nature of the problem. See the *Self-Testing and Diagnostics* section.

Fault records are stored in the sequence of events. They can be viewed locally or remotely and include:

- Faulty phase(s)
- Protection Tripped
- Protection Started
- Fault Alarms
- Fault Date and Time
- Active Group
- Frequency
- Fault duration
- CB operating time
- Relay operating time
- Fault Location
- Primary or Secondary magnitude and phase of prefault phase, neutral and mutual currents
- Primary or Secondary magnitude and phase of fault phase, neutral and mutual currents
- Primary or Secondary magnitude of local and remote currents
- Primary or Secondary magnitude of differential and bias currents
- Communication measurements

2.4.9 Enhanced Disturbance Recorder

The analog values and logic signals are routed from the protection and control software to the disturbance recorder software. The platform software interfaces with the disturbance recorder to allow the stored records to be extracted.

The enhanced disturbance recording is started from any relay start or trip, or any specific opto-isolator input or internal information. The recording time is user selectable up to a *Maximum Recording Time*.

The disturbance recorder operates as a separate task to the protection and control task. It can record the waveforms for *Maximum Calibrated Analog Channels* and the values for *Maximum Digital Signals*. Additional calculated analogue channels are also available and can be added up to a maximum of 20 channels in total. The *Minimum No of Records* and *Minimum No of Records* varies from one product to another as shown here:

Product	Maximum calibrated analog channels	Maximum digital signals	Maximum Recording Time	Minimum No of Records	Maximum No of Records
P44y	13	128	50	5 records of 10 secs each	50 records of 10 secs each
P54x	13	128	50	5 records of 10 secs each	50 records of 10 secs each
P445	8	128	10.5		
P841	8	128	10		

The enhanced disturbance recorder is supplied with data once per cycle by the protection and control task. The enhanced disturbance recorder collates the data that it receives into the required length disturbance record. The enhanced disturbance records that can also store the data in COMTRADE format can be extracted using Easergy Studio/MiCOM S1 Studio, allowing the use of other packages to view the recorded data.

2.4.10 Fault Locator

The relay has an integral fault locator (which is separate from the protection and control task). The fault locator samples data from analog current and voltage inputs and writes it to a cyclic 12-cycle buffer until a fault condition is detected. It then uses this data to provide a distance to fault location feature.

The data in the input buffer is then held to allow the fault calculation to be made and to calculate a distance to fault location. The calculated location of the fault is sent to the protection and control task which includes it in the fault record for the fault. When the fault record is complete (i.e. includes the fault location), the protection and control task can send a message to the supervisor task to log the fault record.

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3 SELF-TESTING AND DIAGNOSTICS

The relay includes several self-monitoring functions to check the operation of its hardware and software when it is in service. These are included so that if an error or fault occurs in the relay's hardware or software, the relay is able to detect and report the problem and attempt to resolve it by performing a reboot. The relay must therefore be out of service for a short time, during which the **Healthy** LED on the front of the relay is OFF and, the watchdog contact at the rear is ON. If the reboot fails to resolve the problem, the relay takes itself permanently out of service; the **Healthy** LED stays OFF and watchdog contact stays ON.

If a problem is detected by the self-monitoring functions, the relay stores a maintenance record in battery backed-up SRAM.

The self-monitoring is implemented in two stages:

- firstly a thorough diagnostic check that is performed when the relay is booted-up
- secondly a continuous self-checking operation that checks the operation of the relay's critical functions while it is in service.

3.1 Start-Up Self-Testing

The self-testing that is carried out when the relay is started takes a few seconds to complete, during which time the relay's protection is unavailable. This is shown by the **Healthy** LED on the front of the relay which is ON when the relay has passed all tests and entered operation. If the tests detect a problem, the relay remains out of service until it is manually restored to working order.

The operations that are performed at start-up are:

- System Boot
- Initialization Software
- Platform Software Initialization and Monitoring

3.1.1 System Boot

The integrity of the flash memory is verified using a checksum before the program code and data are copied into SRAM and executed by the processor. When the copy is complete the data then held in SRAM is checked against that in flash memory to ensure they are the same and that no errors have occurred in the transfer of data from flash memory to SRAM. The entry point of the software code in SRAM is then called which is the relay initialization code.

3.1.2 Initialization Software

The initialization process includes the operations of initializing the processor registers and interrupts, starting the watchdog timers (used by the hardware to determine whether the software is still running), starting the real-time operating system and creating and starting the supervisor task.

In the initialization process the relay checks the following.

- The status of the battery
- The integrity of the battery backed-up SRAM that stores event, fault and disturbance records
- The voltage level of the field voltage supply that drives the opto-isolated inputs
- The operation of the LCD controller
- The watchdog operation

When the initialization software routine is complete, the supervisor task starts the platform software.

If the startup follows a watchdog reboot due to BBRAM memory corruption, the relay will raise the BBRAM failure indication DDB which is available for mapping in the PSL.

Initialization of any Co-Processor Board (not in the P841)

At the conclusion of the initialization software the supervisor task begins the process of starting the platform software. The checking that is made in the process of starting the co-processor board is as follows:

- A check is made for the presence of, and a valid response from, the co-processor board
- The SRAM on the co-processor board is checked with a test bit pattern before the co-processor code is transferred from the flash EPROM

Any of these checks which produces an error results in the co-processor board being left out of service and the relay relying on the other protection functions which are provided by the main processor board.

BBRAM Failure Indicator

If the startup follows a watchdog reboot due to memory corruption, the relay will raise the BBRAM failure indication DDB which is available for mapping in the PSL.

3.1.3 Platform Software Initialization and Monitoring

In starting the platform software, the relay checks the integrity of the data held in non-volatile memory with a checksum, the operation of the real-time clock, and the IRIG-B board if fitted. The final test that is made concerns the input and output of data; the presence and healthy condition of the input board is checked and the analog data acquisition system is checked through sampling the reference voltage.

At the successful conclusion of all of these tests the relay is entered into service and the protection started-up.

3.2 Continuous Self-Testing

When the relay is in service, it continually checks the operation of the critical parts of its hardware and software. The checking is carried out by the system services software (see section on relay software earlier in this section) and the results reported to the platform software.

The functions that are checked are as follows:

- The flash EPROM containing all program code and language text is verified by a checksum
- The code and constant data held in SRAM is checked against the corresponding data in flash EPROM to check for data corruption
- The SRAM containing all data other than the code and constant data is verified with a checksum
- The non-volatile memory containing setting values is verified by a checksum, whenever its data is accessed
- The battery status
- The level of the field voltage
- The integrity of the digital signal I/O data from the opto-isolated inputs and the
 relay contacts, is checked by the data acquisition function every time it is executed.
 The operation of the analog data acquisition system is checked by the acquisition
 function every time it is executed. This is done by sampling the reference voltage
 on a spare multiplexed channel
- The operation of the IRIG-B board is checked, where it is fitted, by the software that reads the time and date from the board

If the Ethernet board is fitted, it is checked by the software on the main processor board. If the Ethernet board fails to respond, an alarm is raised and the board is reset in an attempt to resolve the problem

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In the unlikely event that one of the checks detects an error in the relay's subsystems, the platform software is notified and it will attempt to log a maintenance record in battery backed-up SRAM. If the problem is with the battery status or the IRIG-B board, the relay continues in operation. However, for problems detected in any other area the relay shuts down and reboots. This result in a period of up to 5 seconds when protection is unavailable, but the complete restart of the relay including all initializations should clear most problems that could occur. An integral part of the start-up procedure is a thorough diagnostic self-check. If this detects the same problem that caused the relay to restart, the restart has not cleared the problem and the relay takes itself permanently out of service. This is indicated by the **Healthy** LED on the front of the relay which goes OFF, and the watchdog contact that goes ON.

Notes:

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COMMISSIONING

CHAPTER 11

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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INTRODUCTION

MiCOM P40 relays are fully numerical in their design, implementing all protection and non-protection functions in software. The relays use a high degree of self-checking and give an alarm in the unlikely event of a failure. Therefore, the commissioning tests do not need to be as extensive as with non-numeric electronic or electro-mechanical relays.

To commission numeric relays, you only need to verify that the hardware is functioning correctly and the application-specific software settings have been applied to the relay. You don't need to test every function of the relay if the settings have been verified by one of these methods:

- Extracting the settings applied to the relay using appropriate setting software (preferred method)
- Using the operator interface

To confirm that the product is operating correctly once the application-specific settings have been applied, perform a test on a single protection element.

Unless previously agreed to the contrary, the customer is responsible for determining the application-specific settings to be applied to the relay and for testing any scheme logic applied by external wiring or configuration of the relay's internal Programmable Scheme Logic (PSL).

Blank commissioning test and setting records are available for completion as needed. As the relay's menu language is user-selectable, the Commissioning Engineer can change it to allow accurate testing as long as the menu is restored to the customer's preferred language on completion.

To simplify the specifying of menu cell locations in these Commissioning Instructions, they are given in the form [courier reference: COLUMN HEADING, Cell Text]. For example, the cell for selecting the menu language (first cell under the column heading) is in the System Data column (column 00) so it is given as [0001: SYSTEM DATA, Language].



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the latest issue of the Safety Guide, Safety Information and Technical Data chapters and the equipment rating label(s).



Caution

The relay must not be disassembled in any way during commissioning.

2 COMMISSIONING TEST MENU

To help minimize the time needed to test MiCOM relays the relay provides several test facilities under the 'COMMISSION TESTS' menu heading. There are menu cells which allow the status of the opto-isolated inputs, output relay contacts, internal Digital Data Bus (DDB) signals and user-programmable LEDs to be monitored. Additionally there are cells to test the operation of the output contacts, user-programmable LEDs and, where available, the auto-reclose cycles.

The following table shows the relay menu of commissioning tests, including the available setting ranges and factory defaults. Each of the main menu tests are described in more detail in the following sections.

Menu Text	Default Setting	DDB	Settings	
COMMISSION TESTS				
Opto I/P Status				
Relay O/P Status				
Test Port Status				
LED Status				
Monitor Bit 1	1060: LED_CON_R1		0 to 1791	
Monitor Bit 2	1062: LED_CON_R2	1062: LED_CON_R2		
Monitor Bit 3	1064: LED_CON_R3		See Courier Database (P44y/EN GC) for details of	
Monitor Bit 4	1066: LED_CON_R4		digital data bus signals	
Monitor Bit 5	1068: LED_CON_R5			
Monitor Bit 6	1070 :LED_CON_R6			
Monitor Bit 7	1072: LED_CON_R7			
Monitor Bit 8	1074: LED_CON_R8			
Test Mode	Disabled		Disabled Test Mode Contacts Blocked	
Test Pattern	All bits set to 0	All bits set to 0		
Contact Test	No Operation		No Operation Apply Test Remove Test	
Test LEDs	No Operation	No Operation		
Test Auto-reclose No Operation		No Operation 3 Pole Test Pole A Test Pole B Test Pole C Test		
Static Test Disabled		Enabled Disabled		
		Disabled		
Loopback Mode	Disabled			
IM64 Test Pattern	All bits set to 0	All bits set to 0		
IM64 Test Mode	Disabled		Disabled or Enabled	

2.1 Opto I/P Status

This menu cell displays the status of the relay's opto-isolated inputs as a binary string, a '1' indicating an energized opto-isolated input and a '0' a de-energized one. If the cursor is moved along the binary numbers the corresponding label text will be displayed for each logic input.

It can be used during commissioning or routine testing to monitor the status of the optoisolated inputs whilst they are sequentially energized with a suitable dc voltage.

2.2 Relay O/P Status

This menu cell displays the status of the Digital Data Bus (DDB) signals that result in energization of the output relays as a binary string, a '1' indicating an operated state and '0' a non-operated state. If the cursor is moved along the binary numbers the corresponding label text will be displayed for each relay output.

The information displayed can be used during commissioning or routine testing to indicate the status of the output relays when the relay is '**in service**'. Additionally fault finding for output relay damage can be performed by comparing the status of the output contact under investigation with it's associated bit.

Note

When the 'Test Mode' cell is set to 'Enabled' this cell will continue to indicate which contacts would operate if the relay was in-service, it does not show the actual status of the output relays.

2.3 Test Port Status

This menu cell displays the status of the eight Digital Data Bus (DDB) signals that have been allocated in the 'Monitor Bit' cells. If the cursor is moved along the binary numbers the corresponding DDB signal text string will be displayed for each monitor bit.

By using this cell with suitable monitor bit settings, the state of the DDB signals can be displayed as various operating conditions or sequences are applied to the relay. Thus the Programmable Scheme Logic (PSL) can be tested.

2.4 Red LED Status and Green LED Status

The 'Red LED Status' and 'Green LED Status' cells are 18-bit binary strings that indicate which of the user-programmable LEDs on the relay are illuminated when accessing the relay from a remote location, a '1' indicating a particular LED is lit and a '0' not lit. When the status of a particular LED in both cells is '1', this indicates the LEDs illumination is yellow.

2.5 Monitor Bits 1 to 8

The eight 'Monitor Bit' cells allow the user to select the status of which digital data bus signals can be observed in the 'Test Port Status' cell or via the monitor/download port. Each 'Monitor Bit' is set by entering the required Digital Data Bus (DDB) signal number from the list of available DDB signals in the Programmable Logic chapter. The pins of the monitor/download port used for monitor bits are given in the following table. The signal ground is available on pins 18, 19, 22 and 25.

Monitor bit	1	2	3	4	5	6	7	8
Monitor/download port pin	11	12	15	13	20	21	23	24

The required DDB signal numbers are 0 – 1791.



Warning

The monitor/download port is not electrically isolated against induced voltages on the communications channel. It should therefore only be used for local communications.

2.6 Test Mode

The Test Mode menu cell (in the Commissioning column) is used to allow secondary injection testing to be performed on the relay without operation of the trip contacts. It also enables a facility to directly test the output contacts by applying menu controlled test signals.

To select test mode set the Test Mode menu cell to 'Test Mode' - this takes the relay out of service and blocks operation of output contacts and maintenance counters. It also causes an alarm condition to be recorded, the yellow 'Out of Service' LED to light and an alarm message 'Prot'n. Disabled' to be generated.

Test Mode also freezes any information stored in the CB CONDITION column and (in IEC60870-5-103 builds) changes the Cause Of Transmission (COT) to Test Mode. To enable testing of output contacts set the Test Mode cell to Contacts Blocked. This blocks the protection from operating the contacts and enables the test pattern and contact test functions which can be used to manually operate the output contacts.

Once testing is complete the cell must be set back to '**Disabled**' to restore the relay back to service.



WARNING

When the 'Test Mode' cell is set to 'Blocked' the relay scheme logic does not drive the output relays and hence the protection will not trip the associated circuit breaker if a fault occurs.

2.7 Test Pattern

The 'Test Pattern' cell is used to select the output relay contacts that will be tested when the 'Contact Test' cell is set to 'Apply Test'. The cell has a binary string with one bit for each user-configurable output contact which can be set to '1' to operate the output under test conditions and '0' to not operate it.

2.8 Contact Test

When the 'Apply Test' command in this cell is issued the contacts set for operation (set to '1') in the 'Test Pattern' cell change state. After the test has been applied the command text on the LCD will change to 'No Operation' and the contacts will remain in the Test State until reset issuing the 'Remove Test' command. The command text on the LCD will again revert to 'No Operation' after the 'Remove Test' command has been issued.

Note When the 'Test Mode' cell is set to 'Enabled' the 'Relay O/P Status' cell does not show the current status of the output relays and hence can not be used to confirm operation of the output relays. Therefore it will be necessary to monitor the state of each contact in turn.

2.9 Test LEDs

When the 'Apply Test' command in this cell is issued the eight/eighteen user-programmable LEDs will illuminate for approximately 2 seconds before they extinguish and the command text on the LCD reverts to 'No Operation'.

2.10 Test Auto-Reclose

Where the relay provides an auto-reclose function, this cell will be available for testing the sequence of circuit breaker trip and auto-reclose cycles with the settings applied. Issuing the command '3 Pole Trip' will cause the relay to perform the first three phase trip/reclose cycle so that associated output contacts can be checked for operation at the correct times during the cycle. Once the trip output has operated the command text will revert to 'No Operation' whilst the rest of the auto-reclose cycle is performed. To test subsequent three phase auto-reclose cycles repeat the '3 Pole Trip' command. Similarly, where single pole auto-reclosing is available, the cycles for each single pole can be checked by sequentially issuing the 'Pole A Test', 'Pole B Test' or 'Pole C Test', as appropriate.

Note The default settings for the relay's programmable scheme logic has the 'AR Trip Test' signals mapped to the 'Trip Input' signals as shown in the following "P443 auto-reclose default PSL " diagram (P443 software version 54) and in the following "P446 auto-reclose default PSL " diagram (P446 software version 55). If the programmable scheme logic has been changed, it is essential that these signals retain this mapping for the 'Test Auto-reclose' facility to work.

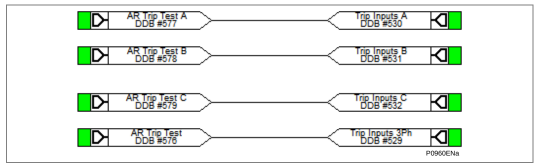


Figure 1 - P443 auto-reclose default PSL

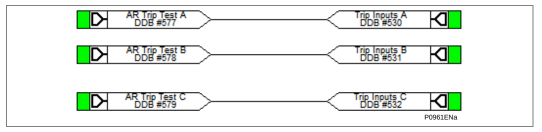


Figure 2 - P446 auto-reclose default PSL

2.11 Static Test Mode

Modern dynamic secondary injection test sets are able to accurately mimic real power system faults. The test sets mimic an instantaneous fault "shot", with the real rate of rise of current, and any decaying DC exponential component, according to the point on (voltage) wave of fault inception. Injections for all three phases provide a six signal set of analog inputs: Va, Vb, Vc, Ia, Ib, Ic. Such injection test sets can be used with the P44y (P443/P446), P445, P54x, with no special testing limitations.

Conversely, older test sets may not properly simulate:

- A healthy prefault voltage memory
- A real fault shot (instead a gradually varying current or voltage may be used)
- The rate of rise of current and DC components
- A six signal set of analog inputs (instead, these may offer for example: Va, Vb, Ia, Ib only, to test for an A-B injection)

Such injection sets may be referred to as "Static" simulators.

As the P44y (P443/P446), P445 and P54x relies on voltage memories and delta step changes as would happen on a real power system, certain functions within the relay must be disabled or bypassed to allow injection testing. Selecting the **Static Mode** test option serves to bypass the delta phase selectors, and power swing detection.

For the tests, the delta directional line is also replaced by a conventional distance directional line, and the digital filtering slows to use a fixed one cycle window. Memory polarizing is replaced by cross-polarizing from unfaulted phases.

The Static Test mode allows older injection test sets to be retained, and used to commission and test the P44y, P445 & P54x.

Note

Trip times may be up to ½ cycle longer when tested in the static mode, due to the nature of the test voltage and current, and the slower filtering. This is normal, and perfectly acceptable.

2.12 InterMiCOM Loopback Mode

The loopback test facilities lets you check the operation of the local InterMiCOM signaling (if fitted). This lets you verify the wiring between the relay communications port and any communications converter units before commissioning the communications channel. InterMiCOM exists in two different forms on the MiCOM relay. One version is presented on an electrical (FIA(RS)232) interface, designed primarily for use with modems, and is

on an electrical (EIA(RS)232) interface, designed primarily for use with modems, and is referred to as EIA(RS)232 InterMiCOM or MODEM InterMiCOM. The other uses faster signaling speeds, is presented on an optical fiber interface as is referred to as fiber InterMiCOM or InterMiCOM⁶⁴.

EIA(RS)232 InterMiCOM presents 8 command signaling bits over one communications channel. Fiber InterMiCOM⁶⁴ presents 8 command signaling bits on one or two communications channels according to the application.

A test mode and test pattern facility is provided to help with testing. The functionality of these features differs subtly in the two forms of InterMiCOM and is explained below.

2.12.1 EIA(RS)232 InterMiCOM Loopback

The Loopback Mode setting for EIA(RS)232 InterMiCOM is found in the INTERMICOM COMMS column of the menu.

Note

By selecting the [1550 Loopback Mode] to "Internal" only the internal software of the relay is checked, and is useful for testing functionality if no communications connections are made, whereas "External" will check both the software and hardware used by InterMiCOM and is the preferred option during commissioning. When relay is switched into either 'Loopback Mode' the relay will automatically use generic addresses and will inhibit the InterMiCOM messages to the PSL by setting all eight InterMiCOM message command states to zero.

2.12.2 Fiber InterMiCOM⁶⁴ Loopback

The Test Loopback setting for the InterMiCOM⁶⁴ is found in the COMMISSION TESTS column of the menu. So by selecting the [0F13 Test Loopback] to **Internal** only the internal software of the relay is checked, and is useful for testing functionality if no communications connections are made, whereas **External** will check both the software and hardware and is the preferred option during commissioning. When the relay is switched into either **Loopback Mode**, the relay will automatically use generic addresses (address 0-0) and will respond as if it is connected to a remote relay. The signals sent and received over the InterMiCOM⁶⁴ channel continue to be routed to and from the signals defined in the programmable logic.

2.13 InterMiCOM Test Pattern

Test patterns can be set to confirm transmission of commands by the InterMiCOM channels and to exercise any associated logic. For EIA(RS)232 InterMiCOM the test pattern cell is found in the INTERMICOM COMMS column of the menu software. For the fiber InterMiCOM⁶⁴, the test pattern is found in the COMMISSION TESTS column of the menu.

2.13.1 EIA(RS)232 InterMiCOM Test Pattern

When the Loopback Mode setting for EIA(RS)232 InterMiCOM [1550 Loopback Mode] is set to "Internal" or "External", all 8 InterMiCOM commands input to the PSL [1501 IM Input status] are set to zero. The InterMiCOM test pattern [1551 Test Pattern] can be used to test any of the 8 individual bits in the InterMiCOM messages by setting them to one and checking for correct reception in the [1502 IM Output status] register.

2.13.2 Fiber InterMiCOM⁶⁴ Test Pattern

The [0F14 IM64Test Pattern] cell is used in conjunction with the [IM64 Test Mode] cell to set a 16-bit pattern (8 bits per channel) that is transmitted by the InterMiCOM⁶⁴ message whilst ever the 'IM64 Test Mode' cell is set to 'Enable'. The 'IM64 Test Pattern' cell has a binary string with one bit for each User Defined Inter-Relay Commands which can be set to '1' to operate the IM64 output under test conditions and '0' to not operate it.

2.13.3 Fiber InterMiCOM⁶⁴ Test Mode

When the **Enable** command in this cell [0F15] is issued, the InterMiCOM⁶⁴ commands change to reflect the state to the values set in the 'IM64 Test Pattern' cell. If set to 'Disable', the InterMiCOM⁶⁴ commands reflect the state of the signals generated by the protection and control functionality of the relay.

2.14 Using a Monitor/Download Port Test Box

A monitor/download port test box containing 8 LEDs and a switchable audible indicator is available from Schneider Electric, or one of their regional sales offices. It is housed in a small plastic box with a 25-pin male D-connector that plugs directly into the relay's monitor/download port. There is also a 25-pin female D-connector which allows other connections to be made to the monitor/download port whilst the monitor/download port test box is in place.

Each LED corresponds to one of the monitor bit pins on the monitor/download port with 'Monitor Bit 1' being on the left hand side when viewing from the front of the relay. The audible indicator can either be selected to sound if a voltage appears on any of the eight monitor pins or remain silent so that indication of state is by LED alone.

3 SETTING FAMILIARIZATION

When first commissioning a relay, allow sufficient time to become familiar with how to apply the settings.

The *Menu Database document* and the *Introduction* or *Settings* chapters contain a detailed description of the menu structure of Schneider Electric relays. The menu database is a separate document which can be downloaded from our website:

www.schneider-electric.com

With the secondary front cover in place, all keys except the we key are accessible. All menu cells can be read. LEDs and alarms can be reset. However, no protection or configuration settings can be changed, or fault and event records cleared.

Removing the secondary front cover allows access to all keys so that settings can be changed, LEDs and alarms reset, and fault and event records cleared. However, to make changes to menu cells, the appropriate user role and password is needed.

Alternatively, if a portable PC with suitable setting software is available (such as Easergy Studio), the menu can be viewed one page at a time, to display a full column of data and text. This PC software also allows settings to be entered more easily, saved to a file for future reference, or printed to produce a settings record. Refer to the PC software user manual for details. If the software is being used for the first time, allow sufficient time to become familiar with its operation.

4

EQUIPMENT REQUIRED FOR COMMISSIONING

4.1 Minimum Equipment Required

The minimum equipment needed varies slightly, depending on the features provided by each type of MiCOM product. The list of minimum equipment is given below:

- Multifunctional dynamic current and voltage injection test set.
- Multimeter with suitable ac current range, and ac and dc voltage ranges of 0 440V and 0 250V respectively.
- Continuity tester (if not included in multimeter).
- Phase angle meter.
- Phase rotation meter.

Modern test equipment may contain many of the above features in one unit.

- Fiber optic power meter.
- Fiber optic test leads (type and number according to application).
- P594 Commissioning Instructions. If the scheme features P594 time synchronizing devices, these will need commissioning. Separate documentation containing commissioning instructions is available for the P594.
- Overcurrent test set with interval timer
- 110 V ac voltage supply (if stage 1 of the overcurrent function is set directional)
- 100 Ω precision wire wound or metal film resistor, 0.1% tolerance (0°C ±2°C)

Additional equipment is needed for relays which use the Process Bus interface. This is a typical list of equipment required for testing the Process Bus interface in the IED.

- IED test kit (such as Omicron) capable of generating IEC61850-9-2LE or IEC61869 Sampled Values. Multiple streams may be required depending upon the application.
- Ethernet switch(es)
- Fibre optic cables or RJ45 ethernet wires

Specific requirement for P54x devices are listed below:

 GPS synchronization on the IED test kit which can generate Sampled Value frames with Global 1 PPS

4.2 Optional Equipment

- Multi-finger test plug type Easergy test plug (if Easergy test block type is installed)
- An electronic or brushless insulation tester with a dc output not exceeding 500 V (for insulation resistance testing when required)
- A portable PC, with an RS232 port as well as appropriate software. This allows the rear communications port to be tested. If this is used, and it can save considerable time during commissioning.
- K-Bus to EIA(RS)232 protocol converter (if the first rear EIA(RS)485 K-Bus port or second rear port configured for K-Bus is being tested and one is not already installed)
- EIA(RS)485 to EIA(RS)232 converter (if first rear EIA(RS)485 port or second rear port configured for EIA(RS)485 is being tested)
- A printer, for printing a setting record from the portable PC

5 PRODUCT CHECKS

These product checks cover all aspects of the relay that need to be checked to ensure:

- that it has not been physically damaged before commissioning
- that it is functioning correctly and
- that all input quantity measurements are within the stated tolerances

If the application-specific settings have been applied to the relay before commissioning, it is advisable to make a copy of the settings to allow their restoration later.

If Programmable Scheme Logic (PSL) (other than the default settings with which the relay was supplied) has been applied, the default settings should be restored before commissioning. This can be done by:

- Obtaining a setting file from the customer. This requires a portable PC with appropriate setting software for transferring the settings from the PC to the relay.
- Extracting the settings from the relay itself. This requires a portable PC with appropriate setting software.
- Manually creating a setting record. This could be done by stepping through the front panel menu using the front panel user interface.



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the latest issue of the Safety Guide, Safety Information and Technical Data chapters and the equipment rating label(s).

Connect the device to the network. Check the Link and Activity LEDs are functioning. This section shows typical network connections.

If the default RBAC has been changed then a username/password combination must be provided to allow access to change relay settings.

Note

If the password has been lost, a recovery password can be obtained from Schneider Electric.

5.1 With the Relay De-Energized

The following group of tests should be carried out without the auxiliary supply applied to the relay and with the trip circuit isolated.

Before inserting the test plug, refer to the scheme diagram to ensure this will not cause damage or a safety hazard. For example, the test block may be associated with protection current transformer circuits. Before the test plug is inserted into the test block, make sure the sockets in the test plug which correspond to the current transformer secondary windings are linked.



Warning

The current and voltage transformer connections must be isolated from the relay for these checks. If a MiCOM P991 or an Easergy test block is provided, insert the Easergy or MiCOM P992 test plug, which open-circuits all wiring routed through the test block.



Danger

Never open-circuit the secondary circuit of a current transformer because the high voltage produced may be lethal. It could also damage insulation. If a test block is not provided, isolate the voltage transformer supply to the relay using the panel links or connecting blocks. Short-circuit and disconnect the line current transformers from the relay terminals. Where means of isolating the auxiliary supply and trip circuit (such as isolation links, fuses and MCB) are provided, these should be used. If this is impossible, the wiring to these circuits must be disconnected and the exposed ends suitably terminated to prevent them from being a safety hazard.

5.1.1 Visual Inspection



Caution

Check the rating information under the top access cover on the front of the relay. Check that the relay being tested is correct for the protected line or circuit. Ensure that the circuit reference and system details are entered onto the setting record sheet. Double-check the CT secondary current rating, and be sure to record the actual CT tap which is in use.

- 1. De-energize the IED.
- 2. Visually inspect the connectors and check the external wiring is correct. Carefully examine the relay to see that no physical damage has occurred since installation.

Ensure that the case earthing connections, at the bottom left-hand corner at the rear of the relay case, are used to connect the relay to a local earth bar using an adequate conductor.

5.1.2 Current Transformer Shorting Contacts (Optional Check)

If needed, the current transformer shorting contacts can be checked to ensure they close when the heavy-duty terminal block shown in the following figure is disconnected from the current input PCB. The heavy-duty terminal block location depends on the relay model.

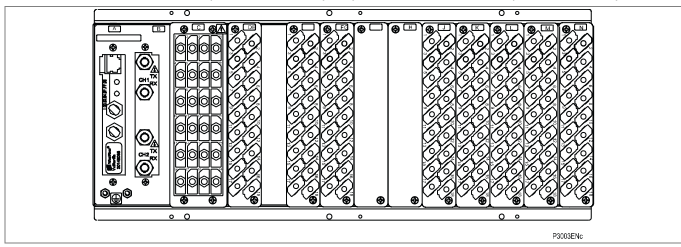


Figure 3 - Rear terminal blocks on size 80TE case

Heavy duty terminal blocks are fastened to the rear panel using four Pozidriv or PZ1 screws. These are at the top and bottom between the first and second, and third and fourth, columns of terminals (see the *Location of Securing Screws for Terminal Blocks* diagram below).

Note Use a magnetic-bladed screwdriver to avoid losing screws or leaving them in the terminal block.

Pull the terminal block away from the rear of the case and check with a continuity tester that all the shorting switches being used are closed. The following table(s) shows the terminals between which shorting contacts are fitted.

	Shorting Contact Between Terminals	
Current Input	MiCOM P443 1A - Common - 5A	MiCOM P446 1A - Common - 5A
IA	C3 - C2 - C1	D3 - D2 - D1
I _B	C6 - C5 - C4	D6 - D5 - D4
Ic	C9 - C8 - C7	D9 - D8 - D7
I _M	C12 - C11 - C10	D12 - D11 - D10
Isef	C15 - C14 - C13	D15 - D14 - D13
I _{A2}	N/A	F3 - F2 - F1
I _{B2}	N/A	F6 - F5 - F4
I _{C2}	N/A	F9 - F8 - F7

Table 1 - Current transformer shorting contact locations

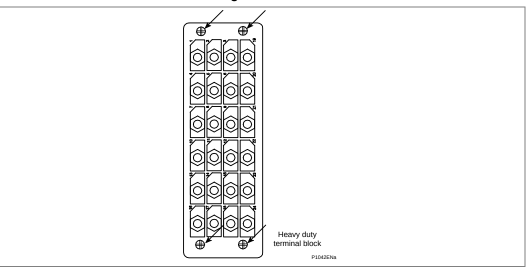


Figure 4 - Location of securing screws for heavy duty terminal blocks

5.1.3 Insulation

Insulation resistance tests are only necessary during commissioning if it is required for them to be done and they haven't been performed during installation.

Isolate all wiring from the earth and test the insulation with an electronic or brushless insulation tester at a dc voltage not exceeding 500 V. Terminals of the same circuits should be temporarily connected together.

The main groups of relay terminals are:

- a) Voltage transformer circuits
- b) Current transformer circuits
- c) Auxiliary voltage supply
- d) Field voltage output and opto-isolated control inputs
- e) Relay contacts
- f) EIA(RS)485 communication port
- g) Case earth

The insulation resistance should be greater than 100 M Ω at 500 V.

On completion of the insulation resistance tests, ensure all external wiring is correctly reconnected to the unit.

5.1.4



External Wiring

Caution

Check that the external wiring is correct to the relevant relay diagram and scheme diagram. Ensure as far as practical that
phasing/phase rotation appears to be as expected. The relay
diagram number appears on the rating label under the top
access cover on the front of the relay.
Schneider Electric supply the corresponding connection
diagram with the order acknowledgement for the relay.

If a MiCOM P991 or an Easergy test block is provided, check the connections against the wiring diagram. It is recommended that the supply connections are to the live side of the test block (colored orange with the odd numbered terminals 1, 3, 5, 7, and so on). The auxiliary supply is normally routed through terminals 13 (supply positive) and 15 (supply negative), with terminals 14 and 16 connected to the relay's positive and negative auxiliary supply terminals respectively. However, check the wiring against the schematic diagram for the installation to ensure compliance with the customer's normal practice.

5.1.5 Watchdog Contacts

Using a continuity tester, check that the watchdog contacts are in the states shown in the *Watchdog contact status* table for a de-energized relay.

Terminals			Contact State	
		Relay De-energiz	ed Relay Energized	
N11 - N12	P443	Closed	Open	
N13 - N14	P443	Open	Closed	
M11 - M12	P446	Closed	Open	
M13 - M14	P446	Open	Closed	

Table 2 - Watchdog contact status

5.1.6 Auxiliary Supply



Caution	The relay can be operated from either a dc only or an ac/dc auxiliary supply depending on the relay's nominal supply
	rating. The incoming voltage must be within the operating
	range specified in the following table.

Without energizing the relay, measure the auxiliary supply to ensure it is within the operating range.

Note The relay can withstand an ac ripple of up to 12% of the upper rated voltage on the dc auxiliary supply.

Nominal Supply Rating		Operating Ranges	
dc	ac	dc	ac
24 - 48 V	[-]	19 to 65 V	-
48 - 110 V	[40 - 100 V]	37 to 150 V	32 - 110 V
110 - 250 V	[100 - 240 V]	87 to 300 V	80 to 265 V

Table 3 - Operational range of auxiliary supply Vx



Caution	Do not energize the relay using the battery charger with the
	battery disconnected as this can irreparably damage the
	relay's power supply circuitry.

trip circuit should also



Caution

Energize the relay only if the auxiliary supply is within the operating range. If a test block is provided, it may be necessary to link across the front of the test plug to connect the auxiliary supply to the relay.

5.2 With the Relay Energized

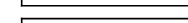
Caution

The following group of tests verify that the relay hardware and software is functioning correctly and should be carried out with the auxiliary supply applied to the relay.



Caution	The current and voltage transformer connections must remain
	isolated from the relay for these checks. The trip circuit should als
	remain isolated to prevent accidental operation of the associated

circuit breaker.



The InterMiCOM64 communication channel (when fitted) should be disconnected to prevent the remote end relay being affected during the tests.

5.2.1 **Watchdog Contacts**

Using a continuity tester, check that the watchdog contacts are in the states shown in the Watchdog contact status table for an energized relay.

5.2.2 **LCD Front Panel Display**

The Liquid Crystal Display (LCD) is designed to operate in a wide range of substation ambient temperatures. For this purpose, the Px40 relays have an LCD Contrast setting. This allows the user to adjust the lightness or darkness of the displayed characters. The contrast is factory preset to account for a standard room temperature, however it may be necessary to adjust the contrast to give the best in-service display. To change the contrast, at the bottom of the CONFIGURATION column, use cell [09FF: LCD Contrast] to increment (darker) or decrement (lighter), as required.



Important

Before applying a contrast setting, ensure that it does not make the display too light or dark so the menu text becomes unreadable. If this happens, it is possible to restore the display by downloading an Easergy Studio setting file, with the LCD Contrast set in the typical range of 7 to 11.

5.2.3 **Date and Time**

Before setting the date and time, ensure that the factory-fitted battery isolation strip that prevents battery drain during transportation and storage has been removed. With the lower access cover open, the presence of the battery isolation strip can be checked by a red tab protruding from the positive side of the battery compartment. Lightly pressing the battery to prevent it falling out of the battery compartment, pull the red tab to remove the isolation strip.

The data and time should now be set to the correct values. The method of setting depends on whether accuracy is being maintained through the optional Inter-Range Instrumentation Group standard B (IRIG-B) port on the rear of the relay or by using IEEE1588 and SNTP via Ethernet.

5.2.3.1 With an IRIG-B Signal

If a satellite time clock signal conforming to IRIG-B is provided and the relay has the optional IRIG-B port fitted, the satellite clock equipment should be energized.

To allow the relay's time and date to be maintained from an external IRIG-B source cell [DATE and TIME, IRIG-B Sync.] must be set to **Enabled**.

Ensure the relay is receiving the IRIG-B signal by checking that cell [DATE and TIME, IRIG-B Status] reads **Active**.

Once the IRIG-B signal is active, adjust the time offset of the universal coordinated time (satellite clock time) on the satellite clock equipment so that local time is displayed.

Check the time, date and month are correct in cell [0801: DATE and TIME, Date/Time]. The IRIG-B signal does not contain the current year so needs to be set manually in this cell

If the auxiliary supply fails, with a battery fitted in the compartment behind the bottom access cover, the time and date is maintained. Therefore, when the auxiliary supply is restored, the time and date are correct and need not be set again.

To test this, remove the IRIG-B signal, then remove the auxiliary supply from the relay. Leave the relay de-energized for approximately 30 seconds. On re-energization, the time in cell [DATE and TIME, Date/Time] should be correct. Then reconnect the IRIG-B signal.

5.2.3.2 Without an IRIG-B Signal

Note For P741 the IRIG-B signal may not apply to the Central Unit only. For the P742/P743 it may apply to the Peripheral Unit only.

If the time and date is not being maintained by an IRIG-B signal, ensure that cell [0804: DATE and TIME, IRIG-B Sync.] is set to **Disabled**.

Set the date and time to the correct local time and date using cell [0801: DATE and TIME, Date/Time].

If the auxiliary supply fails, with a battery fitted in the compartment behind the bottom access cover, the time and date are maintained. Therefore when the auxiliary supply is restored, the time and date are correct and need not be set again.

To test this, remove the auxiliary supply from the relay for approximately 30 seconds. On re-energization, the time in cell [0801: DATE and TIME, Date/Time] should be correct.

5.2.4 Light Emitting Diodes (LEDs)

On power-up, the green LED should switch on and stay on, indicating that the relay is healthy. The relay has non-volatile memory which stores the state (on or off) of the alarm, trip and, if configured to latch, user-programmable LED indicators when the relay was last energized from an auxiliary supply. Therefore, these indicators may also switch on when the auxiliary supply is applied.

If any of these LEDs are on, reset them before proceeding with further testing. If the LED successfully resets (the LED switches off), there is no testing required for that LED because it is known to be operational.

Note It is likely that alarms related to the communications channels will not reset at this stage.

5.2.4.1 Testing the Alarm and Out of Service LEDs

The alarm and out of service LEDs can be tested using the **COMMISSIONING TESTS** menu column. Set cell [0F0D: COMMISSIONING TESTS, Test Mode] to **Contacts Blocked**. Check that the out of service LED is on continuously and the alarm LED flashes

It is not necessary to return cell [0F0D: COMMISSIONING TESTS, Test Mode] to **Disabled** at this stage because the test mode will be required for later tests.

5.2.4.2 Testing the Trip LED

The trip LED can be tested by initiating a manual circuit breaker trip from the relay. However, the trip LED will operate during the setting checks performed later. Therefore, no further testing of the trip LED is required at this stage.

5.2.4.3 Testing the User-Programmable LEDs

To test the user-programmable LEDs set cell [0F10: COMMISSIONING TESTS, Test LEDs] to **Apply Test**. Check that all the programmable LEDs on the relay switch on.

5.2.5 Field Voltage Supply

The relay generates a field voltage of nominally 48 V that can be used to energize the opto-isolated inputs (alternatively the substation battery may be used).

Measure the field voltage across terminals 7 and 9 on the terminal block shown in the following table. Check that the field voltage is in the range 40 V to 60 V when no load is connected and that the polarity is correct.

Repeat for terminals 8 and 10

Supply Bail	Terminals	
Supply Rail	P443	P446
+ve	N7 & N8	M7 & M8
-ve	N9 & N10	M9 & M10

Table 4 - Field voltage terminals

5.2.6 Input Opto-Isolators

This test checks that all the opto-isolated inputs on the relay are functioning correctly.

- The P443 with I/O options "A" and "C" (model no. begins: P443xxxA..or P443xxxC..) has 16 opto inputs
- The P443 with I/O options "B" and "D" (model no. begins: P443xxxB..or P443xxxD..) has 24 opto inputs
- The P446 always has 24 opto inputs

Energize the opto-isolated inputs one at a time; see the external connection diagrams in the *Connection Diagrams* chapter for terminal numbers. Ensure that the correct opto input nominal voltage is set in the **Opto Config**. Menu. Ensure correct polarity and connect the field supply voltage to the appropriate terminals for the input being tested. Each opto input also has selectable filtering. This allows use of a pre-set filter of ½ cycle that renders the input immune to induced noise on the wiring.

Note	The opto-isolated inputs may be energized from an external dc auxiliary supply (such as the station battery) in some installations. Check that this is not the case before connecting the field voltage, otherwise damage to the relay may result. If an external 24/27 V, 30/34 V, 48/54 V, 110/125 V, 220/250 V supply is being used it will be connected inputs directly. If an external supply is used it must be energized for
	isolated inputs directly. If an external supply is used it must be energized for this test, but only after confirming that it is suitably rated, with less than 12% ac ripple.

The status of each opto-isolated input can be viewed using either cell [0020: SYSTEM DATA, Opto I/P Status] or [0F01: COMMISSIONING TESTS, Opto I/P Status], a **1** indicating an energized input and a **0** indicating a de-energized input. When each opto-isolated input is energized, one of the characters on the bottom line of the display changes, to indicate the new state of the inputs.

5.2.7 Output Relays

This test checks that all the output relays are functioning correctly.

Model	Outputs
P443 option "A" (model no. begins: P443xxxA)	24
P443 option "B" (model no. begins: P443xxxB)	32
P443 option "C" (model no. begins: P443xxxC)	16 + 4 High-Break
P443 option "D" (model no. begins: P443xxxD)	16 + 8 High-Break
P446 option "A" (model no. begins: P446xxxA)	32
P446 option "B" (model no. begins: P443xxxB)	8 + 12 High-Break
P446 option "C" (model no. begins: P443xxxC)	16 + 8 High-Break

Note	The High-Break contacts are polarity sensitive. External wiring should, wherever possible, be verified against polarity requirements described in the
	external connection diagram to ensure correct high-break operation when in service.

Ensure that the cell [0F0D: COMMISSIONING TESTS, Test Mode] is set to **Contacts Blocked**.

Connect a continuity tester across the terminals corresponding to output relay 1 as shown in the relevant external connection diagram in the *Connection Diagrams* chapter.

To operate the output relay, set cell [0F0F: COMMISSIONING TESTS, Contact Test] to **Apply Test**. Operation is confirmed by the continuity tester operating for a normally open contact and ceasing to operate for a normally closed contact. Measure the resistance of the contacts in the closed state.

Reset the output relay by setting cell [0F0F: COMMISSIONING TESTS, Contact Test] to **Remove Test**.

Note	Ensure that the thermal ratings of anything connected to the output relays during the contact test procedure are not exceeded by the associated
	output relay being operated for too long. Keep the time between application and removal of contact test to a minimum.

Repeat the test for the rest of the relays (the numbers depend on the model).

Return the relay to service by setting cell [0F0D: COMMISSIONING TESTS, Test Mode] to **Disabled**.

5.2.8 Rear Communications Port

This test should only be performed where the relay is to be accessed from a remote location and varies depending on the communications standard adopted.

It is not the intention of the test to verify the operation of the complete system from the relay to the remote location, just the relay's rear communications port and any protocol converter necessary.

A variety of communications protocols may be available. For further details, please see whichever of these sections are relevant for the device you are commissioning:

5.2.8.1 Courier Communications

If a K-Bus to EIA(RS)232 KITZ protocol converter is installed, connect a portable PC running the appropriate software (such as MiCOM S1 Studio or PAS&T) to the incoming (remote from relay) side of the protocol converter.

If a KITZ protocol converter is not installed, it may not be possible to connect the PC to the relay installed. In this case a KITZ protocol converter and portable PC running appropriate software should be temporarily connected to the relay's first rear K-Bus port. The terminal numbers for the relay's first rear K-Bus port are shown in the following table. However, as the installed protocol converter is not being used in the test, only the correct operation of the relay's K-Bus port will be confirmed.

Connection		Ter	Terminal	
K-Bus	IEC 60870-5-103 or DNP3.0	P443	P446	
Screen	Screen	N16	M16	
1	+ve	N17	M17	
2	-ve	N18	M18	

Table 5 - EIA(RS)485 terminals

Ensure that the communications baud rate and parity settings in the application software are set the same as those on the protocol converter (usually a KITZ but could be a SCADA RTU). The relay's Courier address in cell [0E02: COMMUNICATIONS, Remote Address] must be set to a value between 1 and 254.

Check that communications can be established with this relay using the portable PC.

5.2.8.2 IEC60870-5-103 (VDEW) Communications

If the relay has the optional fiber optic communications port fitted, the port to be used should be selected by setting cell [0E07: COMMUNICATIONS, Physical Link] to **Fiber Optic** or **EIA(RS)485**.

IEC60870-5-103/VDEW communication systems are designed to have a local Master Station and this should be used to verify that the relay's rear fiber optic or EIA(RS)485 port, as appropriate, is working.

Ensure that the relay address and baud rate settings in the application software are set the same as those in cells [0E02: COMMUNICATIONS, Remote Address] and [0E04: COMMUNICATIONS, Baud Rate] of the relay.

Check, using the Master Station, that communications with the relay can be established.

5.2.8.3 DNP3.0 Communications Interface

Connect a portable PC running the appropriate DNP3.0 Master Station Software to the relay's first rear EIA(RS)485 port using an EIA(RS)485 to EIA(RS)232 interface converter. The terminal numbers for the relay's EIA(RS)485 port are shown in the *EIA(RS)485* terminals table

Ensure that the relay address, baud rate and parity settings in the application software are set the same as those in cells [0E02: COMMUNICATIONS, Remote address], [0E04: COMMUNICATIONS, Baud Rate] and [0E05: COMMUNICATIONS, Parity] of the relay. Check that communications with this relay can be established.

If the relay has the optional fiber optic communications port fitted, the port to be used should be selected by setting cell [0E07: COMMUNICATIONS, Physical Link] to **Fiber Optic**. Ensure that the relay address and baud rate settings in the application software are set the same as those in cell [0E04: COMMUNICATIONS, Baud Rate] of the relay. Check that, using the Master Station, communications with the relay can be established.

5.2.9 Second Rear Communications Port

This test should only be performed where the relay is to be accessed from a remote location and varies depending on the communications standard being adopted. It is not the intention of the test to verify the operation of the complete system from the relay to the remote location, just the relay's rear communications port and any protocol converter necessary.

The second rear communications port uses Courier communications allowing remote engineering access with Easergy MiCOM Studio.

5.2.9.1 K-Bus Configuration

If a K-Bus to EIA(RS)232 KITZ protocol converter is installed, connect a portable PC running the appropriate software (MiCOM S1 Studio or PAS&T) to the incoming (remote from relay) side of the protocol converter.

If a KITZ protocol converter is not installed, it may not be possible to connect the PC to the relay installed. In this case a KITZ protocol converter and portable PC running appropriate software should be temporarily connected to the relay's second rear communications port configured for K-Bus. The terminal numbers for the relay's K-Bus port are shown in the following table. However, as the installed protocol converter is not being used in the test, only the correct operation of the relay's K-Bus port is confirmed.

Pin*	Connection	
4	EIA(RS)485 - 1 (+ ve)	
7	EIA(RS)485 - 2 (- ve)	
* All other pins unconnected.		

Table 6 - 2nd rear communications port K-Bus terminals

Ensure that the communications baud rate and parity settings in the application software are set the same as those on the protocol converter (usually a KITZ but could be a SCADA RTU). The relay's Courier address in cell [0E90: COMMUNICATIONS, RP2 Address] must be set to a value between 1 and 254. The second rear communication's port configuration [0E88: COMMUNICATIONS RP2 Port Config.] must be set to K-Bus. Check that communications can be established with this relay using the portable PC.

5.2.9.2 EIA(RS)485 Configuration

If an EIA(RS)485 to EIA(RS)232 converter (Schneider Electric CK222) is installed, connect a portable PC running the appropriate software (Easergy Studio) to the EIA(RS)232 side of the converter and the second rear communications port of the relay to the EIA(RS)485 side of the converter.

The terminal numbers for the relay's EIA(RS)485 port are shown in the Second rear communications port EIA(RS)232 terminals table.

Ensure that the communications baud rate and parity settings in the application software are the same as those in the relay. The relay's Courier address in cell [0E90: COMMUNICATIONS, RP2 Address] must be set to a value between 1 and 254. The second rear communications port's configuration [0E88: COMMUNICATIONS RP2 Port Config.] must be set to EIA(RS)485.

Check that communications can be established with this relay using the portable PC.

5.2.9.3 EIA(RS)232 Configuration

Connect a portable PC running the appropriate software (Easergy Studio) to the rear EIA(RS)232 port of the relay. This port is compliant with EIA(RS)574; the 9-pin version of EIA(RS)232, see www.tiaonline.org.

The second rear communications port connects using the 9-way female D-type connector (SK4). The connection is compliant with EIA(RS)574.

Pin	Connection	
1	No Connection	
2	RxD	
3	TxD	
4	DTR#	
5	Ground	
6	No Connection	
7	RTS#	
8	CTS#	
9	No Connection	
# These pins are control lines for use with a modem.		

Table 7 - Second rear communications port EIA(RS)232 terminals

Connections to the second rear port configured for EIA(RS)232 operation can be made using a screened multi-core communication cable up to 15 m long, or a total capacitance of 2500 pF. Terminate the cable at the relay end with a 9-way, metal-shelled, D-type male plug. The terminal numbers for the relay's EIA(RS)232 port are shown in the previous table.

Ensure that the communications baud rate and parity settings in the application software are set the same as those in the relay. The relay's Courier address in cell [0E90: COMMUNICATIONS, RP2 Address] must be set to a value between 1 and 254. The second rear communication's port configuration [0E88: COMMUNICATIONS RP2 Port Config] must be set to EIA(RS)232.

Check that communications can be established with this relay using the portable PC.

5.2.10 Current Inputs

This test verifies that the accuracy of current measurement is within acceptable tolerances.

All relays leave the factory set for operation at a system frequency of 50 Hz. If operation at 60 Hz is required, this must be set in cell [0009: SYSTEM DATA, Frequency].

Caution	To avoid spurious operation of protection elements during injection
	testing, ensure that current operated elements are disabled.

Apply current equal to the line current transformer secondary winding rating to each current transformer input of the corresponding rating in turn, checking its magnitude using a multimeter. Refer to the *Current input terminals* table for the corresponding reading in the relay's **MEASUREMENTS 1** columns, as appropriate, and record the value displayed.

The measured current values displayed on the relay LCD, or on a portable PC connected to the front communication port, are either in primary or secondary Amperes. If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Primary**, the values displayed should be equal to the applied current multiplied by the corresponding current transformer ratio set in the **CT and VT RATIOS** menu column (see the *CT ratio settings* table). If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Secondary**, the value displayed should be equal to the applied current.

[0D03: MEASURE'T SETUP, Remote Values] determines whether the displayed values are in primary or secondary Amperes.	Note	
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The measurement accuracy of the relay is $\pm 1\%$ (5% for P741/P742/P743/P746). However, an additional allowance must be made for the accuracy of the test equipment being used.

	P443	P445	P446
Current Input	Shorting Contact Between Terminals 1A - Common - 5A		
IA	C3 - C2 - C1	C3 - C2 - C1	D3 - D2 - D1
I _B	C6 - C5 - C4	C6 - C5 - C4	D6 - D5 - D4
Ic	C9 - C8 - C7	C9 - C8 - C7	D9 - D8 - D7
I _M	C12 - C11 - C10		D12 - D11 - D10
I _{SEF}	C15 - C14 - C13	C15 - C14 - C13	D15 - D14 - D13
I _{A2}			F3 - F2 - F1
I _{B2}			F6 - F5 - F4
I _{C2}			F9 - F8 - F7

Table 8 - Current transformer shorting contact locations

	P44y
Cell in MEASUREMENTS 1 column (02)	Corresponding CT Ratio (in 'CT and VT RATIOS' column(0A) of menu)
[0201: IA Magnitude] [0203: IB Magnitude [0205: IC Magnitude]	[0A07 : Phase CT Primary] [0A08 : Phase CT Secondary]
[0232: IM Magnitude]	[0A0D : Mcomp CT Primary] [0A0E : Mcomp CT Secondary]
[020B: ISEF Magnitude]	[0A0B : SEF amp CT Primary] [0A0C : SEF amp CT Secondary]

Table 9 - CT ratio settings

5.2.11 Voltage Inputs

This test verifies the accuracy of voltage measurement is within the acceptable tolerances.

Apply rated voltage to each voltage transformer input in turn, checking its magnitude using a multimeter. Refer to the *Voltage Input Terminals* table for the corresponding reading in the relay's **MEASUREMENTS 1** column and record the value displayed.

Voltage applied to		pplied to
Cell in Measurements 1 Column (02)	P443	P446
[021A: VAN Magnitude]	C19 - C22	D19 - D22
[021C: VBN Magnitude]	C20 - C22	D20 - D2
[021E: VCN Magnitude]	C21 - C22	D21 - D22
[024C: CB2 CS Volt Mag]		D23 - D24
[022E: (CB1) CS Volt Mag]	C23 - C24	D23 - D24
* Voltage reference for synchrocheck		

Table 10 - Voltage input terminals

The measured voltage values displayed on the relay LCD or a portable PC connected to the front communication port are either in primary or secondary volts. If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Primary**, the values displayed should be equal to the applied voltage multiplied by the corresponding voltage transformer ratio set in the **VT and CT RATIOS** menu column (see the following *VT ratio settings* table). If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Secondary**, the value displayed should be equal to the applied voltage.

Note	If a PC connected to the relay's rear communications port is used to display the measured voltage, the process is similar. However, the setting of cell [0D03: MEASURE'T SETUP, Remote Values] determines whether the
	displayed values are in primary or secondary volts.

The measurement accuracy of the relay is $\pm 1\%$. However, an additional allowance must be made for the accuracy of the test equipment being used.

P44y	
Cell in Measurements 1 column (02)	Corresponding CT Ratio (in 'CT and VT RATIO' column(0A) of menu)
[021A: VAN Magnitude] [021C: VBN Magnitude] [021E: VCN Magnitude]	[0A01 : Main VT Primary] [0A02 : Main VT Secondary]
[022E: (CB1) CS Volt Mag]	[0A03 : (CB1) CS VT Prim'y] [0A04 : (CB1) CS VT Sec'y]
[024C: CB2 CS Volt Mag] (P446 only)	[0A05 : CB2 CS VT Prim'y] [0A06 : CB2 CS VT Sec'y]

Table 11 - Voltage ratio settings

5.3 IEDs which use the Process Bus Interface

5.3.1 IED Configured with One Merging Unit (MU)

The settings for the Process Bus interface are in the IED menu *IED Config*. See the Settings chapter.

- If necessary, isolate or block any outgoing trips from the IED. If physical contacts from the IED are wired in the scheme, in *COMMISSION TESTS* menu, set *Test Mode* to *Contacts Blocked* if operation of the contacts is not desired. If GOOSE outputs are used, from the main IED menu COMMISIONING TEST column select *Test Mode*.
- 2. Connect the IEDs Ethernet port on the Process Bus board to the Sampled Value source. If necessary this can be routed through an Ethernet switch.
- 3. Make a valid SV configuration (a CID file via **IED Configurator**) and download it to relay and activate the configuration bank.
- 4. Check that the MU configuration in the CID file matches the actual Sampled Value source (test kit or Merging Unit). Make any changes in the source Sampled Value configuration. This prevents mismatches in Sampled Value when the IED is put into service when testing existing schemes.
- 5. Set the IED **Synchro Mode** to *No SYNC CLK* so the IED accepts Sampled Value frames with or without synchronization.
- 6. Generate Sampled Value frames with the rated current and voltage as required in the IED's Sampled Value configuration.
- 7. In the **MEASUREMENTS** menu, check the magnitudes and phase angles are displayed correctly. The display may be in primary or secondary values. Also, the IED's CT ratio or VT ratio settings affect the display. A typical accuracy of 1% can be expected for magnitudes.
- 8. Change the SV configuration configured in the test kit or Merging Unit to mismatch the Sampled Value configuration of the relay. Check the data cell **SV Absence****Alm displays '******1' (where * is a don't care state for this test, normally its value is 0) for the Merging Unit configured in the CID. Check that all **MEASUREMENTS** displays for voltage or current are zero.
- Depending on the scheme, if Merging Unit is configured to publish SV in IEC61869 format, set SMV Version to IEC61869, if Merging Unit is configured to publish SV in IEC61850-9-2LE compatible format, set SMV Version to IEC61850-9-2LE.

5.3.2 IED Configured with Two or More Merging Units (MUs)

The settings for the IEC61850-9-2LE or IEC61869 interface are in the IED menu **PB CONFIG**.

- If necessary, isolate or block any outgoing trips from the IED. If physical contacts from the IED are wired in the scheme, in *COMMISSION TESTS* menu, set *Test Mode* to *Contacts Blocked* if operation of the contacts is not desired. If GOOSE outputs are used, from the main IED menu COMMISIONING TEST column select *Test Mode*.
- 2. Connect the IEDs Ethernet port on Process Bus board to an Ethernet switch, which is connected to the Sampled Value sources. If necessary this can be routed through an Ethernet switch.
- 3. Make a valid SV configuration (a CID file via **IED Configurator**) and download it to relay and activate the configuration bank.
- 4. Check that the MU configuration in the CID file matches the actual Sampled Value source (test kit or Merging Unit). Make any changes in the source Sampled Value configuration. This prevents mismatches in Sampled Value when the IED is put into service when testing existing schemes.
- 5. Set the IED Synchro Alarm to 'Local Clock' so the IED accepts Sampled Value frames with local or global synchronization.
- 6. Check that the Sampled Value source (test kit or Merging Unit) is GPS synchronized.
- 7. Check the receipt of Sampled Value frames one by one for each Logical Node configured in the IED.

Repeat the following steps for each Merging Unit, configuring them one by one in the Sampled Value source(s).

- Generate Sampled Value frames with the rated current and voltage as required in the IED's Logical Node configuration. You can check the receipt of Sampled Value frames for the configured Logical Node.
- In the *MEASUREMENTS* menu, check the magnitudes and phase angles are displayed correctly. The display may be in primary or secondary values. Also, the IED's CT ratio or VT ratio settings affect the display. A typical accuracy of 1% can be expected for magnitudes.
- 3. Change the SV configuration configured in the test kit or Merging Unit to mismatch the Sampled Value configuration of the relay. Check the data cell **SV Absence Alm** displays '00000001' (where * is a don't care state for this test, normally its value is 0) for the first Merging Unit configured in the CID, or '*****1*' (where * is a don't care state for this test, normally its value is 0) for the second Merging Unit configured in the CID. Check that all **MEASUREMENTS** displays for voltage or current are zero.

6 INTERMICOM COMMUNICATIONS LOOPBACK

If the MiCOM relay is being used in a scheme with phase differential or InterMiCOM⁶⁴ communications it will be necessary to configure a loopback on the communications. If this is not the case, skip to the *Setting Checks* section.

Unless direct fiber optic communications are being used, the loopback should be made as close as possible to where the communication link leaves the substation such that as much of the wiring as possible and all associated communication signal converters are included in the test.

InterMiCOM exists in two different forms on the MiCOM relay. One version is presented on an electrical (EIA(RS)232) interface and is referred to as EIA(RS)232 InterMiCOM or MODEM InterMiCOM; the other is presented on an optical fiber interface as is referred to as fiber InterMiCOM or InterMiCOM⁶⁴.

It is possible for a relay to have both MODEM InterMiCOM and InterMiCOM⁶⁴ fitted, and both can be operational at the same time. If both are fitted, both should be tested even if one appears not to be used, since it may be that a future upgrade of communications services is envisaged that will see a migration from one implementation to the other. If only InterMiCOM⁶⁴ is fitted, skip to the Protection Communications section.

6.1 EIA(RS)232 InterMiCOM Communications

Using the relay menu structure, ensure that the InterMiCOM communications is enabled using the [0940 InterMiCOM] cell in the [09 CONFIGURATION] column.

Set the [1520 Ch Statistics] and [1540 Ch Diagnostics] cells to visible.

Check that the InterMiCOM hardware is fitted and initialized by checking that the [1545 IM HW Status] cell displays '**OK**'.

6.1.1 MODEM InterMiCOM Loopback Testing & Diagnostics

The MODEM InterMiCOM "Loopback" test facilities, located within the [15 INTERMICOM COMMS] column of the relay menu, provide a user with the ability to check the InterMiCOM signaling.

Note

By selecting the [1550 Loopback Mode] to "Internal", only the internal software of the relay is checked. This is useful for testing functionality if no communications connections are made, whereas "External" will check both the software and hardware used by InterMiCOM and is the preferred option during commissioning. When the relay is switched into either 'Loopback Mode' the relay will automatically use generic addresses and will inhibit the InterMiCOM messages to the PSL by setting all eight InterMiCOM message command states to zero.

Set the [1550 Loopback Mode] cell to '**External**' and form a communications loopback by connecting the transmit and receive signals together. In its simplest form, this is done by connecting the transmit and receive pins together (pins 2 and 3) as the diagram below.

Note

The DCD signal must be held high (connect pin 1 and pin 4 together) if any connected equipment does not support DCD. In practice, it is likely that some form of communications converter will have been employed (refer to the operations (OP) section of this manual for examples), and the loopback will not be at the InterMiCOM connector as it should be made as far into the communications channel as possible so that as much wiring as possible, and as many ancillary communication components (converters, associated power supplies, etc.) as possible are included in the test.

The loopback mode will be indicated on the relay frontplate by the amber Alarm LED being illuminated and a LCD alarm message, "**IM Loopback**". See the connections shown in the *Example connections for InterMiCOM communications loopback* diagram.

Providing all connections are correct and the software is working correctly, observe that the [1552 Loopback Status] cell that is located within the INTERMICOM COMMS column of the relay menu displays "**OK**".

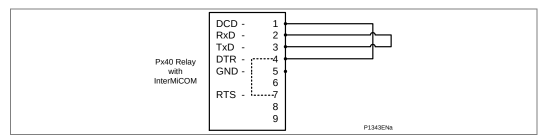


Figure 5 - Example connections for InterMiCOM communications loopback

6.1.1.1 MODEM InterMiCOM Command Bits

To test the InterMiCOM command bits, enter any test pattern in the [1551 Test Pattern] cell by scrolling through and changing selected bits between "1" and "0". The entered pattern will be transmitted through the loopback. Check that the [1502 IM Output Status] cell matches with the applied 'Test Pattern'. Also check that all 8 bits in the [1501 IM Input Status] cell are zero.

6.1.1.2 MODEM InterMiCOM Channel Diagnostics

Check that the Channel Diagnostics status is displaying:

[1541 Data CD Status] OK [1542 FrameSync Status] OK [1543 Message Status] OK [1544 Channel Status] OK

6.1.1.3 MODEM InterMiCOM Channel Failure

Simulate a failure of the communications link by breaking a connection and checking that some of these cells indicate 'fail'.

Note Some or all of these cells will indicate 'fail' according to the communications configuration and the manner in which the link has been failed.

Restore the communications loopback and ensure that the four diagnostic cells display '**OK**'.

6.2 InterMiCOM⁶⁴ Fiber Communications

This test verifies that the relay's fiber optic protection signaling ports together with any associated P590 or P-2M-L interface units are operating correctly.

A number of different fiber-optic interfaces are available. These are described in detail in the Operations (OP) and Application Notes (AP) sections of this manual. In general, 1300nm fiber optics (either single-mode or multi-mode) and 1550nm fiber optics are used for direct fiber optic connections. 850nm multi-mode fiber optic connections are employed in conjunction with multiplexing telecommunications equipment. It is important that any optical fibers used for testing are correct for the interface(s) specified. Optical fibers should be terminated with BFOC2.5 (ST2.5) connectors. For multi-mode applications the use of 50/125µm cored fiber is recommended. Any fiber-optic test leads used for measurements should be sufficiently long to assure mode stripping, and a minimum length of 10m (30ft) is recommended to achieve this.

A P590 or P-2M-L unit will be situated near the multiplexer in applications where communications between P54x relays is via multiplexed electrical communication channels and the PCM multiplexer is installed remote from the relay room. This unit provides bi-directional optical to electrical signal conversion between the cross-site optical fiber from the relay and the electrical interface of the multiplexer.

Using the relay menu structure, ensure either:

- The current differential protection is enabled by setting the [090F Phase Diff] cell in the configuration column, or if the current differential protection is not being used,
- The InterMiCOM⁶⁴ communications is enabled by setting the [0941 InterMiCOM64] cell in the configuration column,

The method of testing is similar whether communications between relays is via dedicated optical fibers, using a P590 or P-2M-L unit to interface the relay's fiber optic communications channel to a multiplexer, or direct fiber connection to a multiplexer supporting the IEEE C37.94 standard. However, where P590 or P-2M-L interface units are being used, there are a number of extra tests on the P590 or P-2M-L units that need to be performed refer to the following sections:

- 6.2.4 Communications using P591 Interface Units (G.703)
- 6.2.5 Communications using P592 Interface Units (V.35)
- 6.2.6 Communications using P593 Interface Units (X.21)

If the relay is to be connected to a multiplexer supporting the IEEE C37.94 standard, the loopback testing is performed exactly the same as for a direct fiber connection described in the *Loopback Communications Configuration* section.

Note	It is possible that two channels may have different implementations and the
	sections describing the commissioning of the interfaces and the loopback
	tests should be used as relevant to each channel.

Caution

When connecting or disconnecting optical fibers care should be taken not to look directly into the transmit port or end of the optical fiber.

6.2.1 Communications Loopback Setting

The loopback test can be used to establish correct operation of the local communication interface.



Caution

In loopback mode the signals sent & received via the communications interface continue to be routed to & from the signals defined in the programmable logic. If InterMiCOM⁶⁴ is enabled, the same applies, but in this case, if the IM64 Test Mode is set to 'Enabled', a test pattern, IM64 Test Pattern is transmitted instead. This can be useful for testing.

Set cell [0F13 Test Loopback] to 'External'.

6.2.1.1 Channel 1 Transmit Power Level

Using an appropriate fiber optic cable, connect the Channel 1 transmitter (TX1) to an optical power meter. Check the average power transmitted is in the range in the following table.

Relays manufactured pre April 2008	850 nm multi-mode	1300 nm multi-mode	1300 nm single-mode
Maximum transmitter power (average value)	-19.8 dBm	-7 dBm	-7 dBm
Minimum transmitter power (average value)	-22.8 dBm	-13 dBm	-13 dBm
Relays manufactured post April 2008	850 nm multi-mode	1300 nm multi-mode	1300 nm single-mode
Maximum transmitter power (average value)	-19.8 dBm	-3 dBm	-3 dBm
Minimum transmitter power (average value)	-22.8 dBm	-9 dBm	-9 dBm

Table 12 - Record the transmit power level

6.2.1.2 Channel 2 Transmit Power Level

Repeat section 6.2.1.1 for channel 2 (if fitted)

6.2.2 Loopback Communications Configuration

A communications loopback will need to be made on the protection signaling communications. Either one or two channels will be fitted according to specification. A combination of direct fiber connection or multiplexed (using P590 or P-2M-L units) connection can be used on each of the channels. The following sections describe how the various loopbacks are made:

- Fiber Connection
- Communications using P591 Interface Units (G.703)
- Communications using P592 Interface Units (V.35)
- Communications using P593 Interface Units (X.21)

They should be followed as appropriate to configure the loopback on channel 1 and the loopback on channel 2 (if fitted), before proceeding to the loopback test described in the *Loopback Test* section.

If the communications is being realized using P590 interface units, then start by connecting the appropriate optical fiber(s) between the channel transmitter(s) on the P54x that will be used to make connection to the P590 optical receiver(s) and then proceed to the relevant sections below that describe the commissioning of the P590 interface units.

6.2.3 Fiber Connection

Where direct fiber connections are being used (or where multiplexer channels conforming to the IEEE C37.94 standard are being used), using an appropriate optical fiber cable, connect the channel transmitter to the channel receiver port on the rear of the relay.

6.2.4 Communications using P591 Interface Units (G.703)

6.2.4.1 P591 Visual Inspection

Carefully examine the unit to see that no physical damage has occurred since installation. The rating information given under the top access cover on the front of the unit should be checked to ensure it is correct for the particular installation.

Ensure that the case earthing connection, top left-hand corner at the rear of the case, is used to connect the unit to a local earth bar using an adequate conductor.

6.2.4.2 P591 Insulation

Insulation resistance tests are only necessary during commissioning if it is required for them to be done and they haven't been performed during installation.

Isolate all wiring from the earth and test the insulation with an electronic or brushless insulation tester at a dc voltage not exceeding 500 V. The auxiliary dc supply terminals should be temporarily connected together.

The insulation resistance should be greater than 100 M Ω at 500 V.

On completion of the insulation resistance tests, ensure all external wiring is correctly reconnected to the P591.

6.2.4.3 P591 External Wiring

Check that the external wiring is correct to the relevant connection diagram or scheme diagram. The connection diagram number appears on the rating label under the top access cover on the front of the P591. The corresponding connection diagram will have been supplied with the Schneider Electric order acknowledgement for the P591.



Caution

It is especially important that the dc supplies are wired with the correct polarity.

6.2.4.4 P591 Auxiliary Supply

P591 units operate from a dc only auxiliary supply within the operative range of 19 V to 65 V for a 24 - 48 V version and 87.5 V to 300 V for a 110 - 250 V version.

Without energizing the P591 units measure the auxiliary supply to ensure it is within the operating range.

It should be noted that the P591 interface unit is designed to withstand an ac ripple component of up to 12% of the normal dc auxiliary supply. However, in all cases the peak value of the dc supply must not exceed the maximum specified operating limit.



Caution

Do not energize the P591 using the battery charger with the battery disconnected as this can irreparably damage the unit's power supply circuitry.

6.2.4.5 P591 Light Emitting Diode (LED)

On power up the green 'SUPPLY HEALTHY' LED should have illuminated and stayed on, therefore indicating that the P591 is healthy.

6.2.4.6 P591 Optical Received Signal Level

With an optical cable connected to the P54x optical transmitter as instructed in the *Loopback Communications Configuration* section, disconnect the other end of the cable from the P591 receiver (RX) and use an optical power meter to measure the received signal strength. The value should be in the range -16.8 dBm to -25.4 dBm. Record the measured value and replace the connector to the P591 receiver.

6.2.4.7 P591 Loopback

It is necessary to loop the transmitted electrical G.703 signal presented on terminals 3 and 4 of the P591 to the received signal presented on terminals 7 and 8. If test links have been designed into the scheme to facilitate this they should be used. Alternatively, remove any external wiring from terminals 3, 4, 7 and 8 at the rear of each P591 unit. Loopback the G.703 signals on each unit by connecting a wire link between terminals 3 and 7, and a second wire between terminals 4 and 8.

6.2.4.8 P591 Optical Transmitter Signal Level

Using an appropriate fiber optic cable, connect the optical transmitter (TX) to an optical power meter. Check that the average power transmitted is within the range -16.8 dBm to -22.8 dBm.

Record the transmit power level.

Connect the appropriate optical fiber to connect the P591 transmitter to the P54x optical receiver and return to the P54x relay.

6.2.4.9 MiCOM Optical Received Signal Level from P591

Return to the P54x relay. Disconnect the fiber from the P54x optical receiver that connects to the optical transmitter of the P591 and measure the received signal level. The value should be in the range -16.8 dBm to -25.4 dBm. Record the measurement and then reconnect the fiber to the optical receiver.

6.2.5 Communications using P592 Interface Units (V.35)

Before loopback testing can begin, some other checks must be completed.

6.2.5.1 P592 Visual Inspection

Carefully examine the unit to see that no physical damage has occurred since installation.

The rating information given under the top access cover on the front of the unit should be checked to ensure it is correct for the particular installation.

Ensure that the case earthing connection, top left-hand corner at the rear of the case, is used to connect the unit to a local earth bar using an adequate conductor.

6.2.5.2 **P592 Insulation**

Insulation resistance tests are only necessary during commissioning if it is required for them to be done and they haven't been performed during installation.

Isolate all wiring from the earth and test the insulation with an electronic or brushless insulation tester at a dc voltage not exceeding 500 V. The auxiliary dc supply terminals should be temporarily connected together.



Caution

The V.35 circuits of the P592 are isolated from all other circuits but are electrically connected to the outer case. The circuits must not therefore be insulation or impulse tested to the case.

The insulation resistance should be greater than 100 M Ω at 500 V.

On completion of the insulation resistance tests, ensure all external wiring is correctly reconnected to the P592.

6.2.5.3 P592 External Wiring

Check that the external wiring is correct to the relevant connection diagram or scheme diagram. The connection diagram number appears on the rating label under the top access cover on the front of the P592. The corresponding connection diagram will have been supplied with the Schneider Electric order acknowledgement for the P592.



Caution

It is especially important that the dc supplies are wired with the correct polarity.

6.2.5.4 P592 Auxiliary Supply

P592 units operate from a dc only auxiliary supply within the operative range of 19 V to 300 V.

Without energizing the P592 units measure the auxiliary supply to ensure it is within the operating range.

It should be noted that the P592 interface unit is designed to withstand an ac ripple component of up to 12% of the normal dc auxiliary supply. However, in all cases the peak value of the dc supply must not exceed the maximum specified operating limit.



Caution

Do not energize the P592 using the battery charger with the battery disconnected as this can irreparably damage the unit's power supply circuitry.

6.2.5.5 P592 Light Emitting Diodes (LEDs)

On power up the green 'SUPPLY HEALTHY' LED should have illuminated and stayed on indicating that the P592 is healthy.

The four red LED's can be tested by appropriate setting of the DIL switches on the unit's front plate. Set the data rate switch according to the communication channel bandwidth available. Set all other switches to 0. To illuminate the 'DSR OFF' and 'CTS OFF' LED's, disconnect the V.35 connector from the rear of the P592 and set the 'DSR' and 'CTS' switches to '0'. The 'OPTO LOOPBACK' and 'V.35 LOOPBACK' LED's can be illuminated by setting their corresponding switches to '1'.

Once operation of the LED's has been established set all DIL switches, except for the 'OPTO LOOPBACK' switch, to '0' and reconnect the V.35 connector.

6.2.5.6 P592 Optical Received Signal Level

With an optical cable connected to the P54x optical transmitter as instructed in the Loopback Communications Configuration section, disconnect the other end of the cable from the P592 receiver (RX) and use an optical power meter to measure the received signal strength. The value should be in the range -16.8 dBm to -25.4 dBm. Record the measured value and replace the connector to the P592 receiver.

6.2.5.7 P592 Loopback

With the 'OPTO LOOPBACK' switch in the '1' position the receive and transmit optical ports are electrically connected together. This allows the optical fiber communications between the P443 relay and the P592 to be tested, but not the internal circuitry of the P592 itself.

6.2.5.8 P592 Optical Transmitter Signal Level

Using an appropriate fiber optic cable, connect the optical transmitter (TX) to an optical power meter. Check that the average power transmitted is within the range -16.8 dBm to -22.8 dBm.

Record the transmit power level.

Connect the appropriate optical fiber to connect the P592 transmitter to the P54x optical receiver and return to the P54x relay.

6.2.5.9 MiCOM Optical Received Signal Level from P592

Return to the P54x relay. Disconnect the fiber from the P54x optical receiver that connects to the optical transmitter of the P592 and measure the received signal level. The value should be in the range -16.8 dBm to -25.4 dBm. Record the measurement and then reconnect the fiber to the optical receiver.

6.2.6 Communications using P593 Interface Units (X.21)

Before loopback testing can begin, some other checks must be completed.

6.2.6.1

P593 Visual Inspection



WARNING

ElectroStatic Discharge (ESD) precautions must be applied while the secondary cover is removed from the unit.

If applicable replace the secondary front cover from the unit. Carefully examine the unit to see that no physical damage has occurred since installation.

The rating information given under the top access cover on the front of the unit should be checked to ensure it is correct for the particular installation.

Ensure that the case earthing connection, top left-hand corner at the rear of the case, is used to connect the unit to a local earth bar using an adequate conductor.

6.2.6.2

P593 Insulation

Insulation resistance tests are only necessary during commissioning if it is required for them to be done and they have not been performed during installation.

Isolate all wiring from the earth and test the insulation with an electronic or brushless insulation tester at a dc voltage not exceeding 500 V. The auxiliary dc supply terminals should be temporarily connected together.



Caution

The X.21 circuits of the P593 are isolated from all other circuits but are electrically connected to the outer case. The circuits must not therefore be insulation or impulse tested to the case.

The insulation resistance should be greater than 100 M Ω at 500 V.

On completion of the insulation resistance tests, ensure all external wiring is correctly reconnected to the P593.

6.2.6.3

P593 External Wiring

Check that the external wiring is correct to the relevant connection diagram or scheme diagram. The connection diagram number appears on the rating label under the top access cover on the front of the P593. The corresponding connection diagram will have been supplied with the Schneider Electric order acknowledgement for the P593.



Caution

It is especially important that the dc supplies are wired with the correct polarity.

6.2.6.4

P593 Auxiliary Supply

P593 units operate from a dc only auxiliary supply within the operative range of 19.5 V to 300 V.

Without energizing the P593 units measure the auxiliary supply to ensure it is within the operating range.

It should be noted that the P593 interface unit is designed to withstand an ac ripple component of up to 12% of the normal dc auxiliary supply. However, in all cases the peak value of the dc supply must not exceed the maximum specified operating limit.



Caution

Do not energize the P593 using the battery charger with the battery disconnected as this can irreparably damage the unit's power supply circuitry.

6.2.6.5 P593 Light Emitting Diodes (LEDs)

On power-up the green 'SUPPLY' LED should have illuminated and stayed on indicating that the P593 is healthy.

Set the 'X.21 LOOPBACK' switch to 'ON'. The green 'CLOCK' and red 'X.21 LOOPBACK' LED's should illuminate. Reset the 'X.21 LOOPBACK' switch to the 'OFF' position.

Set the 'OPTO LOOPBACK' switch to 'ON'. The red 'OPTO LOOPBACK' LED should illuminate. Do not reset the "OPTO LOOPBACK' switch as it is required in this position for the next test.

6.2.6.6 P593 Optical Received Signal Level

With an optical cable connected to the P54x optical transmitter as instructed in the Loop, disconnect the other end of the cable from the P593 receiver (RX) and use an optical power meter to measure the received signal strength. The value should be in the range - 16.8 dBm to -25.4 dBm. Record the measured value and replace the connector to the P593 receiver.

6.2.6.7 P593 Loopback Test

With the 'OPTO LOOPBACK' switch in the 'ON' position the receive and transmit optical ports are electrically connected together. This allows the optical fiber communications between the P443 relay and the P593 to be tested, but not the internal circuitry of the P593 itself.

Set the 'OPTO LOOPBACK' switch to 'OFF' and 'X.21 LOOPBACK' switch to 'ON' respectively. With the 'X.21 LOOPBACK' switch in this position the 'Receive Data' and 'Transmit Data' lines of the X.21 communication interface are connected together. This allows the optical fiber communications between the P443 relay and the P593, and the internal circuitry of the P593 itself to be tested.

6.2.6.8 P593 Optical Transmitter Signal Level

Using an appropriate fiber optic cable, connect the P593 optical transmitter (TX) to an optical power meter. Check that the average power transmitted is within the range -16.8 dBm to -22.8 dBm.

Record the transmit power level.

Connect the appropriate optical fiber to connect the P592 transmitter to the P54x optical receiver and return to the P54x relay.

6.2.6.9 MiCOM Optical Received Signal Level from P593

Return to the P54x relay. Disconnect the fiber from the P54x optical receiver that connects to the optical transmitter of the P593 and measure the received signal level. The value should be in the range -16.8 dBm to -25.4 dBm. Record the measurement and then reconnect the fiber to the optical receiver.

6.2.7 Loopback Test

Set cell [0F14 IM64 Test Mode] to 'Enabled', and use cell [0F15 IM64 Test Pattern] to set a bit pattern to be sent via the InterMiCOM⁶⁴ loopback. To verify the correct operation of loopback test, check in the [MEASUREMENTS 4] column that the contents of cell 'IM64 Rx Status' matches with the test pattern set. The communication statistics will indicate the number of valid and any errored messages received, note that the propagation delay measurement will not be valid in this mode of operation. The relay will now respond as if it is connected to a remote relay. The relay will indicate a loopback alarm which can only be cleared by setting the 'Test Loopback' to disabled.



Note

For P44y and P445, the propagation delay measurement will not be valid in this mode of operation. The relay will now respond as if it is connected to a remote relay. The relay will indicate a loopback alarm which can only be cleared by setting the 'Test Loopback' to disabled.



Note In loopback mode the signals sent and received via the protection communications / InterMiCOM64 interface continue to be routed to and from the signals defined in the programmable logic.



Note

A test pattern can be also sent to the remote end in order to test the whole InterMiCOM communication path by enabling (OF14 IM64 Test Mode) and connecting two ends. If such a test is performed, special care has to be taken as the test pattern will be executed via PSL at the remote end.

' SETTING CHECKS

The setting checks ensure that all of the application-specific relay settings (both the relay's function and Programmable Scheme Logic (PSL) settings) for the particular installation have been correctly applied to the relay.

If the application-specific settings are not available, ignore sections 7.1 and 7.2.



Caution

The trip circuit should remain isolated during these checks to prevent accidental operation of the associated circuit breaker.

7.1 Apply Application-Specific Settings

There are different methods of applying the settings:

Transferring settings from a pre-prepared setting file to the relay using a laptop PC running the appropriate software (such as Easergy Studio). Use the front EIA(RS)232 port (under the bottom access cover), or the first rear communications port (Courier protocol with a protocol converter connected), or the second rear communications port. This is the preferred method for transferring function settings as it is much faster and there is less margin for error. If PSL other than the default settings with which the relay is supplied is used, this is the only way of changing the settings.

If a setting file has been created for the particular application and provided on a memory device, the commissioning time is further reduced, especially if application-specific PSL is applied to the relay.

• Enter the settings manually using the relay's operator interface. This method is not suitable for changing the PSL.



Caution

When the installation needs application-specific Programmable Scheme Logic (PSL), it is essential that the appropriate .psl file is downloaded (sent) to the relay, for each setting group that will be used. If the user fails to download the required .psl file to any setting group that may be brought into service, the factory default PSL will still be resident. This may have severe operational and safety consequences.

Note

If, as a result of applying the application settings, the communication mode [2010 Comms Mode] has been changed, then a 'comms changed' alarm will be raised on the user interface. This alarm can only be cleared by power cycling the relay. If the alarm appears, remove and then re-apply the auxiliary supply to the relay.

7.1.1 InterMiCOM Loopback

If either MODEM InterMiCOM, or Fiber InterMiCOM⁶⁴ is being used for the signaling channel, the communication loopbacks that were tested earlier need to be maintained whilst scheme testing is being performed.

For InterMiCOM⁶⁴ cell [0F13 Test Loopback] should be set to '**External**', the contents of cell [0F15 IM64 TestPattern] should have all bits set to '**0**' initially, and cell [0F15 IM64 Test Mode] should be set to '**Enabled**'.

For MODEM InterMiCOM, cell [1550 Loopback Mode] should be set to 'External' and the test pattern should have all bits set to '0' initially.

7.1.2 Reset Statistics

The protection communications / InterMiCOM communications statistics should be reset at this point. For MODEM InterMiCOM the [1531 Reset Statistics] in the InterMiCOM COMMS column of the menu is used. For InterMiCOM⁶⁴ the [0530 Clear Statistics] cell in the MEASUREMENTS 4 column should be used.

7.2 Demonstrate Correct Relay Operation

The *Current Inputs* and *Voltage Inputs* tests have already demonstrated that the relay is within calibration, thus the purpose of these tests is as follows:

- To determine that the primary protection function of the relay, distance (or delta directional comparison) can trip according to the correct application settings.
- To verify correct setting of any aided scheme DEF (ground overcurrent) protection.

7.2.1 Distance Protection Single-End Testing

If the distance protection function is being used, the reaches and time delays should be tested. If not, skip to the *Scheme Timer Settings* section.

To avoid spurious operation of any delta directional, overcurrent, DEF/earth fault or breaker fail elements, these should be disabled for the duration of the distance element tests. This is done in the relay's CONFIGURATION column. Ensure that cells [090C: Directional E/F DEF], [0910: Overcurrent], [0913: Earth Fault] and [0920: CB Fail] are all set to "**Disabled**". Make a note of which elements need to be re-enabled after testing.

7.2.1.1 Connection and Preliminaries

The relay should now be connected to equipment able to supply phase-phase and phase-neutral volts with current in the correct phase relation for a particular type of fault on the selected relay characteristic angle. The facility for altering the loop impedance (phase-to-ground fault or phase-phase) presented to the relay is essential.

It is recommended that a 3-phase digital/electronic injection test set is used for ease of commissioning. If this is not available, two setting changes may need to be made on the relay, for the duration of testing:



Caution 1	To facilitate testing of the Distance elements using test sets which do not provide a dynamic model to generate true fault delta conditions, a Static Test Mode setting is provided. This setting is found in the <i>Commissioning Tests</i> menu column. When set, this disables phase selector control and forces the relay to use a conventional (non-delta) directional line.
	• •



Caution 2	For lower specification test equipment that cannot apply a full three-phase set of healthy simulated pre-fault voltages, the VT supervision may need to be disabled to avoid spurious pickup.
	This is achieved in the CONFIGURATION column, by setting cell [0921: Supervision] to Disabled.

Connect the test equipment to the relay via the test block(s) taking care not to open-circuit any CT secondary. If Easergy test blocks are used, the live side of the test plug **must** be provided with shorting links before it is inserted into the test block.

7.2.1.2 Zone 1 Reach Check

The zone 1 element is set to be directional forward.

Apply a dynamic A phase to neutral fault, slightly in excess of the expected reach. The duration of the injection should be in excess of the tZ1 timer setting, but less than tZ2 (settings found in the DISTANCE menu column). Observe that no trip should occur, and the red Trip LED remains extinguished.

Reduce the impedance and reapply this to the relay. This procedure should be repeated until a trip occurs. The display will show Alarms/Faults present and the Alarm and Trip LEDs will illuminate. To view the alarm message press the read key , repeat presses of this key should be used to verify that phase A was the "Start Element". Keep pressing the key until the yellow alarm LED changes from flashing to being steadily on. To reset the alarms press the **C** key. This will clear the fault record from the display.

Record the impedance at which the relay tripped. The measured impedance should be within +/- 10% of the expected reach.

Modern injection test sets usually calculate the expected fault loop impedance from the relay settings, for those that do not:

- Connections for an A-N fault. The appropriate loop impedance is given by the vector sum:
- Z1 + Z1 residual = Z1 + (Z1 x kZN Res Comp∠kZN Angle) Ω.

7.2.1.3 Zone 2 Reach Check

The zone 2 element is set to be directional forward.

Apply a dynamic B-C fault, slightly in excess of the expected reach. The duration of the injection should be in excess of the tZ2 timer setting, but less than tZ3. Repeat as in the *Zone 1 Reach Check* section to find the zone reach.

Record the impedance at which the relay tripped. The measured impedance should be within +/- 10% of the expected reach. Read and reset the alarms.

Modern injection test sets usually calculate the expected fault loop impedance from the relay settings, for those that do not:

Connections for a B-C fault. The reach for phase-phase should be checked and the operation of the appropriate contacts confirmed. The appropriate loop impedance is now given by:

2 x Z2 Ω

7.2.1.4 Zone 3 Reach Check

The zone 3 element is set to be directional forward.

Apply a dynamic C-A fault, slightly in excess of the expected reach. The duration of the injection should be in excess of the tZ3 timer setting (typically tZ3 + 100ms). Repeat as in the *Zone 1 Reach Check* section to find the zone reach.

Record the impedance at which the relay tripped. The measured impedance should be within +/- 10% of the expected reach. Read and reset the alarms.

Only a visual check that the correct reverse offset (Z3') has been applied is needed. The setting is found in cell [3143: Z3' Ph Rev Reach] and [31A3: Z3' Gnd Rev Reach].

7.2.1.5 Zone 4 Reach Check (if Enabled)

The zone 4 element is set to be directional reverse.

Apply a dynamic B-N fault, slightly in excess of the expected reach. The duration of the injection should be in excess of the tZ4 timer setting (typically tZ4 + 100 ms). Repeat as in the *Zone 1 Reach Check* section to find the zone reach.

Record the impedance at which the relay tripped. The measured impedance should be within +/- 10% of the expected reach. Read and reset the alarms.

7.2.1.6 Zone P Reach Check (if Enabled)

The zone P element can be set to be forward or reverse directional. The current injected must be in the appropriate direction to match the setting in the "**DISTANCE SETUP**" menu column (cells [3151] and [31B1]).

Apply a dynamic C-N fault, slightly in excess of the expected reach. The duration of the injection should be in excess of the tZP timer setting (typically tZP + 100ms). Repeat as in the *Zone 1 Reach Check* section to find the zone reach.

Record the impedance at which the relay tripped. The measured impedance should be within +/- 10% of the expected reach. Read and reset the alarms.

7.2.1.7 Resistive Reach (Quadrilateral Characteristics only)

Only a visual check that the correct settings for phase and ground element resistive reaches have been applied is needed. The relevant settings are R1Ph, R2Ph, R3Ph, R3Ph reverse, R4Ph and RP Ph for phase fault zones. The settings are R1Gnd, R2Gnd, R3Gnd, R3Gnd reverse, R4Gnd and RP Gnd for ground fault zones.

Note	Zone 3 has an independent setting for the forward resistance reach (right-
	hand resistive reach line), and the reverse resistance reach (left-hand
	resistive reach line).

7.2.1.8 Load Blinder

Only a visual check that the correct settings for the load blinder have been applied is needed. The settings are found at the end of the DISTANCE SETUP menu column, cells [31D4] to [31D6]. It must be verified that [31D5: Load B/Angle] is set at least 10 degrees less than the [3004: Line Angle] setting in the LINE PARAMETERS menu column.

7.2.2 Distance Protection Operation and Contact Assignment

7.2.2.1 Phase A

Prepare a dynamic A phase to neutral fault, at half the Zone 1 reach. Connect a timer to start when the fault injection is applied, and to stop when the trip occurs. To verify correct output contact mapping use the trip contacts that would be expected to trip the circuit breaker(s), as shown in the table. For two breaker applications, stop the timer once CB1 and CB2 trip contacts have <u>both</u> closed, monitored by connecting the contacts in series to stop the timer if necessary.

	Single Breaker	Two Circuit Breakers
Three Pole Tripping	Any Trip	Any Trip (CB1) and Any Trip (CB2)
Single Pole Tripping	Trip A	Trip A (CB1) and Trip A (CB2)

Apply the fault and record the phase A trip time. Switch OFF the ac supply and reset the alarms.

7.2.2.2 Phase B

Reconfigure to test a B phase fault. Repeat the test in the Phase A section, this time ensuring that the breaker trip contacts relative to B phase operation close correctly. Record the phase B trip time. Switch OFF the ac supply and reset the alarms.

7.2.2.3 Phase C

Repeat Phase B for the C phase.

The average of the recorded operating times for the three phases should typically be less than 20ms for 50Hz, and less than 16.7ms for 60Hz when set for instantaneous operation. Switch OFF the ac supply and reset the alarms.

• Where a non-zero tZ1 Gnd time delay is set in the DISTANCE menu column, the expected operating time is typically within +/- 5% of the tZ1 setting plus the "instantaneous" delay quoted above.

7.2.2.4 Time Delay Settings tZ1 Ph, and tZ2 - tZ4

Only a visual check that the correct time delay settings have been applied is needed. The relevant settings in the SCHEME LOGIC column are:

```
[3409: tZ1 Ph Time Delay]
[3411: tZ2 Ph Time Delay] and [3412: tZ2 Gnd Time Delay]
[3419: tZ3 Ph Time Delay] and [341A: tZ3 Gnd Time Delay]
[3421: tZP Ph Time Delay] and [3422: tZP Gnd Time Delay]
[3429: tZ4 Ph Time Delay] and [342A: tZ4 Gnd Time Delay]
```

Note The P443/P446 allows separate time delay settings for phase ("**Ph**") and ground ("**Gnd**") fault elements. <u>BOTH</u> must be checked to ensure that they have been set correctly.

7.2.3 Distance Protection Scheme Testing

The relay will be tested for it's response to internal and external fault simulations, but the engineer must note that the response will depend upon the aided channel (pilot) scheme that is selected. For a conventional signaling scheme, the table overleaf indicates the expected response for various test scenarios, according to the scheme selection, and status of the opto-input that is assigned to the "Aided Receive Ext" channel receive for the distance scheme. The response to the "Reset Z1 Extension" opto is shown in the case of a Zone 1 Extension scheme.

Scheme testing of the MiCOM relay is detailed in the case of conventional scheme implementation. In the case where an InterMiCOM scheme is being employed to provide the signalling, it may be that the scheme logic does not use opto-inputs for the aided scheme implementation and that internal logic signals (DDBs) will need to be set/reset in order to test the operation of the protection scheme. With InterMiCOM⁶⁴, it should be possible to use the IM64 Test Mode in conjunction with the IM64 Test Pattern to assert/monitor the relevant signal. With MODEM InterMiCOM, it may be more difficult due to the different way that the Test Pattern is implemented such that, in MODEM InterMiCOM applications, it may be that the scheme testing has to be delayed until the end-to-end tests can be performed.

Ensure that the injection test set timer is still connected to measure the time taken for the relay to trip. A series of fault injections will be applied, with a Zone 1, end-of-line, or Zone 4 fault simulated. At this stage, merely note the method in which each fault will be applied, but do not inject yet:

- Zone 1 fault
 A dynamic forward A-B fault at half the Zone 1 reach will be simulated.
- End of line fault A dynamic forward A-B fault at the remote end of the line will be simulated. The fault impedance simulated should match the [3003: Line Impedance] setting in the LINE PARAMETERS menu column.
- Zone 4 fault A dynamic reverse A-B fault at half the Zone 4 reach will be simulated.

	RELAY RESPONSE							
Fault Type Simulated	Forward Fault in Zone 1		Forward Fault at End of Line (Within Z1X/Z2)		Reverse Fault in Zone 4			
Signal Receive Opto	ON	OFF	ON	OFF	ON	OFF		
Zone 1 Extension	Trip	Trip	No trip	Trip	No trip	No trip		
Blocking Scheme	Trip, No signal send	Trip, No signal send	No trip, No signal send	Trip, No signal send	No trip, Signal send	No trip, Signal send		
Permissive Scheme (PUR/PUTT)	Trip, Signal send	Trip, Signal send	Trip, No signal send	Trip, No signal send	No trip, No signal send	No trip, No signal send		
Permissive Scheme (POR/POTT)	Trip, Signal send	Trip, Signal send	Trip, Signal send	No trip, Signal send	No trip, No signal send	No trip, No signal send		

7.2.3.1 Scheme Trip Test for Zone 1 Extension only

The Reset Zone 1 Extension opto input should first be ON (energized). This should be performed by applying a continuous DC voltage onto the required opto input, either from the test set, station battery, or relay field voltage (commissioning engineer to ascertain the best method).

With the opto energized, inject an <u>end of line</u> fault. The duration of injection should be set to 100 ms. No Trip should occur.

De-energize the Reset Z1X opto (remove the temporary energization link, to turn it OFF). Repeat the test injection, and record the operating time. This should typically be less than 20ms for 50Hz, and less than 16.7ms for 60Hz when set for instantaneous operation. Switch OFF the ac supply and reset the alarms.

• Where a non-zero tZ1 Ph time delay is set in the DISTANCE menu column, the expected operating time is typically within +/- 5% of the tZ1 setting plus the "instantaneous" delay quoted above.

7.2.3.2 Scheme Trip Tests for Permissive Schemes (PUR/POR only)

This test applies to both Permissive Underreach, and Permissive Overreach aided scheme applications.

As in the table, for a Permissive scheme the Signal Receive opto input will need to be ON (energized). This should be performed by applying a continuous DC voltage onto the required opto input, either from the test set, station battery, or relay field voltage (commissioning engineer to ascertain the best method).

With the opto energized, inject an end of line fault, and record the operating time. The measured operating time should typically be less than 20ms for 50Hz, and less than 16.7ms for 60Hz when set for instantaneous operation. Switch OFF the ac supply and reset the alarms.

• Where a non-zero Distance Dly time delay is set in the DISTANCE menu column, the expected operating time is typically within +/- 5% of the tZ1 setting plus the "instantaneous" delay quoted above.

De-energize the channel received opto (remove the temporary energization link, to turn it OFF).

7.2.3.3 Scheme Trip Tests for Blocking Scheme only

The Signal Receive opto input should first be ON (energized). This should be performed by applying a continuous DC voltage onto the required opto input, either from the test set, station battery, or relay field voltage (commissioning engineer to ascertain the best method).

With the opto energized, inject an <u>end of line</u> fault. The duration of injection should be set to 100ms. No trip should occur.

De-energize the channel received opto (remove the temporary energization link, to turn it OFF).

Repeat the test injection, and record the operating time. Switch OFF the ac supply and reset the alarms.

• For blocking schemes, a non-zero Distance Dly time delay is set, so the expected operating time is typically within +/- 5% of the delay setting plus the P443/P446/P547 "instantaneous" operating delay. The trip time should thus be less than 20ms for 50Hz, and less than 16.7ms for 60Hz, plus 1.05 x Delay setting.

7.2.3.4 Signal Send Test for Permissive Schemes (PUR/POR only)

This test applies to both Permissive Underreach, and Permissive Overreach scheme applications.

Firstly, reconnect the test set so that the timer is no longer stopped by the Trip contact, but is now stopped by the **Signal Send contact** (the contact that would normally be connected to the pilot/signaling channel).

Inject a <u>Zone 1</u> fault, and record the signal send contact operating time. The measured operating time should typically be less than 20ms for 50Hz, and less than 16.7ms for 60Hz applications. Switch OFF the ac supply and reset the alarms.

7.2.3.5 Signal Send Test for Blocking Scheme only

Firstly, reconnect the test set so that the timer is no longer stopped by the Trip contact, but is now stopped by the **Signal Send contact** (the contact that would normally be connected to the pilot/signaling channel).

Inject a Zone 4 fault, and record the signal send contact operating time. The measured operating time should typically be less than 20ms for 50Hz, and less than 16.7ms for 60Hz applications. Switch OFF the ac supply and reset the alarms.

7.2.4 Scheme Timer Settings

Only a visual check that the correct time delay settings have been applied is needed. The relevant settings in the AIDED SCHEMES column are:

[344A: tRev. Guard] if applicable/visible
 [344B: Unblocking Delay] if applicable/visible
 [3453: WI Trip Delay] if applicable/visible



Caution

On completion of the tests any delta directional, DEF, overcurrent, earth fault, breaker fail or supervision elements which were disabled for testing purposes must have their original settings restored in the CONFIGURATION column.

Ensure that the Static Test Mode has been left *Disabled*. Ensure that any wires/leads temporarily fitted to energize the channel receive opto input have been removed.

7.2.5 Delta Directional Comparison

If the delta directional comparison aided scheme is being used, the operation should be tested. If not, skip to the *Directional Earth Fault Aided Scheme (Ground Current Pilot Scheme)* section.

To avoid spurious operation of any distance, overcurrent, DEF/earth fault or breaker fail elements, these should be disabled for the duration of the delta element tests. This is done in the relay's CONFIGURATION column. Ensure that cells [090B: Distance], [090F] differential, [090C: DEF], [0910: Overcurrent], [0913: Earth Fault] and [0920: CB Fail] are all set to **Disabled**. Make a note of which elements need to be re-enabled after testing.

7.2.5.1 Connection and Preliminaries

It is recommended that a 3-phase digital/electronic injection test set is used for ease of commissioning.

Connect the test equipment to the relay via the test block(s) taking care not to opencircuit any CT secondary. If Easergy test blocks are used, the live side of the test plug must be provided with shorting links before it is inserted into the test block.

7.2.5.2 Single-Ended Injection Test

This set of injection tests aims to determine that a single MiCOM relay, at one end of the scheme is performing correctly. The relay is tested in isolation, with the communications channel to the remote line terminal disconnected. Verify that the MiCOM relay cannot send or receive channel scheme signals to/from the remote line end.

The relay will be tested for it's response to forward and reverse fault injections, but the engineer must note that the response will depend upon the aided channel (pilot) scheme that is selected. For a conventional signaling scheme, the *Relay responses* table shows the expected response for various test scenarios, according to the scheme selection, and status of the opto-input that is assigned to the **Aided Receive Ext** channel receive for the delta scheme.

Testing of the MiCOM relay is detailed in the case of conventional signaling scheme implementation.

Where an InterMiCOM scheme is being used to provide the signalling, it may be that the scheme logic does not use opto-inputs for the aided scheme implementation and that internal logic signals (DDBs) will need to be set/reset in order to test the operation of the protection scheme.

With InterMiCOM⁶⁴, it should be possible to use the IM64 Test Mode in conjunction with the IM64 Test Pattern to assert/monitor the relevant signal or check for signal operation. With MODEM InterMiCOM, it may be more difficult due to the different way that the Test Pattern is implemented such that, in MODEM InterMiCOM applications, it may be that the scheme testing has to be delayed until the end-to-end tests can be performed.

Direction of fault test injection	RELAY RESPONSE			
	Forward fault Reverse fault			se fault
Signal receive opto	ON	OFF	ON	OFF
Blocking scheme	No Trip, No Signal Send	Trip, No Signal Send	No Trip, Signal Send	No Trip, Signal Send
Permissive scheme (POR/POTT)	Trip, Signal Send	No Trip, Signal Send	No Trip, No Signal Send	No Trip, No Signal Send

Table 13 - Relay responses

7.2.5.3 Forward Fault Preparation

Configure the test set to inject a dynamic sequence of injection, as follows:

<u>Step 1</u>: Simulate a healthy 3-phase set of balanced voltages, each of magnitude Vn.

No load current should be simulated. The duration of injection should be set to 1 second. Step 1 thus mimics a healthy unloaded line, prior to the

application of a fault

<u>Step 2</u>: Simulate a forward fault on the A-phase. The A-phase voltage must be

simulated to drop by 3 times the [3313: ΔV Fwd] setting, i.e:

 $Va = Vn - 3 \times \Delta V Fwd$

The fault current on the A-phase should be set to 3 times the [3315: ΔI Fwd]

setting, lagging Va by a phase angle equal to the line angle, i.e.

 $Ia = 3 \times \Delta I \text{ Fwd } \angle -\theta \text{ Line}$

Phases B and C should retain their healthy prefault voltage, and no current. The duration of injection should be set to 100 ms longer than the *Delta Dly* time setting.

7.2.6 Delta Directional Comparison Operation and Contact Assignment

A <u>forward</u> fault will be injected as described above, with the intention to cause a scheme trip. As in the table, for a Permissive scheme the Signal Receive opto input will need to be ON (energized). This should be performed by applying a continuous DC voltage onto the required opto input, either from the test set, station battery, or relay field voltage (commissioning engineer to ascertain the best method).

For a Blocking scheme, the opto should remain de-energized ("OFF").

7.2.6.1 Phase A

Prepare a dynamic A phase to neutral fault, as detailed above. Ensure that the test set is simulating Steps 1 and 2 as one continuous transition. Connect a timer to start when the **fault** injection (Step 2) is applied, and to stop when the trip occurs. To verify correct output contact mapping use the trip contacts that would be expected to trip the circuit breaker(s), as shown in the following table. For two-breaker applications, stop the timer once CB1 and CB2 trip contacts have both closed, monitored by connecting the contacts in series to stop the timer if necessary.

	Single breaker	Two circuit breakers
Three Pole Tripping	Any Trip	Any Trip (CB1) and Any Trip (CB2)
Single Pole Tripping	Trip A	Trip A (CB1) and Trip A (CB2)

Table 14 - Tripping and single/double circuit breakers

Apply the fault and record the phase A trip time. Switch OFF the ac supply and reset the alarms.

7.2.6.2 Phase B

Reconfigure to test a B phase fault. Repeat the test in Phase A above, this time ensuring that the breaker trip contacts relative to B phase operation close correctly. Record the phase B trip time. Switch OFF the ac supply and reset the alarms.

7.2.6.3 Phase C

Repeat Phase B for the C phase.

The average of the recorded operating times for the three phases should typically be less than 20 ms for 50 Hz, and less than 16.7 ms for 60 Hz when set for instantaneous operation, as in Permissive schemes. Switch OFF the ac supply and reset the alarms.

For Blocking schemes, where a non-zero Delta Dly time delay is set, the expected operating time is typically within +/- 5% of the delay setting plus the "instantaneous" delay quoted above.

7.2.7.2

7.2.7 Delta Directional Comparison Scheme Testing

7.2.7.1 Signal Send Test for Permissive Schemes (POR/POTT only)

Firstly, reconnect the test set so that the timer is no longer stopped by the Trip contact, but is now stopped by the **Signal Send contact** (the contact that would normally be connected to the pilot/signaling channel).

Repeat the forward fault injection, and record the signal send contact operating time. The measured operating time should typically be less than 20 ms for 50 Hz, and less than 16.7 ms for 60 Hz applications. Switch OFF the ac supply and reset the alarms.

Signal Send Test for Blocking Schemes Only

Configure the test set to inject a dynamic sequence of injection, as follows:

Simulate a healthy 3-phase set of balanced voltages, each of magnitude Vn. No load current should be simulated. The duration of injection should be set to 1 second. Step 1 therefore mimics a healthy unloaded line, prior to the application of a fault

<u>Step 2</u>: Simulate a reverse fault on the A-phase. The A-phase voltage must be

simulated to drop by 3 times the [3314: ΔV Rev] setting, i.e.:

 $Va = Vn - 3 \times \Delta V Rev$

The fault current on the A-phase should be set to 3 times the [3316: Δ I Rev] setting, and in antiphase to the forward injections, i.e:

 $Ia = 3 \times \Delta I \text{ Rev} \angle 180^{\circ} - \theta \text{ Line}$

Phases B and C should retain their healthy prefault voltage, and no current. The duration of injection should be set to 100 ms.

Prepare the dynamic A phase reverse fault, as detailed above. Ensure that the test set is simulating Steps 1 and 2 as one continuous transition. Connect a timer to start when the **fault** injection (Step 2) is applied, and to stop when the Delta scheme **Signal Send** contact closes. Apply the test, and record the signal send contact response time. Switch OFF the ac supply and reset the alarms.

The recorded operating time should typically be less than 20ms for 50 Hz, and less than 16.7ms for 60 Hz applications.



Caution

On completion of the tests any distance, DEF, overcurrent, earth fault, breaker fail or supervision elements which were disabled for testing purposes must have their original settings restored in the CONFIGURATION column. Ensure that any wires/leads temporarily fitted to energize the channel receive opto input have been removed.

7.2.8 Directional Earth Fault Aided Scheme (Ground Current Pilot Scheme)

If the Aided DEF protection function is being used, it should be tested. If not, skip to the *Backup Phase Overcurrent Protection* section.

To avoid spurious operation of any distance, overcurrent, earth fault or breaker fail elements, these should be disabled for the duration of the DEF tests. This is done in the relay's CONFIGURATION column. Make a note of which elements need to be reenabled after testing.

DEF testing of the MiCOM relay is detailed in the case of conventional scheme implementation. In the case where an InterMiCOM scheme is being employed to provide the signaling, it may be that the scheme logic does not use opto-inputs for the aided scheme implementation and that internal logic signals (DDBs) will need to be set/reset in order to test the operation of the protection scheme. With InterMICOM⁶⁴, it should be possible to use the IM64 Test Mode in conjunction with the IM64 Test Pattern to assert/monitor the relevant signal. With MODEM InterMiCOM, it may be more difficult due to the different way that the Test Pattern is implemented such that, in MODEM InterMiCOM applications, it may be that the scheme testing has to be delayed until the end-to-end tests can be performed.

This set of injection tests aims to determine that a single P443/P446 relay, at one end of the scheme is performing correctly. The relay is tested in isolation, with the communications channel to the remote line terminal disconnected. Verify that the P443/P446 relay cannot send or receive channel scheme signals to/from the remote line end.

7.2.8.1

Connect the Test Circuit

If the trip outputs are phase-segregated (i.e. a different output relay allocated for each phase), the relay assigned for tripping on 'A' phase faults should be used.

Determine which output relay(s) has/have been selected to operate when a DEF Trip occurs by viewing the relay's programmable scheme logic.

Connect the output relay so that its operation will Trip the test set and stop the timer. Connect the current output of the test set to the 'A' phase current transformer input of the relay. Connect, all three phase voltages to the relay Va, Vb, and Vc. Ensure that the timer will start when the current is applied to the relay.



Ensure that the timer is reset, and prepare the test shot below:

• Simulate a <u>forward fault</u> on the A-phase. The A-phase voltage must be simulated to drop by 4 times the [3905] or [3906]: "DEF Vpol" setting, i.e.:

$$Va = Vn - (4 \times DEF Vpol)$$

The fault current on the A-phase should be set to 2 times the [3907: DEF Threshold] setting, and in the forward direction. For a forward fault, the current la should lag the voltage Va by the "DEF Char Angle" setting, i.e.:

$$Ia = 2 \times IN DEF Threshold \angle \theta DEF$$

Phases B and C should retain their healthy prefault voltage, and no current. The duration of the injection should be in excess of the **DEF Delay** setting (typically tDEF Delay + 100 ms).

Direction of Fault Test	RELAY RESPONSE			
Injection	Forward fault		Reverse fault	
Signal Receive Opto	ON OFF		ON	OFF
Blocking Scheme	No trip, No signal send	Trip, No signal send	No trip, Signal send	No trip, Signal send
Permissive Scheme (POR/POTT)	Trip, Signal send	No trip, Signal send	No trip, No signal send	No trip, No signal send

A <u>forward</u> fault will be injected as described, with the intention to cause a scheme Trip. As in the table, for a Permissive scheme the Signal Receive opto input will need to be ON (energized). This should be performed by applying a continuous DC voltage onto the required opto input, either from the test set, station battery, or relay field voltage (commissioning engineer to ascertain the best method).

For a blocking scheme, the opto should remain de-energized ("OFF").

7.2.8.2 DEF Aided Scheme - Forward Fault Trip Test

Apply the fault and record the (phase A) Trip time. Switch OFF the ac supply and reset the alarms.

- The aided ground fault (DEF) scheme Trip time for POR schemes should be less than 40 ms
- For <u>blocking</u> schemes, where a non-zero DEF Dly time delay is set, the expected operating time is typically within +/- 5% of the delay setting plus the "instantaneous" (40 ms) delay quoted above.
- There is no need to repeat the test for phases B and C, as these Trip assignments have already been proven by the distance/delta Trip tests.

7.2.9 DEF Aided Scheme - Scheme Testing

7.2.9.1 Signal Send Test for Permissive Schemes (POR/POTT only)

Firstly, reconnect the test set so that the timer is no longer stopped by the Trip contact, but is now stopped by the **Signal Send contact** (the contact that would normally be connected to the pilot/signaling channel).

Repeat the **forward** fault injection, and record the signal send contact operating time. The measured operating time should typically be less than 40 ms. Switch OFF the ac supply and reset the alarms.

Signal Send Test for Blocking Schemes only

Firstly, reconnect the test set so that the timer is no longer stopped by the Trip contact, but is now stopped by the **Signal Send contact** (the contact that would normally be connected to the pilot/signaling channel).

Secondly, reverse the current flow direction on the "A" phase, to simulate a **reverse** fault. Perform the reverse fault injection, and record the signal send contact operating time. The measured operating time should typically be less than 40 ms. Switch OFF the ac supply and reset the alarms.



7.2.9.2

Caution

On completion of the tests any distance, DEF, overcurrent, earth fault, breaker fail or supervision elements which were disabled for testing purposes must have their original settings restored in the CONFIGURATION column. Ensure that any wires/leads temporarily fitted to energize the channel receive opto input have been removed.

7.2.10 Out of Step Tripping (OST) Protection

If the Out-of-Step Tripping (OST) protection function is being used, it should be tested. If not, skip to the *Directional Earth Fault Aided Scheme (Ground Current Pilot Scheme)* section.

Out-of-Step Tripping (OST) protection applies only to MiCOM relays with hardware version J or later, and with software version 33 or later.

This test is suitable for injection sets with a state sequencer function as dynamic impedance conditions are going to be tested. Up to four states impedances that will be applied during the Out of Step commissioning are shown in this diagram.

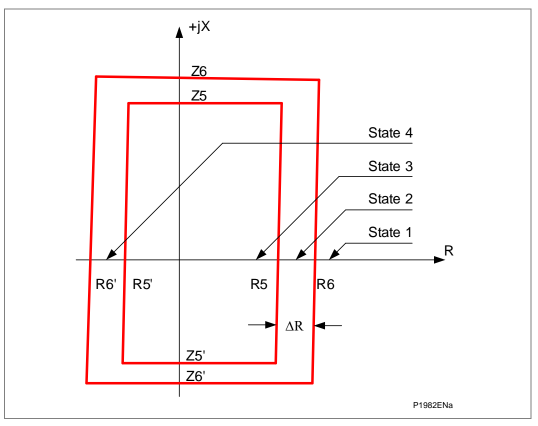


Figure 6 - Four state impedances

Depending on the Out of Step settings, follow one of these options.

- Predictive OST Setting
- OST Setting
- Predictive and OST Setting

As per 'Predictive OST' above.

• 'Tost' Timer Test

7.2.10.1 Predictive OST Setting

Clear all alarms. Set Tost to zero. Based on healthy voltages (VA = VB = VC = 57.8V) calculate the currents to generate the impedances as shown in the following *Predictive OST state sequence* table:

	State 1	State 2	State 3
Apply IA = IB = IC =	57.8 1.1 * R6	57.8 R5 + ½ (R6-R5)	57.8 0.9 * R5
Angle	0°	0°	0°
Duration	500 ms	Longer than 25 ms but shorter that 'Delta t' set time	500 ms
Note Angle is the angle between voltages and their respective currents.			

Table 15 - Predictive OST state sequence

Now apply the 3 state sequence to the relay under test and observe that the relay has tripped 3 phase and that an associated 'Predictive OST' alarm is displayed on the local LCD.

Clear all alarms.

7.2.10.2 OST Setting

Clear all alarms. Set Tost to zero. Based on healthy voltages (VA = VB = VC = 57.8 V) calculate the currents to generate the impedances as shown in the following OST state sequence table:

	State 1	State 2	State 3	State 4
Apply IA = IB = IC =	57.8 1.1 * R6	57.8 R5 + ½ (R6-R5)	57.8 0.9 * R5	57.8 1.1 * R5'
Angle	0°	0°	0°	180°
Duration 500 ms Longer than 'Delta t' set time 100 ms 500 ms			500 ms	
Note The Angle is the angle between voltages and their respective currents. Also note that in state 4 the currents are displaced 180° from their respective voltages.				

Table 16 - OST state sequence

Now apply the 4 state sequence to the relay under test and observe that the relay has tripped 3 phase and that an associated 'OST' alarm is displayed on the local LCD.

7.2.10.3 Predictive and OST Setting

As per 'Predictive OST' above.

7.2.10.4 'Tost' Timer Test

Repeat the test as for 'Predictive OST' and observe that the 3-phase tripping will come up after 'Tost' set time delay. Record the operating time in the commissioning record sheet.

7.2.11 Backup Phase Overcurrent Protection

If the overcurrent protection function is being used, the I>1 element should be tested. If not, skip to the *Check Trip and Auto-Reclose Cycle* section.

To avoid spurious operation of any distance, DEF, earth fault or breaker fail elements, these should be disabled for the duration of the overcurrent tests. This is done in the relay's CONFIGURATION column. Make a note of which elements need to be reenabled after testing.

7.2.11.1 Connect the Test Circuit

Determine which output relay has been selected to operate when an I>1 Trip occurs by viewing the relay's Programmable Scheme Logic (PSL).

The relay assigned for Trip Output A (DDB 523) faults should be used.

Stage 1 should be mapped directly to an output relay in the programmable scheme logic. If default PSL is used, Relay 3 can be used as I1> is mapped to Trip inputs 3 Ph (DDB 529) that in turn is internally mapped to Any Trip (DDB 522) mapped to relay 3 (see trip conversion logic on section P44y/EN OP).

Connect the output relay so that its operation will Trip the test set and stop the timer. Connect the current output of the test set to the 'A' phase current transformer input of the relay (terminals C3 and C2 where 1 A current transformers are being used and terminals C1 and C2 for 5 A current transformers).



If [3503: GROUP 1 OVERCURRENT, I>1 Directional] is set to **Directional Fwd**, the current should flow out of terminal C2 but into C2 if set to **Directional Rev**. If cell [3503: GROUP 1 OVERCURRENT, I>1 Directional] has been set to **Directional Fwd** or **Directional Rev** then rated voltage should be applied to terminals C20 and C21. Ensure that the timer will start when the current is applied to the relay.

Note	If the timer does not stop when the current is applied and stage 1 has been set for directional operation, the connections may be incorrect for the
	direction of operation set. Try again with the current connections reversed.

7.2.11.2 Perform the Test

Ensure that the timer is reset.

Apply a current of twice the setting in cell [3504: GROUP 1 OVERCURRENT, I>1 Current Set] to the relay and note the time displayed when the timer stops. Check that the red Trip LED has illuminated.

7.2.11.3 Check the Operating Time

Check that the operating time recorded by the timer is within the range shown in the following *Characteristic operating times for I>1* table.

Note	Except for the definite time characteristic, the operating times given in the table are for a time multiplier or time dial setting of 1. Therefore, to obtain the operating time at other time multiplier or time dial settings, the time given in the table must be multiplied by the setting of cell [3506: GROUP 1]
	OVERCURRENT, I>1 TMS] for IEC and UK characteristics or cell [3507: GROUP 1 OVERCURRENT, Time Dial] for IEEE and US characteristics.

In addition, for definite time and inverse characteristics there is an additional delay of up to 0.02 second and 0.08 second respectively that may need to be added to the relay's acceptable range of operating times.

For all characteristics, allowance must be made for the accuracy of the test equipment being used.

Characteristic	Operating time at twice current setting and time multiplier/ time dial setting of 1.0			
	Nominal (seconds)	Range (seconds)		
DT	[3505: I>1 Time Delay] setting	Setting ±2%		
IEC S Inverse	10.03	9.53 - 10.53		
IEC V Inverse	13.50	12.83 - 14.18		
IEC E Inverse	26.67	24.67 - 28.67		
UK LT Inverse	120.00	114.00 - 126.00		
IEEE M Inverse	3.8	3.61 - 4.0		
IEEE V Inverse	7.03	6.68 - 7.38		
IEEE E Inverse	9.50	9.02 - 9.97		
US Inverse	2.16	2.05 - 2.27		
US ST Inverse	12.12	11.51 - 12.73		

Table 17 - Characteristic operating times for I>1



Caution	On completion of the tests any delta directional, distance, overcurrent, earth fault, breaker fail or supervision elements
	which were disabled for testing purposes must have their original settings restored in the Configuration column.

7.3 Check Trip and Auto-Reclose Cycle

If the auto-reclose function is being used, the circuit breaker trip and auto-reclose cycle can be tested automatically at the application-specific settings.

In order to test the trip and close operation without operating the breaker, the following criterion must be satisfied:

- The "CB Healthy" DDB should not be mapped, or if it is mapped, it must be asserted high.
- The CB status inputs (52 A, etc.) should not be mapped, or if they are mapped, they should be activated so as to mimic the circuit breaker operation.
- If configured for single pole tripping, either the **VT Connected** setting should be set to **No**, or appropriate voltage signals need to be applied to prevent the pole dead logic from converting to 3-pole tripping.

To test the first three-phase auto-reclose cycle, set cell [0F11: COMMISSION TESTS, Test Auto-reclose] to '3 Pole Test'. The relay will perform a trip/reclose cycle. Repeat this operation to test the subsequent three-phase auto-reclose cycles.

Check all output relays used for circuit breaker tripping and closing, blocking other devices, etc. operate at the correct times during the trip/close cycle.

The auto-reclose cycles for single phase trip conditions can be checked one at a time by sequentially setting cell [0F11: COMMISSION TESTS, Test Auto-reclose] to 'Pole A Test', 'Pole B Test' and 'Pole C Test'.

8 END-TO-END COMMUNICATION TESTS (INTERMICOM ONLY)

If InterMiCOM protection is being used, the end-to-end tests must be performed. If not, skip to the *End-to-End Scheme Tests* section.

In the *Communications Loopback* section, InterMiCOM communications loopbacks were applied to enable completion of the local end tests. In this section any loopbacks are removed and, if possible, satisfactory communications between line ends of the MiCOM relays in the scheme will be confirmed.

Note	End-to-end communication requires the provision of a working telecommunication channel between line ends (which may be a multiplexed link or may be a direct connection). If the telecommunication channel is not available, it will not be possible to establish end-to end communication. Nonetheless unless otherwise directed by local operational practice, the instructions in the End-To-End Protection Communications Tests section should be followed such that the scheme is ready for full operation when the telecommunications channels becomes available.
Note	The trip circuit should remain isolated during these checks to prevent accidental operation of the associated circuit breaker.

8.1 MODEM InterMiCOM

If MODEM InterMiCOM is being used, the end-to-end tests need to be performed. If not, skip to the *Fiber InterMiCOM*⁶⁴ section.

8.1.1 Local End Configuration

Check that the [1520 Ch Statistics] and [1540 Ch Diagnostics] cells are set to visible. Use the statistics and diagnostics cells to check that the loopback communication remained healthy throughout the testing and that good messages are being received.

Check that the [1510 Source Address] and the [1511 Receive Address] are different, corresponding to the complimentary pair at the remote end as required by the application. Set the [1550 Loopback Mode] to disabled. The InterMiCOM communications should fail.

Remove the physical loopback connection that was made in the *Modem InterMiCOM Loopback Testing & Diagnostics* section and restore the communications link to its operational connection.

Observe that the LCD alarm message, "**IM Loopback**" and corresponding amber Alarm LED indication are not present.

8.1.2 Remote End Configuration

Repeat the steps taken in the previous *Local End Configuration* section at the remote end (if not already done). If the remote end is not actively communicating, then a comprehensive test cannot be performed until the two ended system is established.

8.1.3 Verify End-to-End Communication

8.1.3.1 Verify Operational Link

If the communications link is operational then at either end the channel diagnostics (cells 1541 - 1545) should indicate '**OK**'.

8.1.3.2 Verify Pattern Transmission

Check that the [1502 IM Output Status] cell pattern at the local relay matches with the [1501 IM Input Status] at the remote end and vice versa.

8.1.3.3 Check Data Received Counters

The Rx count for Direct, Permissive and Blocking signals (subject to setting) will rise rapidly in proportion to Baud rate setting, whilst the Rx count for "**NewData**" and "**Errored**" and the percentage of "**Lost Messages**" must remain close to zero.

8.1.3.4 Statistics Check

Reset the InterMiCOM statistics [1531 Reset Statistics] and record the number of good messages (Direct, Permissive, Blocking) and the number of errored messages (NewData, Errored, Lost Messages) after a minimum period of 1 hour. Check that the ratio of errored/good messages is better than 10⁻⁴.

8.2 Fiber InterMiCOM⁶⁴

If InterMiCOM protection is being used, the end-to-end tests must be performed. If not, skip to the *End-to-End Scheme Tests* section.

8.2.1 Remove Local Loopbacks

As well as removing the loopback test, this section checks that all wiring and optical fibers are reconnected. If P592 or P593 interface units are installed the application-specific settings will also be applied.

Check the alarm records to ensure that no communications failure alarms have occurred whilst the loopback test has been in progress.

Note	If it was necessary to 'fail' the communications whilst testing the non-current
	differential elements, it may be prudent to observe the communications
	behavior for a few minutes before proceeding to remove the loopbacks.

Set cell [0F15 Test Mode] to Disabled.

Set cell [0F13 Loopback Mode] to Disabled.

Restore the communications channels as per the appropriate sub-section below.

8.2.1.1 Direct Fiber and C37.94 Connections

In the *InterMiCOM64 Fiber Communications* section, most of the required optical signal power levels were measurements were taken. If all signaling uses P59x interface units, then no further measurements are required. If direct fiber or C37.94 communications are used then it will be necessary to make further measurements.

8.2.1.1.1 <u>Direct Fiber Connections</u>

It is necessary to check the optical power level received from the remote relay(s). Remove the loopback test fiber(s) and at both ends of each channel used, reconnect the fiber optic cables for communications between relays, ensuring correct placement.



Caution

When connecting or disconnecting optical fibres care should be taken not to look directly into the transmit port or end of the optical fibre.

For each channel fitted, in turn, remove the fiber connecting to the optical receiver (RX) and, using an optical power meter measure the strength of the signal received from the remote relay. The measurements should be within the values shown in the tables below:

Relays Manufactured Pre April 2008	850nm multi-mode	1300nm multi-mode	1300nm single-mode
Maximum Transmitter Power (Average Value)	-16.8dBm	-6dBm	-6dBm
Minimum Transmitter Power (Average Value)	-25.4dBm	-49dBm	-49dBm

Relays Manufactured Post April 2008	850nm multi-mode	1300nm multi-mode	1300nm single-mode
Maximum Transmitter Power (Average Value)	-16.8dBm	-7dBm	-7dBm
Minimum Transmitter Power (Average Value)	-25.4dBm	-37dBm	-37dBm

Record the received power level(s).

Reconnect the fiber(s) to the MiCOM receiver(s).

8.2.1.1.2 Fiber Connections to C37.94

It is necessary to check the optical power level received from the MiCOM at the C37.94 multiplexer, as well as that received by the MiCOM from the C37.94 multiplexer.

Remove the loopback test fibers and at both ends of each channel used, reconnect the fiber optic cables for communications between relays and the C37.94 compatible multiplexer, ensuring correct placement.



Caution

When connecting or disconnecting optical fibres care should be taken not to look directly into the transmit port or end of the optical fibre.

In a similar manner to that described in the *Direct Fiber Connections* section, check that the value received from the MiCOM at the C37.94 multiplexer, as well as that received by the MiCOM from the C37.94 multiplexer are in the range presented in the table below:

Maximum Transmitter Power (Average Value)	-16.8dBm
Minimum Transmitter Power (Average Value)	-25.4dBm

Record the received power level(s).

Reconnect the fiber(s).

8.2.1.2 Communications using P591 Interface Units

Return to the P591 units.



Warning

Ensure that all external wiring that has been removed to facilitate testing is replaced in accordance with the relevant connection diagram or scheme diagram.

If applicable, replace the secondary front cover on the P591 units.

8.2.1.3 Communications using P592 Interface Units

Return to the P592 units.



Warning

Ensure that all external wiring that has been removed to facilitate testing is replaced in accordance with the relevant connection diagram or scheme diagram.

Set the 'V.35 LOOPBACK' switch to the '0' position.

Set the 'CLOCK SWITCH', 'DSR', 'CTS' and 'DATA RATE' DIL switches on each unit to the positions required for the specific application and ensure the 'OPTO LOOPBACK' switch is in the '0' position.

If applicable, replace the secondary front cover on the P592 units.

8.2.1.4 Communications using P593 Interface Units

Return to the P592 units.



Warning

Ensure that all external wiring that has been removed to facilitate testing is replaced in accordance with the relevant connection diagram or scheme diagram.

Set the 'X.21 LOOPBACK' switch to the 'OFF' position and ensure the 'OPTO LOOPBACK' switch is also in the 'OFF' position.

If applicable, replace the secondary front cover on the P593 units.

8.2.2 Remote Loopback Removal

8.2.2.1 Remove Loopbacks at Remote Terminal Connected to Channel 1

Repeat the following sections as needed at the remote end relay connected to channel 1.

- Direct Fiber and C37.94 Connections
- Communications using P591 Interface Units
- Communications using P592 Interface Units
- Communications using P593 Interface Units

8.2.2.2 Remove Loopbacks at Remote Terminal Connected to Channel 2

Repeat the following sections as needed at the remote end relay connected to channel 2.

- Direct Fiber and C37.94 Connections
- Communications using P591 Interface Units
- Communications using P592 Interface Units
- Communications using P593 Interface Units

8.2.3 Verify Communications between Relays

Reset any alarm indications and check that no further communications failure alarms are raised. Using the following cells in the [MEASUREMENTS 4] to check that the communications channel(s) is(are) working correctly:

[0513 Ch1 No. Vald Mess] should be incrementing for healthy channel 1

[0514 Ch1 No. Err Mess] should be zero healthy channel 1

[0518 Ch2 No. Vald Mess] should be incrementing for healthy channel 2

[0519 Ch2 No. Err Mess] should be zero for healthy channel 2

Clear the statistics and record the number of valid messages and the number of errored messages after a minimum period of 1 hour. Check that the ratio of errored/good messages is better than 10⁻⁴. Record the measured message propagation delays for channel 1, and channel 2 (if fitted).

9 END-TO-END SCHEME TESTS

If an external signalling channel is being employed to provide aided scheme signaling (i.e. an aided protection scheme is being realised without InterMiCOM protection signaling, it should be tested. If only basic schemes are being used, or if InterMiCOM is being used to realise the schemes, skip to the *Modem InterMiCOM Scheme Testing* section.

9.1 Signaling Channel Check

This section aims to check that the signaling channel is able to transmit the ON/OFF signals used in aided schemes between the remote line ends. Before testing, check that the channel is healthy (for example, if a power line carrier link is being used, it may not be possible to perform the tests until the protected circuit is live and has in-service). If the channel tests must be postponed, make a note to perform them as described in the *On-Load Checks* section.

9.1.1 Aided Scheme 1

If Aided Scheme 1 is enabled, it must be tested. This is achieved by operating output contacts as in the *Output Relays* section to mimic the relay sending an aided channel signal.

Put the relay in test mode by setting cell [0F0D: COMMISSION TESTS, Test Mode] to **Blocked**.

Record which contact is assigned as the *Signal Send 1* output. Select this output contact as the one to test. And advise the remote end engineer that the contact is about to be tested.

9.1.1.1 Remote End Preparation to Observe Channel Arrival

At the remote end, the engineer must confirm the assignment of the Monitor Bits in the COMMISSION TESTS column in the menu, in order to be able to see the aided channel on arrival. Scroll down and ensure cells are set: [0F05: Monitor Bit 1] to 493, and [0F09: Monitor Bit 5] to 507. In doing so, cell [0F03: Test Port Status] will appropriately set or reset the bits that now represent Aided 1 Scheme Receive (DDB #493), and Aided 2 Scheme Receive (DDB #507), with the rightmost bit representing Aided Channel 1. From now on the remote end engineer should monitor the indication of [0F03: Test Port Status].

9.1.1.2 Application of the Test

At the local end, to operate the output relay set cell [0F0F: COMMISSION TESTS, Contact Test] to **Apply Test**.

Reset the output relay by setting cell [0F0F: COMMISSION TESTS, Contact Test] to Remove Test.

Note	It should be ensured that thermal ratings of anything connected to the output relays during the contact test procedure are not exceeded by the associated output relay being operated for too long. It is therefore advised that the time between application and removal of the contact test is kept to the minimum.
	the minimum.

Check with the engineer at the remote end that the Aided Channel 1 signal did change state as expected. The Test Port Status should have responded as in the table below:

DDB No.				507				493
Monitor Bit	8	7	6	5	4	3	2	1
Contact Test OFF	X	Х	Х	X	Х	Х	Х	0
Contact Test Applied (ON)	Х	Х	Х	Х	Х	Х	Х	1
Test OFF	X	Х	Х	X	Х	Х	Х	0
Note "x" = Wildcard/denotes don't care								

Return the relay to service by setting cell [0F0D: COMMISSION TESTS, Test Mode] to 'Disabled'.

9.1.1.3 Channel Check in the Opposite Direction

Repeat the aided scheme 1 test procedure, but this time to check that the channel responds correctly when keyed from the remote end. The remote end commissioning engineer should perform the contact test, with the Monitor Option observed at the local end.

9.1.2 Aided Scheme 2

If applicable, now repeat the test for Aided Channel 2. Repeat as per the *Channel Check in the Opposite Direction* section above, checking that Monitor Bit 5 responds correctly for channel transmission in both directions (from the local end to the remote end, and vice versa).

Return the relay to service by setting cell [0F0D: COMMISSION TESTS, Test Mode] to **Disabled**.

10 MODEM INTERMICOM SCHEME TESTING

If the aided scheme tests described in the *Demonstrate Correct Relay Operation* section could not be carried out for a scheme using MODEM InterMiCOM signaling due to lack of access to the internal signal, they will need to be checked here.

The principles are the same as those described in these sections:

- Distance Protection Scheme Testing
- Scheme Timer Settings
- Delta Directional Comparison Scheme Testing
- DEF Aided Scheme Scheme Testing

However, in order to generate the correct conditions to stimulate the appropriate signaling commands and responses, synchronous generation of the fault scenarios at each end of the protected line will be required.

11 ON-LOAD CHECKS

The objectives of the on-load checks are to:

- Confirm the external wiring to the current and voltage inputs is correct
- Check the polarity of the line current transformers at each end is consistent
- Directionality check for distance (or delta directional) elements

However, these checks can only be carried out if there are no restrictions preventing the energization of the plant being protected and the other P443/P445/P446 relays in the group have been commissioned.



	Caution	Remove all test leads and temporary shorting leads, and replace
(any external wiring that was removed to allow testing.



Caution If any of the external wiring was disconnected from the relay to run any tests, make sure that all connections are restored according to the external connection or scheme diagram.

11.1 Confirm Current and Voltage Transformer Wiring

11.1.1 Voltage Connections

Caution



Using a multimeter, measure the voltage transformer secondary voltages to ensure they are correctly rated. Check that the system phase rotation is correct using a phase rotation meter.

Compare the values of the secondary phase voltages with the relay's measured values, which can be found in the **MEASUREMENTS 1** menu column.

If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Secondary**, the values displayed on the relay LCD or a portable PC connected to the front EIA(RS)232 communication port should be equal to the applied secondary voltage. The values should be within 1% of the applied secondary voltages/currents (5% for P74x). However, an additional allowance must be made for the accuracy of the test equipment being used. If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Primary**, the values displayed should be equal to the applied secondary voltage multiplied the corresponding voltage transformer ratio set in the **CT & VT RATIOS** menu column (see the following table). Again, the values should be within 1% of the expected value (5% for P74x), plus an additional allowance for the accuracy of the test equipment being used.

Voltage	Cell in MEASUREMENTS 1 Column (02)	Corresponding VT Ratio in 'VT and C1 RATIO' Column (0A) of Menu)	
VAB VBC VCA VAN VBN VCN	[0214: V _{AB} Magnitude] [0216: V _{BC} Magnitude] [0218: V _{CA} Magnitude] [021A: V _{AN} Magnitude] [021C: V _{BN} Magnitude] [021E: V _{CN} Magnitude]	_[0A01 : Main VT Primary] [0A02 : Main VT Secondary]	
VCHECKSYNC.	[022E: CB1 CS Volt Mag.]	[0A03 : (CB1) CS VTPrim'y] [0A04 : (CB1) CS VT Sec'y]	
VcHECKSYNC2 (NOT P445/P841 A)	[024C: CB2 CS2 Volt Mag] (NOT P443/P445)	[0A05 : CB2 CS VTPrim'y] [0A06 : CB2 CS VT Sec'y]	

Table 18 - Measured voltages and VT ratio settings

11.1.2 Current Connections



Caution

Measure the current transformer secondary values for each input using a multimeter connected in series with corresponding relay current input.

Check that the current transformer polarities are correct by measuring the phase angle between the current and voltage, either against a phase meter already installed on site and known to be correct or by determining the direction of power flow by contacting the system control center.

Caution

Ensure the current flowing in the neutral circuit of the current transformers is negligible.

Compare the values of the secondary phase currents (and any phase angle) with the relay's measured values, which can be found in the **MEASUREMENTS 1** menu column.

If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Secondary**, the current displayed on the relay LCD or a portable PC connected to the front EIA(RS)232 communication port should be equal to the applied secondary current. The values should be within 1% of the applied secondary currents. However, an additional allowance must be made for the accuracy of the test equipment being used.

If cell [0D02: MEASURE'T SETUP, Local Values] is set to **Primary**, the current displayed should be equal to the applied secondary current multiplied by the corresponding current transformer ratio set in the **CT & VT RATIOS** menu column (see the *Measured Voltages and VT Ratio Settings* table). Again the values should be within 1% of the expected value, plus an additional allowance for the accuracy of the test equipment being used.

11.2 On-Load Directional Test

This test is important to ensure that directionalized overcurrent and fault locator functions have the correct forward/reverse response to fault and load conditions.

Firstly the actual direction of power flow on the system must be ascertained, using adjacent instrumentation or protection already in-service, or a knowledge of the prevailing network operation conditions.

- For load current flowing in the Forward direction i.e. power export to the remote line end, cell [0301: MEASUREMENTS 2, A Phase Watts] should show positive power signing
- For load current flowing in the Reverse direction i.e. power import from the remote line end, cell [0301: MEASUREMENTS 2, A Phase Watts] should show negative power signing

Note

The check above applies only for Measurement Modes 0 (default), and 2. This should be checked in [0D05: MEASURE'T. SETUP, Measurement Mode = 0 or 2]. If measurement modes 1 or 3 are used, the expected power flow signing would be opposite to that shown in the bullets above.

In the event of any uncertainty, check the phase angle of the phase currents with respect to their phase voltage.

11.3 Signaling Channel Check (if not Already Completed)

If the aided scheme signaling channel(s) was/were not tested already in the *Signalling Channel Check* section they should be tested now. This test may be avoided only with the agreement of the customer, or if only the basic scheme is used.

12 FINAL CHECKS

The tests are now complete.



Caution	Remove all test or temporary shorting leads. If it has been necessary to disconnect any of the external wiring from the relay to perform the wiring verification tests, make sure all connections are replaced according to the relevant external
	connection or scheme diagram.

Ensure that the relay is restored to service by checking that cell [0F0D: COMMISSIONING TESTS, Test Mode] and [0F12: COMMISSION TESTS, Static Test] are set to 'Disabled'.

The settings applied should be carefully checked against the required application-specific settings to ensure that they are correct, and have not been mistakenly altered during testing.

There are two methods of checking the settings:

- Extract the settings from the relay using a portable PC running the appropriate
 software via the front EIA(RS)232 port, located under the bottom access cover, or
 rear communications port (with a KITZ protocol converter connected). Compare the
 settings transferred from the relay with the original written application-specific
 setting record. (For cases where the customer has only provided a printed copy of
 the required settings but a portable PC is available).
- Step through the settings using the relay's operator interface and compare them with the original application-specific setting record. Ensure that all protection elements required have been ENABLED in the CONFIGURATION column.

If the relay is in a new installation or the circuit breaker has just been maintained, the circuit breaker maintenance and current counters should be zero. These counters can be reset using cell [0609/0619: CB CONDITION, Reset All Values]. If the required access level is not active, the relay will prompt for a password to be entered so that the setting change can be made.

If the menu language was changed to allow accurate testing, it must now be restored to the customer's preferred language.

If a MiCOM P991 or Easergy test block is installed, remove the MiCOM P992 or Easergy test plug and replace the test block cover so that the protection is put into service.

Ensure that all event records, fault records, disturbance records, alarms and LEDs have been reset before leaving the relay.

If applicable, replace the secondary front cover on the relay.

TEST AND SETTINGS RECORDS

CHAPTER 12

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware suffix: M	
Software version:	H9
Connection diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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	1.2	Date Record	5
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	1.4	Test Equipment Used	5
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2	Creat	ing a Setting Record	17
	2.1	Extract Settings from a MiCOM Px40 Device	17
	2.2	Send Settings to a MiCOM Px40 Device	18

Notes:

1	COMMISSIONIN	G TEST RECORD	
1.1	About this Chapter The Commissioning chapter provides instructions on how to commission the relay – including how to calibrate it and how to establish that it is functioning as intended. This chapter provides you with a series of templates. You can use this to record the template which have been made and the settings which have been used. You should use this chapter in conjunction with the Commissioning chapter and any work instructions you have as to what functionality and settings the relay should use.		
1.2	Date Record		
Date: Station: VT Ratio:/		Engineer: Circuit: System Frequency: CT Ratio (tap in use):	Hz
1.3	Front Plate Informa	ation	
Relay type	MiCOM P		
Model number			
Serial number			
Rated current In			
Rated voltage Vn			
Auxiliary voltage Vx			
1.4	Test Equipment Us		
This section should be c	ompleted to allow future in uipment that is later found	identification of protective dev	ices that have been ble but may not be detected during
Overcurrent test set	Serial No:		
Injection test set	Model: Serial No:		
Phase angle meter	Model: Serial No:		
Phase rotation meter	Model: Serial No:		
Optical power meter	Model: Serial No:		
Insulation tester	Model: Serial No:		
Setting software:	Type: Version:		

1.5	Checklist	
4	Have all relevant safety instructions been followed?	Yes No
5. 5.1 5.1.1	PRODUCT CHECKS With the relay de-energized Visual inspection Relay damaged? Rating information correct for installation? Case earth installed?	Yes □ No □ Yes □ No □ Yes □ No □
5.1.2	Current transformer shorting contacts close?	Yes No Not checked
5.1.3	Insulation resistance >100 $\mbox{M}\Omega$ at 500 V dc	Yes No Not tested
5.1.4	External wiring Wiring checked against diagram? Test block connections checked?	Yes No No
5.1.5	Watchdog contacts (auxiliary supply off) Terminals 11 and 12 Contact closed? Contact resistance Terminals 13 and 14 Contact open?	Yes
5.1.6	Measured auxiliary supply	V ac/dc
5.2 5.2.1	With the relay energized Watchdog contacts (auxiliary supply on) Terminals 11 and 12 Contact open? Terminals 13 and 14 Contact closed? Contact resistance	Yes
5.2.2	LCD front panel display LCD contrast setting used	
5.2.3	Date and time Clock set to local time? Time maintained when auxiliary supply removed?	Yes No Yes No
5.2.4	Light Emitting Diodes (LEDs) Alarm (yellow) LED working? Out of service (yellow) LED working? All 18 programmable LEDs working?	Yes No Yes No Yes No
5.2.5	Field supply voltage Value measured between terminals 7 and 9	V dc

5.2.6 Input opto-isolators (numbers vary depending on the product) Opto input 1 working? Opto input 2 working? Opto input 3 working? Opto input 4 working? Opto input 5 working? Opto input 6 working? Opto input 7 working? Opto input 8 working? Opto input 9 working? Opto input 10 working? Opto input 11 working? Opto input 12 working? Opto input 13 working? Opto input 14 working? Opto input 15 working? Opto input 16 working? Opto input 17 working? Opto input 18 working? Opto input 19 working? Opto input 20 working? Opto input 21 working? Opto input 22 working? Opto input 23 working? Opto input 24 working?

Yes	☐ No		
Yes	☐ No		
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	
Yes	☐ No	□ N/A	

5.2.7 Output relays

Opto input 25

Opto input 26

Opto input 27

Opto input 28

Opto input 29

Opto input 30

Opto input 31

Opto input 32

Relay 1	working? Contact resistance	
Relay 2	working? Contact resistance	
Relay 3	working? Contact resistance	
Relay 4	working?	
•	Contact resistance	(N/C) (N/O)
Relay 5	working?	
	Contact resistance	(N/C) (N/O)
Relay 6	working?	
	Contact resistance	(N/C) (N/O)
Relay 7	working?	
·	Contact resistance	(N/C) (N/O)
Relay 8	working?	
•	Contact resistance	(N/C) (N/O)

working?

working?

working?

working?

working?

working?

working?

working?

Yes		No	
	Ω	Not measured	
Yes		No	
	Ω	Not measured	
Yes		No	
	Ω	Not measured	
Yes		No	
	Ω	Not measured	
	Ω	Not measured	
Yes		No	
	Ω	Not measured	
	Ω	Not measured	
Yes		No	
	Ω	Not measured	
	Ω	Not measured	
Yes		No	
	Ω	Not measured	
	Ω	Not measured	
Yes		No	N/A 🗌
	Ω	Not measured	
	Ω	Not measured	

Relay 9	working? Contact resistance		Yes	Ω	No Not measured		N/A 🗌
Relay 10	working?		Yes		No		N/A 🗌
Dalay 11	Contact resistance		Yes	Ω	Not measured No		N/A 🗌
Relay 11	working? Contact resistance	(N/C)	163	Ω	Not measured	H	N/A L
	Contact resistance	(N/O)		Ω	Not measured	Ħ	
Relay 12	working?	,	Yes		No		N/A 🗌
,	Contact resistance	(N/C)		Ω	Not measured		
		(N/O)		Ω	Not measured		
Relay 13	working?		Yes	_ ∐	No	닏	N/A 🗌
	Contact resistance	(N/C)		Ω	Not measured	님	
Delevi 14	0 م مادات میں	(N/O)	Yes	Ω	Not measured No		N/A 🗌
Relay 14	working? Contact resistance	(N/C)	165	$\Omega \square$	Not measured	H	IN/A 🗀
	Outlast resistance	(N/O)		Ω	Not measured	H	
Relay 15	working?	()	Yes		No		N/A 🗌
	Contact resistance	(N/C)		$\Omega \square$	Not measured		_
		(N/O)		Ω	Not measured		
Relay 16	working?		Yes		No		N/A 🗌
	Contact resistance	(N/C)		Ω	Not measured		
		(N/O)		Ω	Not measured		
Relay 17	working?		Yes		No		N/A 🗌
-	Contact resistance			Ω	Not measured	<u> </u>	
Relay 18	working? Contact resistance		Yes		No Not massured	님	N/A 🗌
Relay 19	working?		Yes	Ω	Not measured No	- H -	N/A 🗌
Relay 19	Contact resistance		163	$\Omega \square$	Not measured	H	N/A L
Relay 20	working?		Yes		No	Ħ	N/A 🗌
,	Contact resistance			$\Omega \square$	Not measured		
Relay 21	working?		Yes		No		N/A 🗌
	Contact resistance			Ω	Not measured		
Relay 22	working?		Yes		No	닏	N/A 🗌
D-I 00	Contact resistance		Voc	Ω	Not measured	<u> </u>	NI/A 🖂
Relay 23	working? Contact resistance	(N/C)	Yes	Ω	No Not measured	H	N/A 🗌
	Contact resistance	(N/O)		$\Omega \square$	Not measured	H	
Relay 24	working?	(14/0)	Yes		No		N/A 🗌
riolay 21	Contact resistance	(N/C)		$\Omega \square$	Not measured	⊟	
		(N/O)		$\Omega \square$	Not measured		
Relay 25	working?		Yes		No		N/A 🗌
,	Contact resistance			Ω	Not measured		
Relay 26	working?		Yes		No		N/A 🗌
	Contact resistance			Ω	Not measured		
Relay 27	working?		Yes		No	님	N/A 🗌
Dalay 00	Contact resistance		Yes	Ω	Not measured No	<u> </u>	N/A 🗌
Relay 28	working? Contact resistance		res	$\Omega \square$	Not measured	H	IN/A 🔲
Relay 29	working?		Yes		No		N/A 🗌
Ttolay 20	Contact resistance		100	$\Omega \square$	Not measured	Ħ	14// 🗀
Relay 30	working?		Yes		No		N/A 🗌
·	Contact resistance			Ω	Not measured		
Relay 31	working?		Yes		No		N/A 🗌
	Contact resistance		\	Ω	Not measured		
Relay 32	working?		Yes		No Not are a sum of	닏	N/A 🗌
	Contact resistance			Ω	Not measured		

	High break Relay 13	External wiring polarity check?	Yes	No [N/A			
	High break Relay 14	External wiring polarity check?	Yes	No [N/A			
	High break Relay 15	External wiring polarity check?	Yes	No [N/A			
	High break Relay 16	External wiring polarity check?	Yes	No	N/A			
	High break Relay 17	External wiring polarity check?	Yes	No [N/A]		
	High break Relay 18	External wiring polarity check?	Yes	No [N/A]		
	High break Relay 19	External wiring polarity check?	Yes	No [N/A	1		
	High break Relay 20	External wiring polarity check?	Yes	No [N/A	1		
	High break Relay 21	External wiring polarity check?	Yes	No [N/A]		
	High break Relay 22	External wiring polarity check?	Yes	No [N/A	1		
	High break Relay 23	External wiring polarity check?	Yes	No [N/A	1		
	High break Relay 24	External wiring polarity check?	Yes	No [N/A]		
	riigii bieak Neiay 24	External willing polarity check?	Tes	INO L	IN/A	J		
5.2.8	First rear communication		Courier	IEC 60870-5-1	03 🔲	DNP3.0		
			K-Bus	EIS485		EIA232 🗌		
	Communications establ	ished?	Yes	No				
	Protocol converter teste	ed?	Yes	No		N/A		
			1			,		
5.2.9	Second rear communic	K-Bus EIA(RS)232 DNPoE	☐ EIA(RS)485 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐					
			Ethernet			_		
	Communications establ	ished?	Yes	☐ No				
5.2.10	Current inputs Displayed current Phase CT ratio		Primary N/A	☐ Sed	condary			
	Mutual CT ratio		N/A					
	Input CT	Applied Value	Displayed Value					
	IA	Α	A					
	IB	A	A					
	IC	A	A					
	IN	A N/A	□ A	N/A				
	ISEF	A	A	N/A				
	IA (2)	A N/A	□ A	N/A				
	IB (2)	A N/A	☐ A	N/A				
	IC (2)	A N/A] A	N/A				
5.2.11	Voltage inputs							
J.Z. 1 1	Displayed voltage		Primary	□ c _~	condary			
	Main VT ratio		N/A		Condary			
	C/S VT ratio		N/A	H				
	U/O VI IANU		IN/A					
	Input VT	Applied Value	Displayed value					
	Van	V	V					
	Van Vbn	V	V					
	Von	v	V					
	CB1 C/S Voltage	V N/A □	V					
	CB2 C/S Voltage	V N/A	V					
	3 -							

6.	InterMiCOM Communications Loopback						
6.1	MODEM InterMiCOM						
	InterMiCOM hardware status Ok?	Yes		No			
6.1.1	Loopback Mode set to External?	Yes		No			
	Loopback connection made?	Yes		No			
	Loopback connection location						
	IM Loopback message and LED indication?	Yes		No			
	IM Loopback status OK?	Yes		No			
6.1.1.1	Test Pattern set						
	IM Output Status received						
	IM Input Status all zero?	Yes		No			
6.1.1.2	InterMiCOM channel diagnostics	<u>u</u>					
	Data CD Status OK?	Yes		No			
	Frame Sync Status OK?	Yes		No			
	Message Status OK?	Yes		No			
	Channel Status OK?	Yes		No			
6.1.1.3	Channel failure indication for broken channel?	Yes		No			
	Channel Status OK for restored loopback?	Yes		No			
6.26.2.1	InterMiCOM ⁶⁴ fiber communications Test Loopback set to External?	Yes					
6.2.1.1	Channel 1 transmit power level		dBm				
6.2.1.2	Channel 2 transmit power level		dBm	N/A			
6.1.2	Loopback communications configuration						
	Type of fiber optic connection for channel 1	Direct P591		C37.94 P592	P593		
	Fiber connections made with P59x unit on Ch 1?	Yes		N/A			
	Type of fiber optic connection for channel 2	Direct		C37.94			
		P591		P592	P593	N/A	
	Fiber connections made with P59x unit on Ch 2?	Yes		N/A			
6.2.3	Fiber loopback connection made for 'Direct' or 'C37.94' on Ch 1?	Yes		N/A			
	Fiber loopback connection made for 'Direct' or 'C37.94' on Ch 2?	Yes		N/A			

6.2.n	Communications using P59x units: n=4 for P591, n=5 for P5	592, n=6 for	P593 Ap	oply to MiC	COM Ch1 a	nd/or Ch2	as appropriate	
6.2.n.1	Visual inspection (P59x units only) Ch1						_	
	Ch 1 unit damaged?	Yes	Ц	No	Щ_	N/A		
	Ch 1 rating information correct?	Yes		No		N/A	<u> </u>	
	Ch 1 earthed?	Yes		No		N/A		
6.2.n.2	Insulation resistance (P59x units only)							
	Ch 1 unit	Yes			No			
		Not test	ed		N/A			
6.2.n.3	External wiring (P59x units only)							
	Ch 1 unit checked against diagram?	Yes		No		N/A		
6.2.n.4	Measured auxiliary supply (P59x units only)							
	Ch 1 unit		Vdc/ac	N/A				
6.2.n.5	Light emitting diodes (P59x units only)							
0.20	Ch 1 unit LEDs working?	Yes		No	П	N/A		
6.2.n.6	P59x optical received signal level	100		110		14//		
0.2.11.0	Signal strength received by P59x connected to Ch 1		dBm	N/A				
6.2.n.7	P59x loopback configured?	Yes*		N/A	ᅮ			
0.2.11.7	Signal strength received by P59x connected to Ch 1	165	dBm	N/A	 			
C O = 0					_			
6.2.n.8	Signal strength transmitted by P59x on Ch 1		dBm	N/A	౼			
6.2.n.9	MiCOM optical received signal level Ch 1 from P59x		dBm	N/A				
6.2.n.1	Visual inspection (P59x units only) Ch2		_					
	Ch 2 unit damaged?	Yes	Ц	No	_Ц	N/A	_Ц	
	Ch 2 rating information correct?	Yes	<u> </u>	No	<u> </u>	N/A	<u> </u>	
	Ch 2 earthed?	Yes		No	Ш	N/A		
6.2.n.2	Insulation resistance (P59x units only)							
	Ch 2 unit	Yes			No			
		Not test	ed		N/A*			
6.2.n.3	External wiring (P59x units only)							
6.2.n.3	External wiring (P59x units only) Ch 2 unit checked against diagram?	Yes		No		N/A		
6.2.n.3 6.2.n.4		Yes		No		N/A		
	Ch 2 unit checked against diagram?	Yes	□ Vdc/ac	No N/A		N/A		
6.2.n.4	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit	Yes	Vdc/ac			N/A		
	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only)		Vdc/ac	N/A				
6.2.n.4 6.2.n.5	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working?	Yes	Vdc/ac			N/A		
6.2.n.4	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level			N/A No				
6.2.n.4 6.2.n.5 6.2.n.6	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2	Yes	Vdc/ac dBm	N/A No N/A				
6.2.n.4 6.2.n.5	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured?		dBm	N/A No N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2	Yes	dBm D dBm	N/A No N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2	Yes	dBm D dBm	N/A No N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed SETTING CHECKS Application-specific function settings applied?	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A N/A N/A		N/A		
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed SETTING CHECKS Application-specific function settings applied? Application-specific Programmable Scheme Logic (PSL)	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A				
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed SETTING CHECKS Application-specific function settings applied? Application-specific Programmable Scheme Logic (PSL) settings applied?	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A N/A N/A N/A		N/A		
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed SETTING CHECKS Application-specific function settings applied? Application-specific Programmable Scheme Logic (PSL)	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A N/A N/A		N/A		
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed SETTING CHECKS Application-specific function settings applied? Application-specific Programmable Scheme Logic (PSL) settings applied?	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A N/A N/A N/A		N/A		
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed SETTING CHECKS Application-specific function settings applied? Application-specific Programmable Scheme Logic (PSL) settings applied?	Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A N/A N/A N/A		N/A		
6.2.n.4 6.2.n.5 6.2.n.6 6.2.n.7 6.2.n.8 6.2.n.9 6.2.7	Ch 2 unit checked against diagram? Measured auxiliary supply (P59x units only) Ch 2 unit Light emitting diodes (P59x units only) Ch 2 unit LEDs working? P59x optical received signal level Signal strength received by P59x connected to Ch 2 P59x loopback configured? Signal strength received by P59x connected to Ch 2 Signal strength transmitted by P59x on Ch 2 MiCOM optical received signal level Ch2 from P59x IM64 loopback test IM64 Test Pattern set IM64 Rx Status observed SETTING CHECKS Application-specific function settings applied? Application-specific Programmable Scheme Logic (PSL) settings applied? Relay power-off and on if IM64 Comms Mode changed?	Yes Yes Yes Yes Yes	dBm dBm dBm	N/A No N/A N/A N/A N/A N/A N/A N/A N/A		N/A		

7.2	Injection testing - distance zones						
7.2.1	Elements to be re-enabled after testing (mark any that have	Earth fault		ercurrent	П		
1.2.1	been temporarily disabled)	DEF		B fail	H	N/A	
7040					+	IN/A	
7.2.1.2	Zone 1 reach check - impedance at trip	Ω	Not meas		ᆜ		
7.2.1.3	Zone 2 reach check - impedance at trip	Ω	Not meas	sured			
7.2.1.4	Zone 3 reach check - impedance at trip	Ω	Not meas	sured			
7.2.1.5	Zone 4 reach check - impedance at trip	Ω	Not meas	sured	П		
7.2.1.6	Zone P reach check - impedance at trip	Ω	Not meas		ᆸ		
7.2.1.7	Resistive reach	52	NOT IIICas	buicu			
1.2.1.1							
	Visual inspection						
	Phase & ground element resistive reach settings are correct?	Yes	No				
7.2.1.8	Load blinder						
	Visual inspection						
	Load blinder settings are correct?	Yes	No		N/A		
	Load blinder angle applied	N/A					
7.2.2.1	Distance phase A trip time	ms					
7.2.2.2	Distance phase B trip time	ms					
7.2.2.3	Distance phase C trip time						
1.2.2.3		ms					
	Average trip time, phases A, B and C	ms					
7.2.2.4	Time delay settings tZ1 Ph, and tZ2 - tZ4						
	Visual inspection						
	Time delay settings are correct?	Yes \square	No				
7.2.3	Distance protection scheme testing						
7.2.3.1	Scheme trip zone 1 extension scheme						
	No trip for fault with reset Z1X energized	Yes	No				
	Trip time with reset Z1X de-energized	ms					
7.2.3.2	Scheme trip permissive schemes (PUR/POR)						
7.2.0.2	Trip time with signal receive energized	ms					
7.2.3.3	Scheme trip blocking scheme	1113					
1.2.3.3		V □	N.a.				
	No trip for fault with signal receive energized	Yes	No	Ш			
7004	Trip time with signal receive de-energized	ms					
7.2.3.4	Signal send test for permissive schemes						
	Signal send operate time	ms					
7.2.3.5	Signal send blocking schemes						
	Signal send operate time	ms					
7.2.4	Scheme timer settings						
	Visual inspection						
	Time delays settings are correct?	Yes		No	П		
	All disabled elements which were noted/circled previously	Yes	Ī	No	币		
	are restored?		_		_		
7.2.5	Delta directional comparison						
7.2.0	Elements to be re-enabled after testing (circle any that have	Distance		Earth Fai	ult		
	been temporarily disabled)	Overcurrent	H	DEF	uit	H	
	been temporarily disabled)	CB Fail	H	N/A		H	
7.2.6.1	Directional comparison protection Phase A contact routing	Yes		No	$\overline{}$		
1.2.0.1		162		INO	Ш		
	OK?						
	Directional comparison protection Phase A trip time	ms	_		_		
7.2.6.2	Directional comparison protection Phase B contact routing	Yes		No	\Box		
	OK?						
	Directional comparison protection Phase B trip time	ms					
7.2.6.3	Directional comparison protection Phase C contact routing	Yes		No			
	OK?						
	Directional comparison protection phase C trip time	ms					
	Average trip time, phases A, B and C	ms					
7.2.7.1	Signal send test for permissive schemes						
	Signal send operate time	ms					
7.2.7.2	Signal send blocking schemes	1110					
1.2.1.2	Signal send plocking scriences	me					
	All disabled elements which were noted/circled previously	Yes ms		No	$\overline{}$		
	are restored?	169	Ш	INU	Ш		
	מוכ וכטנטובע!						

7.2.8	Injection testing - DEF aided scheme					
	Elements to be re-enabled after testing (mark any that have	Delta Directional		Distance		
	been temporarily disabled)	Earth Fault		Overcurrent		
	, ,	CB Fail		N/A		
7.2.8.2	DEF aided scheme trip time	ms				
7.2.9.1	DEF signal send time permissive scheme	ms				
7.2.9.2	DEF signal send time blocking scheme	ms				
	All disabled elements which were noted/circled previously are	Yes	П	No 🔲		
	restored?	103		110		
7.2.10	Out of step protection					
7.2.10.1	Predictive OST	Enabled	Ц	N/A		
	Operated correctly?	Yes*		No 🗌		
	Operating time	ms				
7.2.10.2	OST	Enabled	Ц	N/A		
	Operated correctly?	Yes*		No 🗌		
	Operating time	ms				
7.2.10.3	Predictive and OST	Enabled		N/A		
	Operated correctly?	Yes		No 📙		
	Operating time	ms				
7.2.10.4	Tost timer test					
	Trip time	ms				
7.2.11	Back-up phase overcurrent protection					
	Elements to be re-enabled after testing (circle any that have	Delta Directional		Distance		
7.2.11.1	been temporarily disabled)	Earth Fault	Ц	DEF	\sqcup	
		CB Fail	<u> </u>	N/A*	Ц	
7.2.11.2	Overcurrent type (set in cell [I>1 Direction])	Directional		Non-directional		
	Applied voltage	V/N/A				
	Applied current	A				
	Expected operating time	S				
7.2.11.3	Measured operating time	S				
	All disabled elements which were noted/circled previously are	Yes		No 🗌		
	restored?					
7.3	Trip and auto-reclose cycle checked		_			
	3 pole cycle tested?	Yes	Ц	No 🔲	N/A	\sqcup
	Pole A cycle tested?	Yes	Ц	No 🔲	N/A	ᆜ
	Pole B cycle tested?	Yes	Ц	No 🔲	N/A	ᆜ
	Pole C cycle tested?	Yes		No 📙	N/A	
9	END-TO-END PROTECTION COMMUNICATION TESTS					
8.1	MODEM InterMiCOM					
8.1.1	Local channel statistics and channel diagnostics visible?	Yes	No	□ N/A		
0.1.1	Local source address and receive address correct?	Yes	No	□ N/A		
	Local operational connection restored?	Yes	No	□ N/A	- H -	
	Local loopback indication absent?	Yes	No	□ N/A	౼	
	בטטמו וטטףטמטג ווועוטמנוטוו מטספווני		INU	LI IN/A		
0.4.0						
8.1.2	Remote channel statistics and channel diagnostics visible?	Yes	No	□ N/A		
8.1.2	Remote source address and receive address correct?	Yes	No	□ N/A		
8.1.2	Remote source address and receive address correct? Remote operational connection restored?	Yes	No No	N/A N/A		
8.1.2	Remote source address and receive address correct?	Yes	No	□ N/A		

8.1.3	Verify end-to-end communications							
8.1.3.1	Local channel diagnostics OK?							
	Remote channel diagnostics OK?							
8.1.3.2	Local IM Output Status pattern							
	Remote IM Input Status Pattern							
	Pattern match?	Yes		No		N/A		
	Remote IM Output Status pattern							
	Local IM Input Status Pattern							
	Pattern match?	Yes		No		N/A		
8.1.3.3	Received data/error counters OK							
8.1.3.4	Statistics reset at (time)							
0.1.0.1	Statistics measured at (reset time + 1 hr minimum)	:	:	_				
	Statistics measurements		·	_				
	Direct							
	Permissive		_					
	Blocking	-	_					
	NewData		<u> </u>					
	Errorred		_					
	Lost Messages		_					
	Ratio : errored/good		_					
	rtalio . enorea/good		_					
8.2	Fiber InterMiCOM							
V. <u>–</u>	Any Ch 1 communication alarm?	Yes		No	П			
	Any Ch 2 communication alarm?	Yes	Ħ	No	<u> </u>	N/A	П	
	Restore Communications Channels	100		110		14/71		
8.2.1.1.1	Direct fiber connection							
	Optical received signal level Ch 1		dBm	N/A				
	Optical received signal level Ch 2		dBm	N/A				
8.2.1.1.2	Fiber connections to C37.94							
	Optical received signal level from C37.94 Ch 1		dBm	N/A				
	Optical received signal level at C37.94 Ch 1		dBm	N/A				
	Optical received signal level from C37.94 Ch 1		dBm	N/A				
	Optical received signal level at C37.94 Ch 1		dBm	N/A				
8.2.1.1 -	All local connections restored?	<u>, </u>						,
8.2.1.4	1 101 4							
	Local Ch 1	Yes	<u> </u>	No	<u> </u>			
	Local Ch 2	Yes		No		N/A		
	Application-specific settings applied? (P592 only)							1
	Local Ch 1	Yes	<u> Ц</u>	No	_닏_	N/A	<u> </u>	
	Local Ch 2	Yes		No		N/A		
	Cover replaced? (P59x only)							
	Local Ch 1	Yes	<u> </u>	No	<u> </u>	N/A	<u> </u>	
	Local Ch 2	Yes		No		N/A		

8.2.2.1	All connections restored at relay connected to Ch1?	Yes		No				
8.2.2.2	All connections restored at relay connected to Ch2?	Yes		No		N/A		
8.2.2.3	Verify communications between relays							
	Alarms reset?	Yes		No				
	Ch 1 propagation time delay		ms					
	Ch 2 propagation time delay		ms	N/A				
	Channel 1 valid message incrementing and errored			,, .				
	messages zero?							
	Channel 2 valid message incrementing and errored							
	messages zero?							
	Statistics reset at (time)	:	:					
	Statistics measured at (reset time + 1 hr minimum)	:	:_					
	Statistics measurements							
	Ch 1 No. valid messages							
	Ch 1 No. err messages							
	Ch 1 errored/valid							
	Ch 1 errored/valid < 10-4							
	Ch 2 No. valid messages		N/A					
	Ch 2 No. err messages		N/A	片				
	Ch 2 errored/valid	-	N/A					
				- H -				
	Ch 2 errored/valid < 10-4		N/A					
9 9.1 9.1.1 9.1.1.2 9.1.1.3 9.1.2	END-TO-END SCHEME TESTS Signaling channel check Aided scheme 1 signaling channel test Local - remote end signal received Remote - local end signal received Aided scheme 2 signaling channel test Local - remote end signal received Remote - local end signal received	Yes Yes Yes		No No No No		N/A N/A N/A N/A		
10	MODEM InterMiCOM scheme testing							
	If applicable, provide details of scheme tests undertaken and results obtained.							
11.	ON-LOAD CHECKS							
	Test wiring removed?	Yes		No				
11.1.1	Voltage inputs and phase rotation OK?	Yes	一一	No	一一			
11.1.2	Current inputs and polarities OK?	Yes	Ħ	No	一一			
11.2	On-load test performed?	Yes	Ħ	No	\exists			
. 1.2	(If "No", give reason why)	1.00		110				
	Relay is correctly directionalized?	Yes	П	No	П	N/A	П	
11.3	Signaling channel check	Yes	Ħ	Tested in	$\overline{\Box}$	N/A	Ħ	
•	organism g or to an order			10010011	· —	14/1		

FINAL CHECKS

12.

All test equipment, leads, shorts and test blocks removed safely?		Yes		No				
Disturbed customer wiring re-checked?		Yes	П	No		N/A	\Box	
All commissioning tests disabled?		Yes	П	No	一百			
Application settings checked?		Yes	$\overline{\Box}$	No	一百			
Circuit breaker operations counter reset?		Yes	$\overline{\Box}$	No	$\overline{\Box}$	N/A	П	
Current counters reset?		Yes		No		N/A		
Event records reset?		Yes		No				
Fault records reset?		Yes		No				
Disturbance records reset?		Yes		No				
Alarms reset?		Yes		No				
LEDs reset?		Yes		No				
Communications statistics reset?		Yes		No				
Secondary front cover replaced?		Yes		No		N/A		
(# Optional, for site observations or utility-specific notes).								
	Γ							
Commissioning Engineer		Custor	mer Wi	tness				

Date:

Date:

2 CREATING A SETTING RECORD

You often need to create a record of what settings have been applied to a device. In the past, you could have used paper printouts of all the available settings, and mark up the ones you had used. Keeping such a paper-based Settings Records can be time-consuming and prone to error (e.g. due to being settings written down incorrectly).

The Easergy Studio software lets you read/write MiCOM devices.

- **Extract** lets you download all the settings from a MiCOM Px40 device. A summary is given in Extract Settings from a MiCOM Px40 Device below.
- **Send** lets you send the settings you currently have open in the Easergy Studio software. A summary is given in Send Settings to a MiCOM Px40 Device below.

The Easergy Studio product is updated periodically. These updates provide support for new features (such as allowing you to manage new MiCOM products, as well as using new software releases and hardware suffixes). The updates may also include fixes. Accordingly, we strongly advise customers to use the latest Schneider Electric version of Easergy Studio.

If you need more information regarding bug fixes, please contact your **Schneider Electric** local support.

In most cases, it will be quicker and less error prone to extract settings electronically and store them in a settings file on a memory stick. In this way, there will be a digital record which is certain to be accurate. It is also possible to archive these settings files in a repository; so they can be used again or adapted for another use.

Full details of how to do these tasks is provided in the Easergy Studio help.

A quick summary of the main steps is given below.

In each case you need to make sure that:

- Your computer includes the Easergy Studio software.
- Your computer and the MiCOM device are powered on.
- You have used a suitable cable to connect your computer to the MiCOM device (Front Port, Rear Port, Ethernet port or Modem as available).

2.1 Extract Settings from a MiCOM Px40 Device

Full details of how to do this is provided in the Easergy Studio help.

As a quick guide, you need to do the following:

- 1. In Easergy Studio, click the Quick Connect... button.
- 2. Select the relevant Device Type in the Quick Connect dialog box.
- 3. Click the relevant port in the Port Selection dialog box.
- 4. Enter the relevant connection parameters in the Connection Parameters dialog box and click the Finish button
- 5. Easergy Studio will try to communicate with the Px40 device. It will display a connected message if the connection attempt is successful.
- 6. The device will appear in the Studio Explorer pane on the top-left of the interface.
- 7. Click the + button to expand the options for the device, then click on the Settings folder.
- 8. Right-click on Settings and select the Extract Settings link to read the settings on the device and store them on your computer or a memory stick.
- 9. After retrieving the settings file, close the dialog box by clicking the Close button.

2.2 Send Settings to a MiCOM Px40 Device

Full details of how to do this is provided in the Easergy Studio help.

As a quick guide, you need to do the following:

- 1. In Easergy Studio, click the Quick Connect... button.
- 2. Select the relevant Device Type in the Quick Connect dialog box.
- 3. Click the relevant port in the Port Selection dialog box.
- 4. Enter the relevant connection parameters in the Connection Parameters dialog box and click the Finish button
- 5. Easergy Studio will try to communicate with the Px40 device. It will display a connected message if the connection attempt is successful.
- 6. The device will appear in the Studio Explorer pane on the top-left hand side of the interface.
- 7. Click the + button to expand the options for the device and then right-click on the Settings link.
- 8. To add an existing file, right-click the settings folder and choose Add Existing File.
- 9. To create a new file, right-click the settings folder and select Add. A file with the next sequential number will be created. Double-click the file to edit.
- 10. Right-click on the device name and select the Send link.

Note When you send settings to a MiCOM Px40 device, the data is stored in a temporary location at first. This temporary data is tested to make sure it is complete. If the temporary data is complete, it will be programmed into the MiCOM Px40 device. This avoids the risk of a device being programmed with incomplete or corrupt settings.

- 11. In the Send To dialog box, select the settings file(s) you wish to send, then click the Send button.
- 12. Close the Send To dialog box by clicking the Close button.

MAINTENANCE

CHAPTER 13

Px4x/EN MT/H53 Page (MT) 13-1

Date:	09/2016		
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.		
Hardware suffix:	All MiCOM Px4x products		
Software version:	All MiCOM Px4x products		
Connection diagrams:	P14x (P141, P142, P143 & P145): 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01) 10P242xx (xx = 01) 10P242xx (xx = 01) P34x (P342, P343, P344, P345 & P391): 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P344xx (xx = 01 to 12) 10P345xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 04) P44x (P441, P442 & P444): 10P44101 (SH 1 & 2) 10P44202 (SH 1) 10P44203 (SH 1 & 2) 10P44404 (SH 1) 10P44404 (SH 1) 10P44405 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)	P54x (P543, P544, P545 & P546): 10P54302 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54405 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54702xx (xx = 01 to 02) 10P54704xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 1 to 10) 10P642x (xx = 1 to 10) 10P643xx (xx = 1 to 9) P74x (P741, P742 & P743): 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P849xx (xx = 01 to 06)	

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(MT) 13 Maintenance

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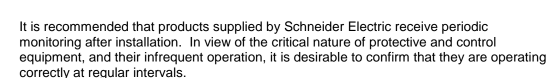
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MAINTENANCE PERIOD



Warning

Before inspecting any wiring, performing any tests or carrying out any work on the equipment, you should be familiar with the contents of the Safety Information and Technical Data sections and the information on the equipment's rating label.



Schneider Electric protection and control equipment is designed for a life in excess of 20 years.

MiCOM relays are self-supervising and so require less maintenance than earlier designs. Most problems will result in an alarm so that remedial action can be taken. However, some periodic tests should be done to ensure that the equipment is functioning correctly and the external wiring is intact.

If the customer's organization has a preventative maintenance policy, the recommended product checks should be included in the regular program. Maintenance periods depend on many factors, such as:

- The operating environment
- The accessibility of the site
- The amount of available manpower
- The importance of the installation in the power system
- The consequences of failure

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2 MAINTENANCE CHECKS

Although some functionality checks can be performed from a remote location by using the communications ability of the equipment, these are predominantly restricted to checking that the equipment, is measuring the applied currents and voltages accurately, and checking the circuit breaker maintenance counters. Therefore it is recommended that maintenance checks are performed locally (i.e. at the equipment itself).



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the Safety Information chapter/Safety Guide SFTY/5L M/L11 or later issue, the Technical Data chapter and the ratings on the equipment rating label.



Warning

If a P391 is used, you should also be familiar with the ratings and warning statements in the P391 technical manual.

2.1 Alarms

The alarm status LED should first be checked to identify if any alarm conditions exist. If so, press the read key ((()) repeatedly to step through the alarms.

Clear the alarms to extinguish the LED.

2.2 Opto-Isolators

The opto-isolated inputs can be checked to ensure that the equipment responds to energization by repeating the commissioning test detailed in the Commissioning chapter.

2.3 Output Relays

The output relays can be checked to ensure that they operate by repeating the commissioning test detailed in the Commissioning chapter.

2.4 Measurement Accuracy

If the power system is energized, the values measured by the equipment can be compared with known system values to check that they are in the approximate range that is expected. If they are, the analog/digital conversion and calculations are being performed correctly by the relay. Suitable test methods can be found in the Commissioning chapter.

Alternatively, the values measured by the equipment can be checked against known values injected via the test block, if fitted, or injected directly into the equipment terminals. Suitable test methods can be found in the Commissioning chapter. These tests will prove the calibration accuracy is being maintained.

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3 METHOD OF REPAIR

If the equipment should develop a fault whilst in service, depending on the nature of the fault, the watchdog contacts will change state and an alarm condition will be flagged. Due to the extensive use of surface-mount components, faulty Printed Circuit Boards (PCBs) should be replaced, as it is not possible to perform repairs on damaged PCBs. Therefore either the complete equipment module or just the faulty PCB (as identified by the in-built diagnostic software), can be replaced. Advice about identifying the faulty PCB can be found in the Troubleshooting chapter.

The preferred method is to replace the complete equipment module as it ensures that the internal circuitry is protected against electrostatic discharge and physical damage at all times and overcomes the possibility of incompatibility between replacement PCBs. However, it may be difficult to remove installed equipment due to limited access in the back of the cubicle and the rigidity of the scheme wiring.

Replacing PCBs can reduce transport costs but requires clean, dry conditions on site and higher skills from the person performing the repair. If the repair is not performed by an approved service center, the warranty will be invalidated.



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the Safety Information chapter/Safety Guide SFTY/5L M/L11 or later issue, the Technical Data chapter and the ratings on the equipment rating label.

This should ensure that no damage is caused by incorrect handling of the electronic components.

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3.1 Replacing the Complete Equipment IED/Relay

The case and rear terminal blocks have been designed to facilitate removal of the IED/relay should replacement or repair become necessary without having to disconnect the scheme wiring.



Warning

Before working at the rear of the equipment, isolate all voltage and current supplies to the equipment.

Note

The MiCOM range has integral current transformer shorting switches which will close when the heavy duty terminal block is removed.

1. Disconnect the equipment's earth, IRIG-B and fiber optic connections, as appropriate, from the rear of the device.

There are two types of terminal block used on the equipment, medium and heavy duty, which are fastened to the rear panel using Pozidriv or PZ1 screws. The P24x/P34x/P64x ranges also includes an RTD/CLIO terminal block option. These block types are shown in the *Commissioning* chapter.

Important

The use of a magnetic bladed screwdriver is recommended to minimize the risk of the screws being left in the terminal block or lost.

- 2. Without exerting excessive force or damaging the scheme wiring, pull the terminal blocks away from their internal connectors.
- 3. Remove the screws used to fasten the equipment to the panel, rack, etc. These are the screws with the larger diameter heads that are accessible when the access covers are fitted and open.



Warning

If the top and bottom access covers have been removed, do not remove the screws with the smaller diameter heads which are accessible. These screws secure the front panel to the equipment.

4. Withdraw the equipment carefully from the panel, rack, etc. because it will be heavy due to the internal transformers.

To reinstall the repaired or replacement equipment, follow the above instructions in reverse, ensuring that each terminal block is relocated in the correct position and the case earth, IRIG-B and fiber optic connections are replaced. To facilitate easy identification of each terminal block, they are labeled alphabetically with 'A' on the left-hand side when viewed from the rear.

Once reinstallation is complete, the equipment should be re-commissioned using the instructions in the Commissioning chapter.

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3.2 Replacing a PCB

Replacing PCBs and other internal components must be undertaken only by Service Centers approved by Schneider Electric. Failure to obtain the authorization of Schneider Electric after sales engineers prior to commencing work may invalidate the product warranty.



Warning

Before removing the front panel to replace a PCB, remove the auxiliary supply and wait <u>at least 30 seconds</u> for the capacitors to discharge.

We strongly recommend that the voltage and current transformer connections and trip circuit are isolated.

Schneider Electric support teams are available world-wide. We strongly recommend that any repairs be entrusted to those trained personnel. For this reason, details on product disassembly and re-assembly are not included here.

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RE-CALIBRATION

Re-calibration is not required when a PCB is replaced **unless it happens to be one of the boards in the input module**; the replacement of either directly affects the calibration.



Warning

Although it is possible to carry out re-calibration on site, this requires test equipment with suitable accuracy and a special calibration program to run on a PC. It is therefore recommended that the work be carried out by the manufacturer, or entrusted to an approved service center.

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5 CHANGING THE BATTERY

Each relay/IED has a battery to maintain status data and the correct time when the auxiliary supply voltage fails. The data maintained includes event, fault and disturbance records and the thermal state at the time of failure.

This battery will periodically need changing, although an alarm will be given as part of the relay's/IED's continuous self-monitoring in the event of a low battery condition.

If the battery-backed facilities are not required to be maintained during an interruption of the auxiliary supply, the steps below can be followed to remove the battery, but do not replace with a new battery.



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the Safety Information chapter/Safety Guide SFTY/5L M/L11 or later issue, the Technical Data chapter and the ratings on the equipment rating label.

5.1 Instructions for Replacing the Battery

- 1. Open the bottom access cover on the front of the equipment.
- 2. Gently extract the battery from its socket. If necessary, use a small, insulated screwdriver to prize the battery free.
- 3. Ensure that the metal terminals in the battery socket are free from corrosion, grease and dust.
- 4. The replacement battery should be removed from its packaging and placed into the battery holder, taking care to ensure that the polarity markings on the battery agree with those adjacent to the socket.



Note

Only use a type ½AA Lithium battery with a nominal voltage of 3.6 V and safety approvals such as UL (Underwriters Laboratory), CSA (Canadian Standards Association) or VDE (Vereinigung Deutscher Elektrizitätswerke).

- 5. Ensure that the battery is securely held in its socket and that the battery terminals are making good contact with the metal terminals of the socket.
- 6. Close the bottom access cover.

5.2 Post Modification Tests

To ensure that the replacement battery will maintain the time and status data if the auxiliary supply fails, check cell [0806: DATE and TIME, Battery Status] reads 'Healthy'. If further confirmation that the replacement battery is installed correctly is required, the commissioning test is described in the Commissioning chapter, 'Date and Time', can be performed.

5.3 Battery Disposal

The battery that has been removed should be disposed of in accordance with the disposal procedure for Lithium batteries in the country in which the equipment is installed.

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(MT) 13 Maintenance Cleaning

6 CLEANING



Warning

Before cleaning the equipment ensure that all ac and dc supplies, current transformer and voltage transformer connections are isolated to prevent any chance of an electric shock whilst cleaning.

The equipment may be cleaned using a lint-free cloth moistened with clean water. The use of detergents, solvents or abrasive cleaners is not recommended as they may damage the relay's surface and leave a conductive residue.

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TROUBLESHOOTING

CHAPTER 14

Px4x/EN TS/lf7 Page (TS) 14-1

Date:	09/2016		
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.		
Hardware Suffix:	All MiCOM Px4x products		
Software Version:	All MiCOM Px4x products		
Connection Diagrams:	P14x (P141, P142, P143 & P145): 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01 to 02) 10P242xx (xx = 01) 10P243xx (xx = 01) P34x (P342, P343, P344, P345 & P391): 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P344xx (xx = 01 to 19) 10P345xx (xx = 01 to 07) 10P391xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 04) P44x(P442 & P444): 10P44101 (SH 1 & 2) 10P44201 (SH 1) 10P44203 (SH 1) 10P44403 (SH 1 & 2) 10P44404 (SH 1) 10P44404 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 (SH 1 to 2) 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)	P54x (P543, P544, P545 & P546): 10P54302 (SH 1 to 2) 10P54400 10P54400 10P54405 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54704xx (xx = 01 to 02) 10P54705x (xx = 01 to 02) 10P54705x (xx = 01 to 02) 10P54705x (xx = 01 to 02) 10P64705x (xx = 1 to 10) 10P642xx (xx = 1 to 10) 10P642xx (xx = 1 to 6) 10P645xx (xx = 1 to 9) P74x (P741, P742 & P743): 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P849xx (xx = 01 to 06)	

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INTRODUCTION



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the Safety Information chapter/Safety Guide SFTY/5L M/L11 or later issue, the Technical Data chapter and the ratings on the equipment rating label.

The purpose of this chapter of the service manual is to allow an error condition on the relay to be identified so that appropriate corrective action can be taken.

If the relay has developed a fault, it should be possible in most cases to identify which relay module requires attention. The *Maintenance* chapter advises on the recommended method of repair where faulty modules need replacing. It is not possible to perform an on-site repair to a faulted module.

In cases where a faulty relay/module is being returned to the manufacturer or one of their approved service centers, completed copy of the Repair/Modification Return Authorization Form located at the end of this chapter should be included.

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INITIAL PROBLEM IDENTIFICATION

Consult the following table to find the description that best matches the problem experienced, then consult the section referenced to perform a more detailed analysis of the problem.

Symptom	Refer To
Relay fails to power up	Power-Up Errors section
Relay powers up - but indicates error and halts during power-up sequence	Error Message/Code On Power-Up section
Relay Powers up but Out of Service LED is illuminated	Out of Service LED illuminated on Power Up section
Error during normal operation	Error Code During Operation section
Mal-operation of the relay during testing	Mal-Operation of the Relay during Testing section

Table 1 - Problem identification

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3 POWER UP ERRORS

If the relay does not appear to power up then the following procedure can be used to determine whether the fault is in the external wiring, auxiliary fuse, power supply module of the relay or the relay front panel.

Test	Check	Action
1	Measure auxiliary voltage on terminals 1 and 2; verify voltage level and polarity against rating the label on front.	If auxiliary voltage is present and correct, then proceed to test 2. Otherwise the wiring/fuses in auxiliary supply should be checked.
	Terminal 1 is -dc, 2 is +dc	
2	Do LEDs/and LCD backlight illuminate on power-up, also check the N/O watchdog contact for closing.	If they illuminate or the contact closes and no error code is displayed then error is probably in the main processor board (front panel). If they do not illuminate and the contact does not close then proceed to test 3.
3	Check Field voltage output (nominally 48V DC)	If field voltage is not present then the fault is probably in the relay power supply module.

Table 2 - Failure of relay to power up

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4

ERROR MESSAGE/CODE ON POWER-UP

During the power-up sequence of the relay self-testing is performed as indicated by the messages displayed on the LCD. If an error is detected by the relay during these self-tests, an error message will be displayed and the power-up sequence will be halted. If the error occurs when the relay application software is executing, a maintenance record will be created and the relay will reboot.

Test	Check	Action	
1	Is an error message or code permanently displayed during power up?	If relay locks up and displays an error code permanently then proceed to Test 2. If the relay prompts for input by the user proceed to Test 4. If the relay re-boots automatically then proceed to Test 5.	
2	Record displayed error, then remove and reapply relay auxiliary supply.	Record whether the same error code is displayed when the relay is rebooted. If no error code is displayed then contact the local service center stating the error code and relay information. If the same code is displayed proceed to Test 3.	
3	Error code Identification Following text messages (in English) will be displayed if a fundamental problem is detected preventing the system from booting: Bus Fail address lines SRAM Fail data lines FLASH Fail format error FLASH Fail checksum Code Verify Fail These hex error codes relate to errors detected in specific relay modules: 0c140005/0c0d00000	These messages indicate that a problem has been detected on the main processor board of the relay (located in the front panel). Input Module (inc. Opto-isolated inputs)	
	0c140006/0c0e0000	Output Relay Cards	
	Last 4 digits provide details on the actual error.	Other error codes relate to problems within the main processor board hardware or software. It will be necessary to contact Schneider Electric with details of the problem for a full analysis.	
4	Relay displays message for corrupt settings and prompts for restoration of defaults to the affected settings.	The power up tests have detected corrupted relay settings, it is possible to restore defaults to allow the power-up to be completed. It will then be necessary to re-apply the application-specific settings.	
5	Relay resets on completion of power up - record error code displayed	Error 0x0E080000, Programmable Scheme Logic (PSL) error due to excessive execution time. Restore default settings by performing a power up with (a) and (b) keys depressed, confirm restoration of defaults at prompt using ((a)) key. If relay powers up successfully, check PSL for feedback paths. Other error codes will relate to software errors on the main processor board, contact Schneider Electric.	

Table 3 - Power-up self-test error

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5 OUT OF SERVICE LED ILLUMINATED ON POWER UP

Test	Check		Action		
1	Using the relay menu confirm whether the Commission Test/Test Mode setting is Contact Blocked. Otherwise proceed to test 2.	If the setting is Contact Blocked then disable the test mode and, verify that the Out of Service LED is extinguished.			
2	Select and view the last maintenance record from the menu (in the View Records).	Check for H/W Verify Fail this indicates a discrepancy between the relay model number and the hardware; examine the "Maint. Data", this indicates the causes of the failure using bit fields:			
		Bit	Meaning		
		0	The application type field in the model number does not match the software ID		
		1	The application field in the model number does not match the software ID		
		2	The variant 1 field in the model number does not match the software ID		
		3	The variant 2 field in the model number does not match the software ID		
		4	The protocol field in the model number does not match the software ID		
		5	The language field in the model number does not match the software ID		
		6	The VT type field in the model number is incorrect (110V VTs fitted)		
		7	The VT type field in the model number is incorrect (440V VTs fitted)		
		8	The VT type field in the model number is incorrect (no VTs fitted)		

Table 4 - Out of service LED illuminated

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6 ERROR CODE DURING OPERATION

The relay performs continuous self-checking, if an error is detected then an error message will be displayed, a maintenance record will be logged and the relay will reset (after a 1.6 second delay). A permanent problem (for example due to a hardware fault) will generally be detected on the power up sequence, following which the relay will display an error code and halt. If the problem was transient in nature then the relay should reboot correctly and continue in operation. The nature of the detected fault can be determined by examination of the maintenance record logged.

There are also two cases where a maintenance record will be logged due to a detected error where the relay will not reset. These are detection of a failure of either the field voltage or the lithium battery, in these cases the failure is indicated by an alarm message, however the relay will continue to operate.

If the field voltage is detected to have failed (the voltage level has dropped below threshold), then a scheme logic signal is also set. This allows the scheme logic to be adapted in the case of this failure (for example if a blocking scheme is being used).

In the case of a battery failure it is possible to prevent the relay from issuing an alarm using the setting under the Date and Time section of the menu. This setting 'Battery Alarm' can be set to 'Disabled' to allow the relay to be used without a battery, without an alarm message being displayed.

In the case of an RTD board failure, an alarm "RTD board fail" message is displayed, the RTD protection is disabled, but the operation of the rest of the relay functionality is unaffected.

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MAL-OPERATION OF THE RELAY DURING TESTING

7.1 Failure of Output Contacts

An apparent failure of the relay output contacts may be caused by the relay configuration; the following tests should be performed to identify the real cause of the failure.

Note The relay self-tests verify that the coil of the contact has been energized, an error will be displayed if there is a fault in the output relay board.

Test	Check	Action
1	Is the Out of Service LED illuminated?	Illumination of this LED may indicate that the relay is Contact Blocked or that the protection has been disabled due to a hardware verify error (see the <i>Out of service LED illuminated</i> table
2	Examine the Contact status in the Commissioning section of the menu.	If the relevant bits of the contact status are operated, proceed to test 4, if not proceed to test 3.
3	Verify by examination of the fault record or by using the test port whether the protection element is operating correctly.	If the protection element does not operate verify whether the test is being correctly applied. If the protection element does operate, it will be necessary to check the PSL to ensure that the mapping of the protection element to the contacts is correct.
4	Using the Commissioning/Test mode function apply a test pattern to the relevant relay output contacts and verify whether they operate (note the correct external connection diagram should be consulted). A continuity tester can be used at the rear of the relay for this purpose.	If the output relay does operate, the problem must be in the external wiring to the relay. If the output relay does not operate this could indicate a failure of the output relay contacts (note that the self-tests verify that the relay coil is being energized). Ensure that the closed resistance is not too high for the continuity tester to detect.

Table 5 - Failure of output contacts

7.2 Failure of Opto-Isolated Inputs

The opto-isolated inputs are mapped onto the relay internal signals using the PSL. If an input does not appear to be recognized by the relay scheme logic the Commission Tests/Opto Status menu option can be used to verify whether the problem is in the opto-isolated input itself or the mapping of its signal to the scheme logic functions. If the opto-isolated input does appear to be read correctly then it will be necessary to examine its mapping within the PSL.

Ensure the voltage rating for the opto inputs has been configured correctly with applied voltage. If the opto-isolated input state is not being correctly read by the relay the applied signal should be tested. Verify the connections to the opto-isolated input using the correct wiring diagram and the correct nominal voltage settings in any standard or custom menu settings. Next, using a voltmeter verify that 80% opto setting voltage is present on the terminals of the opto-isolated input in the energized state. If the signal is being correctly applied to the relay then the failure may be on the input card itself. Depending on which opto-isolated input has failed this may require replacement of either the complete analog input module (the board within this module cannot be individually replaced without re-calibration of the relay) or a separate opto board.

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7.3 Incorrect Analog Signals

The measurements may be configured in primary or secondary to assist. If it is suspected that the analog quantities being measured by the relay are not correct then the measurement function of the relay can be used to verify the nature of the problem. The measured values displayed by the relay should be compared with the actual magnitudes at the relay terminals. Verify that the correct terminals are being used (in particular the dual rated CT inputs) and that the CT and VT ratios set on the relay are correct. The correct 120 degree displacement of the phase measurements should be used to confirm that the inputs have been correctly connected.

7.4 PSL Editor Troubleshooting

A failure to open a connection could be because of one or more of the following:

- The relay address is not valid (note: this address is always 1 for the front port).
- Password is not valid
- Communication Set-up COM port, Baud rate, or Framing is not correct
- Transaction values are not suitable for the relay and/or the type of connection
- Modem configuration is not valid. Changes may be necessary when using a modem
- The connection cable is not wired correctly or broken. See MiCOM S1 connection configurations
- The option switches on any KITZ101/102 that is in use may be incorrectly set

7.4.1 Diagram Reconstruction after Recover from Relay

Although the extraction of a scheme from a relay is supported, the facility is provided as a way of recovering a scheme in the event that the original file is unobtainable.

The recovered scheme will be logically correct, but much of the original graphical information is lost. Many signals will be drawn in a vertical line down the left side of the canvas. Links are drawn orthogonally using the shortest path from A to B.

Any annotation added to the original diagram (titles, notes, etc.) are lost.

Sometimes a gate type may not be what was expected, e.g. a 1-input AND gate in the original scheme will appear as an OR gate when uploaded. Programmable gates with an inputs-to-trigger value of 1 will also appear as OR gates.

7.4.2 PSL Version Check

The PSL is saved with a version reference, time stamp and CRC check. This gives a visual check whether the default PSL is in place or whether a new application has been downloaded.

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8 REPAIR AND MODIFICATION PROCEDURE

Please follow these steps to return an Automation product to us:

1. Get the Repair and Modification Authorization Form (RMA).

A copy of the RMA form is shown at the end of this section.

2. Fill in the RMA form.

Fill in only the white part of the form.

Please ensure that all fields marked (M) are completed such as:

Equipment model

Model No. and Serial No.

Description of failure or modification required (please be specific)

Value for customs (in case the product requires export)

Delivery and invoice addresses

Contact details

3. Receive from local service contact, the information required to ship the product.

Your local service contact will provide you with all the information:

Pricing details

RMA No

Repair center address

If required, an acceptance of the quote must be delivered before going to next stage.

4. Send the product to the repair center.

Address the shipment to the repair center specified by your local contact.

Ensure all items are protected by appropriate packaging: anti-static bag and foam protection.

Ensure a copy of the import invoice is attached with the unit being returned.

Ensure a copy of the RMA form is attached with the unit being returned.

E-mail or fax a copy of the import invoice and airway bill document to your local contact.

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REPAIR/MODIFICATION RETURN AUTHORIZATION FORM

FIELDS IN GREY TO BE FILLED IN BY SCHNEIDER ELECTRIC PERSONNEL ONLY

Reference RMA:		Date:
Repair Center Address (for shipping)	Service Type	LSC PO No.:
	Retrofit	
	□ Warranty	
	☐ Paid service	
	☐ Under repair contract	
	☐ Wrong supply	
Schneider Electric - Local Contact Details		
Name:		
Telephone No.:		
Fax No.:		
E-mail:		
IDENTIFICATION OF UNIT		
Fields marked (M) are mandatory, delays in re		<u>. </u>
Model No./Part No.: (M)	Site Name/Project:	
Manufacturer Reference: (M)	Commissioning Date:	
Serial No.: (M) Under Warranty:		Yes No
Software Version: Additional Information:		
Quantity:	Customer P.O (if paid):	
FAULT INFORMATION		
Type of Failure		Found Defective
Hardware fail		During FAT/inspection
Mechanical fail/visible defect		On receipt
Software fail		During installation/commissioning
Other:		During operation
		Other:
Fault Reproducibility		
Fault persists after removing, checking on te		
Fault persists after re-energization		
Intermittent fault		
intomittent laut		

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Description of Failure Observed or Modification	on Required - Please be specific (M)
FOR REPAIRS ONLY	
Would you like us to install an updated firmware versio	on after repair?
CUSTOMS & INVOICING INFORMATION	
Doguired to allow return of renaired items	
Required to allow return of repaired items	
Value for Customs (M)	Contained Between Bellinery Address
Value for Customs (M)	Customer Return Delivery Address (full street address) (M)
Value for Customs (M)	(full street address) (M)
Value for Customs (M)	(full street address) (M) Part shipment accepted Yes No
Value for Customs (M)	(full street address) (M)
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name:	(full street address) (M) Part shipment accepted Yes No OR Full shipment required Yes No Contact Name:
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name: Telephone No.:	(full street address) (M) Part shipment accepted Yes No OR Full shipment required Yes No Contact Name: Telephone No.:
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name: Telephone No.: Fax No.:	Part shipment accepted Yes No OR Full shipment required Yes No Contact Name: Telephone No.: Fax No.:
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name: Telephone No.:	(full street address) (M) Part shipment accepted Yes No OR Full shipment required Yes No Contact Name: Telephone No.:
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name: Telephone No.: Fax No.:	Part shipment accepted Yes No OR Full shipment required Yes No Contact Name: Telephone No.: Fax No.:
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name: Telephone No.: Fax No.: E-mail: REPAIR TERMS	Part shipment accepted Yes No OR Full shipment required Yes No Contact Name: Telephone No.: Fax No.: E-mail: E-mail: Voice is attached with the returned unit, together with the airway bill
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name: Telephone No.: Fax No.: E-mail: REPAIR TERMS 1. Please ensure that a copy of the import involuded the copy of the address fax/e-mail a copy of the address (M) if paid)	Part shipment accepted Yes No OR Full shipment required Yes No Contact Name: Telephone No.: Fax No.: E-mail: E-mail: Voice is attached with the returned unit, together with the airway bill
Value for Customs (M) Customer Invoice Address ((M) if paid) Contact Name: Telephone No.: Fax No.: E-mail: REPAIR TERMS 1. Please ensure that a copy of the import involument. Please fax/e-mail a copy of the a 2. Please ensure the Purchase Order is released.	Part shipment accepted Yes No OR Full shipment required Yes No Contact Name: Telephone No.: Fax No.: E-mail: voice is attached with the returned unit, together with the airway bill appropriate documentation (M).

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SCADA COMMUNICATIONS

CHAPTER 15

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Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffixes:	L (P445), M (P44y, P54x & P841) P44y includes P443 and P446 P54x includes P543, P544, P545 and P546 P841 includes P841A and P841B
Software Versions:	G9 (P841A), H9 (P44y, P54x, P841B) & J9 (P445) P44y includes P443 and P446 P54x includes P543, P544, P545 and P546 P841 includes P841A and P841B
Connection Diagrams:	10P54302 (SH 1 to 2) 10P54303 (SH 1 to 2) 10P54404 10P54404 (SH 1 to 2) 10P54405 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2) 10P44603 (SH 1 to 2) 10P44503 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84106 (SH 1 to 2) 10P84106 (SH 1 to 2) 10P84107 (SH 1 to 2) 10P84108 (SH 1 to 2) 10P84109 (SH 1 to 2) 10P84109 (SH 1 to 2) 10P84109 (SH 1 to 2) 10P84101 (SH 1 to 2) 10P84105 (SH 1 to 2)

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INTRODUCTION

This chapter describes the remote interfaces of the MiCOM relay in enough detail to allow integration in a substation communication network. The relay supports a choice of one of a number of protocols through the rear 2-wire EIA(RS)485 communication interface, selected using the model number when ordering. This is in addition to the front serial interface and second rear communications port, which supports the Courier protocol only. According to the protocol and hardware options selected, the interface may alternatively be presented over an optical fiber interface, or via an Ethernet connection.

The supported protocols include:

- Courier
- IEC-60870-5-103
- DNP3.0

The protocol implemented in the relay can be checked in the relay menu in the 'COMMUNICATIONS' column. Using the keypad and LCD, firstly check that the 'Comms. Settings' cell in the 'CONFIGURATION' column is set to 'Visible', then move to the 'COMMUNICATIONS' column. The first cell down the column shows the communication protocol being used by the rear port.

Note The IEC 60870-5-103 standard is sometimes abbreviated to IEC 870-5-103, IEC 60870, or even -103. It may be described as the 'VDEW' standard.

The Courier rear port interface may present as EIA(RS)485, or, using the same connection, it may present a K-Bus standard compliant interface.

The rear port (RP1), is complemented by the front serial interface, and an optional second rear communications interface, RP2, both of which have fixed protocol support for Courier only.

The implementation of both Courier and IEC 60870-5-103 on RP1 can also, optionally, be presented over fiber as well as EIA(RS)485.

The DNP3.0 implementation is available via EIA(RS)485 port or over Ethernet port. The rear EIA(RS)-485 interface is isolated and is suitable for permanent connection whichever protocol is selected. The advantage of this type of connection is that up to 32 relays can be daisy-chained together using a simple twisted-pair electrical connection.

Note The second rear Courier port and the fiber optic interface are mutually exclusive as they occupy the same physical slot.

An outline of the connection details for each of the communications ports is provided here. The ports are configurable using settings - a description of the configuration follows the connections part. Details of the protocol characteristics are also shown.

For each of the protocol options, the supported functions and commands are listed with the database definition. The operation of standard procedures such as extraction of event, fault and disturbance records, or setting changes is also described.

The descriptions in this chapter do not aim to fully describe the protocol in detail. Refer to the relevant documentation protocol for this information. This chapter describes the specific implementation of the protocol in the relay.

CONNECTIONS TO THE COMMUNICATIONS PORTS

2.1 Front Port

The front communications port is not intended for permanent connection. The front communications port supports the Courier protocol and is implemented on an EIA(RS)232 connection. A 9-pin connector type, as described in the 'Getting Started' (GS) chapter of this manual, is used, and the cabling requirements are detailed in the 'Connection Diagrams' (CD) chapter of this manual.

2.2 Rear Communication Port - EIA(RS)-485

The rear EIA(RS)-485 communication port is provided by a 3-terminal screw connector on the back of the relay. See the Connection Diagrams chapter for details of the connection terminals. The rear port provides K-Bus/EIA(RS)-485 serial data communication and is intended for use with a permanently-wired connection to a remote control center. Of the three connections, two are for the signal connection, and the other is for the earth shield of the cable.

If the IEC60870-5-103, or the DNP3.0 protocols are specified as the interface for the rear port, then connections conform entirely to the EIA(RS)485 standards outline below. If, however, the Courier protocol is specified as the rear port protocol, then the interface can be set either to EIA(RS)485 or K-Bus. The configuration of the port as either EIA(RS)485 or K-Bus is described later together with K-Bus details, but as connection to the port is affected by this choice, the following points should be noted:

- Connection to an EIA(RS)485 device is polarity sensitive, whereas K-Bus connection is not.
- Whilst connection to between an EIA(RS)485 port and an EIA(RS)232 port on, say, a PC might be implemented using a general purpose EIA(RS)485 to EIA(RS)232 converter, connection between an EIA(RS)232 port and K-Bus requires a KITZ101, KITZ102 or KITZ201

Unless the K-Bus option is chosen for the rear port, correct polarity must be observed for the signal connections. In all other respects (bus wiring, topology, connection, biasing and termination) K-Bus can be considered the same as EIA(RS)485.

All rear port communication interfaces are fully isolated and suitable for permanent connection. EIA(RS)485 (and K-Bus) connections allow up to 32 devices to be 'daisy-chained' together using a simple twisted pair electrical connection.

The protocol provided by the relay is shown in the relay menu in the **Communications** column. Using the keypad and LCD, first check that the **Comms. settings** cell in the **Configuration** column is set to **Visible**, then move to the **Communications** column. The first cell down the column shows the communication protocol being used by the rear port.

Note

Unless the K-Bus option is chosen for the rear port, correct polarity must be observed for the signal connections. In all other respects (bus wiring, topology, connection, biasing and termination) K-Bus can be considered the same as EIA(RS)485.

2.3 Second Rear Communications Port (RP2) (Courier)

Relays with Courier, MODBUS, IEC60870-5-103 or DNP3.0 protocol on the first rear communications port have the option of a second rear port, running the Courier language. The second port is typically for dial-up modem access by protection engineers or operators, when the main port is reserved for SCADA traffic. Communication is through one of three physical links: K-Bus, EIA(RS)-485 or EIA(RS)-232. The port supports full local or remote protection and control access using Easergy Studio.

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When changing the port configuration between K-Bus, EIA(RS)-485 and EIA(RS)-232, reboot the relay to update the hardware configuration of the second rear port.

The EIA(RS)-485 and EIA(RS)-232 protocols can be configured to operate with a modem, using an IEC60870 10-bit frame.

If both rear communications ports are connected to the same bus, make sure their address settings are not the same to avoid message conflicts.

Port Configuration	Valid Communication Protocol
K-Bus	K-Bus
EIA(RS)-232	IEC60870 FT1.2, 11-bit frame IEC60870, 10-bit frame
EIA(RS)-485	IEC60870 FT1.2, 11-bit frame IEC60870, 10-bit frame

Table 1 - Port configurations and communication protocols

2.3.1 Courier Protocol

The second rear communications port is functionally the same as described in the previous section for a Courier rear communications port, with the following exceptions:

2.3.1.1 Event Extraction

Automatic event extraction is not supported when the first rear port protocol is Courier, MODBUS or CS103. It is supported when the first rear port protocol is DNP3.0.

2.3.1.2 Disturbance Record Extraction

Automatic disturbance record extraction is not supported when the first rear port protocol is Courier, MODBUS or CS103. It is supported when the first rear port protocol is DNP3.0.

2.3.2 Connection to the Second Rear Port

The second rear Courier port connects using the 9-way female D-type connector (SK4) in the middle of the card end plate (between the IRIG-B connector and lower D-type). The connection complies with EIA(RS)-574.

		The connection compiles with	-17 1(1		
	For IEC	C60870-5-2 over EIA(RS)-232		For K-bus or IEC60870-5-2 over EIA(RS)-485	
Pin	Connection		Pin* Connection		
1	No Connecti	on			
2	RxD				
3	TxD				
4	DTR#		4	EIA(RS)-485 - 1 (+ ve)	
5	Ground				
6	No Connecti	on			
7	RTS#		7	EIA(RS)-485 - 2 (- ve)	
8	CTS#				
9	No Connecti	on			
# - T	hese pins are	control lines for use with a modem.	* - /	All other pins unconnected.	
	Notes	different purposes. Therefore, the cable When using the EIA(RS)-485 protocol, a	s shoul an EIA(nning E in 4 po		

Table 2 - Pin connections over EIA(RS)-232 and EIS(RS)-485

2.4 EIA(RS)-485 Bus

The EIA(RS)-485 two-wire connection provides a half-duplex fully isolated serial connection to the product. The connection is polarized and while the product's connection diagrams show the polarization of the connection terminals, there is no agreed definition of which terminal is which. If the master is unable to communicate with the product and the communication parameters match, make sure the two-wire connection is not reversed.

EIA(RS)-485 provides the capability to connect multiple devices to the same two-wire bus. MODBUS is a master-slave protocol, so one device is the master, and the remaining devices are slaves. It is not possible to connect two masters to the same bus, unless they negotiate bus access.

2.4.1 EIA(RS)-485 Bus Termination

The EIA(RS)-485 bus must have 120 Ω (Ohm) ½ Watt terminating resistors fitted at either end across the signal wires, see the *EIA(RS)-485* bus connection arrangements diagram below. Some devices may be able to provide the bus terminating resistors by different connection or configuration arrangements, in which case separate external components are not needed. However, this product does not provide such a facility, so if it is located at the bus terminus, an external termination resistor is needed.

2.4.2 EIA(RS)-485 Bus Connections & Topologies

The EIA(RS)-485 standard requires each device to be directly connected to the physical cable that is the communications bus. Stubs and tees are expressly forbidden, as are star topologies. Loop bus topologies are not part of the EIA(RS)-485 standard and are forbidden by it.

Two-core screened cable is recommended. The specification of the cable depends on the application, although a multi-strand 0.5 mm² per core is normally adequate. Total cable length must not exceed 1000 m. The screen must be continuous and connected at one end, normally at the master connection point. It is important to avoid circulating currents, especially when the cable runs between buildings, for both safety and noise reasons. This product does not provide a signal ground connection. If the bus cable has a signal ground connection, it must be ignored. However, the signal ground must have continuity

for the benefit of other devices connected to the bus. For both safety and noise reasons,

the signal ground must never be connected to the cable's screen or to the product's chassis.

2.4.3 EIA(RS)-485 Biasing

It may also be necessary to bias the signal wires to prevent jabber. Jabber occurs when the signal level has an indeterminate state because the bus is not being actively driven. This can occur when all the slaves are in receive mode and the master is slow to switch from receive mode to transmit mode. This may be because the master purposefully waits in receive mode, or even in a high impedance state, until it has something to transmit. Jabber causes the receiving device(s) to miss the first bits of the first character in the packet, which results in the slave rejecting the message and consequentially not responding. Symptoms of this are poor response times (due to retries), increasing message error counters, erratic communications, and even a complete failure to communicate

Biasing requires that the signal lines are weakly pulled to a defined voltage level of about 1 V. There should only be one bias point on the bus, which is best situated at the master connection point. The DC source used for the bias must be clean, otherwise noise is injected. Some devices may (optionally) be able to provide the bus bias, in which case external components are not required.

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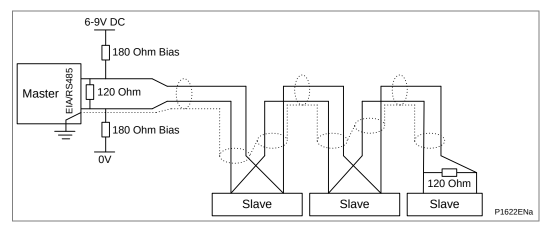


Figure 1 - EIA(RS)-485 bus connection arrangements

It is possible to use the product's field voltage output (48 V DC) to bias the bus using values of 2.2 k Ω (½W) as bias resistors instead of the 180 Ω resistors shown in the *EIA(RS)-485 bus connection arrangements* diagram. Note these warnings apply:

Warnings

It is extremely important that the 120 Ω termination resistors are fitted. Otherwise the bias voltage may be excessive and may damage the devices connected to the bus.

As the field voltage is much higher than that required, Schneider Electric cannot assume responsibility for any damage that may occur to a device connected to the network as a result of incorrect application of this voltage.

Ensure the field voltage is not used for other purposes, such as powering logic inputs, because noise may be passed to the communication network.

2.4.3.1 K-Bus Connections

K-Bus is a robust signaling method based on EIA(RS)485 voltage levels. K-Bus incorporates message framing and uses a 64 kbits/s synchronous HDLC protocol with FM0 modulation to increase speed and security. For this reason is not possible to use a standard EIA(RS)232 to EIA(RS)485 converter to connect with K-Bus devices. Nor is it possible to connect K-Bus to an EIA(RS)485 computer port. A KITZ protocol converter needs to be employed for this purpose.

Please consult Schneider Electric for information regarding the specification and supply of KITZ devices.

As K-Bus is implemented on an EIA(RS)485 layer, the connection details are very similar to those described in the previous sections. A typical connection arrangement, incorporating a KITZ, is shown in the *K-bus remote communication connection arrangements* diagram below. As with EIA(RS)485, each spur of the K-Bus twisted pair wiring can be up to 1000 m in length and have up to 32 relays connected to it.

2.4.4 Courier Communication

Courier is the communication language developed to allow remote interrogation of its range of protection relays. Courier uses a master and slave. EIA(RS)-232 on the front panel allows only one slave but EIA(RS)-485 on the back panel allows up to 32 daisy-chained slaves. Each slave unit has a database of information and responds with information from its database when requested by the master unit.

The relay is a slave unit that is designed to be used with a Courier master unit such as Easergy Studio, MiCOM S10, PAS&T or a SCADA system. Easergy Studio is compatible and is specifically designed for setting changes with the relay.

To use the rear port to communicate with a PC-based master station using Courier, a KITZ K-Bus to EIA(RS)-232 protocol converter is needed. This unit (and information on how to use it) is available from Schneider Electric. A typical connection arrangement is shown in the *K-bus remote communication connection arrangements* diagram below. For more detailed information on other possible connection arrangements, refer to the manual for the Courier master station software and the manual for the KITZ protocol converter. Each spur of the K-Bus twisted pair wiring can be up to 1000 m in length and have up to 32 relays connected to it.

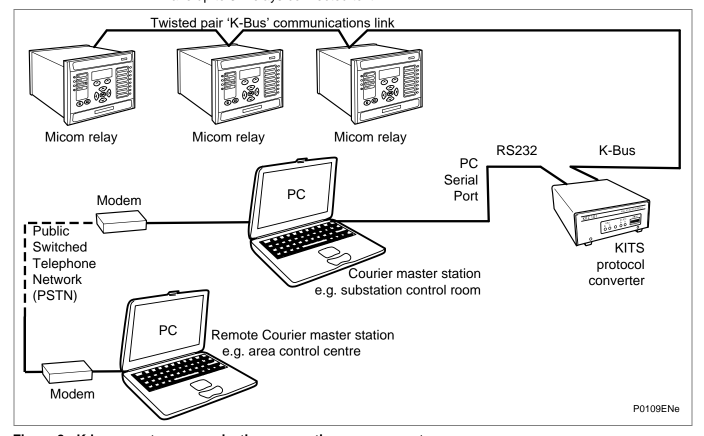


Figure 2 - K-bus remote communication connection arrangements

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CONFIGURING THE COMMUNICATIONS PORTS

3.1 Introduction

3

Courier works on a master/slave basis where the slave units contain information in the form of a database, and respond with information from the database when it is requested by a master unit.

The relay is a slave unit that is designed to be used with a Courier master unit such as Easergy Studio, PAS&T or a SCADA system.

3.1.1 Configuring the Front Courier Port

The front EIA(RS)232 9-pin port supports the Courier protocol for one-to-one communication. It is designed for use during installation, commissioning and maintenance and is not suitable for permanent connection. Since this interface is not intended to link the relay to a substation communication system, not all of the features of the Courier interface are supported; the port is not configurable and the following parameters apply:

Physical presentation
 Frame format
 EIA(RS)232 via 9-pin connector
 IEC60870-5 FT1.2 = 11-bit (8 Even 1)

Address

Baud rate 19200 bps

Note As part of the limited implementation of Courier on the front port, neither automatic extraction of event and disturbance records, nor busy response are supported.)

3.1.2 Configuring the First Rear Courier Port (RP1)

Once the physical connection is made to the relay, configure the relay's communication settings using the keypad and LCD user interface.

- 1. In the relay menu, select the **Configuration** column, then check that the **Comms.** settings cell is set to **Visible**.
- 2. Select the **Communications** column. Only two settings apply to the rear port using Courier, the relay's address and the inactivity timer. Synchronous communication uses a fixed baud rate of 64 kbits/s.
- 3. Move down the **Communications** column from the column heading to the first cell down. This shows the communication protocol.

RP1	Protocol	
Cou	rier	

4. The next cell down the column controls the address of the relay. As up to 32 relays can be connected to one K-Bus spur, each relay must have a unique address so messages from the master control station are accepted by one relay only. Courier uses an integer (from 0 to 254) for the relay address that is set with this cell. Important: no two relays should have the same Courier address. The master station uses the Courier address to communicate with the relay.

RP1 Address 1

5. The next cell down controls the inactivity timer.

RP1 Inactiv timer 10.00 mins.

The inactivity timer controls how long the relay waits without receiving any messages on the rear port before it reverts to its default state, including revoking any password access that was enabled. For the rear port this can be set between 1 and 30 minutes.

Note

Protection and disturbance recorder settings that are modified using an online editor such as PAS&T must be confirmed with a write to the 'Save changes' cell of the 'Configuration' column. Off-line editors such as Easergy Studio do not need this action for the setting changes to take effect.

The next cell down controls the physical media used for the communication.

RP1 Physical link Copper

The default setting is to select the electrical (copper) connection. If the optional fiber optic interface is fitted to the relay, then this setting can be changed to '**Fiber optic**'. This cell is invisible if a second rear communications port or an Ethernet card is fitted, as they are mutually exclusive and occupy the same physical location.

6. If the Physical link selection is copper, the next cell down becomes visible to further define the configuration:

RP1 Port Config KBus

The setting choice is between K-Bus and EIA(RS)485. Selecting K-Bus allows connection with K-series devices, but means that a KITZ converter must be used to make a connection. If the EIA(RS)485 selection is made, direct connections can be made to proprietary equipment such as MODEMs. If the EIA(RS)485 selection is made, then two further cells become visible to control the frame format and the communication speed:

7. The frame format is selected in the RP1 Comms mode setting:

RP1 Comms Mode IEC60870 FT1.2

The standard default is the IEC 60870-FT1.2. This is an 11-bit framing. Alternatively, a 10-bit framing may be selected for use with MODEMs that do not support 11-bit framing.

8. The final RP1 cell controls the communication speed or baud rate:

RP1 Baud Rate 19200 bits/s

Courier communications is asynchronous and three baud rate selections are available to allow the relay communication rate to be matched to that of the connected equipment. Three baud rates are supported by the relay, '9600 bits/s', '19200 bits/s' and '38400 bits/s'.

Important

If you modify protection and disturbance recorder settings using an on-line editor such as PAS&T, you must confirm them. To do this, from the Configuration column select the Save changes cell. Off-line editors such as Easergy Studio do not need this action for the setting changes to take effect.

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3.1.3 Configuring the IEC 60870-5 CS 103 Rear Port, RP1

The IEC specification IEC 60870-5-103: Telecontrol Equipment and Systems, Part 5: Transmission Protocols Section 103 defines the use of standards IEC 60870-5-1 to IEC 60870-5-5 to perform communication with protection equipment. The standard configuration for the IEC 60870-5-103 protocol is to use a twisted pair connection over distances up to 1000 m. As an option for IEC 60870-5-103, the rear port can be specified to use a fiber optic connection for direct connection to a master station. The relay operates as a slave in the system, responding to commands from a master station. The method of communication uses standardized messages which are based on the VDEW communication protocol.

To use the rear port with IEC 60870-5-103 communication, configure the relay's communication settings using the keypad and LCD user interface.

- 1. In the relay menu, select the **Configuration** column, then check that the **Comms.** settings cell is set to **Visible**.
- Select the Communications column. Four settings apply to the rear port using IEC 60870-5-103 that are described below.

Move down the 'COMMUNICATIONS' column from the column heading to the first cell to confirm the communication protocol:

```
RP1 Protocol
IEC60870-5-103
```

3. The next cell sets the address of the relay on the IEC 60870-5-103 network:

```
RP1 Address
162
```

Up to 32 relays can be connected to one IEC 60870-5-103 spur, and therefore it is necessary for each relay to have a unique address so that messages from the master control station are accepted by one relay only. IEC 60870-5-103 uses an integer number between 0 and 254 for the relay address. It is important that no two relays have the same address. The address is then used by the master station to communicate with the relay.

4. The next cell down the column controls the baud rate to be used:

```
RP1 Baud rate
9600 bits/s
```

IEC 60870-5-103 communication is asynchronous. Two baud rates are supported by the relay, '9600 bits/s' and '19200 bits/s'. It is important that whatever baud rate is selected on the relay is the same as that set on the IEC 60870-5-103 master station.

5. The next cell down controls the period between IEC 60870-5-103 measurements:

```
RP1 Meas period
30.00 s
```

The IEC 60870-5-103 protocol allows the relay to supply measurements at regular intervals. The interval between measurements is controlled by this cell, and can be set between 1 and 60 seconds.

6. An optional fiber optic card is available in the relay to allow optical connection to the IEC 60870-5-103 communication to be made over an optical connection. When fitted, it converts between EIA(RS)485 signals and fiber optic signals and the following cell is visible in the menu column:

RP1 Physical link Copper

The default setting is to select the electrical (copper) connection. If the optional fiber optic interface is fitted to the relay, then this setting can be changed to 'Fiber optic'. This cell is invisible if a second rear communications port or an Ethernet card is fitted, as they are mutually exclusive and occupy the same physical location.

7. The following cell which may be displayed, is not currently used but is available for future expansion.

RP1 InactivTimer

8. The next cell down can be used for monitor or command blocking:

RP1 CS103Blocking

There are three settings associated with this cell; these are:

Disabled

No blocking selected.

Monitor Blocking

When the monitor blocking DDB Signal is active high, either by energizing an opto input or control input, reading of the status information and disturbance records is not permitted. When in this mode the relay returns a "Termination of general interrogation" message to the master station.

Command Blocking

When the command blocking DDB signal is active high, either by energizing an opto input or control input, all remote commands are ignored, such as CB Trip/Close or change setting group. When in this mode the relay returns a **negative acknowledgement of command** message to the master station.

3.1.4 Configuring the DNP3.0 Rear Port, RP1 and Optional DNP3.0 over Ethernet

Important DNP3.0 is not available for all MiCOM products. DNP3.0 availability is shown in the Supported Protocols table.

The DNP3.0 protocol is defined and administered by the DNP User Group. Information about the user group, DNP3.0 in general and protocol specifications can be found on their website: www.dnp.org

The DNP3.0 implementation in the MiCOM P841 can be presented on an EIA(RS)485 physical layer, and/or on an Ethernet connection according to the options selected. The relay operates as a DNP3.0 slave and supports subset Level 2 of the protocol plus some of the features from Level 3.

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3.1.4.1 Configuring the DNP3.0 Communication Rear Port, RP1

Important DNP3.0 is not available for all MiCOM products. DNP3.0 availability is shown in the Supported Protocols table.

The DNP3.0 protocol is defined and administered by the DNP User Group. Information about the user group, DNP3.0 in general and protocol specifications can be found on their website: www.dnp.org

The relay operates as a DNP3.0 slave and supports subset level 2 of the protocol plus some of the features from level 3. DNP3.0 communication is achieved using a twisted pair connection to the rear port and can be used over a distance of 1000 m with up to 32 slave devices.

- 1. To use the rear port with DNP3.0 communication, configure the relay's communication settings using the keypad and LCD user interface.
- 2. In the relay menu, select the **Configuration** column, then check that the **Comms.** settings cell is set to **Visible**.
- Four settings apply to the rear port using IEC 60870-5-103 that are described below.
- 4. Move down the 'COMMUNICATIONS' column from the column heading to the first cell that indicates the communications protocol:

RP1 Protocol DNP3.0

5. The next cell sets the device address on the DNP3.0 network:

RP1 Address 232

Up to 32 devices can be connected to one DNP3.0 spur, and therefore it is necessary for each device to have a unique address so that messages from the master control station are accepted by only one device. DNP3.0 uses a decimal number between 1 and 65519 for the device address. It is important that no two devices have the same address. The address is then used by the DNP3.0 master station to communicate with the relay.

6. The next cell sets the baud rate to be used:

RP1 Baud Rate 9600 bits/s

DNP3.0 communication is asynchronous. Six baud rates are supported by the relay '1200bits/s', '2400bits/s', '4800bits/s', '9600bits/s', '19200bits/s' and '38400bits/s'. It is important that whatever baud rate is selected on the relay is the same as that set on the DNP3.0 master station.

7. The next cell controls the parity format used in the data frames:

RP1 Parity None

The parity can be set to be one of **None**, **Odd** or **Even**. It is important that whatever parity format is selected on the relay is the same as that set on the DNP3.0 master station.

An optional fiber optic card is available in the relay to allow optical connection to the IEC 60870-5-103 communication to be made over an optical connection. When fitted, it converts between EIA(RS)485 signals and fiber optic signals and the following cell is visible in the menu column.

8. The next cell down the column controls the physical media used for the communication.

RP1 Physical link Copper

The default setting is to select the electrical (copper) connection. If the optional fiber optic interface is fitted to the relay, then this setting can be changed to **Fiber optic**. This cell is invisible if a second rear communications port or an Ethernet card is fitted, as they are mutually exclusive and occupy the same physical location.

9. The next cell down the column sets the time synchronization request from the master by the relay:

```
RP1 Time Sync.
Enabled
```

The time synchronization can be set to either enabled or disabled. If enabled it allows the DNP3.0 master to synchronize the time.

 Analogue values can be set to be reported in terms of primary, secondary or normalized (with respect to the CT/VT ratio setting) values:

```
Meas Scaling
Primary
```

11. A message gap setting is provided:

```
Message Gap
φ
```

This allows a gap between message frames to be set to enable compatibility with different master stations.

The setting for enabling/disabling DNP3.0 time synchronization is described above. When DNP3.0 time sync is enabled, the required rate of synchronization, known as the "need time", needs to be set.

12. A setting allows different "need time" to be set with setting range from 1 - 30 minutes, step of 1 minute and default at 10 minutes:

```
DNP Need Time
10mins
```

The transmitted application fragment size can be set to ensure that a Master Station cannot be held too long before a complete reply is received and allow it to move on to next IED in a token ring polling setup.

13. The maximum overall response message length can be configured:

```
DNP App Fragment
2048
```

A single fragment size is 249. Depending on circumstances, a user may set the fragment size as a multiple of 249 in order to optimize segment packing efficiency in fragments. However it can also be useful to allow "odd" sizes for users to choose under specific circumstances, such as if sending data inside SMS frames, through packet radios, etc. In such cases it can be useful to select the fragment size such that each packet occupies a single "transmission media frame".

In some cases, communication to the outstation is made over slow, packetswitched networks which can add seconds to the communication latency.

14. A setting is provided to allow the application layer timeout to be set:

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DNP App Timeout 2s

15. Select Before Operate (SBO) timeouts can be set.

If the DNP3.0 "Select a trip command" causes the relay's internal logic to block automatic tripping, then a corruption of the DNP3.0 "Operate" message could delay the trip. The delay of tripping can be set:

```
DNP SB0 Timeout
10s
```

16. The DNP link timeout can be set:

DNP	Link	Timeout	
10s			

3.1.4.2 Configuring the (Optional) DNP3.0 over Ethernet Port

When DNP3.0 is provided over Ethernet, settings similar to those described above for the EIA(RS)485 connection are provided for the following:-

- Time Sync.
- Meas. Scaling
- DNP Need Time
- DNP App Fragment
- DNP App Timeout
- DNP SBO Timeout

For these settings, please refer to the descriptions provided in the previous section.

As well as these, other settings as described below are provided to complete the configuration of the DNP3.0 over Ethernet configuration.

A timeout setting is added that defines how long the device will wait before an inactive tunnel connection to the master station is reset:

The NIC Link Report configures how a failed/disconnected network link (copper or fiber) is reported. Options are to report an alarm, an event, or nothing:

```
NIC Link Report
Alarm
```

The duration of time elapsed, after a failed network link is detected and before communication by the alternative media interface is attempted, can be set:

```
NIC Link Timeout
60s
```

The rate at which the SNTP server is polled can be set:

```
SNTP Poll Rate
64s
```

3.1.5 Configuring the Second Rear Communication Port SK4 (where fitted)

For relays with Courier, MODBUS, IEC60870-5-103 or DNP3.0 protocol on the first rear communications port there is the hardware option of a second rear communications port, which runs the Courier language. This can be used over one of three physical links: twisted pair K-Bus (non-polarity sensitive), twisted pair EIA(RS)-485 (connection polarity sensitive) or EIA(RS)-232.

The settings for this port are immediately below those for the first port. See the *Connection Diagrams* chapter.

Once the physical connection is made to the relay, configure the relay's communication settings using the keypad and LCD user interface.

- 1. In the relay menu, select the **Configuration** column, then check that the **Comms.** settings cell is set to **Visible**.
- 2. Select the **Communications** column. Only two settings apply to the rear port using Courier, the relay's address and the inactivity timer. Synchronous communication uses a fixed baud rate of 64 kbits/s.
- 3. Move down the **Communications** column from the column heading to the first cell down. This shows the communication protocol.

```
RP1 Protocol
Courier
```

4. The next cell down the column controls the address of the relay. As up to 32 relays can be connected to one K-Bus spur, each relay must have a unique address so messages from the master control station are accepted by one relay only. Courier uses an integer (from 0 to 254) for the relay address that is set with this cell. Important: no two relays should have the same Courier address. The master station uses the Courier address to communicate with the relay.

```
RP1 Address
1
```

5. The next cell down controls the inactivity timer.

```
RP1 Inactiv timer
10.00 mins.
```

The inactivity timer controls how long the relay waits without receiving any messages on the rear port before it reverts to its default state, including revoking any password access that was enabled. For the rear port this can be set between 1 and 30 minutes.

Note Protection and disturbance recorder settings that are modified using an online editor such as PAS&T must be confirmed with a write to the 'Save changes' cell of the 'Configuration' column. Off-line editors such as Easergy Studio do not need this action for the setting changes to take effect.

The next cell down controls the physical media used for the communication.

```
RP1 Physical link
Copper
```

The default setting is to select the electrical (copper) connection. If the optional fiber optic interface is fitted to the relay, then this setting can be changed to '**Fiber optic**'. This cell is invisible if a second rear communications port or an Ethernet card is fitted, as they are mutually exclusive and occupy the same physical location.

6. If the Physical link selection is copper, the next cell down becomes visible to further define the configuration:

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RP1 Port Config KBus

The setting choice is between K-Bus and EIA(RS)485. Selecting K-Bus allows connection with K-series devices, but means that a KITZ converter must be used to make a connection. If the EIA(RS)485 selection is made, direct connections can be made to proprietary equipment such as MODEMs. If the EIA(RS)485 selection is made, then two further cells become visible to control the frame format and the communication speed:

7. The frame format is selected in the RP1 Comms mode setting:

RP1 Comms Mode IEC60870 FT1.2

The standard default is the IEC 60870-FT1.2. This is an 11-bit framing. Alternatively, a 10-bit framing may be selected for use with MODEMs that do not support 11-bit framing.

8. The final RP1 cell controls the communication speed or baud rate:

RP1 Baud Rate 19200 bits/s

Courier communications is asynchronous and three baud rate selections are available to allow the relay communication rate to be matched to that of the connected equipment. Three baud rates are supported by the relay, '9600 bits/s', '19200 bits/s' and '38400 bits/s'.

Important

If you modify protection and disturbance recorder settings using an on-line editor such as PAS&T, you must confirm them. To do this, from the Configuration column select the Save changes cell. Off-line editors such as Easergy Studio do not need this action for the setting changes to take effect.

3.2 Configuring the Second Rear Courier Port, RP2 (Where Fitted)

For relays having the second rear (Courier) communications port fitted, the settings are located immediately below the ones for the first port described above. The second rear communications port only supports the Courier protocol and the settings are similar to those for Courier RP1. The first cell displays:

1. Move down the settings until the following sub heading is displayed.

Rear Port 2 (RP2)

2. The next cell defines the protocol, which is fixed at Courier for RP2.

RP2 protocol Courier

3. The following cell indicates the status of the hardware.

RP2 card status EIA(RS)232 OK

4. The following cell allows for selection of the port configuration.

RP2 port config. EIA(RS)232

5. The port can be configured for EIA(RS)232, EIA(RS)485 or K-Bus. As in the case of the first rear Courier port, if K-Bus is not selected certain other cells to control the communication mode and speed become visible. If either EIA(RS)232 or EIA(RS)485 is selected for the port configuration, the next cell is visible and selects the communication mode.

RP2 comms. Mode IEC60870 FT1.2

- 6. The standard default is the IEC 60870 FT1.2 for normal operation with 11-bit modems. Alternatively, a 10-bit framing with no parity bit can be selected for special cases.
- 7. The next cell down sets the communications port address.

RP2 address 255

Since up to 32 devices can be connected to one K-bus spur, it is necessary for each device to have a unique address so that messages from the master control station are accepted by one device only. Courier uses an integer number between 0 and 254 for the device address that is set with this cell. It is important that no two devices have the same Courier address. The Courier address is then used by the master station to communicate with the device. The default value is 255 and must be changed to a value in the range 0 to 254 before use.

8. The following cell controls the inactivity timer.

RP2 InactivTimer 15 mins.

- 9. The inactivity timer controls how long the relay will wait without receiving any messages on the rear port before it reverts to its default state. This includes revoking any password access that was enabled. The inactivity timer can be set between 1 and 30 minutes.
- 10. If either EIA(RS)232 or EIA(RS)485 is selected for the port configuration, the following cell is visible and selects the communication speed (baud rate):

RP2 baud rate 19200

Courier communications is asynchronous and three selections are available to allow the relay communication rate to be matched to that of the connected equipment. The three baud rates supported by the relay are: '9600 bits/s', '19200 bits/s' and '38400 bits/s'.

3.3 Ethernet Communication (Option)

It is possible to communicate through an Ethernet network using a Schneider Electric I4XS4UE (refer to Px4x/EN REB user guide for Redundant Ethernet board connections). Connection for Ethernet communication can be made either by standard RJ45 electrical connections or by multi-mode optical fibers suitable for 1310 nm transmission and terminated with BFOC/2.5 (ST) connectors.

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3.4 Fiber Optic Converter (option)

An optional fiber optic card is available in this product. This converts the EIA(RS)485 protocols into a fiber optic output. This communication card is available for use on Courier, MODBUS (for products listed in the *Supported Protocols* table), IEC60870-5-103 and DNP3.0 it adds the following setting to the communication column.

This controls the physical media used for the communication:

Physical link Copper

The default setting is to select the electrical EIA(RS)485 connection. If the optional fiber optic connectors are fitted to the relay, then this setting can be changed to 'Fiber optic'. This cell is also invisible if a second rear comms. port, or Ethernet card is fitted, as it is mutually exclusive with the fiber optic connectors, and occupies the same physical location.

Where this is used, connection should be made using either 50/125µm or 62.5/125µm multi-mode optical fibers terminated with BFOC/2.5 (ST) connectors.

3.5 Second Rear Port K-Bus Application

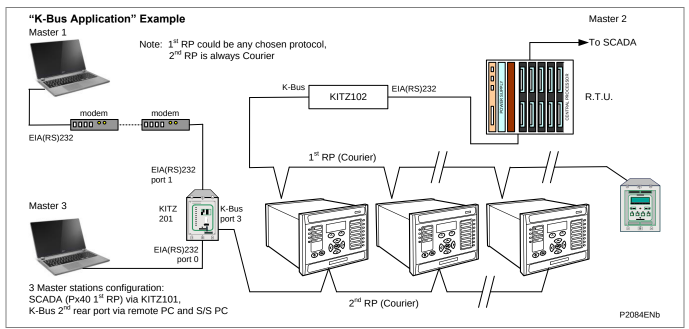


Figure 3 - Second rear port K-Bus application

3.6 Second Rear Port EIA(RS)-485 Example

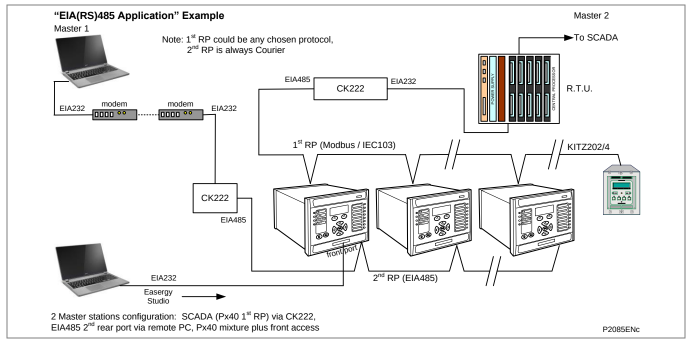


Figure 4 - Second rear port EIA(RS)-485 example

3.7 Second Rear Port EIA(RS)-232 Example

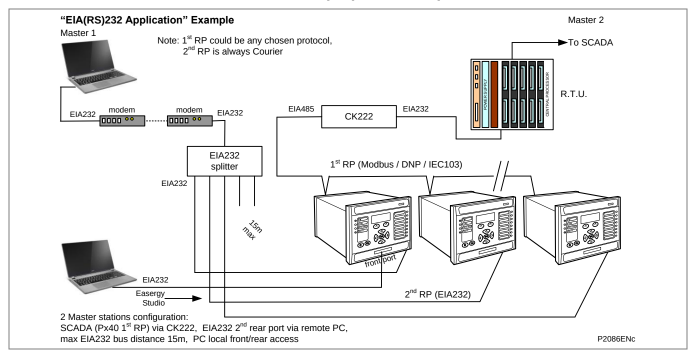


Figure 5 - Second rear port EIA(RS)-232 example

3.8 SK5 Port Connection

The lower 9-way D-type connector (SK5) is currently unsupported. Do not connect to this port.

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4 COURIER INTERFACE

4.1 Courier Protocol

Courier is a Schneider Electric communication protocol. The concept of the protocol is that a standard set of commands is used to access a database of settings and data in the relay. This allows a generic master to be able to communicate with different slave devices. The application-specific aspects are contained in the database rather than the commands used to interrogate it, so the master station does not need to be preconfigured.

The same protocol can be used through two physical links K-Bus or EIA(RS)-232.

K-Bus is based on EIA(RS)-485 voltage levels with HDLC FM0 encoded synchronous signaling and its own frame format. The K-Bus twisted pair connection is unpolarized, whereas the EIA(RS)-485 and EIA(RS)-232 interfaces are polarized.

The EIA(RS)-232 interface uses the IEC60870-5 FT1.2 frame format.

The relay supports an IEC60870-5 FT1.2 connection on the front-port. This is intended for temporary local connection and is not suitable for permanent connection. This interface uses a fixed baud rate, 11-bit frame, and a fixed device address.

The rear interface is used to provide a permanent connection for K-Bus and allows multidrop connection. Although K-Bus is based on EIA(RS)-485 voltage levels, it is a synchronous HDLC protocol using FM0 encoding. It is not possible to use a standard EIA(RS)-232 to EIA(RS)-485 converter to convert IEC60870-5 FT1.2 frames to K-Bus. Also it is not possible to connect K-Bus to an EIA(RS)-485 computer port. A protocol converter, such as the KITZ101, should be used for this purpose.

For a detailed description of the Courier protocol, command-set and link description, see the following documentation:

R6509 K-Bus Interface Guide R6510 IEC60870 Interface Guide

R6511 Courier Protocol R6512 Courier User Guide

Alternatively for direct connections, the fiber optic converter card may be used to convert the rear EIA(RS)485 port into a fiber optic (ST) port. See the *Fiber Optic Converter (option)* section for more information.

4.2 Front Courier Port

The front EIA(RS)-232 9 pin port supports the Courier protocol for one-to-one communication. This port complies with EIA(RS)-574; the 9-pin version of EIA(RS)-232, see www.tiaonline.org. It is designed for use during installation and commissioning/maintenance and is not suitable for permanent connection. Since this interface is not used to link the relay to a substation communication system, some of the features of Courier are not implemented. These are as follows:

- Automatic extraction of Event Records:
 - Courier Status byte does not support the Event flag.
 - Send Event/Accept Event commands are not implemented.
- Automatic extraction of Disturbance records:
 - Courier Status byte does not support the Disturbance flag.
- Busy Response Layer:
 - Courier Status byte does not support the Busy flag, the only response to a request is the final data.
- Fixed Address:
 - The address of the front Courier port is always 1; the Change Device address command is not supported.
- Fixed Baud Rate:
 - 19200 bps.
 - Although automatic extraction of event and disturbance records is not supported, it is possible to manually access this data through the front port.

4.3 Supported Command Set

The following Courier commands are supported by the relay:

Protocol Layer: Setting Changes:

Reset Remote Link
Poll Status
Poll Buffer*

Abort Setting
Execute Setting
Reset Menu Cell

Set Value
Low Level Commands: Control Commands:

Send Event* Select Setting Group
Accept Event* Change Device Address*
Send Block Set Real Time

Store Block Identifier Store Block Footer

Menu Browsing:

Get Column Headings Get Column Text Get Column Values

Get Strings Get Text Get Value

Get Column Setting Limits

Note Commands marked with an asterisk (*) are not supported through the

front Courier port.

4.4 Courier Database

The Courier database is two-dimensional. Each cell in the database is referenced by a row and column address. Both the column and the row can take a range from 0 to 255. Addresses in the database are specified as hexadecimal values, for example, 0A02 is column 0A (10 decimal) row 02. Associated settings or data are part of the same column. Row zero of the column has a text string to identify the contents of the column and to act as a column heading.

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The *Relay Menu Database document* contains the complete database definition for the relay. For each cell location the following information is stated:

- Cell Text
- Cell Data type
- Cell value
- Whether the cell is settable, if so
 - Minimum value
 - Maximum value
 - Step size
- Password Level required to allow setting changes
- String information (for Indexed String or Binary flag cells)

4.5 Setting Changes

(See R6512, Courier User Guide - Chapter 9)

Courier provides two mechanisms for making setting changes, both of these are supported by the relay. Either method can be used for editing any of the settings in the relay database.

4.5.1 Method 1

This uses a combination of three commands to perform a settings change:

Enter Setting Mode Checks that the cell is settable and returns the limits.

Preload Setting Places a new value to the cell. This value is echoed to ensure that

setting corruption has not taken place. The validity of the setting is

not checked by this action.

Execute Setting Confirms the setting change. If the change is valid, a positive

response is returned. If the setting change fails, an error response

is returned.

Abort Setting This command can be used to abandon the setting change.

This is the most secure method. It is ideally suited to on-line editors because the setting limits are taken from the relay before the setting change is made. However, this method can be slow if many settings are being changed because three commands are required for each change.

4.5.2 Method 2

The **Set Value** command can be used to directly change a setting, the response to this command is either a positive confirm or an error code to indicate the nature of a failure. This command can be used to implement a setting more rapidly than the previous method, however the limits are not extracted from the relay. This method is most suitable for off-line setting editors such as Easergy Studio, or for issuing preconfigured (SCADA) control commands.

4.5.3 Relay Settings

There are three categories of settings in the relay database:

- Control and support
- Disturbance recorder
- Protection settings group

Setting changes made to the control and support settings are implemented immediately and stored in non-volatile memory. Changes made to either the Disturbance recorder settings or the Protection Settings Groups are stored in a 'scratchpad' memory and are not immediately implemented by the relay.

To action setting changes stored in the scratchpad the Save **Changes cell** in the **Configuration** column must be written to. This allows the changes to either be confirmed and stored in non-volatile memory, or the setting changes to be aborted.

4.5.4 Setting Transfer Mode

If it is necessary to transfer all of the relay settings to or from the relay, a cell in the **Communication System Data** column can be used. This cell (location BF03) when set to 1 makes all of the relay settings visible. Any setting changes made with the relay set in this mode are stored in scratchpad memory, including control and support settings. When the value of BF03 is set back to 0, any setting changes are verified and stored in non-volatile memory.

4.6 Event Extraction

Events can be extracted either automatically (rear port only) or manually (either Courier port). For automatic extraction all events are extracted in sequential order using the standard Courier event mechanism, this includes fault/maintenance data if appropriate. The manual approach allows the user to select events, faults, or maintenance data at random from the stored records.

4.6.1 Automatic Event Extraction

(See Chapter 7 Courier User Guide, publication R6512).

This method is intended for continuous extraction of event and fault information as it is produced. It is only supported through the rear Courier port.

When new event information is created, the Event bit is set in the Status byte. This indicates to the Master device that event information is available. The oldest, unextracted event can be extracted from the relay using the Send Event command. The relay responds with the event data, which is either a Courier Type 0 or Type 3 event. The Type 3 event is used for fault records and maintenance records.

Once an event has been extracted from the relay, the Accept Event can be used to confirm that the event has been successfully extracted. If all events have been extracted, the event bit is reset. If there are more events still to be extracted, the next event can be accessed using the **Send Event** command as before.

4.6.2 Event Types

Events are created by the relay under these circumstances:

- Change of state of output contact
- Change of state of opto input
- Protection element operation
- Alarm condition
- Setting change
- Password entered/timed-out
- Fault record (Type 3 Courier Event)
- Maintenance record (Type 3 Courier Event)

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4.6.3 Event Format

The Send Event command results in these fields being returned by the relay:

- Cell reference
- Time stamp
- Cell text
- Cell value

The *Relay Menu Database* document for the relevant product, contains a table of the events created by the relay and indicates how the contents of the above fields are interpreted. Fault records and Maintenance records return a Courier Type 3 event, which contains the above fields with two additional fields:

- Event extraction column
- Event number

These events contain additional information that is extracted from the relay using the referenced extraction column. Row 01 of the extraction column contains a setting that allows the fault/maintenance record to be selected. This setting should be set to the event number value returned in the record. The extended data can be extracted from the relay by uploading the text and data from the column.

4.6.4 Manual Event Record Extraction

Column 01 of the database can be used for manual viewing of event, fault, and maintenance records. The contents of this column depend on the nature of the record selected. It is possible to select events by event number and to directly select a fault record or maintenance record by number.

Event Record selection (Row 01)

This cell can be set to a value between 0 to 249 to select from 250 stored events. 0 selects the most recent record and 249 the oldest stored record. For simple event records, (Type 0) cells 0102 to 0105 contain the event details. A single cell is used to represent each of the event fields. If the event selected is a fault or maintenance record (Type 3), the remainder of the column contains the additional information.

Fault Record Selection (Row 05)

This cell can be used to select a fault record directly, using a value between 0 and 4 to select one of up to five stored fault records. (0 is the most recent fault and 4 is the oldest). The column then contains the details of the fault record selected.

Maintenance Record Selection (Row F0)

This cell can be used to select a maintenance record using a value between 0 and 4. This cell operates in a similar way to the fault record selection.

If this column is used to extract event information from the relay, the number associated with a particular record changes when a new event or fault occurs.

4.7 Disturbance Record Extraction

The stored disturbance records in the relay are accessible in a compressed format through the Courier interface. The records are extracted using column B4. Cells required for extraction of uncompressed disturbance records are not supported.

Select Record Number (Row 01)

This cell can be used to select the record to be extracted. Record 0 is the oldest unextracted record, already extracted older records are assigned positive values, and negative values are used for more recent records. To help automatic extraction through the rear port, the Disturbance bit of the Status byte is set by the relay whenever there are unextracted disturbance records.

Once a record has been selected, using the above cell, the time and date of the record can be read from cell 02. The disturbance record can be extracted using the block transfer mechanism from cell B00B. The file extracted from the relay is in a compressed format. Use Easergy Studio to decompress this file and save the disturbance record in the COMTRADE format.

As has been stated, the rear Courier port can be used to extract disturbance records automatically as they occur. This operates using the standard Courier mechanism, see *Chapter 8 of the Courier User Guide*. The front Courier port does not support automatic extraction although disturbance record data can be extracted manually from this port.

4.8 Programmable Scheme Logic (PSL) Settings

The Programmable Scheme Logic (PSL) settings can be uploaded from and downloaded to the relay using the block transfer mechanism defined in the Courier User Guide.

These cells are used to perform the extraction:

•	B204 Domain	Used to select either PSL settings (upload or download) or PSL configuration data (upload only)
•	B208 Sub-Domain	Used to select the Protection Setting Group to be uploaded or downloaded.
•	B20C Version	Used on a download to check the compatibility of the file to be downloaded with the relay.
•	B21C Transfer Mode	Used to set up the transfer process.
•	B120 Data Transfer Cell	Used to perform upload or download.

The PSL settings can be uploaded and downloaded to and from the relay using this mechanism. If it is necessary to edit the settings, Easergy Studio must be used because the data is compressed. Easergy Studio also performs checks on the validity of the settings before they are downloaded to the relay.

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5 IEC60870-5-103 INTERFACE

The IEC60870-5-103 interface is a master/slave interface with the relay as the slave device. The relay conforms to compatibility level 2; compatibility level 3 is not supported. These IEC60870-5-103 facilities are supported by this interface:

- Initialization (Reset)
- Time Synchronization
- Event Record Extraction
- General Interrogation
- Cyclic Measurements
- General Commands
- Disturbance Record Extraction
- Private Codes

5.1 Physical Connection and Link Layer

Two connection options are available for IEC60870-5-103, either the rear EIA(RS)-485 port or an optional rear fiber optic port. If the fiber optic port is fitted, the active port can be selected using the front panel menu or the front Courier port. However the selection is only effective following the next relay power up.

For either of the two connection modes, both the relay address and baud rate can be selected using the front panel menu or the front Courier port. Following a change to either of these two settings a reset command is required to re-establish communications, see the description of the reset command in the *Initialization* section.

5.2 Initialization

Whenever the relay has been powered up, or if the communication parameters have been changed, a reset command is required to initialize the communications. The relay responds to either of the two reset commands (Reset CU or Reset FCB). However, the Reset CU clears any unsent messages in the relay's transmit buffer.

The relay responds to the reset command with an identification message ASDU 5. The Cause Of Transmission (COT) of this response is either Reset CU or Reset FCB depending on the nature of the reset command. For information on the content of ASDU 5 see section IEC60870-5-103 in the Relay Menu Database document.

In addition to the ASDU 5 identification message, if the relay has been powered up it also produces a power-up event.

5.3 Time Synchronization

The relay time and date can be set using the time synchronization feature of the IEC60870-5-103 protocol. The relay corrects for the transmission delay as specified in IEC60870-5-103. If the time synchronization message is sent as a send / confirm message, the relay responds with a confirm. Whether the time-synchronization message is sent as a send / confirm or a broadcast (send / no reply) message, a time synchronization Class 1 event is generated.

If the relay clock is synchronised using the IRIG-B input, it is not possible to set the relay time using the IEC60870-5-103 interface. If the time is set using the interface, the relay creates an event using the current date and time from the internal clock, which is synchronised to IRIG-B.

5.4 Spontaneous Events

Events are categorized using the following information:

- Function Type
- Information Number

The IEC60870-5-103 profile in the *Relay Menu Database document*, contains a complete listing of all events produced by the relay.

5.5 General Interrogation (GI)

The General Interrogation (GI) request can be used to read the status of the relay, the function numbers, and information numbers that are returned during the GI cycle. See the IEC60870-5-103 profile in the *Relay Menu Database document*.

5.6 Cyclic Measurements

The relay produces measured values using ASDU 9 cyclically. This can be read from the relay using a Class 2 poll (note ADSU 3 is not used). The rate at which the relay produces new measured values can be controlled using the Measurement Period setting. This setting can be edited from the front panel menu or the front Courier port and is active immediately following a change.

The measurands transmitted by the relay are sent as a proportion of 2.4 times the rated value of the analog value.

5.7 Commands

A list of the supported commands is contained in the *Relay Menu Database document*. The relay responds to other commands with an ASDU 1, with a Cause of Transmission (COT) indicating 'negative acknowledgement'.

5.8 Test Mode

Using either the front panel menu or the front Courier port, it is possible to disable the relay output contacts to allow secondary injection testing to be performed. This is interpreted as 'test mode' by the IEC60870-5-103 standard. An event is produced to indicate both entry to and exit from test mode. Spontaneous events and cyclic measured data transmitted while the relay is in test mode has a COT of 'test mode'.

5.9 Disturbance Records

For Software Releases prior to B0 (i.e. 57 and earlier):

The disturbance records are stored in uncompressed format and can be extracted using the standard mechanisms described in IEC60870-5-103.

Note IEC60870-5-103 only supports up to 8 records.

For Software Release B0 - A & B:

The disturbance records are stored in uncompressed format and can be extracted using the standard mechanisms described in IEC60870-5-103. The Enhanced Disturbance Recorder software releases mean the relay can store a minimum of 15 records, each of 1.5 seconds duration.

Using relays with IEC 60870-5 CS 103 communication means they can store the same total record length. However, the IEC 60870-5 CS 103 communication protocol dictates that only 8 records (of 3 seconds duration) can be extracted via the rear port.

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5.10 Blocking of Monitor Direction

The relay supports a facility to block messages in the Monitor direction and in the Command direction. Messages can be blocked in the Monitor and Command directions using the menu commands, Communications - CS103 Blocking -

Disabled / Monitor Blocking / Command Blocking or DDB signals Monitor Blocked and Command Blocked.

5.11 Setting Changes through IEC103 Protocol

The IEC 870-5-103 Standard suggests using the generic services for read/write operations on the proprietary data of different manufacture protection equipments, the directory structure specified by the standard for accessing the generic data is the same as the Px40 setting structure. With the generic services selected in the Platform Software full access to the relay's database is possible over the first rear communications port using the IEC608070-5-103 protocol with Level 3 compatibility.

Each cell in the database has an attribute that defines whether it is included in the list of cells that are subject to a General Interrogation of Generic data.

The following Group 1,2,3 and 4 settings will be included in the GGI:

- Overcurrent, Neg Seq O/C, Broken Conductor, Earth Fault 1 and 2,
- SEF/REF Prot'n, Residual O/V NVD, Thermal Overload, NEG Sequence O/V,
- Cold Load Pickup, Selective Logic, Admit Protection, Power Protection,
- Volt Protection, Freq Protection, CB FAIL & I<, Supervision,
- Fault Locator, System Checks, Autoreclose, ADV. Frequency.

6 DNP3.0 INTERFACE

6.1 DNP3.0 Protocol

The DNP3.0 protocol is defined and administered by the DNP Users Group. For information on the user group, DNP3.0 in general and the protocol specifications, see www.dnp.org

The descriptions given there are intended to accompany the device profile document that is included in the *Relay Menu Database document*. The DNP3.0 protocol is not described here, please refer to the documentation available from the user group. The device profile document specifies the full details of the DNP3.0 implementation for the relay. This is the standard format DNP3.0 document that specifies which objects; variations and qualifiers are supported. The device profile document also specifies what data is available from the relay using DNP3.0. The relay operates as a DNP3.0 slave and supports subset level 2 of the protocol, plus some of the features from level 3.

DNP3.0 communication uses the EIA(RS)-485 communication port at the rear of the relay. The data format is 1 start bit, 8 data bits, an optional parity bit and 1 stop bit. Parity is configurable (see menu settings below).

6.2 DNP3.0 Menu Setting

The following settings are in the DNP3.0 menu in the *Communications* column.

Settings	Range	Description		
Remote Address	0 - 65519	DNP3.0 address of relay (decimal)		
Baud Rate	1200, 2400, 4800, 9600, 19200, 38400	Selectable baud rate for DNP3.0 serial communication		
Parity	None, Odd, Even	Parity setting		
DNP Time Sync	Disabled, Enabled	If set to 'Enabled' the DNP3.0 master station can be used to synchronize the time on the IED. If set to 'Disabled' either the internet free running clock, or IRIG-B input are used.		
Meas Scaling	Primary, Secondary or Normalised	Setting to report analog values in terms of primary, secondary or normalized (with respect to the CT/VT ratio setting) values.		
Message Gap (ms)	0-50	DNP3.0 versions only. This setting allows the master station to have an interframe gap.		
DNP Need Time	1 - 30 mins	The length of time waited before requesting anothe time sync from the master.		
DNP App Fragment	100 - 2048 bytes	The maximum message length (application fragment size) transmitted by the relay.		
DNP App Timeout	1 - 120 s	The length of time waited after sending a message fragment and waiting for a confirmation from the master.		
DNP SBO Timeout	1 - 10 s	The length of time waited after receiving a select command and waiting for an operate confirmation from the master.		
DNP Link Timeout	0 - 120 s	The length of time the relay waits for a Data Link Confirm from the master. A value of 0 means data link support disabled and 1 to 120 seconds is the timeout setting.		

Table 3 - DNP3.0 menu in the Communications column

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6.3 Object 1 Binary Inputs

Object 1, binary inputs, contains information describing the state of signals in the relay, which mostly form part of the Digital Data Bus (DDB). In general, these include the state of the output contacts and input optos, alarm signals and protection start and trip signals. The 'DDB number' column in the device profile document provides the DDB numbers for the DNP3.0 point data. These can be used to cross-reference to the DDB definition list. See the *Relay Menu Database document*. The binary input points can also be read as change events using object 2 and object 60 for class 1-3 event data.

6.4 Object 10 Binary Outputs

Object 10, binary outputs, contains commands that can be operated using DNP3.0. Therefore the points accept commands of type pulse on [null, trip, close] and latch on/off as detailed in the device profile in the *Relay Menu Database document* and execute the command once for either command. The other fields are ignored (queue, clear, trip/close, in time and off time).

There is an additional image of the control inputs. Described as alias control inputs, they reflect the state of the control input, but with a dynamic nature.

- If the Control Input DDB signal is already SET and a new DNP SET command is sent to the Control Input, the Control Input DDB signal goes momentarily to RESET and then back to SET.
- If the Control Input DDB signal is already RESET and a new DNP RESET command is sent to the Control Input, the Control Input DDB signal goes momentarily to SET and then back to RESET.

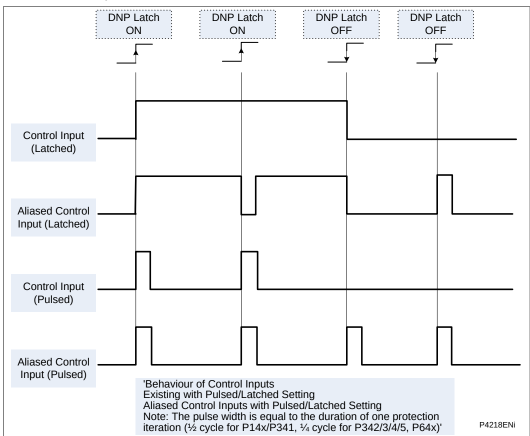


Figure 6 - Behavior when control input is set to pulsed or latched

Many of the relay's functions are configurable so some of the object 10 commands described in the following sections may not be available. A read from object 10 reports the point as off-line and an operate command to object 12 generates an error response.

Examples of object 10 points that maybe reported as off-line are:

Activate setting groups
 CB trip/close
 Reset NPS thermal
 Reset thermal O/L
 Ensure setting groups are enabled
 Ensure remote CB control is enabled
 Ensure NPS thermal protection is enabled
 Ensure NPS thermal overload protection is enabled

Reset RTD flags
 Ensure RTD Inputs is enabled
 Control inputs
 Ensure control inputs are enabled

6.5 Object 20 Binary Counters

Object 20, binary counters, contains cumulative counters and measurements. The binary counters can be read as their present 'running' value from object 20, or as a 'frozen' value from object 21. The running counters of object 20 accept the read, freeze and clear functions. The freeze function takes the current value of the object 20 running counter and stores it in the corresponding object 21 frozen counter. The freeze and clear function resets the object 20 running counter to zero after freezing its value.

Binary counter and frozen counter change event values are available for reporting from object 22 and object 23 respectively. Counter change events (object 22) only report the most recent change, so the maximum number of events supported is the same as the total number of counters. Frozen counter change events (object 23) are generated when ever a freeze operation is performed and a change has occurred since the previous freeze command. The frozen counter event queues will store the points for up to two freeze operations.

6.6 Object 30 Analog Input

Object 30, analog inputs, contains information from the relay's measurements columns in the menu. All Object 30 points can be reported as 16 or 32-bit integer values with flag, 16 or 32-bit integer values without flag, as well as short floating point values.

Analogue values can be reported to the master station as primary, secondary or normalized values (which takes into account the relay's CT and VT ratios) and this is settable in the DNP3.0 Communications Column in the relay. Corresponding deadband settings can be displayed in terms of a primary, secondary or normalized value. Deadband point values can be reported and written using Object 34 variations.

The deadband is the setting used to determine whether a change event should be generated for each point. The change events can be read using Object 32 or Object 60. These events are generated for any point which has a value changed by more than the deadband setting since the last time the data value was reported.

Any analog measurement that is unavailable when it is read is reported as offline. For example, the frequency when the current and voltage frequency is outside the tracking range of the relay or the thermal state when the thermal protection is disabled in the configuration column. All Object 30 points are reported as secondary values in DNP3.0 (with respect to CT and VT ratios).

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The following fault data can be mapped in DNP3.0 protocol in serial and Ethernet connections:

- Fault voltages
- Fault currents
- Fault location
- Operating time of relay
- Operating time of breaker
- Fault time
- Fault date

The latest fault records only will be retrieved over DNP3.0.

6.7 Object 40 Analog Output

The conversion to fixed-point format requires the use of a scaling factor, which is configurable for the various types of data within the relay such as current, voltage, and phase angle. All Object 40 points report the integer scaling values and Object 41 is available to configure integer scaling quantities.

6.8 DNP3.0 Configuration using Easergy Studio

DNP3.0 over Ethernet includes support for unsolicited responses. For the Unsolicited Responses configuration of DNP over Ethernet, please refer to this table:

Setting Name	Explanation		
unsolAllowed	Determines whether unsolicited responses are allowed. If unsolAllowed is set to disabled, no unsolicited responses will be generated. Requests to enable or disable unsolicited responses will fail and the master station will reply indicating bad function information. If it is configured to allow unsolicited mode (enabled), the relay will be able to send event data in an unsolicited response after it receives a request from the master station containing function code ENABLE_UNSOLICITED(0x14) that enables some or all points to initiate unsolicited responses.		
unsolMaxRetries	Specify the maximum number of unsolicited retries before changing to the 'offline' retry period (30 seconds).		
unsolRetryDelay	Specifies the time, in seconds, to delay after an unsolicited confirm timeout before retrying the unsolicited response.		
unsolClass1MaxDelay	If unsolicited responses are enabled, unsolClassXMaxDelay specifies the maximum amount of		
unsolClass2MaxDelay	time in seconds after an event in the corresponding class is received before an unsolicited response will be generated.		
unsolClass3MaxDelay	A configured value of 0 indicates that responses are not delayed.		
unsolClass1MaxEvents			
unsolClass2MaxEvents	If unsolicited responses are enabled, unsolClassXMaxEvents specifies the maximum number of events in the corresponding class to be allowed before an unsolicited response will be generated.		
unsolClass3MaxEvents	are the series of the series o		

Important At most 8 clients are supported to connect to device at the same time in DNP3.0 over Ethernet protocol.

6.8.1 DNP3.0 over Ethernet runs concurrently with IEC61850

DNP3.0 over Ethernet can run concurrently with IEC61850 if DNP3.0 over Ethernet plus IEC61850 option is chosen. Below table describes the different cases of the usage of DNP3.0 over Ethernet service and IEC61850 service. IEC61850 service will always run under this situation, but DNPoE service only runs when certain requirements are met.

Configuration file			Interface 2		Invalid
	IP address	DNP3oE	IP address	DNP3oE	DNPoE IP Alarm
Default IEC61850 configuration No DNP setting or IP_DNP is 0.0.0.0	DEF_IP_1	Disabled	DEF_IP_2	Disabled	No
Default IEC61850 configuration	IP_DNP	Run	DEF_IP_2	N/A	No
Customized DNP setting with valid IP_DNP	DEF_IP_1	N/A	IP_DNP	Run	No
Customized IEC61850 configuration No DNPoE setting or IP_DNP is 0.0.0.0	IP_1	Disabled	IP_2	Disabled	No
Customized IEC61850 configuration Customized DNPoE setting where IP_DNP = IP_1	IP_1	Run	IP_2	N/A	No
Customized IEC61850 configuration	IP_1	N/A	IP_2	Run	No
Customized IEC61850 configuration Customized DNPoE setting where IP_DNP ≠ IP_1 and IP_DNP ≠ IP_2	IP_1	Disabled	IP_2	Disabled	Yes
Default IEC61850 configuration No DNPoE setting or IP_DNP is 0.0.0.0	DEF_IP_1	Disabled	N/A	N/A	No
Default IEC61850 configuration Customized DNPoE setting with valid IP_DNP	IP_DNP	Run	N/A	N/A	No
Customized IEC61850 configuration No DNPoE setting or IP_DNP is 0.0.0.0	IP_1	Disabled	N/A	N/A	No
Customized IEC61850 configuration Customized DNPoE setting where IP_DNP = IP_1	IP_1	Run	N/A	N/A	No
Customized IEC61850 configuration Customized DNPoE setting where IP_DNP ≠ IP_1	IP_1	Disabled	N/A	N/A	Yes
Fo	Customized DNPoE setting where IP_DNP = IP_1 Customized IEC61850 configuration Customized DNPoE setting where IP_DNP ≠ IP_1 or detailed information about different into	Customized DNPoE setting where IP_DNP = IP_1 Customized IEC61850 configuration Customized DNPoE setting where IP_DNP ≠ IP_1 IP_DNP ≠ IP_1	Customized DNPoE setting where IP_1 Run IP_DNP = IP_1 Customized IEC61850 configuration Customized DNPoE setting where IP_1 Disabled IP_DNP ≠ IP_1 or detailed information about different interfaces please refer to the	Customized DNPoE setting where IP_1 Run N/A IP_DNP = IP_1 Customized IEC61850 configuration Customized DNPoE setting where IP_1 Disabled N/A IP_DNP ≠ IP_1 or detailed information about different interfaces please refer to the Dual IP in M	Customized DNPoE setting where IP_1 Run N/A N/A IP_DNP = IP_1 Customized IEC61850 configuration Customized DNPoE setting where IP_1 Disabled N/A N/A IP_DNP ≠ IP_1 or detailed information about different interfaces please refer to the Dual IP in MiCOM section

Table 4 – Protocol running options for different board types

For these IP abbreviations please refer to this table:

Abbreviation	Description
DEF_IP_1	Default IP of interface 1 with default IEC61850 configuration
DEF_IP_2	Default IP of interface 2 with default IEC61850 configuration
IP_1	IP of interface 1 configured in a IEC61850 configuration file
IP_2	IP of interface 2 configured in a IEC61850 configuration file
IP_DNP	IP configured in DNP over Ethernet setting

Table 5 - Abbreviations of Different IP

Note Running DNP3.0 serial and DNP3.0 over Ethernet concurrent recommended.	ently is not
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IEC 61850 ETHERNET INTERFACE

7.1 Introduction

IEC 61850 is the international standard for Ethernet-based communication in substations. It enables integration of all protection, control, measurement and monitoring functions in a substation, and provides the means for interlocking and inter-tripping. It combines the convenience of Ethernet with the security which is essential in substations today.

The MiCOM protection relays can integrate with the PACiS substation control systems, to complete Schneider Electric's offer of a full IEC 61850 solution for the substation. The majority of MiCOM Px3x and Px4x relay types can be supplied with Ethernet, in addition to traditional serial protocols. Relays which have already been delivered with UCA2.0 on Ethernet can be easily upgraded to IEC 61850.

7.2 What is IEC 61850?

IEC 61850 is a 14-part international standard, which defines a communication architecture for substations. It is more than just a protocol and provides:

- Standardized models for IEDs and other equipment in the substation
- Standardized communication services (the methods used to access and exchange data)
- Standardized formats for configuration files
- Peer-to-peer (for example, relay to relay) communication

The standard includes mapping of data onto Ethernet. Using Ethernet in the substation offers many advantages, most significantly including:

- High-speed data rates (currently 100 Mbits/s, rather than tens of kbits/s or less used by most serial protocols)
- Multiple masters (called "clients")
- Ethernet is an open standard in every-day use

Schneider Electric has been involved in the Working Groups which formed the standard, building on experience gained with UCA2.0, the predecessor of IEC 61850.

7.2.1 Interoperability

A major benefit of IEC 61850 is interoperability. IEC 61850 standardizes the data model of substation IEDs which simplifies integration of different vendors' products. Data is accessed in the same way in all IEDs, regardless of the vendor, even though the protection algorithms of different vendors' relays may be different.

IEC 61850-compliant devices are not interchangeable, you cannot replace one device with another (although they are interoperable). However, the terminology is predefined and anyone with knowledge of IEC 61850 can quickly integrate a new device without mapping all of the new data. IEC 61850 improves substation communications and interoperability at a lower cost to the end user.

7.2.2 Data Model

To ease understanding, the data model of any IEC 61850 IED can be viewed as a hierarchy of information. The categories and naming of this information is standardized in the IEC 61850 specification.

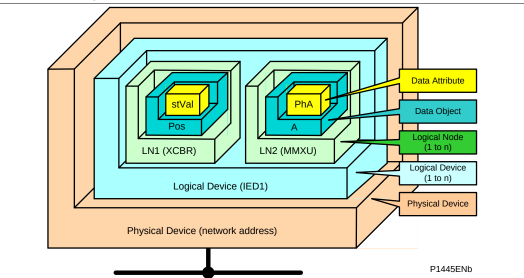


Figure 7 - Data model layers in IEC 61850

The levels of this hierarchy can be described as follows:

 Physical Device Identifies the actual IED in a system. Typically the device's name or IP address can be used (for example Feeder_1 or

10.0.0.2)

Logical Device Identifies groups of related Logical Nodes in the Physical

Device. For the MiCOM relays, five Logical Devices exist: Control, Measurements, Protection, Records, System.

Wrapper/Logical Node Instance

Identifies the major functional areas in the IEC 61850 data model. Either 3 or 6 characters are used as a prefix to define the functional group (wrapper) while the actual functionality is identified by a 4 character Logical Node name, suffixed by an instance number. For example, XCBR1 (circuit breaker), MMXU1 (measurements), FrqPTOF2 (overfrequency protection, stage 2).

Data Object This next layer

This next layer is used to identify the type of data presented. For example, **Pos** (position) of Logical Node

type XCBR.

Data Attribute

This is the actual data (such as measurement value, status, and description). For example, **stVal** (status value) indicates the actual position of the circuit breaker for Data Object type **Pos** of Logical Node type **XCBR**.

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7.3 IEC 61850 in MiCOM Relays

IEC 61850 is implemented in MiCOM relays by use of a separate Ethernet card. This card manages the majority of the IEC 61850 implementation and data transfer to avoid any impact on the performance of the protection.

To communicate with an IEC 61850 IED on Ethernet, it is necessary only to know its IP address. This can then be configured into either:

- An IEC 61850 client (or master), for example a PACiS computer (MiCOM C264) or HMI. or
- An MMS browser, with which the full data model can be retrieved from the IED, without any prior knowledge

7.3.1 Capability

The IEC 61850 interface provides these capabilities:

Read access to measurements

All measurands are presented using the measurement Logical Nodes, in the **Measurements** Logical Device. Reported measurement values are refreshed by the relay once per second, in line with the relay user interface.

The following fault data have been mapped in LN RFLO1 of LD Records of IEC61850 data model:

- Fault voltages, Fault currents and Fault location
- Operating time of relay and Operating time of breaker
- Fault time, Fault date, etc...

Only the latest fault record can be retrieved over IEC61850.

- Generation of unbuffered reports on change of status/measurement
 Unbuffered reports, when enabled, report any change of state in statuses and measurements (according to deadband settings).
- Support for time synchronization over an Ethernet link
 Time synchronization is supported using SNTP (Simple Network Time Protocol).
 This protocol is used to synchronize the internal real time clock of the relays.
- GOOSE peer-to-peer communication
 GOOSE communications of statuses are included as part of the IEC 61850 implementation. See Peer-to-Peer (GSE) Communications for more details.
- Disturbance record extraction
 Disturbance records can be extracted from MiCOM relays by file transfer, as ASCII format COMTRADE files.
- Controls

The following control services are available:

- Direct Control
- Direct Control with enhanced security
- Select Before Operate (SBO) with enhanced security
- Controls are applied to open and close circuit breakers using XCBR.Pos and DDB signals 'Control Trip' and 'Control Close'.
- System/LLN0. LLN0.LEDRs are used to reset any trip LED indications.

Setting changes (e.g. of protection settings) are not supported in the current IEC 61850 implementation. To keep this process as simple as possible, such setting changes are done using Easergy Studio settings & records program. This can be done as previously using the front port serial connection of the relay, or now optionally over the Ethernet link if preferred (this is known as "tunneling").

Reports

Reports only include data objects that have changed and not the complete dataset. The exceptions to this are a General Interrogation request and integrity reports.

Buffered Reports

Eight Buffered Report Control Blocks, (BRCB), are provided in SYSTEM/LLN0 in Logical Device 'System'.

Buffered reports are configurable to use any configurable dataset located in the same Logical device as the BRCB (SYSTEM/LLN0).

Unbuffered Reports

Sixteen Unbuffered Report Control Blocks (URCB) are provided in SYSTEM/LLN0 in Logical Device 'System'.

Unbuffered reports are configurable to use any configurable dataset located in the same Logical device as the URCB (SYSTEM/LLN0).

Configurable Data Sets

It is possible to create and configure datasets in any Logical Node using the IED Configurator. The maximum number of datasets will be specified in an IED's ICD file. An IED is capable of handling 100 datasets.

Published GOOSE message

Eight GOCBs are provided in SYSTEM/LLN0.

Uniqueness of control

The Uniqueness of control mechanism is implemented to be consistent with the PACiS mechanism. This requires the relay to subscribe to the OrdRun signal from all devices in the system and be able to publish such a signal in a GOOSE message.

Select Active Setting Group

Functional protection groups can be enabled or disabled using private mod/beh attributes in the Protection/LLN0.OcpMod object. Setting groups are selectable using the Setting Group Control Block class, (SGCB). The Active Setting Group can be selected using the System/LLN0.SP.SGCB.ActSG data attribute in Logical Device 'System'.

Quality for GOOSE

It is possible to process the quality attributes of any Data Object in an incoming GOOSE message. Devices that do not support IEC61850 quality flags send quality attributes as all zeros. The supported quality attributes for outgoing GOOSE messages are described in the Protocol Implementation eXtra Information for Testing (PIXIT) document.

Address List

An Address List document (to be titled ADL) is produced for each IED which shows the mapping between the IEC61850 data model and the internal data model of the IED. It includes a mapping in the reverse direction, which may be more useful. This document is separate from the PICS/MICS document.

Originator of Control

Originator of control mechanism is implemented for operate response message and in the data model on the ST of the related control object, consistent with the PACiS mechanism.

Scaled Measurements

The Unit definition, as per IEC specifies an SI unit and an optional multiplier for each measurement. This allows a magnitude of measurement to be specified e.g. mA, A, kA, MA.

The multiplier will always be included in the Unit definition and will be configurable in SCL, but not settable at runtime. It will apply to the magnitude, rangeC.min & rangeC.max attributes. rangeC.min & rangeC.max will not be settable at runtime to be more consistent with Px30 and to reduce configuration problems regarding deadbands.

Setting changes, such as changes to protection settings, are done using Easergy Studio. These changes can also be done using the relay's front port serial connection or the relay's Ethernet link, and is known as "tunneling".

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7.3.2 IEC 61850 Configuration

One of the main objectives of IEC 61850 is to allow IEDs to be directly configured from a configuration file generated at system configuration time. At the system configuration level, the capabilities of the IED are determined from an IED capability description file (ICD), which is provided with the product. Using a collection of these ICD files from different products, the entire protection of a substation can be designed, configured and tested (using simulation tools) before the product is even installed into the substation.

To help this process, the Easergy Studio Support Software provides an IEC61850 IED Configurator tool. Select **Tools > IEC61850 IED Configurator**. This tool allows the preconfigured IEC 61850 configuration file (SCD or CID) to be imported and transferred to the IED. The configuration files for MiCOM relays can also be created manually, based on their original IED Capability Description (ICD) file.

Other features include the extraction of configuration data for viewing and editing, and a sophisticated error-checking sequence. The error checking ensures the configuration data is valid for sending to the IED and ensures the IED functions correctly in the substation.

To help the user, some configuration data is available in the **IED CONFIGURATOR** column of the relay user interface, allowing read-only access to basic configuration data.

7.3.2.1 Configuration Banks

To promote version management and minimize down-time during system upgrades and maintenance, the MiCOM relays have incorporated a mechanism consisting of multiple configuration banks. These configuration banks are categorized as:

- Active Configuration Bank
- Inactive Configuration Bank

Any new configuration sent to the relay is automatically stored in the inactive configuration bank, therefore not immediately affecting the current configuration. Both active and inactive configuration banks can be extracted at any time.

When the upgrade or maintenance stage is complete, the IED Configurator tool can be used to transmit a command to a single IED. This command authorizes the activation of the new configuration contained in the inactive configuration bank, by switching the active and inactive configuration banks. This technique ensures that the system down-time is minimized to the start-up time of the new configuration. The capability to switch the configuration banks is also available using the **IED CONFIGURATOR** column.

For version management, data is available in the **IED CONFIGURATOR** column in the relay user interface, displaying the SCL Name and Revision attributes of both configuration banks.

7.3.2.2 Network Connectivity

Note This section presumes a prior knowledge of IP addressing and related topics. Further details on this topic may be found on the Internet (search for IP Configuration) and in numerous relevant books.

Configuration of the relay IP parameters (IP Address, Subnet Mask, Gateway) and SNTP time synchronization parameters (SNTP Server 1, SNTP Server 2) is performed by the IED Configurator tool. If these parameters are not available using an SCL file, they must be configured manually.

If the assigned IP address is duplicated elsewhere on the same network, the remote communications do not operate in a fixed way. However, the relay checks for a conflict at power up and every time the IP configuration is changed. An alarm is raised if an IP conflict is detected.

Use the **Gateway** setting to configure the relay to accept data from networks other than the local network.

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7.4 Data Model of MiCOM Relays

The data model naming adopted in the Px30 and Px40 relays has been standardized for consistency. The Logical Nodes are allocated to one of the five Logical Devices, as appropriate, and the wrapper names used to instantiate Logical Nodes are consistent between Px30 and Px40 relays.

The data model is described in the Model Implementation Conformance Statement (MICS) document, which is available separately. The MICS document provides lists of Logical Device definitions, Logical Node definitions, Common Data Class and Attribute definitions, Enumeration definitions, and MMS data type conversions. It generally follows the format used in Parts 7-3 and 7-4 of the IEC 61850 standard.

7.5 Communication Services of MiCOM Relays

The IEC 61850 communication services which are implemented in the Px30 and Px40 relays are described in the Protocol Implementation Conformance Statement (PICS) document, which is available separately. The PICS document provides the Abstract Communication Service Interface (ACSI) conformance statements as defined in Annex A of Part 7-2 of the IEC 61850 standard.

7.6 Peer-to-Peer (GSE) Communications

The implementation of IEC 61850 Generic Object Oriented Substation Event (GOOSE) sets the way for cheaper and faster inter-relay communications. The generic substation event model provides fast and reliable system-wide distribution of input and output data values. The generic substation event model is based on autonomous decentralization. This provides an efficient method of allowing simultaneous delivery of the same generic substation event information to more than one physical device, by using multicast services.

The use of multicast messaging means that IEC 61850 GOOSE uses a publishersubscriber system to transfer information around the network*. When a device detects a change in one of its monitored status points, it publishes (sends) a new message. Any device that is interested in the information subscribes (listens) to the data message.

Note* Multicast messages cannot be routed across networks without specialized equipment.

Each new message is retransmitted at user-configurable intervals until the maximum interval is reached, to overcome possible corruption due to interference and collisions. In practice, the parameters which control the message transmission cannot be calculated. Time must be allocated to the testing of GOOSE schemes before or during commissioning; in just the same way a hardwired scheme must be tested.

7.6.1 Scope

A maximum of 32 virtual outputs and 64 virtual inputs are available within the PSL which can be mapped directly to a published dataset in a GOOSE message (only 1 fixed dataset is supported). All published GOOSE signals are BOOLEAN values.

Note	Previous releases of this product could use up to 32 virtual outputs. The B0 release allows you to use up to 64 virtual inputs.
Note	Analogue Goose subscribing: A new GGIO3 is provided for analogue value subscribing, the received analogue values will not be sent to the main card. The values will be stored only on the IEC 61850 data mode.

Each GOOSE signal contained in a subscribed GOOSE message can be mapped to any of the 32 virtual outputs and 64 virtual inputs within the PSL. The virtual inputs allow the mapping to internal logic functions for protection control, directly to output contacts or LEDs for monitoring.

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The MiCOM relay can subscribe to all GOOSE messages but only these data types can be decoded and mapped to a virtual input:

- BOOLEAN
- BSTR2
- INT16
- INT32
- INT8
- UINT16
- UINT32
- UINT8

7.6.2 Simulation GOOSE Configuration

From Easergy Studio select Tools > IEC 61850 IED Configurator (Ed.2). Make sure the configuration is correct as this ensures efficient GOOSE scheme operation.

The relay can be set to publish/subscribe simulation/test GOOSE; it is important that this setting is returned to publish/receive normal GOOSE messages after testing to permit normal operation of the application and GOOSE messaging.

The relay provides a single setting to receive Simulated GOOSE, however it manages each subscribed GOOSE signal independently when the setting is set to simulated GOOSE. Each subscription (virtual input) will continue to respond to GOOSE messages without the simulation flag set; however once the relay receives a GOOSE for a subscription with the simulation flag set, it will respond to this and ignore messages without the simulation flag set. Other subscriptions (virtual inputs) which have not received a GOOSE message with the simulation flag will continue to operate as before. When the setting is reset back to normal GOOSE messaging the relay will ignore all GOOSE messages with the simulation flag set and act on GOOSE messages without the simulation flag.



WARNING

If you set the GOOSE in Simulation Mode, you MUST set it back to normal GOOSE after testing.
IT IS POTENTIALLY EXTREMELY UNSAFE TO ATTEMPT TO USE ANY RELAY WHICH IS STILL IN GOOSE SIMULATION MODE.

7.6.3 High Performance GOOSE

In addition, the Px40 device is designed to provide maximum performance through an optimized publishing mechanism. This optimized mechanism is enabled so that the published GOOSE message is mapped using only the data attributes rather than mapping a complete data object. If data objects are mapped, the GOOSE messaging will operate correctly; but without the benefit of the optimized mechanism.

7.7 Ethernet Functionality

Settings relating to a failed Ethernet link are available in the 'COMMUNICATIONS' column of the relay user interface.

Note Setting relating to the failed link is removed for the new Ethernet and the behaviour is fixed as Event.

7.7.1 Ethernet Disconnection

IEC 61850 'Associations' are unique and made to the relay between the client (master) and server (IEC 61850 device). If the Ethernet is disconnected, such associations are lost and must be re-established by the client. The TCP_KEEPALIVE function is implemented in the relay to monitor each association and terminate any which are no longer active.

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7.7.2 Redundant Ethernet Communication Ports (optional)

For information regarding the Redundant Ethernet communication ports, refer to the stand-alone document *Px4x/EN REB*.

7.7.3 Loss of Power

If the relay's power is removed, the relay allows the client to re-establish associations without a negative impact on the relay's operation. As the relay acts as a server in this process, the client must request the association. Uncommitted settings are cancelled when power is lost. Reports requested by connected clients are reset and must be reenabled by the client when the client next creates the new association to the relay.

7.7.4 Courier Tunneling via Secure Ethernet Communications

7.7.4.1 Introduction

When the IED and Easergy Studio are connected via the Ethernet port they will communicate securely using TLS.

The benefits of secure communication are:

- Help in the prevention of unwanted eavesdropping between Easergy Studio and the IED
- Help in the prevention of modification of data between Easergy Studio and the IED
- Ensure integrity of data
- Prevent replay of data at a later data

Note The communication will be done using port 4422, ensure this port is left unblocked on your network.

7.7.4.2 Setting up a Connection

As a quick guide, you need to do the following:

- In Easergy Studio, click the Quick Connect... button
- 2. Select the relevant Device Type in the Quick Connect dialog box.
- 3. Select Ethernet port
- 4. Enter the relevant data i.e. IP address of IED
- 5. Click Finish
- 6. Easergy Studio will attempt to communicate with the device

Note When attempting to connect to the IED via Ethernet, Easergy Studio will first try to communicate with the IED via secure communication. If this is not possible, it will use open communication with no encryption.

For secure communication, please ensure port 4422 is left unblocked on the firewalls on which Easergy Studio is running.

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MiCOM Px4x (IN) 16 Installation

INSTALLATION

CHAPTER 16

Date (month/year):	11/2016			
Products covered by this chapter:	This chapter covers the specific v only the following combinations of		COM products listed below. This incommon and Hardware Suffix.	cludes
Hardware suffix:	P141/P142/P143 P145 P241 P242/P243 P342 P343/P344/P345 P391 P445 P44x (P441/P442/P444) P44x (P442/P444)	J/L J/M J K J K A J/L J/K M	P44y (P443/P446) P547 P54x (P543/P544/P545/P546) P642 P643 P645 P74x (P741/P742/P743) P746 P841 P849	K/M K K/M J/L K/M K/M J/K K/M K/M
Software version:	P14x (P141/P142/P143/P145) P24x (P241/P242/P243): P342/P343/P344/P345/P391 P445 P44x (P441/P442/P444) P44x (P442/P444)	43/44/46/ B0/B1/B2 57 36 35/36/J4 C7.x/D4.x/ D5.x/D6.x/ E0/E1	P44y (P443/P446) P547 P54x (P543/P544/P545/P546) P64x (P642/P643/P645) P74x (P741/P742/P743) P746 P841 P849	55/H4 57 45/55/H4 04/A0/B1/B2 51/A0/B1 A0/B1/B2/B3/ C1/C2/C3 45/55/G4/H4 A0/B1
Connection diagrams:	P14x (P141, P142, P143 & P145) 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01 to 02) 10P242xx (xx = 01) 10P243xx (xx = 01) P34x (P342, P343, P344, P345 & 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P345xx (xx = 01 to 19) 10P345xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 04) P44x (P441, P442 & P444): 10P44101 (SH 1 & 2) 10P44201 (SH 1 & 2) 10P44202 (SH 1) 10P44403 (SH 1 & 2) 10P44404 (SH 1) 10P44403 (SH 1) 10P44405 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)		P54x (P543, P544, P545 & P546) 10P54302 (SH 1 to 2) 10P54303 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54704xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 1 to 10) 10P643xx (xx = 1 to 6) 10P645xx (xx = 1 to 9) P74x (P741, P742 & P743): 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P849xx (xx = 01 to 06)	

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INTRODUCTION TO MICOM RANGE

About MiCOM Range

MiCOM is a comprehensive solution capable of meeting all electricity supply requirements. It comprises a range of components, systems and services from Schneider Electric.

Central to the MiCOM concept is flexibility. MiCOM provides the ability to define an application solution and, through extensive communication capabilities, integrate it with your power supply control system.

The components within MiCOM are:

- P range protection relays
- C range control products
- M range measurement products for accurate metering and monitoring
- S range versatile PC support and substation control packages

MiCOM products include extensive facilities for recording information on the state and behaviour of the power system using disturbance and fault records. They can also provide measurements of the system at regular intervals to a control centre enabling remote monitoring and control to take place.

For up-to-date information, please see:

www.schneider-electric.com

MiCOM Px4x Products

The MiCOM Px4x series of protection devices provide a wide range of protection and control functions and meet the requirements of a wide market segment.

Different parts of the Px4x range provide different functions. These include:

- P14x Feeder Management relay suitable for MV and HV systems
- **P24x Motors** and rotating machine management relay for use on a wide range of synchronous and induction machines
- P34x Generator Protection for small to sophisticated generator systems and interconnection protection
- P445 Full scheme Distance Protection relays for MV, HV and EHV systems
- P44x Full scheme Distance Protection relays for MV, HV and EHV systems
- P44y Full scheme Distance Protection relays for MV, HV and EHV systems
- P54x Line Differential protection relays for HV/EHV systems with multiple communication options and phase comparison protection for use with PLC
- P547 Line Differential protection relays for HV/EHV systems with multiple communication options and phase comparison protection for use with PLC
- P64x Transformer Protection Relays
- P74x Numerical Busbar Protection for use on MV, HV and EHV busbars
- P746 Numerical Busbar Protection for use on MV, HV and EHV busbars
- P84x Breaker Failure protection relays

Note

During 2011, the International Electrotechnical Commission classified the voltages into different levels (IEC 60038). The IEC defined LV, MV, HV and EHV as follows: LV is up to 1000V. MV is from 1000V up to 35 kV. HV is from 110 kV or 230 kV. EHV is above 230 KV.

There is still ambiguity about where each band starts and ends. A voltage level defined as LV in one country or sector, may be described as MV in a

There is still ambiguity about where each band starts and ends. A voltage level defined as LV in one country or sector, may be described as MV in a different country or sector. Accordingly, LV, MV, HV and EHV suggests a possible range, rather than a fixed band. Please refer to your local Schneider Electric office for more guidance.

2 RECEIPT, HANDLING, STORAGE AND UNPACKING RELAYS

2.1 Receipt of Relays

Protective relays, although generally of robust construction, require careful treatment prior to installation on site.

Upon receipt, relays should be examined immediately to ensure no external damage has been sustained in transit. If damage has been sustained, a claim should be made to the transport contractor and Schneider Electric should be promptly notified.

Relays that are supplied unmounted and not intended for immediate installation should be returned to their protective polythene bags and delivery carton. See the *Storage* section for more information about the storage of relays.

2.2 Handling of Electronic Equipment



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the Safety Information chapter/Safety Guide SFTY/5L M/L11 or later issue, the Technical Data chapter and the ratings on the equipment rating label.

A person's normal movements can easily generate electrostatic potentials of several thousand volts. Discharge of these voltages into semiconductor devices when handling electronic circuits can cause serious damage which, although not always immediately apparent, will reduce the reliability of the circuit. This is particularly important to consider where the circuits use Complementary Metal Oxide Semiconductors (CMOS), as is the case with these relays.

The electronic circuits inside the relay are protected from electrostatic discharge when housed in the case. Do not expose them to risk by removing the front panel or Printed Circuit Boards (PCBs) unnecessarily.

Each PCB incorporates the highest practicable protection for its semiconductor devices. However, if it becomes necessary to remove a PCB, the following precautions should be taken to preserve the high reliability and long life for which the relay has been designed and manufactured.

- Before removing a PCB, ensure that you are at the same electrostatic potential as the equipment by touching the case.
- Handle analogue input modules by the front panel, frame or edges of the circuit boards. PCBs should only be handled by their edges. Avoid touching the electronic components, printed circuit tracks or connectors.
- Do not pass the module to another person without first ensuring you are both at the same electrostatic potential. Shaking hands achieves equipotential.
- Place the module on an anti-static surface, or on a conducting surface which is at the same potential as yourself.
- If it is necessary to store or transport printed circuit boards removed from the case, place them individually in electrically conducting anti-static bags.

In the unlikely event that you are making measurements on the internal electronic circuitry of a relay in service, it is preferable that you are earthed to the case with a conductive wrist strap. Wrist straps should have a resistance to ground between $500 k\Omega$ to $10 M\Omega$. If a wrist strap is not available you should maintain regular contact with the case to prevent a build-up of electrostatic potential. Instrumentation which may be used for making measurements should also be earthed to the case whenever possible.

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More information on safe working procedures for all electronic equipment can be found in IEC 61340-5-1. It is strongly recommended that detailed investigations on electronic circuitry or modification work should be carried out in a special handling area such as described in the aforementioned Standard document.

2.3 Storage

If relays are not to be installed immediately upon receipt, they should be stored in a place free from dust and moisture in their original cartons. Where de-humidifier bags have been included in the packing they should be retained. The action of the de-humidifier crystals will be impaired if the bag is exposed to ambient conditions and may be restored by gently heating the bag for about an hour prior to replacing it in the carton.

To prevent battery drain during transportation and storage a battery isolation strip is fitted during manufacture. With the lower access cover open, presence of the battery isolation strip can be checked by a red tab protruding from the positive side.

Care should be taken on subsequent unpacking that any dust which has collected on the carton does not fall inside. In locations of high humidity the carton and packing may become impregnated with moisture and the de-humidifier crystals will lose their efficiency. Prior to installation, relays should be stored at a temperature of between -40°C to +70°C (-13°F to +158°F).

2.4 Unpacking

Care must be taken when unpacking and installing the relays so that none of the parts are damaged and additional components are not accidentally left in the packing or lost. Make sure that any user's CDROM or technical documentation is NOT discarded, and accompanies the relay to its destination substation.

Note With the lower access cover open, the red tab of the battery isolation strip will be seen protruding from the positive side of the battery compartment. Do not remove this strip because it prevents battery drain during transportation and storage and will be removed as part of the commissioning tests.

Relays must only be handled by skilled persons.

The site should be well lit to facilitate inspection, clean, dry and reasonably free from dust and excessive vibration. This particularly applies to installations which are being carried out at the same time as construction work.

(IN) 16 Installation Relay Mounting

RELAY MOUNTING

3

MiCOM relays are dispatched either individually or as part of a panel/rack assembly. Individual relays are normally supplied with an outline diagram showing the dimensions for panel cut-outs and hole centres. This information can also be found in the product publication.

Secondary front covers can also be supplied as an option item to prevent unauthorised changing of settings and alarm status. They are available in sizes 40TE and 60TE. The 60TE cover also fits the 80TE case size of the relay.

The old GN0037/GN0038 part numbers are now obsolete.

They have been replaced by the GN0242/GN0243 versions as shown below.

Product	Size	Part No (obsolete)	Replacement Part No
P40	40TE	GN0037 001	GN0242 001
	60TE / 80TE	GN0038 001	GN0243 001
P14x	40TE	GN0037 001	GN0242 001
	60TE / 80TE	GN0038 001	GN0243 001
P24xxxxxxxxxxXA	40TE	GN0037 001	GN0242 001
P24xxxxxxxxxxxXC	60TE / 80TE	GN0038 001	GN0243 001
P24xxxxxxxxxxxXJ	40TE		GN0242 001
P24xxxxxxxxxxXK	60TE / 80TE		GN0243 001
P34xxxxxxxxxxA	40TE	GN0037 001	GN0242 001
P34xxxxxxxxxxxC	60TE / 80TE	GN0038 001	GN0243 001
P34xxxxxxxxxxXJ	40TE		GN0242 001
P34xxxxxxxxxxXK	60TE / 80TE		GN0243 001
P44x	40TE	GN0037 001	GN0242 001
	60TE / 80TE	GN0038 001	GN0243 001
P44y	60TE / 80TE	GN0038 001	GN0243 001
P445	40TE	GN0037 001	GN0242 001
	60TE / 80TE	GN0038 001	GN0243 001
P54x	60TE / 80TE	GN0038 001	GN0243 001
P547	60TE / 80TE	GN0038 001	GN0243 001
P64xxxxxxxxxxA/B/C	40TE	GN0037 001	GN0242 001
	60TE / 80TE	GN0038 001	GN0243 001
P64xxxxxxxxxxXJ/K	40TE 60TE / 80TE		GN0242 001 GN0243 001
P74x	40TE	GN0037 001	GN0242 001
P74x	60TE	GN0038 001	GN0243 001
P746	80TE	GN0038 001	GN0243 001
P841	60TE / 80TE	GN0038 001	GN0243 001
P849	80TE	GN0038 001	GN0243 001
Note Part Numbers suitable for rack-mounting have an "N" as the 10 th digit. Part Numbers suitable for panel-mounting have an "M" as the 10 th digit. Size 40TE may be GN0242 001 and 60TE/80TE as GN0243 001.			

Table 1 - Products, sizes and part numbers

The design of the relay is such that the fixing holes in the mounting flanges are only accessible when the access covers are open and hidden from sight when the covers are closed.

If a MiCOM P991 or Easergy test block is to be included with the relays, we recommend you position the test block on the right-hand side of the associated relays (when viewed from the front). This minimises the wiring between the relay and test block, and allows the correct test block to be easily identified during commissioning and maintenance tests.

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Relay Mounting (IN) 16 Installation

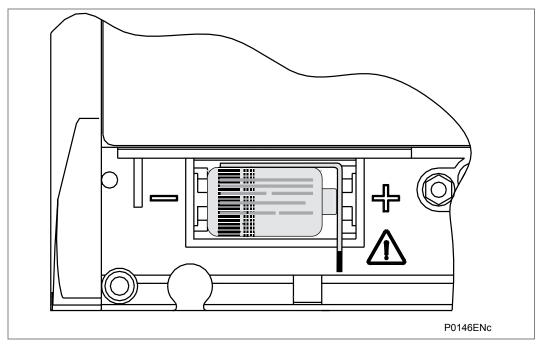


Figure 1 - Location of battery isolation strip

If you need to test correct relay operation during the installation, the battery isolation strip can be removed but should be replaced if commissioning of the scheme is not imminent. This will prevent unnecessary battery drain during transportation to site and installation. The red tab of the isolation strip can be seen protruding from the positive side of the battery compartment when the lower access cover is open. To remove the isolation strip, pull the red tab whilst lightly pressing the battery to prevent it falling out of the compartment. When replacing the battery isolation strip, ensure that the strip is refitted as shown in the *Location of battery isolation strip* diagram, i.e. with the strip behind the battery with the red tab protruding.

3.1 Rack Mounting

Virtually all MiCOM relays can be rack mounted using single tier rack frames (part number FX0021 101), see the *Rack mounting of relays* diagram below. These frames have dimensions in accordance with IEC 60297 and are supplied pre-assembled ready to use. On a standard 483 mm rack this enables combinations of case widths up to a total equivalent of size 80TE to be mounted side-by-side.

The two horizontal rails of the rack frame have holes drilled at approximately 26 mm intervals and the relays are attached via their mounting flanges using M4 Taptite self-tapping screws with captive 3 mm thick washers (also known as a SEMS unit). These fastenings are available in packs of 5 (part number ZA0005 104).



Warning

Risk of damage to the front cover moulding. Do not use conventional self-tapping screws, including those supplied for mounting other relays because they have slightly larger heads.

Once the tier is complete, the frames are fastened into the racks using mounting angles at each end of the tier.

(IN) 16 Installation Relay Mounting

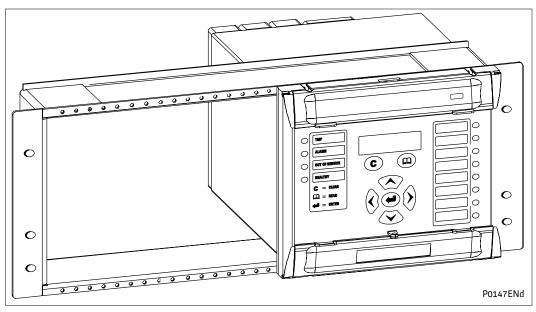


Figure 2 - Rack mounting of relays

Relays can be mechanically grouped into single tier (4U) or multi-tier arrangements by the rack frame. This enables schemes using MiCOM products to be pre-wired together prior to mounting.

Use blanking plates if there are empty spaces. The spaces may be for future installation of relays or because the total size is less than 80TE on any tier. Blanking plates can also be used to mount ancillary components. The following *Blanking plates* table shows the sizes that can be ordered.

٨	Note Blanking plates are only available in grey.		
	Case size summation Blanking plate part number		
10TE		GJ2028 102	
20TE		GJ2028 104	
30TE		GJ2028 106	
40TE		GJ2028 108	

Table 2 - Blanking plates

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Relay Mounting (IN) 16 Installation

3.2 Panel Mounting

The relays can be flush mounted into panels using M4 SEMS Taptite self-tapping screws with captive 3 mm thick washers (also known as a SEMS unit). These fastenings are available in packs of 5 (part number ZA0005 104).



Warning

Risk of damage to the front cover moulding. Do not use conventional self-tapping screws, including those supplied for mounting other relays because they have slightly larger heads.

Alternatively tapped holes can be used if the panel has a minimum thickness of 2.5 mm. If several relays are mounted in a single cut-out in the panel, mechanically group them together horizontally or vertically to form rigid assemblies prior to mounting in the panel.

Note Fastening MiCOM relays with pop rivets is not advised because this does not allow easy removal if repair is necessary.

Rack-mounting panel-mounted versions: it is possible to rack-mount some relay versions which have been designed to be panel-mounted. The relay is mounted on a single-tier rack frame, which occupies the full width of the rack. To make sure a panel-mounted relay assembly complies with BS EN60529 IP52, fit a metallic sealing strip between adjoining relays (Part No GN2044 001) and a sealing ring from the following **IP52 sealing rings** table around the complete assembly.

Width	Single tier	Double tier
40TE	GJ9018 008	GJ9018 024
45TE	GJ9018 009	GJ9018 025
50TE	GJ9018 010	GJ9018 026
55TE	GJ9018 011	GJ9018 027
60TE	GJ9018 012	GJ9018 028
65TE	GJ9018 013	GJ9018 029
70TE	GJ9018 014	GJ9018 030
75TE	GJ9018 015	GJ9018 031
80TE	GJ9018 016	GJ9018 032

Table 3 - IP52 sealing rings

(IN) 16 Installation Relay Wiring

RELAY WIRING

This section serves as a guide to selecting the appropriate cable and connector type for each terminal on the MiCOM relay.



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the Safety Information chapter/Safety Guide SFTY/5L M/L11 or later issue, the Technical Data chapter and the ratings on the equipment rating label.

4.1 Medium and Heavy Duty Terminal Block Connections

Key:

Heavy duty terminal block: CT and VT circuits, terminals with "C", "D", "E" or "F" prefix

(depending on the relay)

Medium duty: All other terminal blocks (grey color)

Loose relays are supplied with sufficient M4 screws for making connections to the rear mounted terminal blocks using ring terminals, with a recommended maximum of two ring terminals per relay terminal.

If required, Schneider Electric can supply M4 90° crimp ring terminals in three different sizes depending on wire size (see the *M4* 90° crimp ring terminals table). Each type is available in bags of 100.

ı	Part number	Wire size	Insulation colour
ZB91	124 901	0.25 – 1.65mm ² (22 – 16AWG)	Red
ZB91	124 900	1.04 – 2.63mm ² (16 – 14AWG)	Blue
ZB91	124 904	2.53 – 6.64mm ² (12 – 10AWG)	Uninsulated*
	Note * To maintain the terminal block insulation requirements for safety, fit an insulating sleeve over the ring terminal after crimping.		

Table 4 - M4 90° crimp ring terminals

The following minimum wire sizes are recommended:

Current Transformers 2.5mm²
 Auxiliary Supply Vx 1.5mm²

RS485 Port See separate section

Rotor winding to P391 1.0mm²
 Other circuits 1.0mm²

Due to the limitations of the ring terminal, the maximum wire size that can be used for any of the medium or heavy duty terminals is 6.0mm² using ring terminals that are not preinsulated. Where it required to only use pre-insulated ring terminals, the maximum wire size that can be used is reduced to 2.63mm² per ring terminal. If a larger wire size is required, two wires should be used in parallel, each terminated in a separate ring terminal at the relay.

The wire used for all connections to the medium and heavy duty terminal blocks, except the RS485 port, should have a minimum voltage rating of 300Vrms.

It is recommended that the auxiliary supply wiring should be protected by a 16A maximum High Rupture Capacity (HRC) fuse of type NIT or TIA. For safety reasons, current transformer circuits must never be fused. Other circuits should be appropriately fused to protect the wire used.

Note	The high-break contacts optional fitted to P44y (P443/P446) and P54x relays are polarity sensitive. External wiring must respect the polarity requirements which are shown on the external connection diagram to ensure correct operation.
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Relay Wiring (IN) 16 Installation

Each opto input has selectable filtering. This allows use of a pre-set filter of $\frac{1}{2}$ cycle which renders the input immune to induced noise on the wiring: although this method is secure it can be slow, particularly for intertripping. This can be improved by switching off the $\frac{1}{2}$ cycle filter in which case one of the following methods to reduce ac noise should be considered. The first method is to use double pole switching on the input, the second is to use screened twisted cable on the input circuit. The recognition time of the opto inputs without the filtering is <2 ms and with the filtering is <12 ms.

4.2 EIA(RS)485 Port

Connections to the first rear EIA(RS)485 port use ring terminals. 2-core screened cable is recommended with a maximum total length of 1000m or 200nF total cable capacitance. A typical cable specification would be:

Each core:	16/0.2mm copper conductors. PVC insulated
Nominal conductor area:	0.5mm ² per core
Screen:	Overall braid, PVC sheathed

See the SCADA Communications chapter for details of setting up an EIA(RS)485 bus.

4.3 Current Loop Input Output (CLIO) Connections (if applicable)

Where current loop inputs and outputs are available on a MiCOM relay, the connections are made using screw clamp connectors, as per the RTD inputs, on the rear of the relay which can accept wire sizes between 0.1 mm² and 1.5 mm². It is recommended that connections between the relay and the current loop inputs and outputs are made using a screened cable. The wire should have a minimum voltage rating of 300 Vrms.

4.4 IRIG-B Connections (if applicable)

The IRIG-B input and BNC connector have a characteristic impedance of 50Ω . It is recommended that connections between the IRIG-B equipment and the relay are made using coaxial cable of type RG59LSF with a halogen free, fire retardant sheath.

4.5 EIA(RS)232 Port

Short term connections to the RS232 port, located behind the bottom access cover, can be made using a screened multi-core communication cable up to 15m long, or a total capacitance of 2500pF. The cable should be terminated at the relay end with a 9-way, metal shelled, D-type male plug. The Getting Started chapter of this manual details the pin allocations.

4.6 Optical Fiber Connectors (when applicable)





Warning

LASER LIGHT RAYS: Where fibre optic communication devices are fitted, never look into the end of a fiber optic due to the risk of causing serious damage to the eye. Optical power meters should be used to determine the operation or signal level of the device. Non-observance of this rule could possibly result in personal injury.

If electrical to optical converters are used, they must have management of character idle state capability (for when the fibre optic cable interface is "Light off"). Specific care should be taken with the bend radius of the fibres, and the use of optical shunts is not recommended as these can degrade the transmission path over time. The relay uses 1310nm multi mode 100BaseFx and BFOC 2.5 - (ST/LC according to the MiCOM model) connectors (one Tx – optical emitter, one Rx – optical receiver).

(IN) 16 Installation Relay Wiring

4.7 Ethernet Port for IEC 61850 and/or DNP3.0 (where applicable)

4.7.1 Fiber Optic (FO) Port

The relays can have 100 Mbps Ethernet port. Fibre Optic (FO) connection is recommended for use in permanent connections in a substation environment. The 100 Mbit port uses a type LC connector (according to the MiCOM model), compatible with fiber multimode 50/125 μ m or 62.5/125 μ m to 1310 nm.

Note The new LC fiber optical connector can be used with the Px40 Enhanced Ethernet Board.

4.7.2 RJ-45 Metallic Port

Due to possibility of noise and interference on this part, it is recommended that this connection type be used for short-term connections and over short distance. Ideally, where the relays and switches are located in the same cubicle.

The connector for the Ethernet port is a shielded RJ-45. The following **Signals on the Ethernet connector** table shows the signals and pins on the connector.

Pin	Signal name	Signal definition
1	TXP	Transmit (positive)
2	TXN	Transmit (negative)
3	RXP	Receive (positive)
4	-	Not used
5	-	Not used
6	RXN	Receive (negative)
7	-	Not used
8	-	Not used

Table 5 - Signals on the Ethernet connector

4.8 RTD Connections (if applicable)

Where RTD inputs are available on a MiCOM relay, the connections are made using screw clamp connectors on the rear of the relay that can accept wire sizes between 0.1 mm 2 and 1.5 mm 2 . The connections between the relay and the RTDs must be made using a screened 3-core cable with a total resistance less than 10 Ω . The cable should have a minimum voltage rating of 300 Vrms.

A 3-core cable should be used even for 2-wire RTD applications, as it allows for the cable's resistance to be removed from the overall resistance measurement. In such cases the third wire is connected to the second wire at the point the cable is joined to the RTD.

The screen of each cable must only be earthed at one end, preferably at the relay end and must be continuous. Multiple earthing of the screen can cause circulating current to flow along the screen, which induces noise and is unsafe.

It is recommended to minimize noise pick-up in the RTD cables by keeping them close to earthed metal casings and avoiding areas of high electromagnetic and radio interference. The RTD cables should not be run adjacent to or in the same conduit as other high voltage or current cables.

A typical cable specification would be:

Each core: 7/0.2 mm copper conductors heat resistant PVC insulated

Nominal conductor area: 0.22 mm² per core

Screen: Nickel-plated copper wire braid heat resistant PVC sheathed The extract below may be useful in defining cable recommendations for the RTDs:

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Relay Wiring (IN) 16 Installation

Noise pick-up by cables can be categorized in to three types:

Resistive

Capacitive

Inductive

Resistive coupling requires there to be an electrical connection to the noise source.

So assuming that the wire and cable insulation is sound and that

the junctions are clean then this can be dismissed.

Capacitive coupling requires there to be sufficient capacitance for the impedance path

to the noise source to be small enough to allow for significant coupling. This is a function of the dielectric strength between the signal cable on the noise source and the potential (i.e. power) of

the noise source.

Inductive coupling occurs when the signal cable is adjacent to a cable/wire carrying

the noise or it is exposed to a radiated EMF.

Standard screened cable is normally used to protect against capacitively coupled noise, but in order for it to be effective the screen must only be bonded to the system ground at one point, otherwise a current could flow and the noise would be coupled in to the signal wires of the cable. There are different types of screening available, but basically there are two types: aluminum foil wrap and tin-copper braid.

Foil screens are good for low to medium frequencies and braid is good for high frequencies. High-fidelity screen cables provide both types.

Protection against magnetic inductive coupling requires very careful cable routing and magnetic shielding. The latter can be achieved with steel-armored cable and the use of steel cable trays. It is important that the armor of the cable is grounded at both ends so that the EMF of the induced current cancels the field of the noise source and hence shields the cables conductors from it. (However, the design of the system ground must be considered and care taken to not bridge two isolated ground systems since this could be hazardous and defeat the objectives of the original ground design). The cable should be laid in the cable trays as close as possible to the metal of the tray and under no circumstance should any power cable be in or near to the tray. (Power cables should only cross the signal cables at 90 degrees and never be adjacent to them).

Both the capacitive and inductive screens must be contiguous from the RTD probes to the relay terminals.

The best types of cable are those provided by the RTD manufactures. These tend to be three conductors (a so-called "triad") which are screened with foil. Such triad cables are available in armored forms as well as multi-triad armored forms.

4.9 Download/Monitor Port

Short term connections to the download/monitor port, located behind the bottom access cover, can be made using a screened 25-core communication cable up to 4m long. The cable should be terminated at the relay end with a 25-way, metal shelled, D-type male plug.

The Getting Started and Commissioning chapters this manual details the pin allocations.

4.10 Second EIA(RS)232/485 Port

Relays with Courier, MODBUS, IEC 60870-5-103 or DNP3 protocol on the first rear communications port have the option of a second rear port, running Courier protocol. The second rear communications port can be used over one of three physical links:

- twisted pair K-Bus (non-polarity sensitive),
- twisted pair EIA(RS)485 (connection polarity sensitive) or
- EIA(RS)232. This EIA(RS)232 port is actually compliant to EIA(RS)574; the 9-pin version of EIA(RS)232, see www.tiaonline.org.

(IN) 16 Installation Relay Wiring

4.10.1 Connection to the Second Rear Port

The second rear Courier port connects via a 9-way female D-type connector (SK4) in the middle of the card end plate (in between IRIG-B connector and lower D-type). The connection is compliant to EIA(RS)574.

4.10.1.1 For IEC 60870-5-2 over EIA(RS)232/574

Pin	Connection
1	No Connection
2	RxD
3	TxD
4	DTR#
5	Ground
6	No Connection
7	RTS #
8	CTS #
9	No Connection
# - These pins are cor	ntrol lines for use with a modem.

Table 6 - Pin connections for IEC 60870-5-2 over EIA(RS)232/574

Connections to the second rear port configured for EIA(RS)232 operation can be made using a screened multi-core communication cable up to 15 m long, or a total capacitance of 2500 pF. The cable should be terminated at the relay end with a 9-way, metal shelled, D-type male plug. The table above details the pin allocations.

4.10.1.2 For K-bus or IEC 60870-5-2 over EIA(RS)485

Pin*	Connection
4	EIA(RS)485 - 1 (+ ve)
7	EIA(RS)485 - 2 (- ve)
* - All other pins uncor	nnected.
physical removed For the E required Schneide EIA(RS)-pin 7 neg The K-Bit is reconsecond cable be 300 m. T the comi	or pins 4 and 7 are used by both the EIA(RS)232/574 and EIA(RS)485 layers, but for different purposes. Therefore, the cables should be I during configuration switches. EIA(RS)485 protocol an EIA(RS)485 to EIA(RS)232/574 converter will be to connect a modem or PC running MiCOM S1 Studio, to the relay. A ser Electric CK222 is recommended. 485 is polarity sensitive, with pin 4 positive (+) and gative (-). Sus protocol can be connected to a PC via a KITZ101 or 102. Summended that a 2-core screened cable be used. To avoid exceeding the communications port flash clearances it is recommended that the length of tween the port and the communications equipment should be less than this length can be increased to 1000 m or 200nF total cable capacitance if munications cable is not laid in close proximity to high current carrying ors. The cable screen should be earthed at one end only.

Table 7 - Pin connections for K-bus or IEC 60870-5-2 over EIA(RS)485

A typical cable specification would be:

-71	
Each core:	16/0.2mm copper conductors. PVC insulated
Nominal conductor area:	0.5mm ² per core
Screen:	Overall braid, PVC sheathed

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Relay Wiring (IN) 16 Installation

4.11 Earth Connection (Protective Conductor)

Every relay must be connected to the local earth bar using the M4 earth studs in the bottom left hand corner of the relay case. The minimum recommended wire size is 2.5mm² and should have a ring terminal at the relay end.

Due to the limitations of the ring terminal, the maximum wire size that can be used for any of the medium or heavy duty terminals is 6.0mm² per wire. If a greater cross-sectional area is required, two parallel connected wires, each terminated in a separate ring terminal at the relay, or a metal earth bar could be used.

Note

To prevent any possibility of electrolytic action between brass or copper earth conductors and the rear panel of the relay, precautions should be taken to isolate them from one another. This could be achieved in a number of ways, including placing a nickel-plated or insulating washer between the conductor and the relay case, or using tinned ring terminals.



Warning

Before carrying out any work on the equipment, you should be familiar with the contents of the Safety Information chapter/Safety Guide SFTY/5L M/L11 or later issue, the Technical Data chapter and the ratings on the equipment rating label.

4.12 P391 Rotor Earth Fault Unit (REFU) Mounting

Under rotor earth fault conditions, DC currents of up to 29mA can appear in the earth circuit. Accordingly, the P391 must be permanently connected to the local earth via the protective conductor terminal provided.

This section serves as a guide to selecting the appropriate cable and connector type for each terminal on the P391 unit.



Caution

You must be familiar with all safety statements listed in the Commissioning chapter and the Safety Information section SFTY/4LM/G11 (or later issue) before undertaking any work on the P391.



Caution

Under no circumstances should the high voltage DC rotor winding supply be connected via Easergy or P99x test blocks. Both Easergy and P990 test blocks are not rated for continuous working voltages greater than 300 Vrms. These test blocks are not designed to withstand the inductive EMF voltages which will be experienced on disconnection or de-energization of the DC rotor winding supply.

4.12.1 Medium Duty Terminal Block Connections

Information about the medium duty terminal block connections is described in the *Medium and Heavy Duty Terminal Block Connections* section.

(IN) 16 Installation Relay Wiring



Caution

Wiring between the DC rotor winding and the P391 must be suitably rated to withstand at least twice the rotor winding supply voltage to earth. This is to ensure that the wiring insulation can withstand the inductive Electro Motive Force (EMF) voltage which will be experienced on disconnection or de-energization of the DC rotor winding supply.

Due to the limitations of the ring terminal, the maximum wire size that can be used for any of the medium terminals is 6.0 mm² using ring terminals that are not pre-insulated (protective conductor terminal (PCT) only). All P391 terminals, except PCT shall be pre-insulated ring terminals, the maximum wire size that can be used is reduced to 2.63 mm² per ring terminal.

Wiring between the DC rotor winding and the P391 shall be suitably rated to withstand at least twice the rotor winding supply voltage to earth. The wire used for other P391 connections to the medium duty terminal blocks should have a minimum voltage rating of 300 Vrms.

The dielectric withstand of P391 injection resistor connections (A16, B16, A8, B8) to earth is 5.8 kV rms, 1 minute.

It is recommended that the auxiliary supply wiring should be protected by a High Rupture Capacity (HRC) fuse of type NIT or TIA, rated between 2 A and 16 A. Other circuits should be appropriately fused to protect the wire used.

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Case Dimensions (IN) 16 Installation

CASE DIMENSIONS

5

The MiCOM range of products are available in a series of different case sizes.

The case sizes available for each product are shown here:

Range	Case Size		
	40TE	60TE	80TE
P14x	P141, P142	P143, P145	P143
P24x	P241	P242	P243
P34x	P341, P342	P341, P342, P343	P343, P344, P345
P441	P441		
P44x		P442	P444
P44y			P443, P446
P445	P445	P445	
P541	P541		
P542		P542	
P54x		P543, P544	P545, P546
P547			P547
P64x	P642	P643, P645	P645
P74x	P742	P743	P741
P746			P746
P841		P841	P841
P849			P849

Table 8 - Products and case sizes

(IN) 16 Installation Case Dimensions

5.1 40TE Case Dimensions

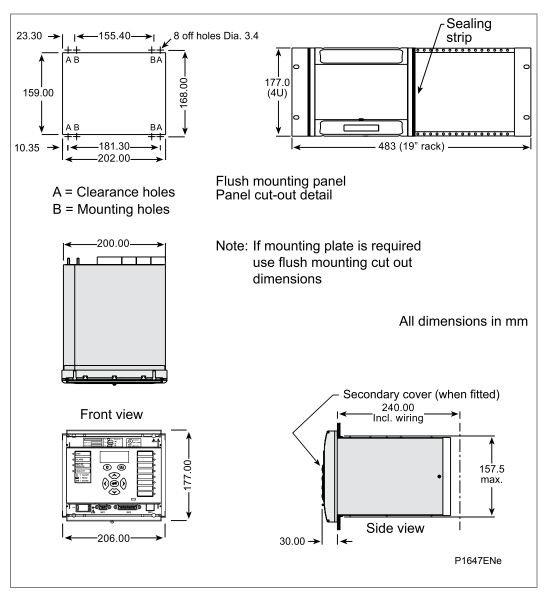


Figure 3 - 40TE Case Dimensions

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Case Dimensions (IN) 16 Installation

5.2 60TE Case Dimensions

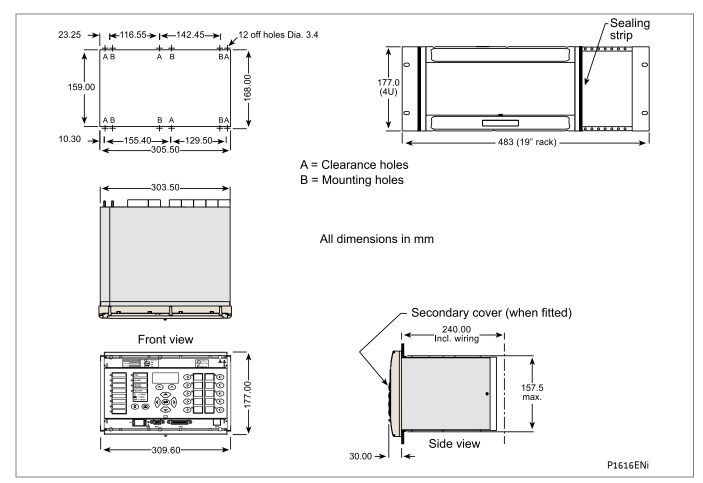


Figure 4 - 60TE Case Dimensions

(IN) 16 Installation Case Dimensions

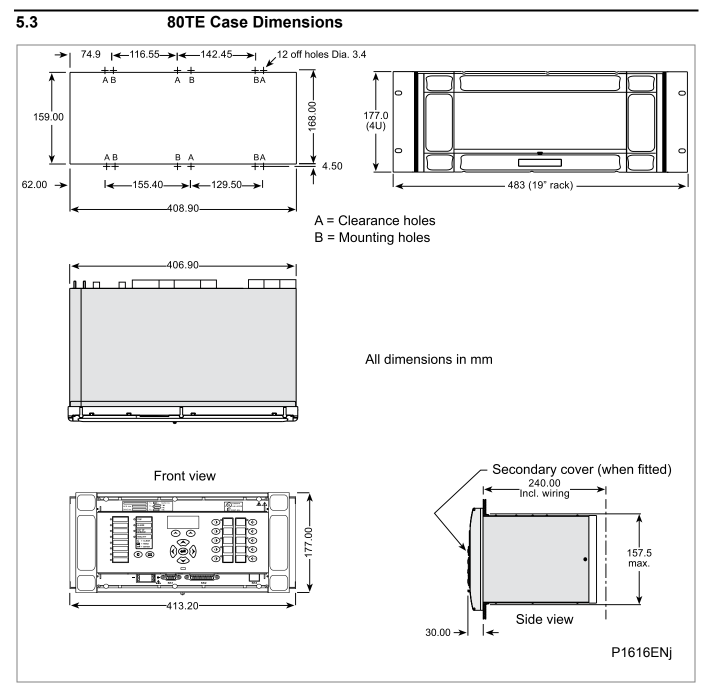


Figure 5 - 80TE Case Dimensions

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CONNECTION DIAGRAMS

CHAPTER 17

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)

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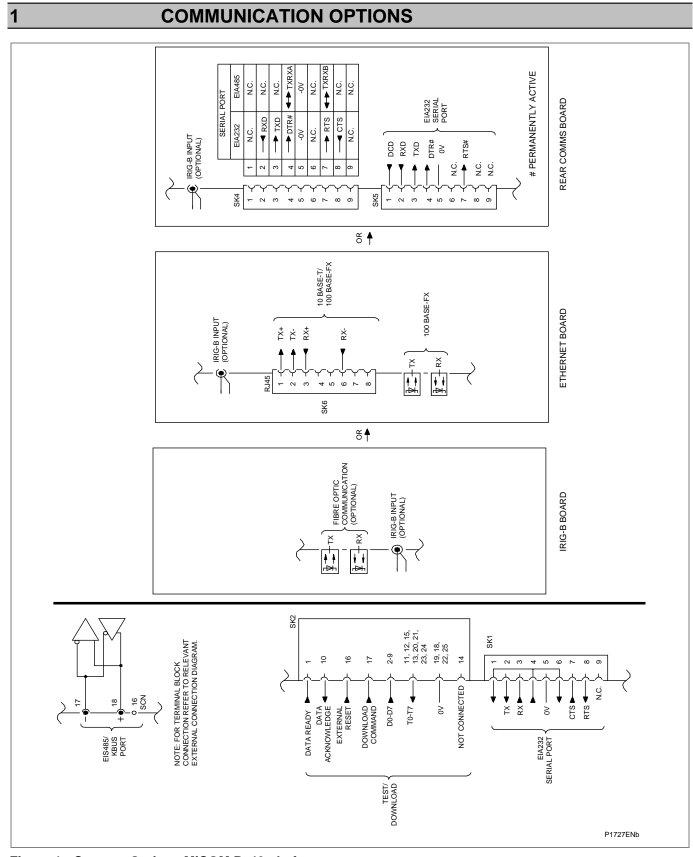


Figure 1 - Comms. Options MiCOM Px40 platform

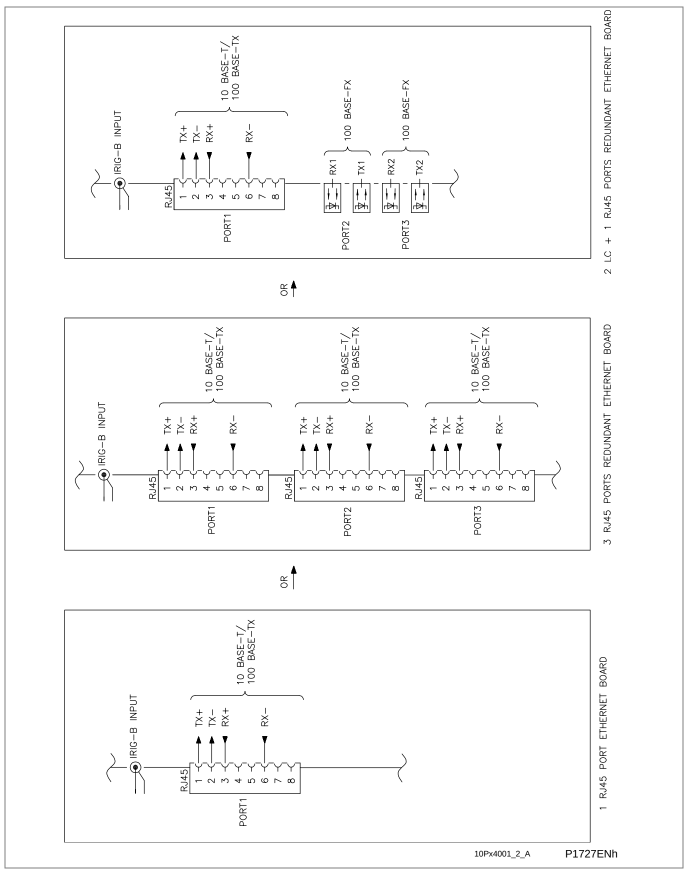


Figure 2 – External communications option MiCOM Px40 platform

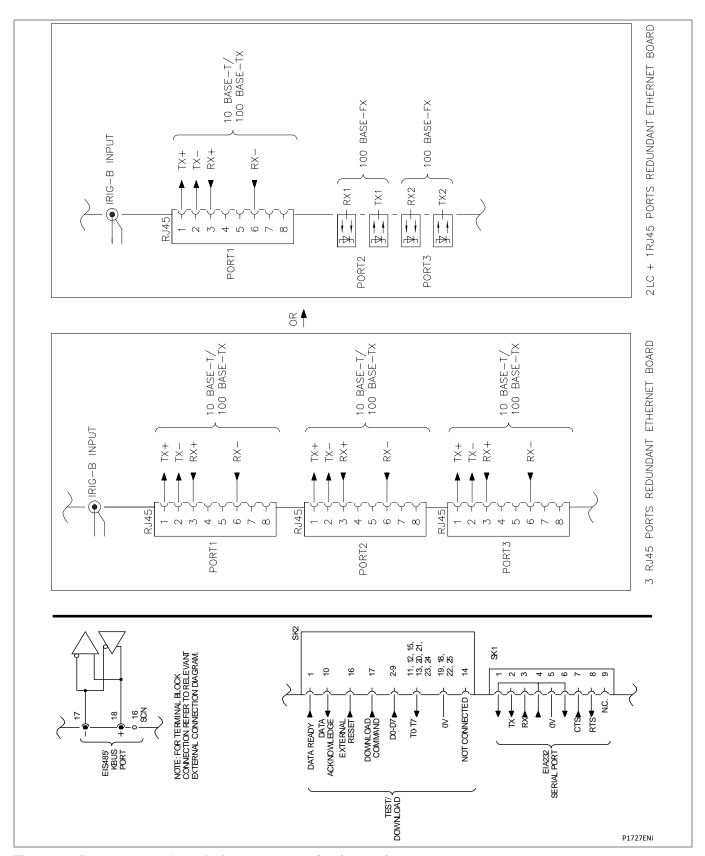


Figure 3 - Px40 process bus platform - communication options

2 P443/P446 EXTERNAL CONNECTIONS

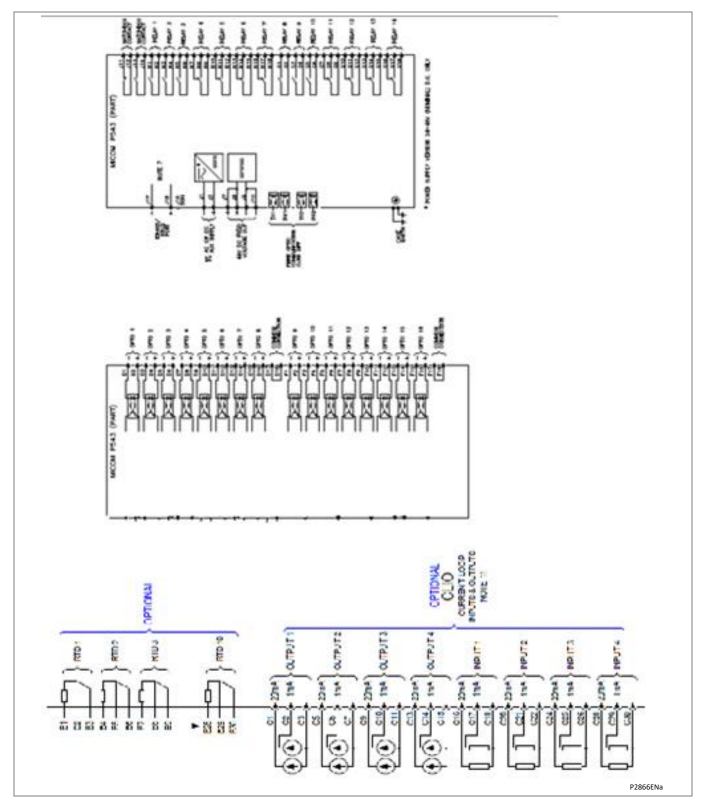


Figure 4 – Px4x process bus – external connection diagram

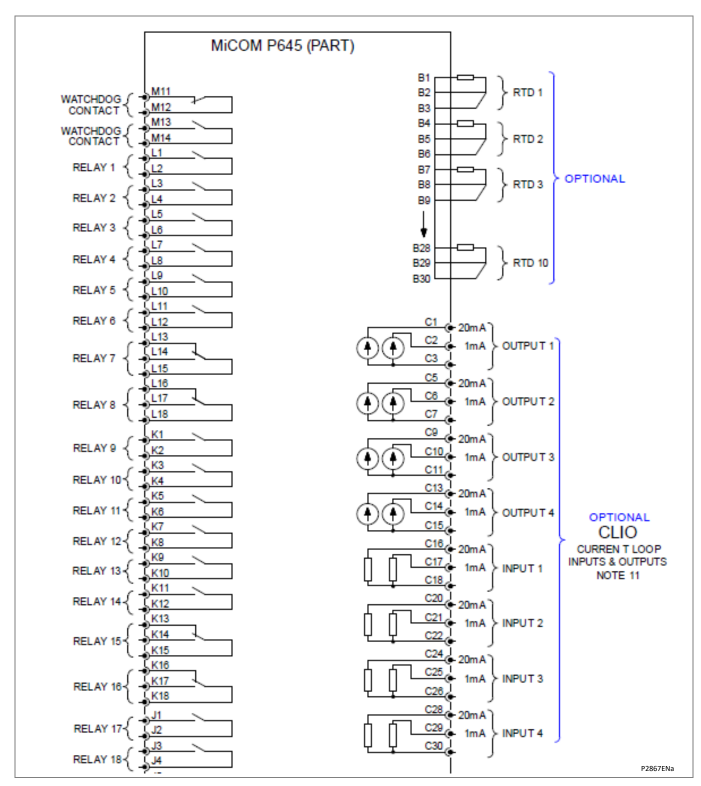


Figure 5 – Px4x process bus – external connection diagram

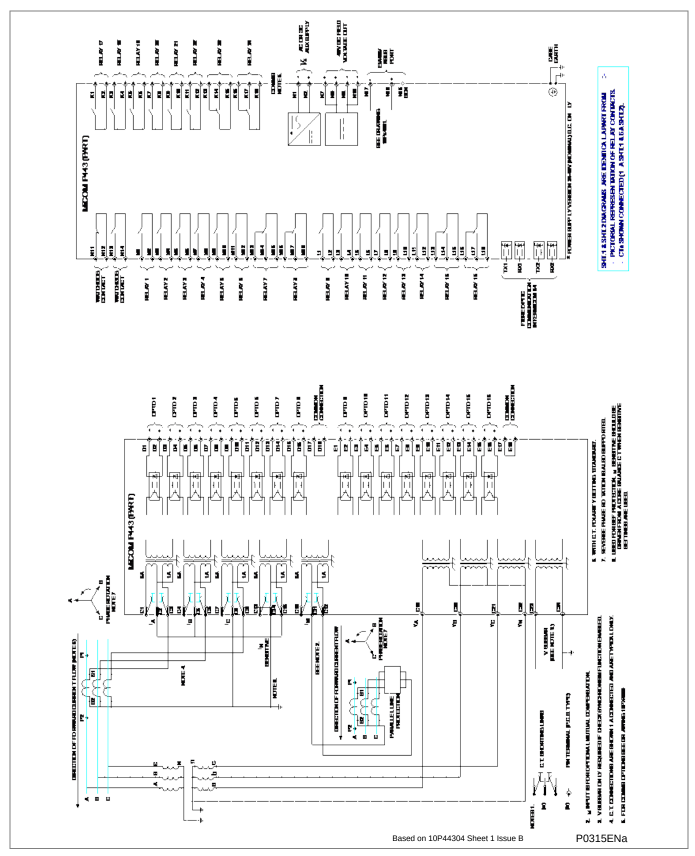


Figure 6 - P443 A external connections (80TE) - standard relay outputs 16I/P & 24 O/P

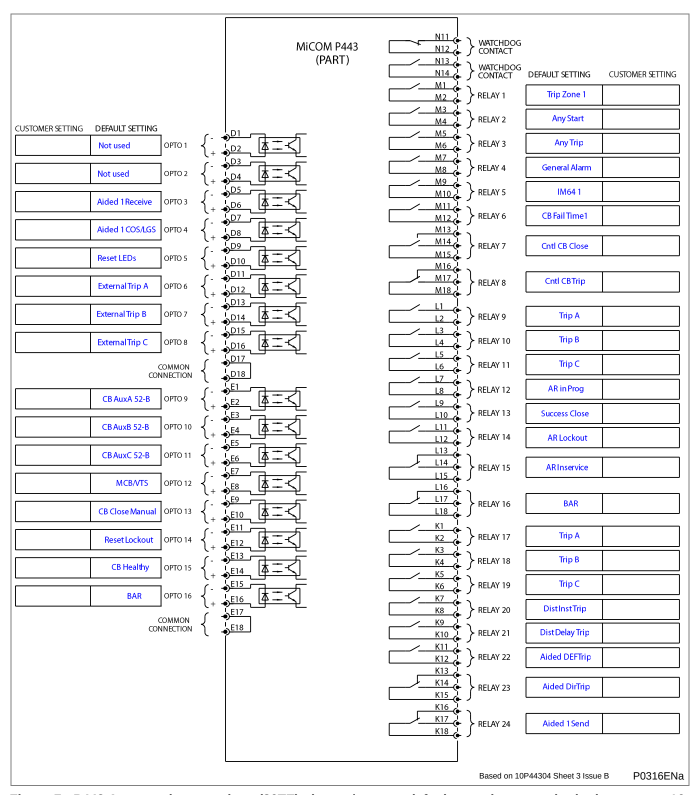


Figure 7 - P443 A external connections (80TE) - inputs/outputs default mapping - standard relay outputs 16 I/P & 24 O/P

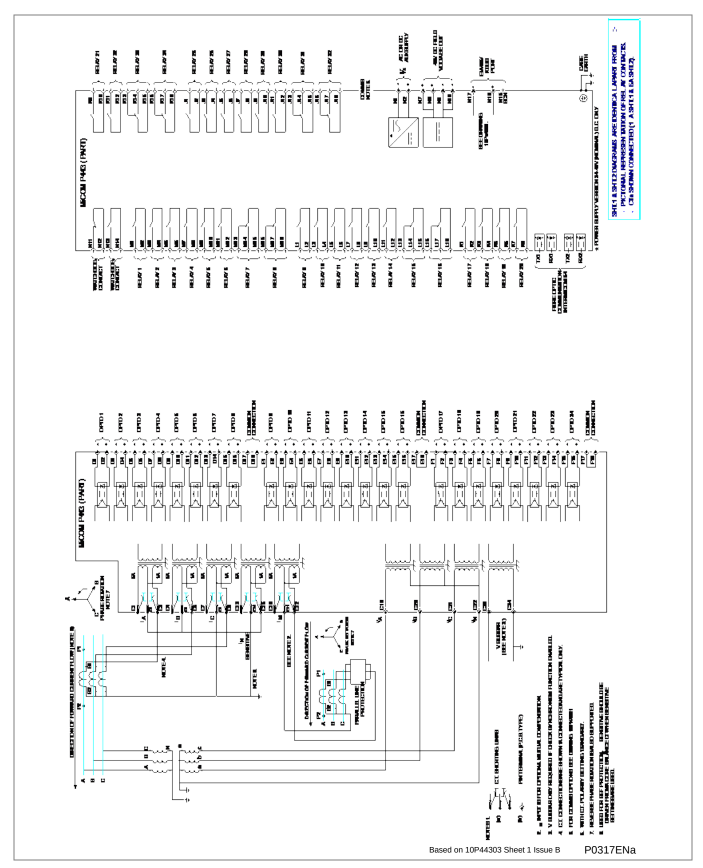


Figure 8 - P443 B external connections (80TE) - standard relay outputs 24 I/P & 32 O/P

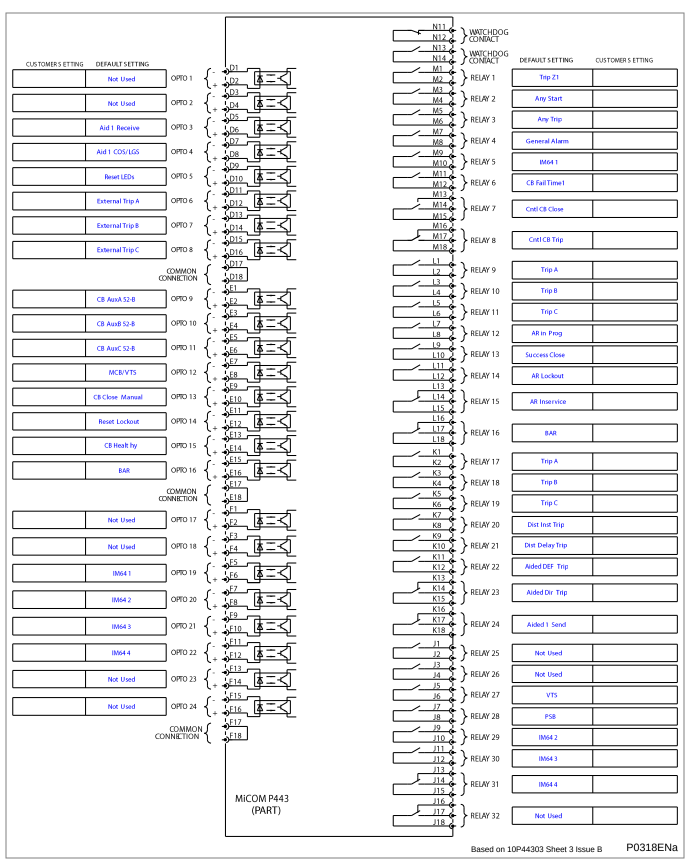


Figure 9 - P443 B external connections (80TE) - inputs/outputs default mapping - standard relay outputs 24 I/P & 32 O/P

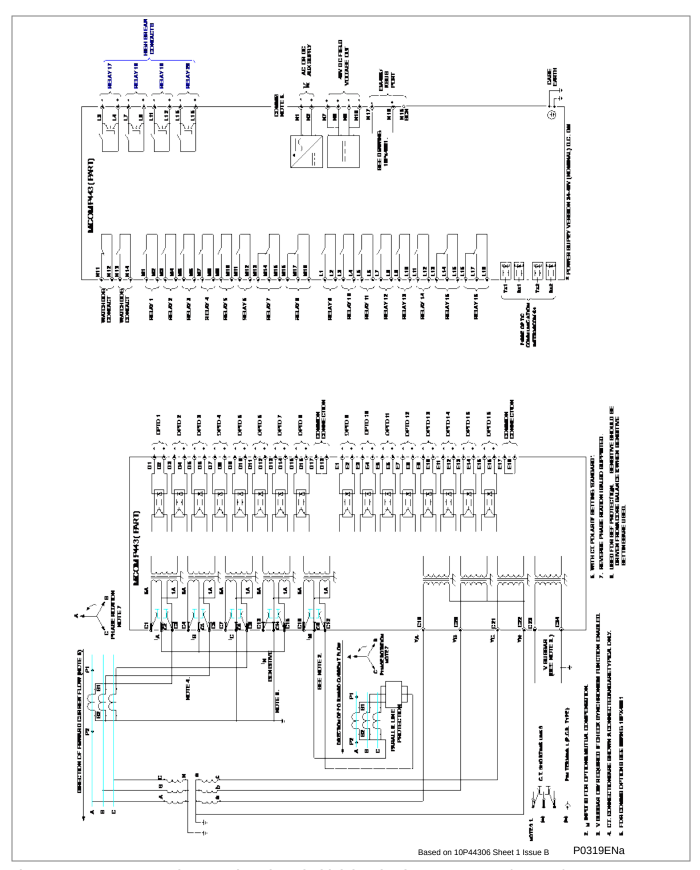


Figure 10 - P443 C external connections (80TE) - high break relay outputs - 16 I/P & 20 I/P

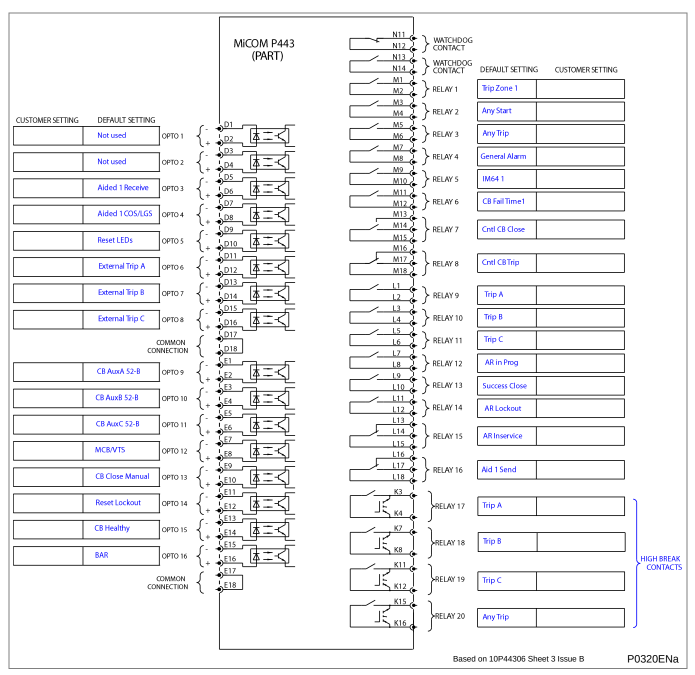


Figure 11 - P443 C external connections (80TE) - inputs/outputs default mapping - high break relay outputs 16 I/P & 20 O/P

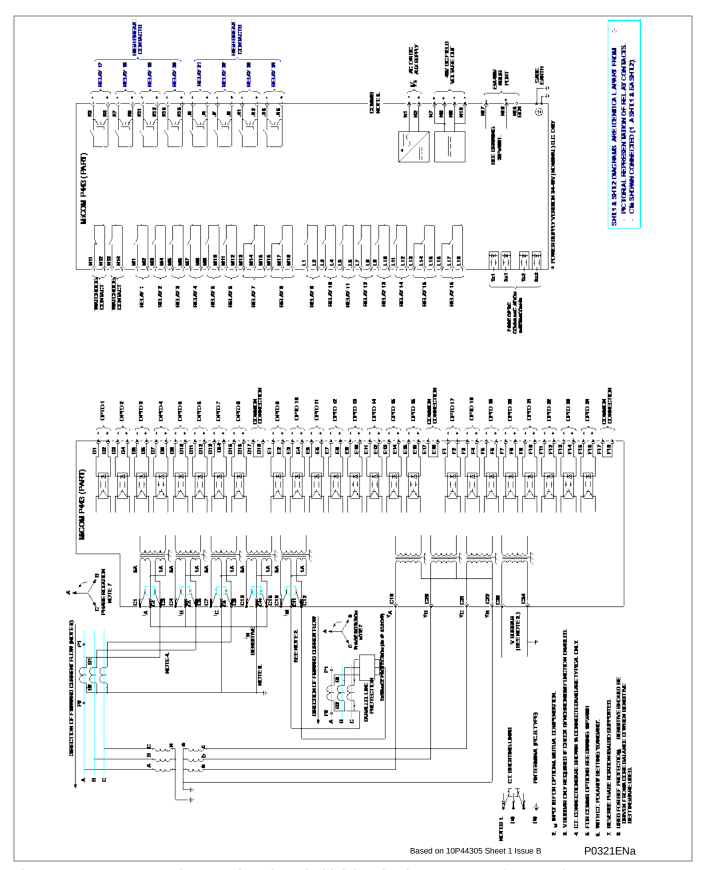


Figure 12 - P443 D external connections (80TE) - high break relay outputs 24 I/P & 24 O/P

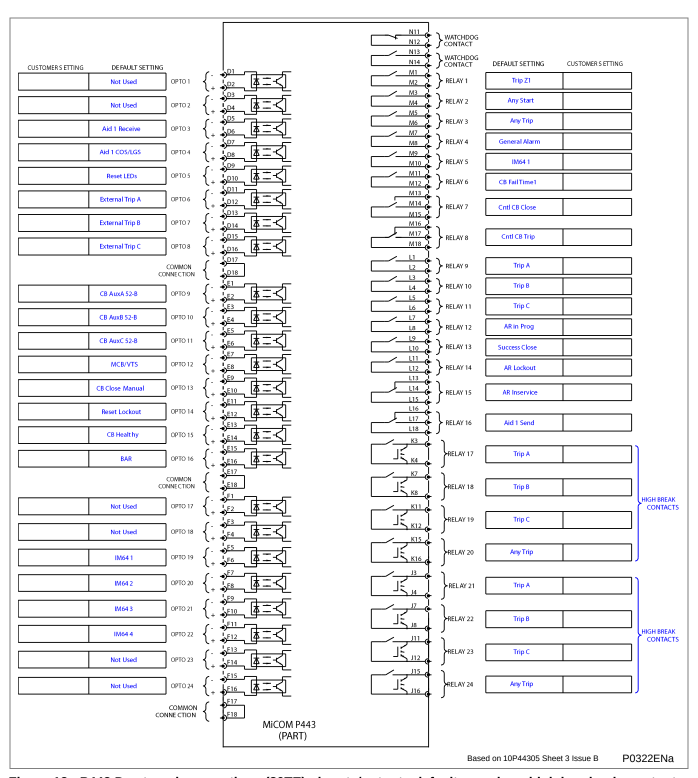


Figure 13 - P443 D external connections (80TE) - inputs/outputs default mapping - high break relay outputs 24 I/P & 24 O/P

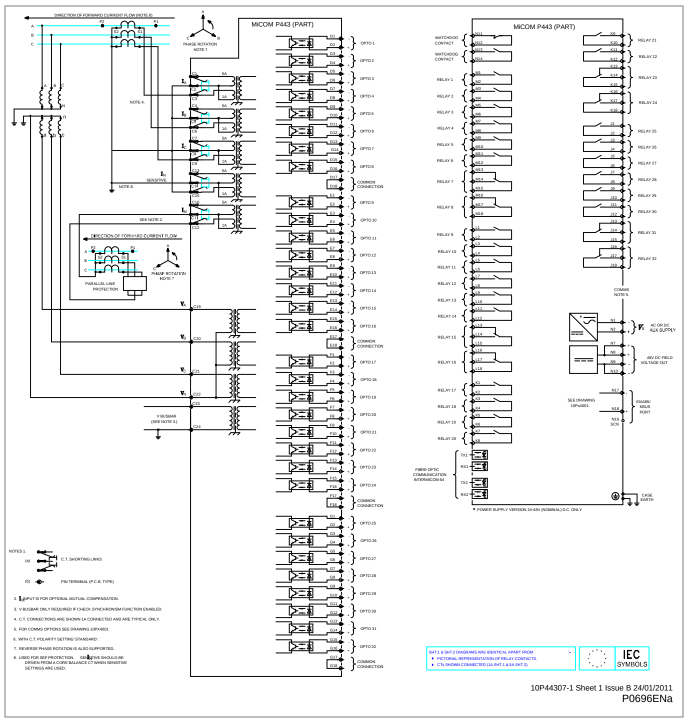


Figure 14 - P443 (80TE), Distance Protection, 32 Inputs and 32 Outputs - Sheet 1

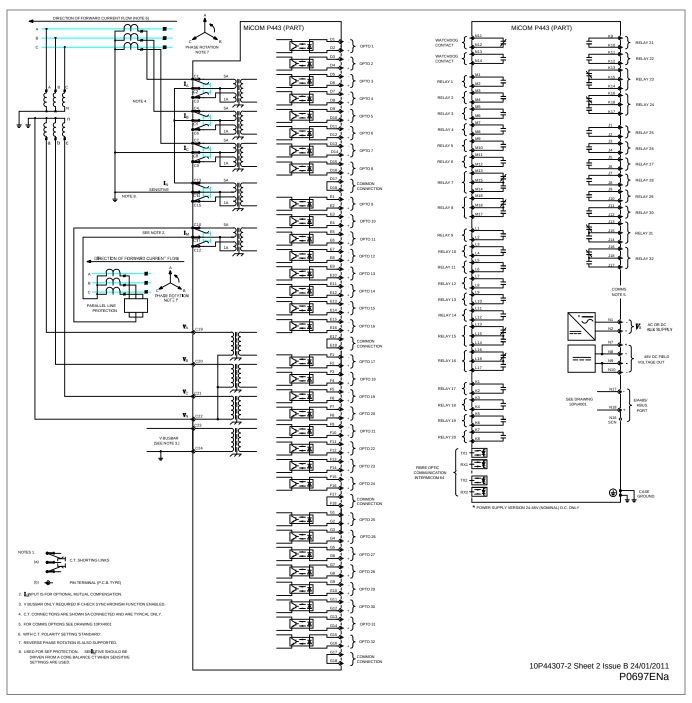


Figure 15 - P443 (80TE), Distance Protection, 32 Inputs and 32 Outputs - Sheet 2

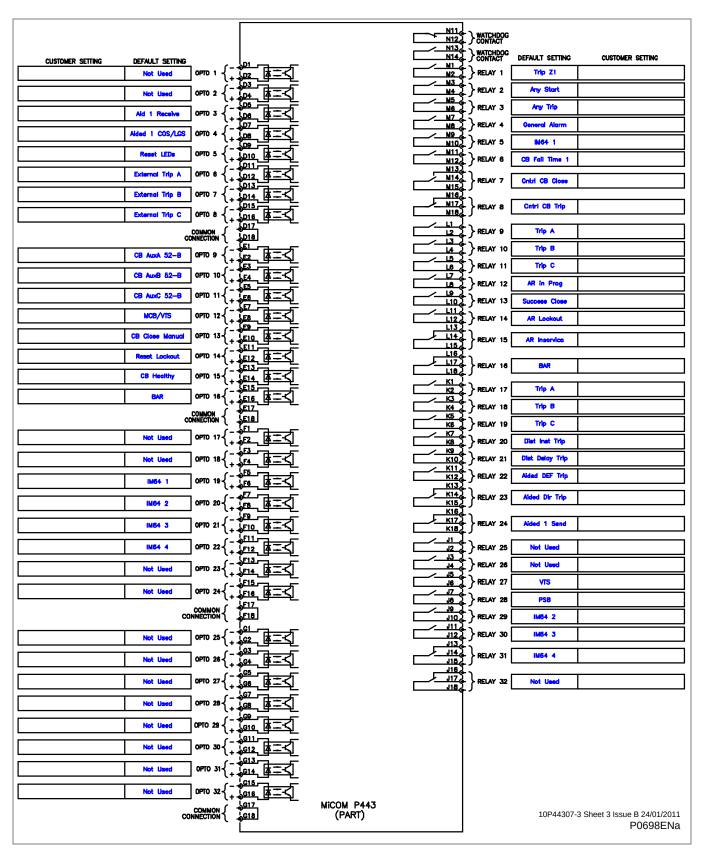


Figure 16 - P443 (80TE), Distance Protection, 32 Inputs and 32 Outputs - Sheet 3

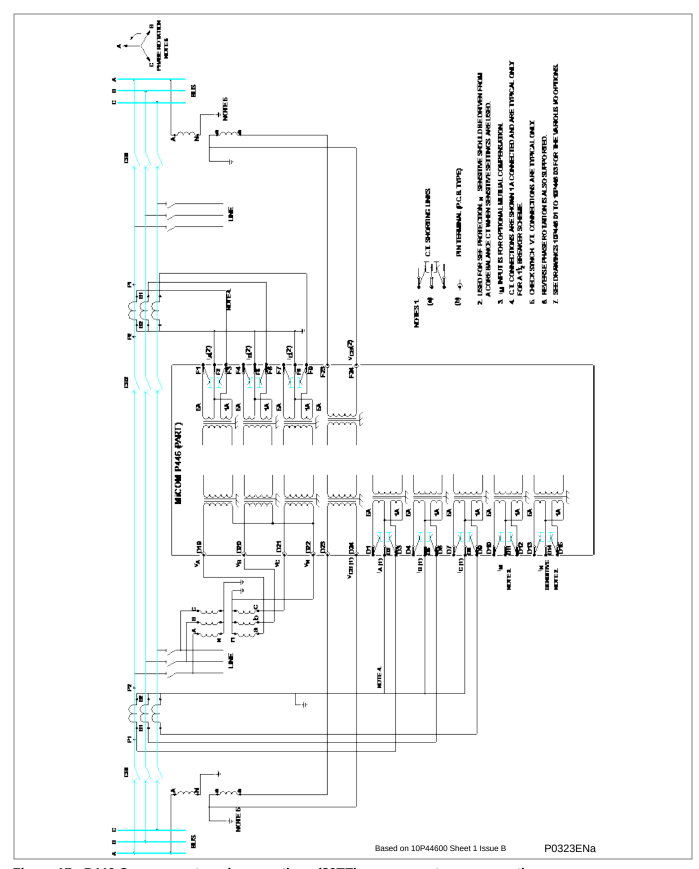


Figure 17 - P446 Common external connections (80TE) - power systems connection

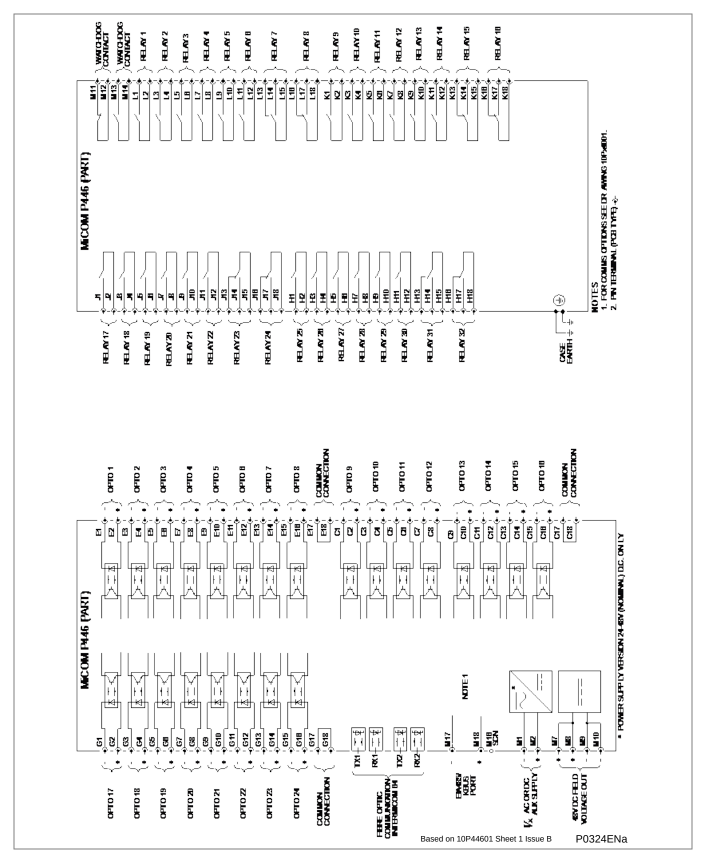


Figure 18 - P446 B external connections - 24 I/P & 32 O/P

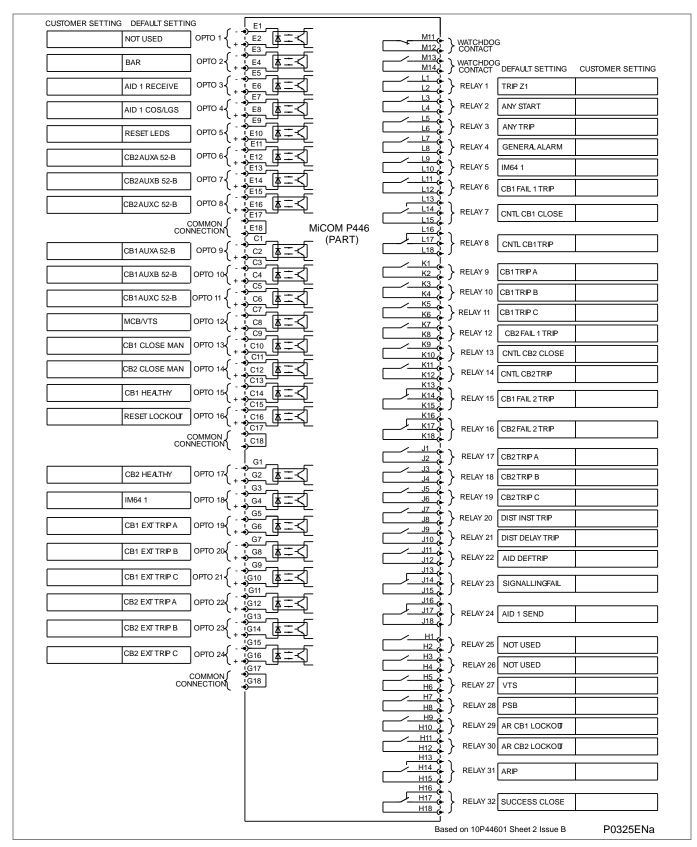


Figure 19 - P446 B external connections - 24 I/P & 32 O/P

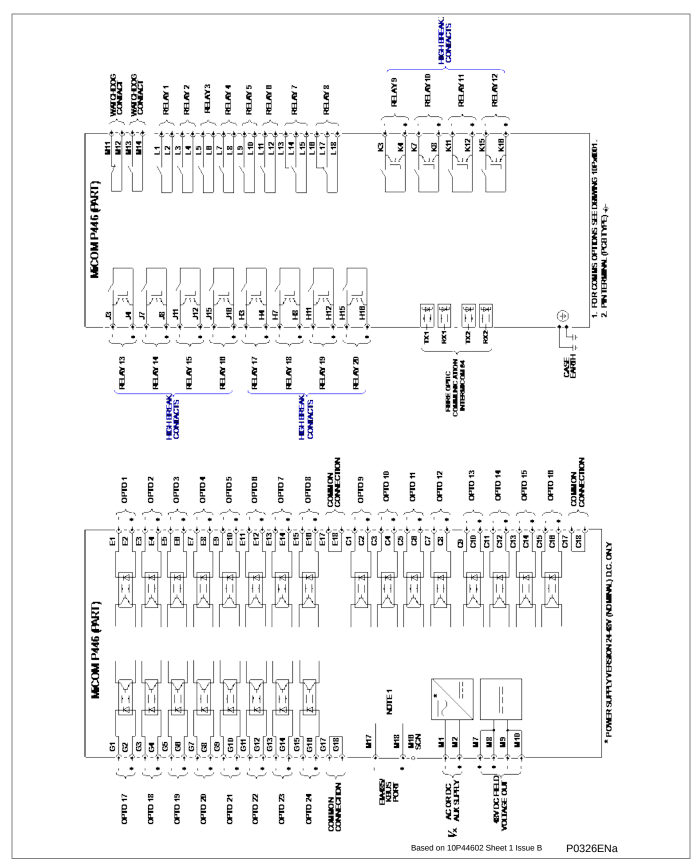


Figure 20 - P446 C external connections - 24 I/P, 8 standard relay O/P & 12 high-break O/P

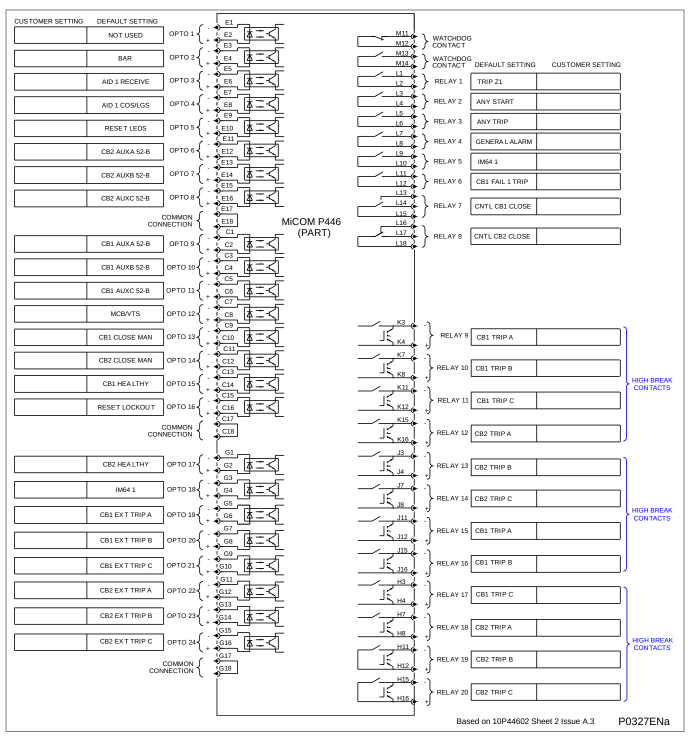


Figure 21 - P446 C external connections - 24 I/P, 8 standard relay O/P & 12 high-break O/P

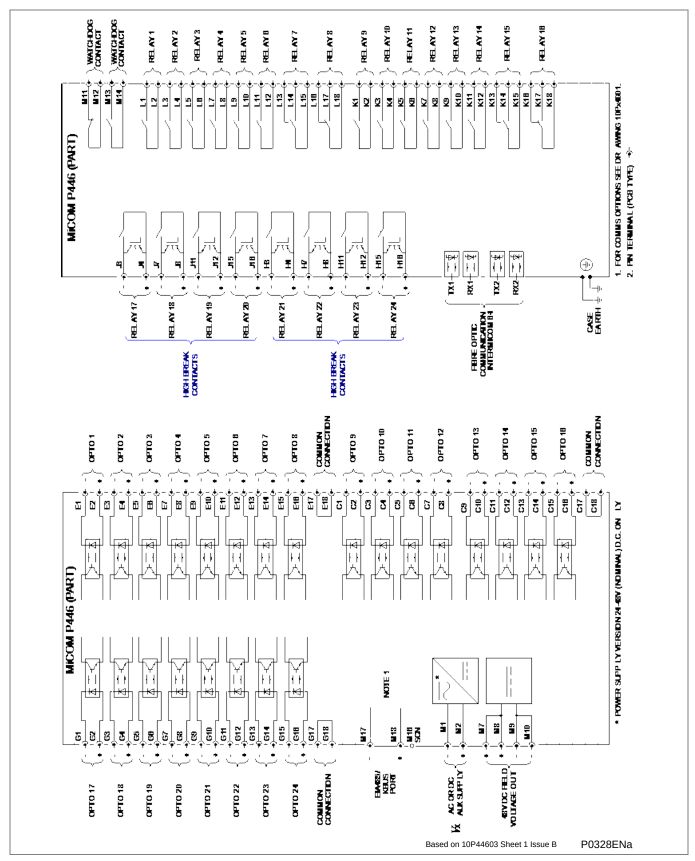


Figure 22 - P446 D external connections - 24 I/P, 16 standard relay O/P & 8 high-break O/P

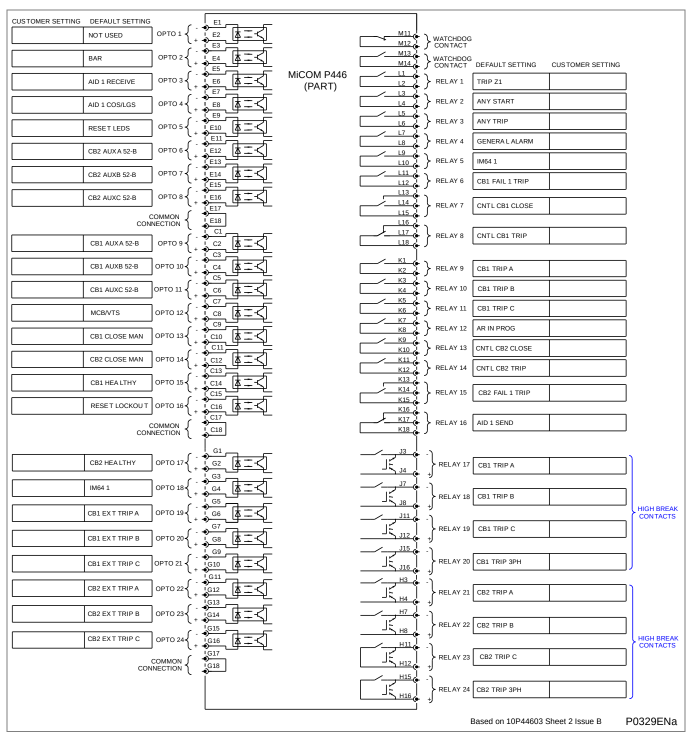


Figure 23 - P446 D external connections - 24 I/P, 16 standard relay O/P& 8 high-break O/P

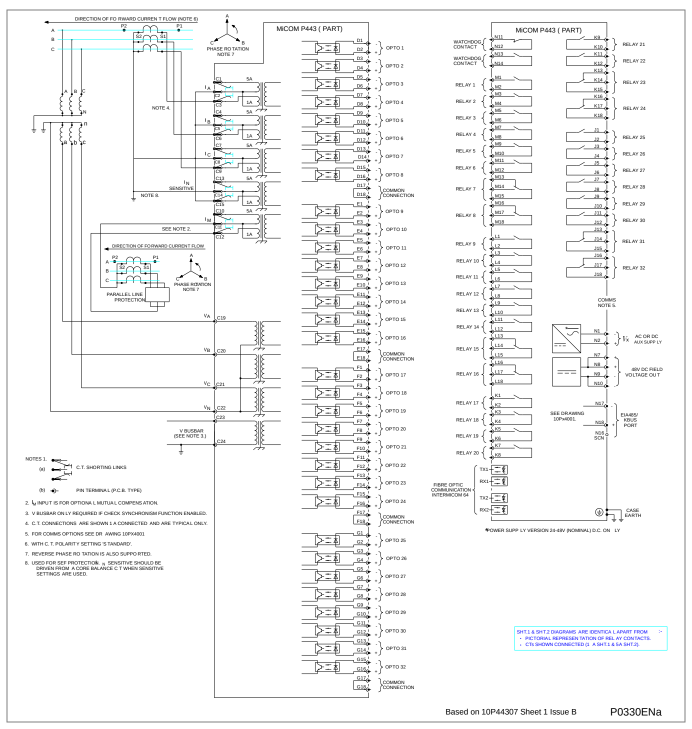


Figure 24 - P443 D external connections - 32 I/P & 32 O/P

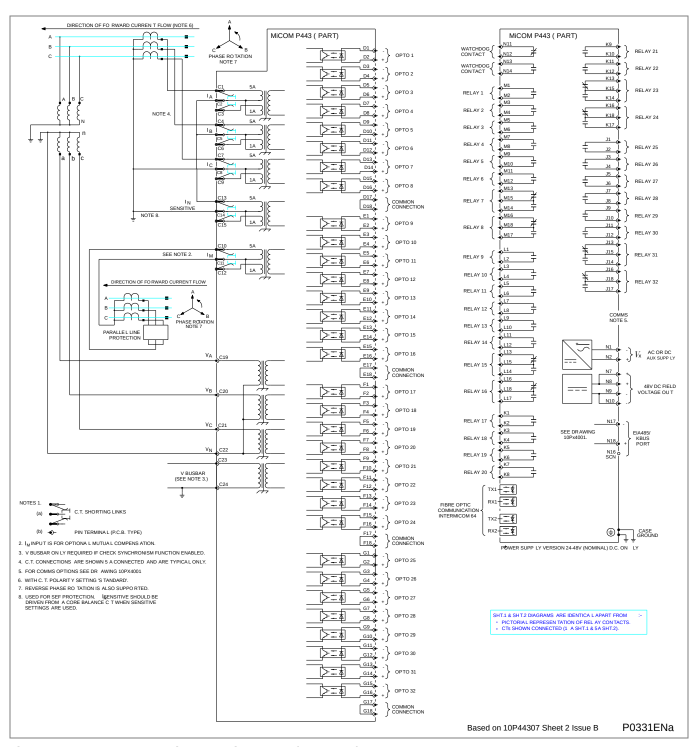


Figure 25 - P443 D external connections - 32 I/P & 32 O/P

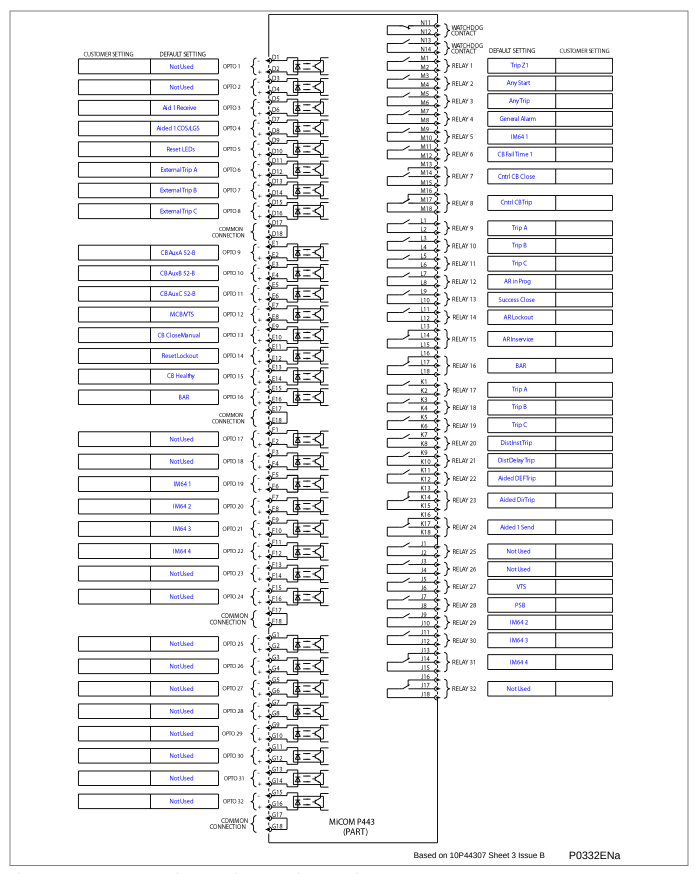


Figure 26 - P443 D external connections - 32 I/P & 32 O/P

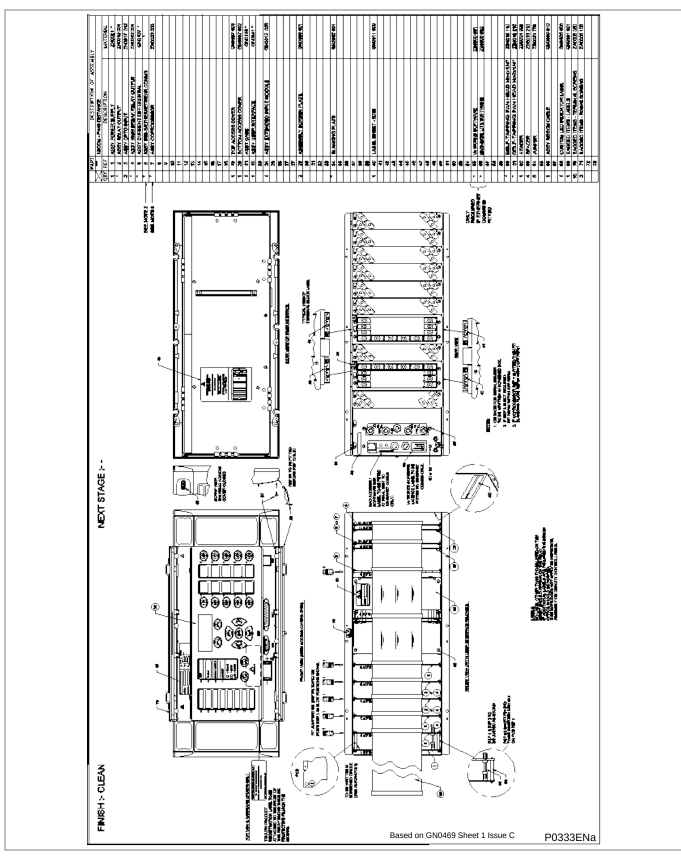


Figure 27 - Final assembly - P446 distance relay

Notes:

CYBER SECURITY

CHAPTER 18

Date (month/year):	02/2018			
Products covered by this chapter:			e MiCOM products listed below. This includersion and Hardware Suffix.	les
Hardware Suffix:	P445 P44y (P443/P446)	L M	P54x (P543/P544/P545/P546) P841A (one circuit breaker) P841B (two circuit breakers)	M M M
Software Version:	P445 P44y (P443/P446)	J9 H9	P54x (P543/P544/P545/P546) P841A (one circuit breaker) P841B (two circuit breakers)	H9 G9 H9
Connection Diagrams:	Hardy pleas	chapter covers the covers Suffixes identified the school of the School o	P54x (P543, P544, P545 & P546) 10P54302 (SH 1 to 2) 10P54303 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P642xx (xx = 01 to 10) 10P643xx (xx = 01 to 06) 10P645xx (xx = 01 to 09) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84105 (SH 1 to 2) 2007849: 10P849xx (xx = 01 to 06) combinations of Products, Software Version and the software seider Electric Customer Care Centre (www.	ns and or hardware, .schneider-
	Hardy pleas	vare Suffixes identi e refer to the Schne	fied here. If you are using earlier software	or hardware, .schneider-

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I OVERVIEW

1.1 Definition

Cyber security is a domain that addresses attacks on or by computer systems and through computer networks that can result in accidental or intentional disruptions. Cyber security addresses not only deliberate attacks, such as from disgruntled employees, industrial espionage, and terrorists, but also inadvertent compromises of the information infrastructure due to user errors, equipment failures, and natural disasters.

1.2 Introduction to Cyber Security

The objective of cyber security is to provide increased levels of protection for information and physical assets from theft, corruption, misuse, or accidents while maintaining access for their intended users.

To achieve this objective the owner of the grid must take into account Cyber Security at every level of his organization by the management of an ongoing process that encompasses procedures, policies, technical (software, and hardware asset) and regulatory constraints.

The following diagram outlines some of the associated topics.

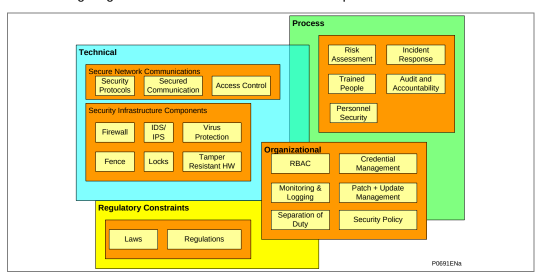


Figure 1 - Associated topics

The asset owner needs to run a continuous improvement process as outlined here:

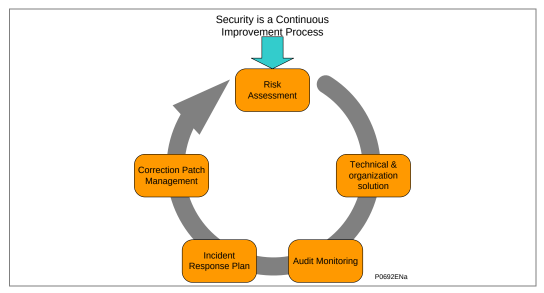


Figure 2 - Continuous improvement process

No single solution can provide adequate protection against all cyber attacks on the control network. Schneider Electric recommends employing a "defense in depth" approach using multiple security techniques to help mitigate risk. A secured system is to offer:

- Detective controls: Monitor and record specific types of events: Security logs, Intrusion, detection systems, Video Surveillance etc.
- Preventive controls: Help blocking or controlling specific event: Antivirus, White listing, Firewall etc.
- Recovery controls: Help achieve Business continuity and Disaster recovery planning objectives in case of an incident: Backup and Restore solution.

As protective relay vendor, Schneider Electric helps the grid owner to achieve by providing technical features inside the IED, described in the next chapters.

Important

This product contains a cyber-security function, which manages the encryption of the data exchanged through some of the communication channels. The aim is to protect the data (configuration and process data) from any corruption, malice, attack. Subsequently, this product might be subject to control from customs authorities. It might be necessary to request special authorization from these customs authorities before any export/import operation. For any technical question relating to the characteristics of this encryption please contact your Customer Care Centre - www.schneider-electric.com/ccc.

1.3 Roles, Rights and relationship between IEC62351 and MiCOM Px4x

1.3.1 Role Based Access Control (RBAC)

The Role Based Access Control (RBAC) is a method to restrict resource access to authorized users. RBAC is an alternative to traditional Mandatory Access Control (MAC) and Discretionary Access Control (DAC).

A key feature of RBAC model is that all access is through roles. A role is essentially a collection of permissions, and all users receive permissions only through the roles to which they are assigned, or through roles they inherit through the role hierarchy.

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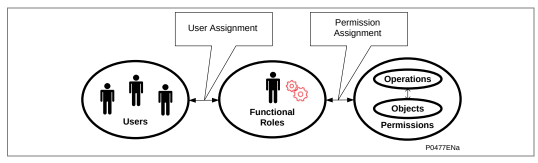


Figure 3 - RBAC Role structure

Roles are created for various job activities. The **Permissions**, to perform certain operations, are assigned to specific roles. **Users** are assigned particular roles, and through those role assignments acquire the computer permissions to perform particular computer-system functions. Since **users** are not assigned permissions directly, but only acquire them through their role (or roles), management of individual user rights becomes a matter of simply assigning appropriate roles to the user's account; this simplifies common operations, such as adding a user, or changing user's account. RBAC defines four different concepts:

RBAC Standard Definition	Description				
Object	An object can represent information containers (e.g. files, directories in an operating system, tables and views in a database management system) or device resources, such as IEDs.				
Subject	A <i>subject</i> is a user of the system. Note that a subject can be a person, or an automated agent / device.				
Right	A <i>right</i> is the ability to access an object in order to perform certain operations (e.g. setting a data or reading a file)				
Role	A role defines a certain authority level in the system. Rights are assigned to roles.				

Table 1 – RBAC object, subject, rights and roles definitions

RBAC defines three primary rules:

RBAC Rule	Description				
Role assignment	A subject can exercise a permission only if the subject has selected or been assigned a role.				
Role authorization	A subject's active role must be authorized for the subject. With rule 1 above, this rule ensures that users can take on only roles for which they are authorized.				
Permission authorization	A subject can exercise permission only if the permission is authorized for the subject's active role. With rules 1 and 2, this rule ensures that users can exercise only permissions for which they are authorized.				

Table 2 – RBAC permission and authorization rules

1.3.2 User Roles

Different named roles are associated with different access rights. Roles and Rights are setup in a pre-defined arrangement, according to the IEC62351 standard, but customized to the MiCOM Px4x equipment.

When the user tries to access an IED, they need to login using their own username and their own password. The username/password combination is then checked against the records stored on the IED. If they are allowed to login, a message appears which shows them what Role they have been assigned to. It is the role that defines their access to the relevant parts of the system.

The default user roles for MiCOM Px4x are shown here:

Role	Description
VIEWER	Can View what objects are present within a Logical-Device by presenting the type ID of those objects.
OPERATOR	An Operator can view what objects and values are present within a Logical-Device by presenting the type ID of those objects as well as perform control actions.
ENGINEER	An Engineer can view what objects and values are present within a Logical-Device by presenting the type ID of those objects. Moreover, an engineer has full access to Datasets and Files and can configure the server locally or remotely.
SECADM	Security Administrator can change subject-to-role assignments (outside the device) and role-to-right assignment (inside the device) and security policy setting; change security setting such as certificates for subject authentication and access token verification.
SECAUD	Security Auditor can view audit logs

Table 3 – Default user roles summary for MiCOM Px4x

Each authorized user must be placed into at least ONE of these roles that most suits their job description. It is possible to assign a user into a different role; and/or to change the rights associated with a particular role. This means that the administrator can change the access rights for one role; and this will affect ALL the users who are assigned to that role. It is possible for MiCOM Px4x to create the customized user roles.

1.3.3 Rights

In a similar way in which a set of pre-defined Roles have been created, a pre-defined set of Rights have been created.

These Rights give different permissions to look at what devices may be present, what those devices may contain, manage data within those devices (directly or by using files) and configure rights for other people.

A list of the pre-defined Rights for IEC 62351-8 is given here:

Right	Description
VIEW	Allows the subject/role to discover what objects are present within a Logical-Device by presenting the type ID of those objects. If this right is not granted to a subject/role, the Logical-Device for which the View right has not been granted shall not appear
READ	Allows the subject/role to obtain all or some of the values in addition to the type and ID of objects that are present within a Logical-Device;
DATASET	Allows the subject/role to have full management rights for both permanent and non-permanent Datasets;
REPORTING	Allows a subject/role to use buffered reporting as well as un-buffered reporting;
FILEREAD	Allows the subject/role to have read rights for file objects;
FILEWRITE	Allows the subject/role to have write rights for file objects. This right includes the FILEREAD right
CONTROL	Allows a subject to perform control operations;
CONFIG	Allows a subject to locally or remotely configure certain aspects of the server;
SETTINGGROUP	Allows a subject to remotely configure Settings Groups;
FILEMNGT	Allows the role to transfer files to the Logical-Device, as well as delete existing files on the Logical-Device;
SECURITY	Allows a subject/role to perform security functions at both a Server/Service Access Point and Logical-Device basis. To add Information about the concept of Rights.

Table 4 – Pre-defined rights for IEC 62351-8

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The specific Rights for MiCOM Px4x are listed below. These are dependent on the IED data type. Please refer to each product MD file (Menu Database) for the IED data type.

Rights	Authorized Actions to IED	IED_DESC	IED_DATA	DISPLAY	IED_CONFIG	PROT_CONFIG	IEC_COMMAND	AUDIT	IED_FN_KEY	IED_CLEAR
Read Only	Read	х	х	х	х		х			
(SAT default_access_right)	Write	х								
IED Configuration (SAT configuration_right)	Read/write/upload/do wnload				x					
HMI Display Settings (SAT display_action_right)	Read/write/select			х						
Protection Configuration (SAT protection_configuration_right)	Read/write					x				
IED Commands (SAT control_right)	Read/write/clear/reset /select						х			
Reading of Records & Events (SAT audit_read_right)	Read/select/upload							х		
Extraction of Records and Events (SAT audit_write_right)	Send/accept							х		
IED Function Key (SAT fn_key_access_right)	Write								x	
IED Records Clear (SAT clear_right)	Read/write/clear									x

Table 5 – Specific rights for MiCOM Px4x

1.3.4 Roles and their Access Rights

A complete list of the Roles and their access Rights is shown in this table:

	Roles	VIEWER	OPERATOR	ENGINEER	SECADM	SECAUD
Right	Rights					
	VIEW	Х	Х	Х	Х	Х
	READ		Х	Х	Х	Х
	DATASET			Х		
351	REPORTING	Х	Х	Х		Х
623	FILEREAD					Х
EC	FILEWRITE			Х	Х	
	FILEMNGT			Х	Х	
ghts	CONTROL		Х		Х	
<u>iž</u>	CONFIG			Х	Х	
line	SETTINGGROUP				Х	
Pre-defined Rights for IEC 62351	LOGS				Х	Х
Pre	SECURITY				Х	
	Read Only	Х	Х	Х		Х
	IED Configuration			Х		
	HMI Display Settings		Х	Х		
s X	Protection Configuration			Х		
Specific Rights for MiCOM Px4x	IED Commands		Х	Х		
	Reading of Records and Events	Х	Х	Х		X
	Extraction of Records and Events		Х	Х		Х
	IED Function Key		Х	Х		
	IED Clear			Х		

Table 6 - Pre-defined roles (and rights) for IEC 62351-8 and MiCOM Px4x

Important	The reason why these are described as Default, is that it is possible to change the definitions of Roles and Rights, using the full version of the SAT software. Depending on the work done by the system administrator, it is possible that your own
	situation may vary from these initial recommendations.

1.4 Security Administration Tool (SAT) Software

Important	This can only be used with Px4x relays with cyber security CSL1 features.
Important	For Dual Ethernet cards the SAT functionality is available from communication interface 1. The connection to the SAT would be available from interface 2 only when interface 1 is disconnected from the network.

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The Security Administration Tool (SAT) is the security configuration tool of MiCOM Px4x equipment. It allows the security administrator to define the security policy to the IEDs.

The Security Administrator manages RBAC and security policies data. Security Administrator defines needs to protect devices in accordance with user privileges. Thus, the system security can be configured easily and precisely.

The SAT is used by the Security Administrator to manage the system's security database and deploys security configurations to IED(s).

The SAT allows to Manage User Accounts, Roles, Permission, Elements to Secure (ETS) and Security Server parameters without connection with devices. Information is store on the MS SQL database. This is the Offline mode. SAT allows devices management connected on network. This is the online mode.

The Role Based Access Control (RBAC) is a method to restrict resource access to authorized users. Please refer to this documentation on section "System RBAC Management" for more details.

The following table contains the main user main functions of the SAT:

Category	User Function	Note		
Offline General Administration	User Accounts Management	User Account Functions: * Creation		
	Server Configuration			
	Users Accounts & Roles association Management	Associate a role to the user account		
Offline Advanced Administration	Roles Management	Roles Functions: * Creation		
	Element To Secure (ETS) Management	Define ETS which are in fact the PACiS assets present in the project (C264, PACiS Gateway, ECOSUI, IED and SAM).		
		Add, Suppress and Sort permissions associated with the ETS.		
	Global Security Management	The Global Security allows scope(s) and associate or disassociate role(s) management for each user account. The security administrator manages the current scope by the Roles: * View Roles List, User Account List and associations User-Roles or Role-Users * Associate / dissociate role(s) for each User Account * Add / Suppress User account(s) for each Role		
	Permission access	Define parameters: * Password validity * Inactivity period * Automatic logout period * Maximum attempts of login and lockout period		
Communication	Refresh IED list			
	Display IED Logs			
	Display SAM Logs			
	Push RBAC and Security Policies	Send Security Configuration to all Devices integrating Security features.		

Table 7 - Main SAT user functions

The details of how to use the SAT are provided in the SAT documentation:
SAT (Security Administration Tool) Documentation - User Guide
This is available from the Schneider Electric website: www.schneider-electric.com.

2 MICOM PX4X CYBER SECURITY IMPLEMENTATION

Schneider Electric MiCOM Px4x IEDs have always been and will continue to be equipped with state-of-the-art security measures. Due to the ever-evolving communication technology and new threats to security, this requirement is not static. Hardware and software security measures are continuously being developed and implemented to mitigate the associated threats and risks.

Considered some users may not want to use the cyber security, Schneider Electric offers MiCOM Px4x relays with CSL0 and CSL1 as below:

CSL0: Simple password management, No SAT required.

CSL1: Advanced cyber security, SAT required.

This depends on the model number, as CSL1 is depend on the Ethernet communication. Hence if the IED if supports only legacy protocol this will be CLS0 default as. The digit position number 9 (protocol options) in the Cortec / model number is used to distinguish it.

Protocol Option Number	Protocol options	Cyber Security options
1	K-Bus/Courier	CSL0
2	Modbus	CSL0
3	IEC 60870 -5 - 103	CSL0
4	DNP3.0	CSL0
6	IEC 61850 Edition 1 / 2 and Courier via rear K-Bus/RS485	CSL0
7	IEC 61850 Edition 1 / 2 and CS103 via rear port RS485	CSL0
В	IEC 61850 Edition 1 / 2 and DNP3oE and DNP Serial	CSL0
G	IEC 61850 Edition 1 / 2 and Courier via rear K-Bus/RS485	CSL1
Н	IEC 61850 Edition 1 / 2 and CS103 via rear port RS485	CSL1
L	IEC 61850 Edition 1 / 2 and DNP3oE and DNP3 serial	CSL1

Table 8 – MiCOM Px4x protocol options for cyber security options

2.1 MiCOM Px4x with CSL1 - Advanced Cyber Security

For MiCOM Px4x IEDs which support CSL1, this means the IED supports advanced user account right management. Moreover, the IED supports security logs/events and secure administration capability.

If you want to use cyber security, you need to order the IED that supports CSL1. In this case, the Security Administration Tool (SAT) is required for RBAC configuration.

At the IED level, these cyber security features have been implemented:

- Passwords management (via the SAT)
- RBAC Management (via the SAT)
- User Locking
- Inactivity Timer
- RBAC recovery
- Port Disablement (via Easergy Studio or the front panel)
- Security Logs

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2.1.1 Password Management (via the SAT)

For the IED if CSL1 supported, there are two types of password possible for the IED access: alphanumeric password or Arrow Key password.

The alphanumeric password is only settable via the SAT:

- Passwords may be any length between 1 and 32 characters long
- Passwords may contain any ASCII character in the range ASCII code 33 (21 Hex) to ASCII code 122 (7A Hex) inclusive
- Passwords may or may not be NERC/IEEE 1686 compliant
- The alphanumeric password will used for courier client access

For more details about NERC/IEEE 1686 password compliant, please check the standard.

The Arrow Key password is only settable via the SAT:

- The Arrow Key password is a combination of the four arrow keys on the front panel
- The Arrow Key password may be any length between 1 and 8 of arrow keys long
- The Arrow Key password can only used in the front panel
- The user also can disable the Arrow Key password by not setting it

Important	If the Arrow Key password is not configured, the alphanumeric password will be used for the front panel access. In this case, alphanumeric passwords longer than 16 characters are not allowed. Easergy Studio and the front panel are not allowed to change the password.
	the password.

2.1.2 RBAC Management (via the SAT)

By default, the IED includes a factory RBAC which has three users, and for each user, the Rights depend on the user Role. Please refer to the *Roles and their Access Rights* section for more details.

Username	Role	Default password		
SecurityAdmin	SECADM	AAAAAAA		
EngineerLevel	ENGINEER	AAAA		
OperatorLevel	OPERATOR	AAAA		

Table 9 - Factory RBAC

A Local Default Access function also available for the default RBAC, with the VIEWER role, which allows everyone login the IED in the front panel with VIEWER role. For more details about the Local Default Access function, please refer to the *Local Default Access* section.

For more information about how the SAT management the RBAC and cyber security policies, please see the *Security Administration Tool (SAT)* section.

2.1.3 User Locking

The user is locked out temporarily, after a defined number of failed password entry attempts.

Important

If a user is locked out, the block is applied to that named user and to the all IED interfaces. The blocking of one user, does not apply blocks to others.

If the user entry is blocked, recover the RBAC or push a new RBAC will not reset the blocked user entry, but IED reboot will reset the blocking time and attempts count, so the user entry will be unblocked.

An invalid password entry will display a 'Login Failed PW Incorrect' message for 2s. It also reduces the Attempts Remaining Counter (Attempts Remain) by 1 and it remains at this level until the interface inactivity timer expires (CSL0 models) or until the Password Attempts Timer configured in SAT expires (CSL1 models) or another password entry is made. If Attempts Remain equals 1 then a '1 Attempt Left' warning will also be issued for 2s. When Attempts Remain equals 0 then a 'USER LOCKED OUT' warning is displayed for 2s and access for that user is blocked. If the Blocking Timer expires, or the correct password is entered before Attempts Remain reaches zero, then the Attempts Remain is reset to the Attempts Limit.

Once the user entry is blocked, the Blocking Timer is initiated. If the locked out user is selected whilst the Attempts Remain is zero a 'USER LOCKED OUT' error message is displayed.

2.1.4 Inactivity Timer

The MiCOM device runs an inactivity timer, which means that it records the last time an action was taken by a user who was logged in.

If the user does not perform an action within a pre-defined interval, the user will be logged off. This is to reduce the risk that a device can accidentally be left open to access by unauthorized people.

The inactivity timer is separate for each interface.

The inactivity timer is configurable by using the SAT.

Important

In case of a connection through an Ethernet interface, the actual inactive time depends on the setting value of both "Minimum inactivity period" & "[0E A7] ETH Tunl Timeout", the smaller value of both timers will be applied.

Refer to the Table 12 for more details about the settings.

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2.1.5 RBAC Recovery

RBAC recovery is the means by which the device can be reset to the factory RBAC settings if required. To obtain the recovery password, the customer must go to www.schneider-electric.com/ccc to raise a recovery password request and supply the IED Security Code.

Caution

The "recovery" password gives you access to the Factory RBAC Configuration. This action deletes all existing users (and their passwords), and restores to Factory RBAC Configuration. Recover the RBAC does not affect relay proper settings and does not provoke reboot of the relay - the protection functions of the relay are always maintained.

2.1.5.1 Generate Security Code

The security code is a 16-character ASCII string. It is a read-only parameter. The IED generates its own random security code. This is when a new code is generated:

- On power up
- On expiry of validity timer (see below)
- When the recovery password is entered

As soon as the security code is *first* displayed on the LCD display, a validity timer is started. This validity timer is set to 120 hours and is not configurable. The validity timer is not reset if you request a subsequent code within the 120 hour period.

To prevent accidental reading of the IED security code the cell will initially display a warning message on the front panel of the IED:

PRESS ENTER TO READ SEC. CODE

The security code will be displayed on confirmation, whereupon the validity timer will be started. Note that the security code can only be read from the front panel.

Important

The recover password will be invalid once the new Security Code is generated, so please make sure the IED is always powered on before you get the reover password, and make sure you input the recover password within 120 hours.

2.1.5.2 Entry of the Recovery Password

The "recovery" password is intended for recovery only. It is not a replacement password that can be used continually. It can only be used once – for password recovery.

Entry of the recovery password is done at the local front panel and it causes the IED to reset the RBAC back to default.

On this action, the following message is displayed on the front panel of the IED:

RBAC reset done Press any key

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2.1.6 Port Disabling (Equipment Hardening)

The availability of unused ports could provide a security risk. Hence, unused ports can be disabled (also known as equipment hardening) – either via the front panel or by Easergy Studio software. An Engineer role is needed to perform this action.

These physical ports and logical ports can be enabled/disabled:

Port types	Menu text	Col	Row	Default Setting	Available Value
	Front port	25	05	Enable	Enable/Disable
	Rear Port 1	25	06	Enable	Enable/Disable
	Rear Port 2	25	07	Enable	Enable/Disable
Physical Ports	Ethernet Port 1	25	08	Enable	Enable/Disable
	Ethernet Port 1/2	25	09	Enable	Enable/Disable
	Ethernet Port 2/3	25	0A	Enable	Enable/Disable
	Ethernet Port 3	25	0B	Enable	Enable/Disable
	Courier Tunnel	25	0C	Enable	Enable/Disable
Logical Ports	IEC61850	25	0D	Enable	Enable/Disable
	DNP3oE	25	0E	Enable	Enable/Disable

Table 10 - Port hardening settings

When the Ethernet board related physical ports or logical ports are disabled or enabled, the Ethernet card will reboot. The status of the ports will be available after reboot of the Ethernet board.

For more details about how to disable/enable the unused ports, please see sections:

- How to Disable a Physical Port
- How to Disable a Logical Port

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2.1.7 Security Logs

The Security Logs needs to store logs from each item of equipment. These logs are generated by the system, and cannot be edited by the user. A variety of different items are recorded, including: bad/faulty access attempts, login attempts, authentication errors, changes to roles, users and access control lists, network backup and configuration changes, communication failures and so on.

Security logs emissions depend on the security standards that are configurable by the SAT.

The security logs will push to a Syslog server if the Syslog server IP address and Syslog server IP port are configured and connected.

SAT also can be used to explore the security logs but Easergy studio is not supported.

The settings for the security log standards and Syslog server IP address and ports are listed in the *Configurable cyber security settings* table. For more detail about the security log configuration, please refer to the SAT documentation.

No	ote	The Security logs time stamp may be time shifted by several milliseconds compared with local event log. The security logs will not be generated if the Ethernet card is starting up. If the Syslog server is unavailable, the new logs will be stored and overwriting the oldest logs.
----	-----	---

This table lists the security logs categories available for each standard.

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				Standards					
Log ID	Additional field	Explanation	Level	BDEW	E3	NERC CIP	IEEE 1686	IEC 62351	CS Phase 1
CONNECTION_SUCCESS		Successful connection	INFO	Х	х	х	х		х
CONNECTION_FAILURE		Failed connection (wrong credentials)	WARNING	х	х	х	х		х
CONNECTION_FAILURE_ AND_BLOCK	The additional field will contain the issuer of the	Failed connection (wrong credentials) triggering the blocking of the account on the IED	DANGER	x	x	x	x		x
CONNECTION_FAILURE_ ALREADY_BLOCKED	connection: LOCAL or NETWORK	Failed connection because of a blocked userID on this IED	DANGER	х	х	х	x		х
DISCONNECTION		Disconnection triggered by the peer /user	INFO	х	х	х	х		х
DISCONNECTION_TIMEOUT		Disconnection triggered by a timeout	INFO	х	х	х	х		х
CONTROL_OPERATION	Type & Data associated to the control	Trace and control / override of real data from a peer	INFO				х		
CONFIGURATION_ DOWNLOAD	Version	Download of the configuration file from the device - Files include PSL, Courier setting, DNP setting, MCL/CID and user curves (crv)	INFO				x		
CONFIGURATION_UPLOAD	Version	Upload of a new configuration file into the device - Files include PSL, Courier setting, DNP setting, MCL and user curves (crv)	INFO				x		
RBAC_UPDATE	Version	Update of the RBAC cache in the IED	INFO				х		х
SEC_LOGS_RETRIEVAL	Version	Retrieval of the security logs of the IED	INFO				х		П
TIME_CHANGE	New & Old time	Modification of the time of the IED	INFO				х		П
REBOOT_ORDER	None	Reboot order sent to the IED / IED start up	DANGER				х		х
PORT_MANAGEMENT	Port, action (enable / disable)	Any comms port enabled / disabled	INFO						х
AUTHORIZATION_REQ	Action, object	Any authorization request sent to the CS brick	INFO			х		х	x

Table 11 - Security logs recorded

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2.1.8 Common Cyber Security Settings

The System Administrator can customize the cyber security settings at the SAT. The following table shows the common cyber security settings. Parts of settings also are visible on the IED with specific Courier cells but not editable in IED or Easergy Studio. These are shown in the right-hand columns of this table:

Setting in SAT	Default Setting	Available Value	Menu in IED	Col	Row
Minimum inactivity period	15	1 to 99 Minutes	-	-	-
If the user does not perform any ac	ction within this inter	val, the user will be logged off.			
Allow user locking	Yes	Yes/No	-	-	-
Option allows user account locking					
Maximum login attempts	5	1 to 99	Attempts Limit	25	02
The maximum failed password ent	ry attempts, the use	r will lock once the attempts reached.			
Password attempts timer	3	1 to 30 Minutes	Attempts timer	25	03
The time for reset the attempts cou	int to 0. The user go	ot to maximum login attempts.		-	-
Automatic user account unlocking	Yes	Yes/No	-	-	-
Enable/disable the attempts times	aromatic reset funct	ion.		-	
Locking period duration	240	1 to 86400 Seconds	Blocking timer	25	04
The Locking period duration (secon	nds)				
Password Complexity	None	None / IEEE1686/ NERC	-	-	-
Set the password compliant standa	ard.				
Log and monitoring standard	BDEW	BDEW / E3 /NERC-CIP / IEE1686 / IEC62351/ CS_PH1	-	-	-
Setup security log emission standard					
Syslog server IP address	0.0.0.0		-	-	-
Syslog server IP address					
Syslog server IP port	601	1 to 65535	-	-	-
Syslog server IP port				_	

Table 12 - Configurable cyber security settings

These settings show some common information about cyber security, which are not configurable whether by SAT, or Easergy Studio or the front panel.

Menu in IED	Col	Row	Description
User Banner	25	01	Show user banner information: ACCESS ONLY FOR AUTHORITY USERS
Attempts remain	25	11	Show the remains attempt times for user login.
Blk time remain	25	12	Show the remains time for blocked user to unlock
User Name	25	21~2F	Configured user name (in SAT)
Security Code	25	FE	The security code used to recovery the password.
RBAC Password	25	FF	Enter 16 characters recover password to recovery password

Table 13 – Un-configurable cyber security settings

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2.1.9 Local Default Access

Local Default Access function can be disabled/enabled in the SAT.

The intention for Local Default Access function is to allow the user easy to access the IED from the front panel and without any authorization required. This means if the Local Default Access function is enabled, everyone will be authorized to access the front panel with associated Rights.

By default, the Local Default Access has the VIEWER role, it is also possible to associate the other Roles to the Local Default Access, which is configurable in the SAT.

Local Default Access function is only available in the front panel.

The Local Default Access login/logout process is invisible for the user.

2.2 MiCOM Px4x with CSL0- Simple Password Management

For MiCOM Px4x IED with CSL0, as the Security Administration Tool (SAT) is not supported, all the cyber security features which need SAT support will not be available.

This section describes the different implementations by comparing with CLS1.

The cyber security features that are not mentioned in this section will default to be the same as CSL1.

2.2.1 Password Management

For MiCOM Px4x IED with CSL0, SAT is not supported for the configuration, so only the alphanumeric password can be used.

- The alphanumeric password is settable via Easergy Studio and the Front panel
- Passwords may be any length between 1 and 16 characters long
- Passwords may contain any ASCII character in the range ASCII code 33 (21 Hex) to ASCII code 122 (7A Hex) inclusive
- No password compliance is required
- The alphanumeric password will used for Courier access and the front panel access

Arrow key password is not available for IED with CLS0.

2.2.2 Fixed Factory RBAC

For MiCOM Px4x IED with CSL0, the user list and its role/right will be fixed as factory RBAC and not configurable. Refer to the *Factory RBAC* table for more details.

2.2.3 Security Logs Services

The security logs services are not available for MiCOM Px4x IED with CSL0.

2.2.4 Cyber Security Settings

For MiCOM Px4x IED with CSL0, all cyber security settings are fixed as default setting and un-configurable. Refer to the *Configurable cyber security settings* table for the default settings.

2.2.5 Disable/Blank Password

For MiCOM Px4x IED with CSL0, it is possible to remove the user password. In MiCOM S1 Studio, this is achieved by click the BOX "Disable the password". In the IED, this is achieved by setting the password as blank.

Once the password is disabled/blank, the user can login to the IED directly and there is no need to enter the password.

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3 HOW TO USE CYBER SECURITY FEATURES

These sections shows the most common tasks associated with Cyber Security features. For many of these tasks, the steps you take are the same as you have performed previously; with the main changes being in the steps you use to login and/or logout.

3.1 How to Login

3.1.1 Local Default Access

If the Local Default Access is enabled, the user may login to the front panel with associated roles.

See Table 14 for the applied cases.

3.1.2 Auto Login

Auto login means the user will login the IED automatically and no need to select the user name and enter the password. In this case, the user will be authorized with relevant rights. The auto login will be applied in these cases:

CS Version	Interface	RBAC/PW Cases	Login Process
		Factory RBAC	Auto login with EngineerLevel
CSL1	CSL1 Front panel (Customized RBAC	Local Default Access Enabled: Login with Local Default Access Local Default Access Disabled: Login with Prompt User List
	Courier Interface	All cases	Login with Prompt User List
		Factory RBAC	Auto login with EngineerLevel
CSLO	Front panel	Password changed	EngineerLevel password is "AAAA" or is disabled/blank: Auto login with EngineerLevel OperatorLevel password is "AAAA" or is disabled/blank: Auto login with OperatorLevel EngineerLevel and OperatorLevel password changed: Auto login with ViewerLevel Access
COLU		Factory RBAC	Auto login with EngineerLevel
	Courier Interface	Password changed	EngineerLevel password is "AAAA" or is disabled/blank: Auto login with EngineerLevel OperatorLevel password is "AAAA" or is disabled/blank: Auto login with OperatorLevel EngineerLevel and OperatorLevel password changed: Login with Prompt User List

Table 14 – Auto Login process

For more details about the Factory RBAC, please refer to Table 9.

3.1.3 Login with Prompt User List

This login process will happen if:

- The Auto login process is not applied.
- Or high authorization is required for the current operation.

In this case, the IED will prompt the user list, and the user needs to select proper user name and enter the password to login.

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3.2 How to Logout

3.2.1 How to Logout at the IED

For security consideration, it would be better to "logout' the IED once the configuration done. You can do this by going up to the default display. When you are at the default display and you press the 'Cancel' button, you may be prompted to log out with the following display:

ENTER TO LOGOUT CLEAR TO CANCEL

You will be asked this question if you are logged in.

If you confirm, the following message is displayed for 2 seconds:

LOGGED OUT User Name

If you decide not to log out (i.e. you cancel), the following message is displayed for 2 seconds.

LOGOUT CANCELLED User Name

Note

The MiCOM IED runs a timer, which logs the user out after a period of inactivity. For more details, refer to the <u>Inactivity Timer</u> section.

3.2.2 How to Logout at Easergy Studio

- Right-click on the device name and select Log Off.
- In the Log Off confirmation dialog click Yes.

3.3 How to Disable a Physical Port

Using Easergy Studio or the front panel it is possible to disable unused physical ports. This can not be done by the SAT. By default, an Engineer-role is needed to perform this action.

To prevent accidental disabling of a port, a warning message is displayed according to whichever port is required to be disabled. For example if rear port 1 is to be disabled, the following message appears:

REAR PORT 1 TO BE DISABLED.CONFIRM

There are between two and four ports eligible for disablement:

- Front port
- Rear port 1
- Rear port 2 (available in the specific models)
- Ethernet port (available in the specific models)

Important It is not possible to disable a port from which the disabling port command originates.

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3.4 How to Disable a Logical Port

Using Easergy Studio or the front panel it is possible to disable unused logical ports. This can't be done by the SAT. An Engineer-role is needed to perform this action.



Caution

Disabling the Ethernet port will disable all Ethernet based communications.

If it is not desirable to disable the Ethernet port, it is possible to disable selected protocols on the Ethernet card and leave others functioning.

These protocols can be disabled:

- IEC61850 (available in the specific models)
- Courier Tunnelling (available in the specific models)
- IEC61850 + DNPoE (available in the specific models)

3.5 How to Secure a Function Key (When Available)

In cyber security implementation, this function has been linked to the front panel authorization.

- When the function key pressed, if there is no user login in the front panel or the logged- in user is not authorized, a prompt message will be raised in the front panel to ask the user to login. Once the user is logged-in, they need to press the function key again to execute the command.
- If the user is already logged in and the authorization is OK, the command will be executed immediately.
- By default, the OPERATOR or ENGINEER Roles are able to operate the function keys.
- The function key will be executed immediately if the auto login process is applied and the user is authorized.
- If unauthorized users press the Function Key during the setting change, they need to commit the changes first then login with authorized user to operate the function key.

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4 GLOSSARY FOR CYBER SECURITY

Term	Meaning
CIP Standards	Critical Infrastructure Protection standards. NERC CIP standards have been given the force of law by the Federal Energy Regulatory Commission (FERC)
DCS	Distributed Control System
НМІ	Human Machine Interface
IED	Intelligent Electronic Device. It is a power industry term to describe microprocessor-based controllers of power system equipments (e.g. Circuit breaker, transformer, etc)
LOGS	All the operations related to the security (connection, configuration) are automatically caught in events that are logged in order to provide a good visibility of the previous actions to the security administrators.
MIB	Management Information Base
NERC	North American Electric Reliability Corporation
RBAC	Role Based Access Control. Authentication and authorization mechanism based on roles granted to a user. Roles are made of rights, themselves being actions that can be applied on objects. Each user's action is authorized or not based on his roles
Roles	A role is a logical representation of a person activity. This activity authorizes or forbids operations within the tool suite thanks to permissions that are associated to the role. A role needs to be attached to a user account to have a real purpose.
SAM	Security Administration Module. Device in charge of security management on an IP-over-Ethernet network.
SAT	Security Administration Tool TSF based application used to define and create security configuration
Secured IED	Devices embedding security mechanisms defined in the security architecture document
Security Administrator	A user of the system granted to manage its security
TAT	Transfer Administration Tool
Unsecured IED	Relay/IEDs with no security mechanisms.

Table 15 – Glossary for cyber security

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DUAL REDUNDANT ETHERNET BOARD (DREB)

CHAPTER 19

Date (month/year):	07/2018			
Products covered by this chapter:		This chapter covers the specific versions of the MiCOM products listed below. This includes only the following combinations of Software Version and Hardware Suffix.		
Hardware Suffix:	P141/P142/P143 P145 P445 P44x (P442/P444) P44y (P443/P446)	L M L M	P54x (P543/P544/P545/P546) P642 P643/P645 P746 P841A (one circuit breaker) P841B (two circuit breakers)	M L M M M
Software Version:	P14x (P141/P142/P143/P145) P445 P44x (P442/P444) P44y (P443/P446)	B4 J9 E3 H9	P54x (P543/P544/P545/P546) P64x (P642/P643/P645) P746 P841A P841B	H9 B4 B5/C5 G9 H9
Connection Diagrams:	P14x (P141, P142, P143 & P145 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P44x (P442 & P444): 10P44201 (SH 1 & 2) 10P44202 (SH 1) 10P44403 (SH 1 & 2) 10P44403 (SH 1) 10P44404 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44603 (SH 1 to 2) P445: 10P445xx (xx = 01 to 04)):	P54x (P543, P544, P545 & P546) 10P54302 (SH 1 to 2) 10P54400 10P54400 10P54404 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54704xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P64705xx (xx = 01 to 02) 10P642xx (xx = 01 to 00) 10P645xx (xx = 01 to 00) 10P64100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2)	:

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INTRODUCTION

The redundant Ethernet board assures redundancy at IED level. It is fitted into the following MiCOM IEDs from Schneider Electric.

- P14x = P141, P142, P143, P145
- P24x = P241, P242, P243
- P34x = P341, P342, P343, P344, P345
- P44x = P442, P444
- P44y = P443, P446
- P445
- P54x = P543, P544, P545, P546
- P547
- P64x = P642, P643, P645
- P74x = P741, P743, P746
- P841
- P849

1.1 Standard Safety Statements

For safety information please see the Safety Information chapter of the relevant Px4x Technical Manual.

(EB) 19 DREB Hardware Description

HARDWARE DESCRIPTION

IEC 61850 works over Ethernet. Three boards are available:

- 1RJ45 Port Ethernet Board
- 3RJ45 Ports Redundant Ethernet Board
- 2LC+1RJ45 Ports Redundant Ethernet Board.

All are required for communications but 3RJ45 Ports and 2LC+1RJ45 Ports Redundant Ethernet Board allow an alternative path to be always available, providing bumpless redundancy.

Industrial network failure can be disastrous. Redundancy provides increased security and reliability, but also devices can be added to or removed from the network without network downtime.

The following list shows Schneider Electric's implementation of Ethernet redundancy, which has two variants with embedded IEC 61850 over Ethernet, plus PRP, HSR and RSTP redundancy protocols.

 Parallel Redundancy Protocol (PRP)/High-availability Seamless Redundancy (HSR)/Rapid Spanning Tree Protocol (RSTP) with 1310 nm multi mode 100BaseFx fiber optic Ethernet ports (LC connector) and modulated/un- modulated IRIG-B input. Part number 2072069A01.

Note The board offers compatibility with any PRP/HSR/RSTP device.

 Parallel Redundancy Protocol (PRP)/High-availability Seamless Redundancy (HSR)/Rapid Spanning Tree Protocol (RSTP) with 100BaseTx Ethernet ports (RJ45) and modulated/un- modulated IRIG-B input. Part number 2072071A01.

Note The board offers compatibility with any PRP/HSR/RSTP device.

The redundant Ethernet board is fitted into Slot A of the IED, which is the optional communications slot. Each Ethernet board has three MAC addresses for two groups, one group (PORT 1) including one host MAC address, the other group (PORT 2 & 3) used for redundant application, including one host MAC address and one redundant agency device MAC address. Two host MAC addresses of the IED are printed on the rear panel of the IED.

In additional above for HSR/PRP/RSTP redundant protocols, the redundant Ethernet board also can operate on Dual IP mode. In this case, each Ethernet board has two host MAC addresses.

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Hardware Description (EB) 19 DREB

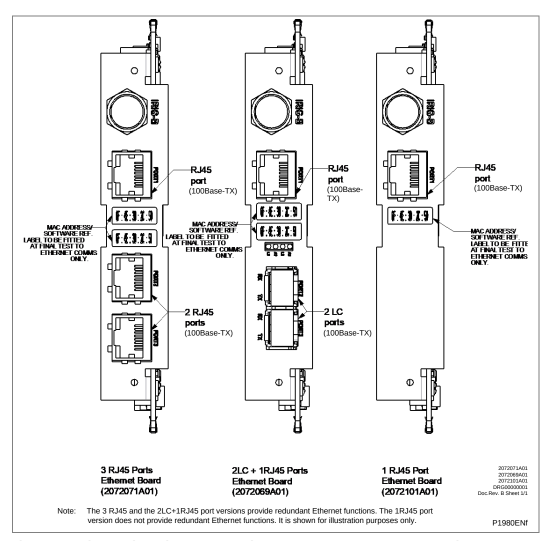


Figure 1 - Ethernet board connectors (3 RJ45 or 2 LC + RJ45 or 1 RJ45)

2.1 IRIG-B Connector

This is available as a modulated/un-modulated input. See section 6.1.

2.2 LEDs

LED	Function	On	Off	Flashing
Green	Link	Link ok	Link broken	
Yellow	Activity			Traffic activity

Table 1 - LED functionality

(EB) 19 DREB Hardware Description

2.3 Optical Fiber Connectors

Use 1310 nm multi mode 100BaseFx and LC connectors. See Figure 1 and section 6.1.

Connector	PRP	HSR	RSTP
2	Rx	Rx	Rx
2	Tx	Tx	Tx
3	Rx	Rx	Rx
3	Tx	Tx	Tx

Table 2 - Optical fiber connector functionality

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Redundancy Protocols (EB) 19 DREB

3 REDUNDANCY PROTOCOLS

There are two redundancy protocols available:

- PRP (Parallel Redundancy Protocol)
- HSR (High-availability Seamless Redundancy)
- RSTP (Rapid Spanning Tree Protocol)

3.1 Parallel Redundancy Protocol (PRP)

When the upper protocol layers send a data packet, the PRP interface creates a "twin packet" from this. The PRP interface then transmits redundant data packet of the twin pair to each participating LAN simultaneously. As they are transmitted via different LANs, the data packets may have different run times.

The receiving PRP interface forwards the first packet of a pair towards the upper protocol layers and discards the second packet. When viewed from the application, a PRP interface functions like a standard Ethernet interface.

The PRP interface or a Redundancy Box (RedBox) injects a Redundancy Control Trailer (RCT) into each packet. The RCT is a 48-bit identification field and is responsible for the identification of duplicates. This field contains, LAN identification (LAN A or B), information about the length of the payload, and a 16-bit sequence number. The PRP interface increments the sequence number for each packet sent. Using the unique attributes included in each packet, such as Physical MAC source address and sequence number, the receiving RedBox or Double Attached Node (DAN) interface identifies and discards duplicates.

Depending on the packet size, with PRP it attains a throughput of 93 to 99% of the available bandwidth.

3.1.1 PRP Network Structure

PRP uses two independent LANs. The topology of each of these LANs is arbitrary, and ring, star, bus and meshed topologies are possible.

The main advantage of PRP is loss-free data transmission with an active (transit) LAN. When the terminal device receives no packets from one of the LANs, the second (transit) LAN maintains the connection. As long as 1 (transit) LAN is available, repairs and maintenance on the other (transit) LAN have no impact on the data packet transmission. The elementary devices of a PRP network are known as RedBox (Redundancy Box) and DANP (Double Attached Node implementing PRP).

Both devices have one connection each to the (transit) LANs.

The devices in the (transit) LAN are conventional switches that do not require any PRP support. The devices transmit PRP data packets transparently, without evaluating the RCT information.

Terminal devices that are connected directly to a device in the (transit) LAN are known as SAN (Single Attached Node). If there is an interruption, these terminal devices cannot be reached via the redundant line. To use the uninterruptible redundancy of the PRP network, you integrate your device into the PRP network via a RedBox.

Redundancy Protocols

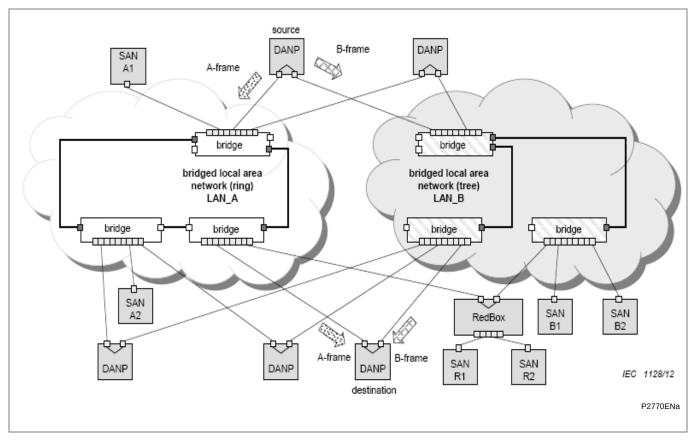


Figure 2 - PRP example of general redundant network

3.1.2 Example Configuration

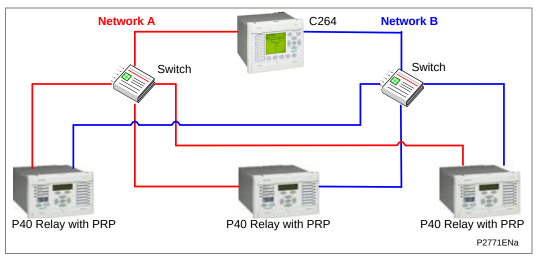


Figure 3 - PRP Relay Configuration

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Redundancy Protocols (EB) 19 DREB

3.2 High-availability Seamless Redundancy (HSR)

High-availability Seamless Redundancy (HSR) can only be used in a ring topology, This section describes the application of the PRP principles (IEC 62439-3- Clause 4) to implement a High-availability Seamless Redundancy (HSR), retaining the PRP property of zero recovery time, applicable to rings. With respect to PRP, HSR allows you to greatly reduce the network infrastructure. With respect to rings based on IEEE 802.1D (RSTP), IEC 62439-2 (MRP), IEC 62439-6 (DRP) or IEC 62439-7 (RRP), the available network bandwidth for network traffic is somewhat reduced depending on the type of traffic. Nodes within the ring are restricted to be HSR-capable bridging nodes, thus avoiding the use of dedicated bridges. Singly Attached Nodes (SANs) such as laptops or printers cannot be attached directly to the ring, but need attachment through a RedBox (redundancy box).

3.2.1 HSR Network Structure

As in PRP, a node has two ports operated in parallel; it is a DANH (Doubly Attached Node with HSR protocol).

A simple HSR network consists of doubly-attached bridging nodes, each having two ring ports, interconnected by full-duplex links, as shown in these examples for a ring topology:

- Figure 4 (multicast)
- Figure 5 (unicast)

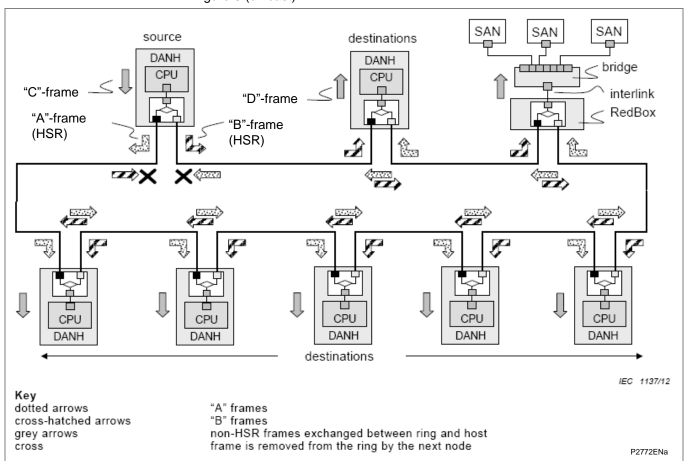


Figure 4 - HSR example of ring configuration for multicast traffic

A source DANH sends a frame passed from its upper layers ("C" frame), prefixes it by an HSR tag to identify frame duplicates and sends the frame over each port ("A"-frame and "B"-frame). A destination DANH receives, in the fault-free state, two identical frames from each port within a certain interval, removes the HSR tag of the first frame before passing it to its upper layers ("D"-frame) and discards any duplicate.

Redundancy Protocols

The nodes support the IEEE 802.1D bridge functionality and forward frames from one port to the other, except if they already sent the same frame in that same direction. In particular, the node will not forward a frame that it injected into the ring.

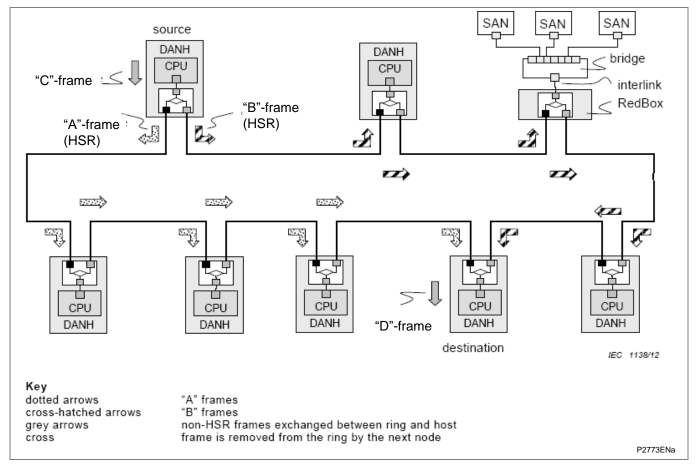


Figure 5 - HSR example of ring configuration for unicast traffic

A destination node of a unicast frame does not forward a frame for which it is the only destination, except for testing.

Frames circulating in the ring carry the HSR tag inserted by the source, which contains a sequence number. The doublet {source MAC address, sequence number} uniquely identifies copies of the same frame.

Singly Attached Nodes (SANs), for instance maintenance laptops or printers cannot be inserted directly into the ring since they have only one port and cannot interpret the HSR tag in the frames. SANs communicate with ring devices through a RedBox (redundancy box) that acts as a proxy for the SANs attached to it, as shown in the diagram. Connecting non-HSR nodes to ring ports, breaking the ring, is allowed to enable configuration. Non-HSR traffic within the closed ring is supported in an optional mode.

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Redundancy Protocols (EB) 19 DREB

3.2.2 Example Configuration

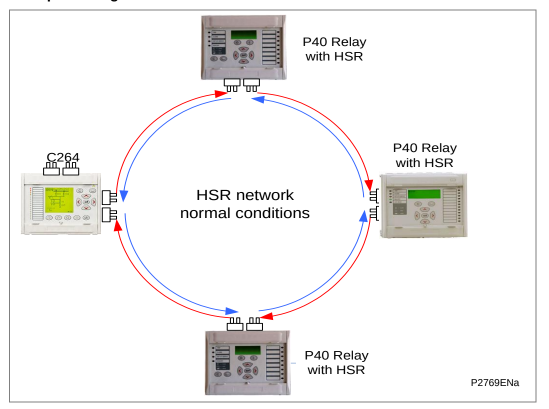


Figure 6 - HSR Relay Configuration

(EB) 19 DREB Redundancy Protocols

3.3 Rapid Spanning Tree Protocol (RSTP)

3.3.1 RSTP Network Structure

RSTP is a standard used to quickly reconnect a network fault by finding an alternative path, allowing loop-free network topology. Although RSTP can recover network faults quickly, the fault recovery time depends on the number of devices and the topology. The recovery time also depends on the time taken by the devices to determine the root bridge and compute the port roles (discarding, learning, forwarding). The devices do this by exchanging Bridge Protocol Data Units (BPDUs) containing information about bridge IDs and root path costs.

See the IEEE 802.1D 2004 standard for further information.

3.3.2 Example Configuration

The Px4x redundant Ethernet board uses the RSTP protocol (802.1w), so a Px4x can attach onto a network as shown in Figure 7:

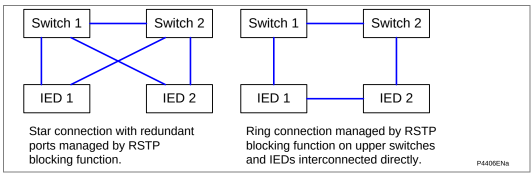


Figure 7 - Px4x attached to a redundant Ethernet star or ring circuit

The RSTP solution is based on open standards. It is therefore compatible with other manufacturers' IEDs that use the RSTP protocol. The RSTP recovery time is typically 300ms but it increases with network size.

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Redundancy Protocols (EB) 19 DREB

3.4 Generic Functions for all Redundant Ethernet Boards

The following apply to the redundant Ethernet protocols (PRP, HSR and RSTP).

3.4.1 Priority Tagging

802.1p priority is enabled on all ports.

3.4.2 Simple Network Time Protocol (SNTP)

Simple Network Time Protocol (SNTP) is supported by both the IED and the redundant Ethernet switch. SNTP is used to synchronize the clocks of computer systems over packet-switched, variable-latency data networks. A jitter buffer is used to reduce the effects of variable latency introduced by queuing in packet switched networks, ensuring a continuous data stream over the network.

The IED receives the synchronization from the SNTP server. This is done using the IP address of the SNTP server entered into the IED from the IED Configurator software.

3.4.3 Dual Ethernet Communication (Dual IPs)

3.4.3.1 Dual IP Introduction

Dual IP means the IED provides two independent IEC 61850 interfaces, and both these interfaces support MMS and GOOSE message.

The IED which supports Dual IP can provide the customer with more flexible network connections: two fully segregated Station BUS networks, or one Station Bus and one Process Bus (for GOOSE message transmission).

Dual IP is not mutually exclusive with PRP/HSR/RSTP - Dual IP is automatically supported even if the IED is operate under HSR/PRP/RSTP mode.

3.4.3.2 Dual IP in MiCOM

Dual IP is only supported for devices with the new Ethernet board assembly. This is shown by the model number, where the 7th digit is either hardware option Q or R. These boards have three Ethernet ports, as shown in Figure 1.

A setting is provided in the HMI to switch the operation mode between PRP / HSR / RSTP / Dual IP.

Operation mode	Port 1	Port 2	Port3
PRP	Interface 1	Interface 2 (PRP)	Interface 2 (PRP)
HSR	Interface 1	Interface 2 (HSR)	Interface 2 (HSR)
RSTP	Interface 1	Interface 2 (RSTP)	Interface 2 (RSTP)
Dual IP	* Interface 1 on Port 1 or Port 2 Interface 2		
* Note In Dual IP mode, interface 1 can be available on port 1 or port 2. If both of port 1 and port 2 are connected, only port 1 will work.			

Table 3 - Ethernet ports operation mode

For each interface, the fully IEC 61850 functions (GOOSE and MMS services) are supported independently.

For outgoing GOOSE messages, you need to configure whether a message is to be transmitted across one or both Ethernet connections. You also need to configure the destination parameters such as multicast MAC address, AppID, VLAN, etc.

Two communication parameters also need to be configured for each interface (IP address, MAC address, subnet mask). For the CID which is exported from SCD file, the second interface communication parameters are not configured. This needs to be done by manually editing in the IED configurator (this being invisible by the SCD file). This process needs to be completed before the exported CID file is downloaded to the IED. (this being invisible by the SCD file).

(EB) 19 DREB Redundancy Protocols

3.4.3.3 Typical User Cases

Below for Interface 1 and Interface 2, from a functional point of view it is same. The customer has flexibility to define the functionality according their requirements.

- Both for Station Bus to have duplicated network for DCS.
- One for Station Bus and one for process bus (Goose message)

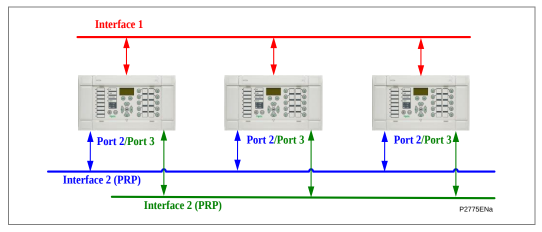


Figure 8 - PRP + Dual IP (Ethernet Mode PRP)

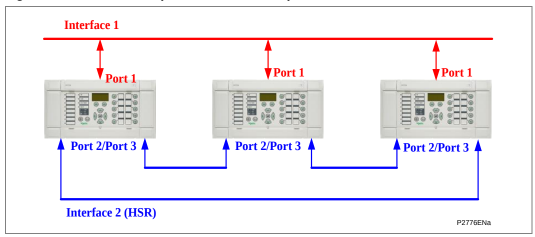


Figure 9 - HSR + Dual IP (Ethernet Mode HSR)

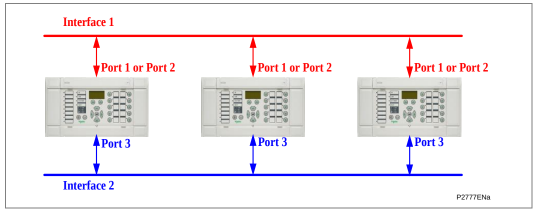


Figure 10 - Dual IP (Ethernet Mode Dual IP)

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Redundancy Protocols (EB) 19 DREB

3.4.4 Precision Time Protocol (PTP)

Precision Time Protocol (PTP) provides higher time accuracy (500us) than IRIG-B. PTP communication uses the IEEE 802.3 protocol.

3.4.4.1 Introduction to the IEEE1588 Standard

A protocol is provided in this standard that enables precise synchronization of clocks in measurement and control systems implemented with technologies such as network communication, local computing, and distributed objects. The protocol is applicable to systems communicating via packet networks. Heterogeneous systems are enabled that include clocks of various inherent precision, resolution, and stability to synchronize. System-wide synchronization accuracy and precision in the sub-microsecond range are supported with minimal network and local clock computing resources. Simple systems are installed and operated without requiring the management attention of users because the default behaviour of the protocol allows for it.

3.4.4.2 PTP Implementation

PTP implementation is compliant with IEC61850-9-3.

PTP communication is supported in all Ethernet interfaces (redundant ports or single port) with all communication protocols (PRP/HSR/RSTP).

A Slave only Ordinary Clock (OC) is supported by the single port of the Ethernet boards. A Transparent Clock (TC) is supported on the HSR ring.

Peer-to-Peer mode and Best Master Clock algorithm (BMCA) are supported.

The priority of time synchronization is PTP then, if not provided IRIG-B then, if not provided SNTP.

PTP is only supported by the model number, where the 7th digit is Q, R or S.

3.4.4.3 PTP Settings

PTP Settings	Value	Description
DATE AND TIME		
1588 Sync	0: Disabled 1: Interface1 Enabled 2: Interface2 Enabled 3: Interface1&2 Enabled	For Q or R board, the setting value can be 0,1,2,3. For S board, the setting value can be 0, 1. If the setting value is 0, PTP communication is disabled.
1588 DomainNum	[0, 255]	Define the permitted domainNumber of master clock. If the domainNumber in received PTP message header is different from the configuration parameter, the message will be rejected.
1588 PdelInterv	[0, 5]	Define the PDelay interval (20~25) sent by IED.

PTP is linked with Interface 2 configuration. If there is no IP configured for Interface 2, PTP on interface 2 will not work.

3.4.4.4 IEC61850-9-3 PICS

PICS proforma reference	Capability	Base	Support
CLOCK_TYPE_OC	clock is OC according to this base	m	True
CLOCK_TYPE_TC	clock is TC according to this base	m	True
CLOCK_TYPE_BC	clock is BC according to this base	m	False
NR_PORTS	number of clock ports (total)	m	2

PICS proforma reference	Capability	Base	Support
PORTS_STEP	1: all ports support 1- step on egress 2: all ports support 2- step on egress 3: all ports support both 1 - step and 2.	m	{1 or 2} For PRP/HSR/RSTP mode: Port1 support 2 step on egress. Port2&3 support 1 step on egress For Dual IP mode: Port1&2 support 2 step on egress Port3 support 1 step on egress
SLAVE_ONLY	all ports of the clock are slave - only	m	True
TIME_TRACEABLE	connectable to a time reference outside of PTP (e.g. GPS)	m	
FREQ_TRACEABLE	connectable to a frequency reference outside of PTP (e.g. GPS)	m	
DAC	doubly attached OC	0	True (in HSR, PRP or RSTP mode)
PORTS_PAIRED	paired clock ports for redundancy (e.g. {3-4})	0	{0,1} 0=A, 1=B
REDBOX_DATC	Redbox as TC	О	
REDBOX_SLTC	Redbox as Stateless TC	О	
REDBOX_TWBC	Redbox as three- way BC	О	
REDBOX_DABC	Redbox as DAC BC	О	
MIB_SNMP	supports MIB of IEC 2439-3:2015, Annex E	m	False
MIB_61850	supports IEC 6 1859- 90- 4 Clock Objects	m	False
MIB_OTHER	clock supports fixed values or a mechanism defined by the manufacturer (If True, this list is appended to this PICS)	m	True Some management requests for time synchronization information are supported in PTP protocol. The following lists the supported datasets. CURRENT_DATA_SET - stepsRemoved - offsetFromMaster - meanPathDelay PORT_DATA_SET - portIdentity - portState - logMinDelayReqInterval - peerMeanPathDelay - logAnnounceInterval - announceReceiptTimeout - logSyncInterval - delayMechanism - logMinPdelayReqInterval - versionNumber

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Configuration (EB) 19 DREB

4 CONFIGURATION

The new redundant Ethernet board supports three communication operation modes. These can be achieved by change the setting in HMI. It is not necessary to flash the firmware.

Also for the two interfaces, the communication parameters need to be configured. These include the IP address, MAC address, and subnet mask, etc.

For redundant protocols, the communication parameters for redundant agency device also need to be configured.

4.1 Configuring Ethernet Communication Mode

Menu Text	Cell Add.	Default Setting	Available Setting
ETH COMM Mode	0016	Dual IP	Dual IP, PRP, HSR or RSTP

Sets the redundancy protocol. This setting can only be changed via the UI.

The setting is linked with Interface2. If there is no IP configured for Interface 2, the setting is not configurable.

By default, this setting is configurable thanks to the default IP.

Table 4 - Ethernet communication mode setting

4.2 Configuring the IED Communication Parameters

The communication parameter for each interface is configured using the IED Configurator software in MiCOM S1 Studio. Customers can configure these parameters according to their needs, but the IP address for these two interfaces should not be in the same subnet.

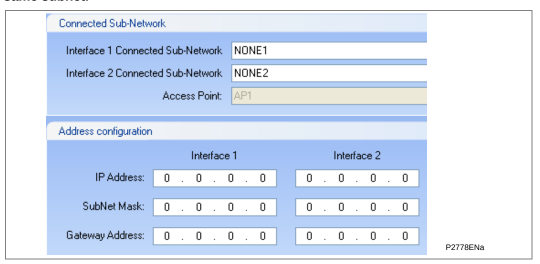


Figure 11 - Communication Parameters for two Interfaces

To use the device configuration with Courier Tunneling, for each interface, a default IP address has been applied. The default IP address for the first three bytes is fixed for each interface as below:

Interface	First three Bytes for IP address
Interface 1	169.254.0.xxx
Interface 2	169.254.1.yyy
Note	

Table 5 - First three bytes for default IP address

(EB) 19 DREB Configuration

The default IP address can be found in the *IED CONFIGURATOR* column. Also, you can also calculate it according the MAC address label which is mounted on the rear panel of the Ethernet card.

4.3 Configuring GOOSE Publish Parameters

For outgoing GOOSE messages, you need to configure whether a message is to be transmitted over one or both Ethernet connections. You also need to configure the destination parameters including multicast MAC address, AppID, VLAN, etc.

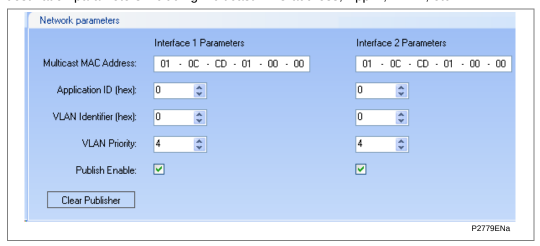


Figure 12 - Goose Publish Parameters for two Interfaces

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Commissioning (EB) 19 DREB

5 COMMISSIONING

5.1 PRP Star Connection

The following diagram shows the Px4x IEDs with the PRP variant of Redundant Ethernet boards connected in a STAR topology. The STAR topology can have one or more highend PRP-enabled Ethernet switches to interface with another network. The Ethernet switch is an HSR-enabled switch with a higher number of ports, which should be configured as the root bridge.

The number of IEDs that can be connected in the STAR can be up to 128.

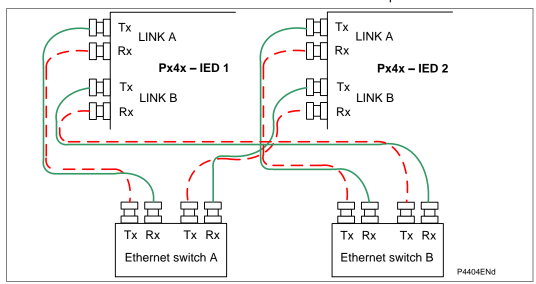


Figure 13 - PRP star connection

(EB) 19 DREB Commissioning

5.2 HSR Ring Connection

The following diagram shows the Px4x IEDs (Px4x - IED 1 to IED N) with the HSR variant of redundant Ethernet boards connected in a ring topology. The ring topology can have one or more high-end HSR-enabled Ethernet switches to interface with another network or a control center. The Ethernet switch is an HSR enabled switch with a higher number of ports.

The Ethernet switch, which is connected to the controlling PC, should be configured as the root bridge.

The number of IEDs that can be connected in the ring can be up to 128.

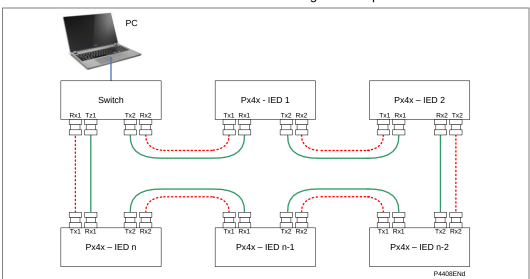


Figure 14 - HSR ring topology

The number of IEDs that can be connected in the ring can be up to 128.

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Commissioning (EB) 19 DREB

5.3 RSTP Ring Connection

Figure 15 shows the Px4x IEDs (Px4x – IED 1 to IED N) with the RSTP variant of redundant Ethernet boards connected in a ring topology. The ring topology can have one or more high-end RSTP-enabled Ethernet switches to interface with another network or control center.

The Ethernet switch is an RSTP enabled switch with a higher number of ports.

The Ethernet switch, which is connected to the controlling PC, should be configured as the root bridge. The bridge priority of the Ethernet switch should be configured to the minimum value in the network shown in Figure 15.

The maximum number of IEDs that can be connected in the ring network depends on the Max Age parameter configured in the root bridge, see Figure 17.

The Max Age parameter can be varied from 6 to 40 seconds.

If Max Age = 6 seconds, the maximum number of IEDs in the ring is 6 - 1 = 5.

If Max Age = 40 seconds, the maximum number of IEDs in the ring is 40 - 1 = 39.

Therefore, the number of IEDs that can be connected in the ring can vary from 5 to 39.

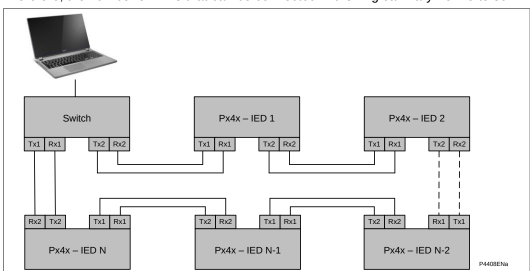


Figure 15 - Dual Ethernet ring topology

(EB) 19 DREB Commissioning

5.4 RSTP Star Connection

Figure 16 shows the Px4x IEDs (Px4x - IED 1 to IE D N) with the RSTP variant of redundant

Ethernet boards connected in a star topology. The star topology can have one or more high-end RSTP-enabled Ethernet switches to interface with other networks, control centers, or Px4x IEDs. The Ethernet switch is an RSTP enabled switch with a greater number of ports.

The Ethernet switch, which is connected to the controlling PC, should be configured as the root bridge. The bridge priority of the Ethernet switch should be configured to the minimum value in the network shown in Figure 3.

The Px4x IEDs are placed at two hop distance from the root bridge, therefore the Max Age meter has no impact on star topology.

The maximum number of IEDs that can be connected in the star network depends on the number of ports available in the Ethernet switch, provided that the hop count from the root bridge is less than the Max Age parameter.

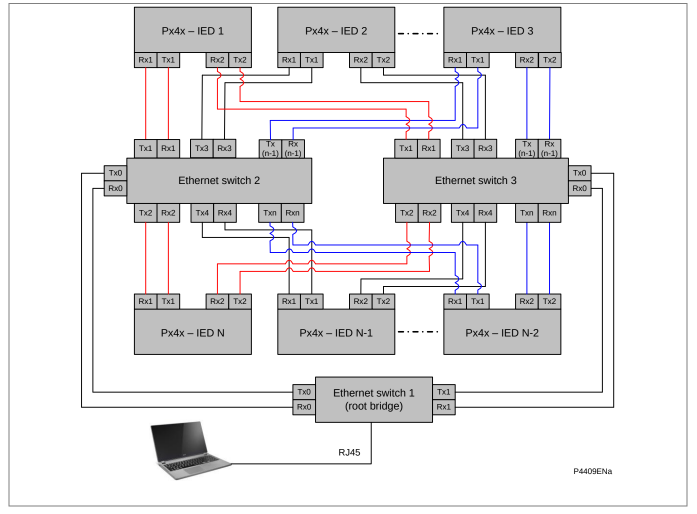


Figure 16 - Dual Ethernet star topology

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Commissioning (EB) 19 DREB

5.5 Large RSTP Networks combining Star and Ring

Figure 17 shows a star of four rings. Each ring is connected to the root bridge. The root bridge is a high-end RSTP enabled bridge with the maximum number of ports as required.

The devices A1, A2...Anmax, B1, B2...Bnmax, C1, C2...Cnmax, D1, D2...Dnmax, represent the RSTP variant of redundant Ethernet boards.

The maximum number of boards that can be connected in single ring in an RSTP-enabled network depends on the Max Age parameter. The hop count from the root bridge cannot be greater than the Max Age parameter.

The maximum number of RSTP bridges in a ring is given by:

Nmax = (Max Age - 1)

Where:

Nmax = maximum number of devices in a ring

Max Age = Max Age value configured in the root bridge

Assuming the default value of Max Age as 20 seconds in the topology shown 0, the maximum number of devices that can be connected in ring A is 19.

If Max Age is configured as 40 seconds, the maximum number of IEDs that can be connected in the network is (40-1) = 39. According to the IEEE 802.1D 2004 standard, the maximum value for the Max Age parameter is limited to 40. To use the maximum number of IEDs in the ring, the following configuration should be used.

Max Age40 secondsForward Delay30 secondsHello Time2 seconds

Bridge Priority As required by the end user

The IEEE 802.1D 2004 standard defines the relation between Max Age and Forward Delay as:

2 * (Forward Delay – 1.0 seconds) >= Max Age

To have the maximum number of nodes in the RSTP network, the number of rings can be increased, depending on the number of ports available in the root bridge.

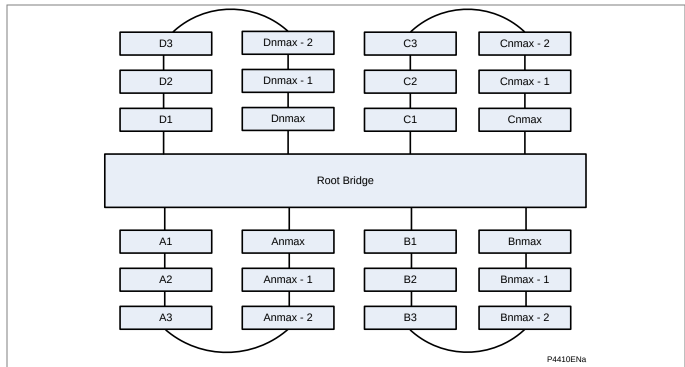


Figure 17 - Combined RSTP star and ring topology

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(EB) 19 DREB Technical Data

6 TECHNICAL DATA

The technical data applies to a Redundant Ethernet board fitted into these products.

- P14x = P141, P142, P143, P145
- P24x = P241, P242, P243
- P34x = P341, P342, P343, P344, P345
- P44x = P442, P444
- P44y = P443, P446
- P445
- P54x = P543, P544, P545, P546
- P547
- P64x = P642, P643, P645
- P74x = P741, P743, P746
- P841
- P849

6.1 Board Hardware

6.1.1 100 Base TX Communications Interface (in accordance with IEEE802.3 and IEC 61850)

Cable type	Screened Twisted Pair (STP)
Connector type	RJ45
Maximum distance	100m
Full Duplex	100 Mbps

Table 6 - 100 Base TX interface

6.1.2 100 Base FX Communications Interface (in accordance with IEEE802.3 and IEC 61850)

Optical fiber cable	Multi-mode 50/125 μm or 62.5/125 μm
Center wavelength	1310 nm
Connector type	LC
Maximum distance	2 km
Full Duplex	100 Mbps

Table 7 - 100 Base FX interface

6.1.3 Transmitter Optical Characteristics

 $(TA = -40^{\circ} C \text{ to } 85^{\circ} C)$

Parameter	Sym	Min.	Тур.	Max.	Unit
Output Optical Power 62.5/125 µm, NA = 0.275 Fiber	PO	-20	-17.0	-14	dBm avg.
Output Optical Power 50/125 µm, NA = 0.20 Fiber	PO	-23.5	-20.0	-14	dBm avg.
Optical Extinction Ratio				10	dB
Output Optical Power at Logic "0" State	PO ("0")			-45	dBm avg.

Table 8 - Tx optical characteristics

6.1.4 Receiver Optical Characteristics

 $(TA = -40^{\circ} C \text{ to } 85^{\circ} C)$

Parameter	Sym	Min.	Тур.	Max.	Unit
Input Optical Power	PIN	-31		-14	dBm avg.

Table 9 - Rx optical characteristics

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6.1.5 IRIG-B and Real-Time Clock

6.1.5.1 Performance

Year 2000: Compliant

Real time accuracy: $< \pm 2$ seconds / day

External clock synchronization: Conforms to IRIG standard 200-98, format B

6.1.5.2 Features

6.1.5.3

Real time 24 hour clock settable in hours, minutes and seconds

Calendar settable from January 1994 to December 2092

Clock and calendar maintained via battery after loss of auxiliary supply Internal clock synchronization using IRIG-B Interface for IRIG-B signal is BNC

Self-adapted Rear IRIG-B interface (Modulated or Unmodulated)

BNC plug

Isolation to SELV level 50 ohm coaxial cable

6.2 Type Tests

6.2.1 Insulation

Per EN / IEC 60255-27:

Insulation resistance > 100 M Ω at 500 Vdc (Using only electronic/brushless insulation tester).

6.2.2 Creepage Distances and Clearances

Per EN / IEC 60255-27:

Pollution degree 3, Overvoltage category III,

6.2.3 High Voltage (Dielectric) Withstand

(EIA RS-232 ports excepted and normally-open contacts of output relays excepted).

- (i) As for EN / IEC 60255-27:
 - 2 kV rms AC, 1 minute:

Between all independent circuits.

Between independent circuits and case earth (ground).

- 1 kV rms AC for 1 minute, across open watchdog contacts.
- 1 kV rms AC for 1 minute, across open contacts of changeover output relays.
- 1 kV rms AC for 1 minute for all D-type EIA(RS)-232 or EIA(RS)-485 ports between the communications port terminals and protective (earth) conductor terminal. 1 kV rms AC for 1 minute between RJ45 ports and the case earth (ground).
- (ii) As for ANSI/IEEE C37.90:
 - 1.5 kV rms AC for 1 minute, across open contacts of normally open output relays.
 - 1 kV rms AC for 1 minute, across open watchdog contacts.
 - 1 kV rms AC for 1 minute, across open contacts of changeover output relays.

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6.2.4 Impulse Voltage Withstand Test

As for EN / IEC 60255-27:

(i) Front time: 1.2 μs, Time to half-value: 50 μs,

Peak value: 5 kV, 0.5 J

Between all independent circuits.

Between independent circuits and case earth ground.

(ii) Front time: 1.2 μs, Time to half-value: 50 μs,

Peak value: 1.5kV, 0.5 J

Between RJ45 ports and the case earth (ground).

EIA(RS)-232 & EIA(RS)-485 ports and normally open contacts of output relays

excepted.

6.3 ElectroMagnetic Compatibility (EMC)

6.3.1 1 MHz Burst High Frequency Disturbance Test

As for EN / IEC 60255-22-1, Class III,

 $\begin{array}{lll} \mbox{Common-mode test voltage:} & 2.5 \mbox{ kV}, \\ \mbox{Differential test voltage:} & 1.0 \mbox{ kV}, \\ \mbox{Test duration:} & 2 \mbox{ s}, \\ \mbox{Source impedance:} & 200 \mbox{ }\Omega \end{array}$

(EIA(RS)-232 ports excepted).

6.3.2 100 kHz and 1MHz Damped Oscillatory Test

EN / IEC 61000-4-18: Level 3
Common mode test voltage: 2.5 kV
Differential mode test voltage: 1 kV

6.3.3 Immunity to Electrostatic Discharge

As for EN / IEC 60255-22-2, EN / IEC 61000-4-2:

15kV discharge in air to user interface, display, communication ports and exposed metalwork.

6kV contact discharge to the screws on the front of the front communication ports. 8kV point contact discharge to any part of the front of the product.

6.3.4 Electrical Fast Transient or Burst Requirements

As for EN / IEC 60255-22-4. Class B:

±4.0 kV, 5kHz and 100kHz applied to all inputs / outputs excluding communication ports

±2.0 kV, 5kHz and 100kHz applied to all communication ports

As for EN / IEC 61000-4-4, severity level 4:

±2.0 kV, 5kHz and 100kHz applied to all inputs / outputs and communication ports excluding power supply and earth.

±4.0 kV, 5kHz and 100kHz applied to all power supply and earth port

Rise time of one pulse: 5 ns Impulse duration (50% value): 50 ns

Burst duration: 15 ms or 0.75ms

Burst cycle: 300 ms Source impedance: 50Ω

6.3.5 Surge Withstand Capability

As for IEEE/ANSI C37.90.1:

4 kV fast transient and 2.5 kV oscillatory

applied directly across each output contact, optically isolated input, and power supply circuit.

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6.3.6 Surge Immunity Test

As for EN / IEC 61000-4-5, EN / IEC 60255-26:

Time to half-value: 1.2 to 50 µs,

Amplitude: 4 kV between all groups and case earth (ground),

Amplitude: 2 kV between terminals of each group.

Amplitude: 1kV for LAN ports

6.3.7 Conducted/Radiated Immunity

For RTDs used for tripping applications the conducted and radiated immunity performance is guaranteed only when using totally shielded RTD cables (twisted leads).

6.3.8 Immunity to Radiated Electromagnetic Energy

Per EN / IEC 61000-4-3 and EN / IEC 60255-22-3, Class 3 Test field strength, frequency band 80 to 1000 MHz and

1.4 GHz to 2.7GHz: 10 V/m, Test using AM: 1 kHz / 80%

Spot tests at: 80, 160, 450, 900, 1850, 2150 MHz

Per IEEE/ANSI C37.90.2:

80MHz to 1000MHz, zero and 100% square wave modulated.

Field strength of 35V/m.

6.3.9 Radiated Immunity from Digital Communications

As for EN / IEC61000-4-3, Level 4:

Test field strength, frequency band 800 to 960 MHz, and 1.4 to 2.0 GHz: 30 V/m, Test using AM: 1 kHz/80%.

6.3.10 Radiated Immunity from Digital Radio Telephones

As for EN / IEC 61000-4-3: 10 V/m, 900 MHz and 1.89 GHz.

6.3.11 Immunity to Conducted Disturbances Induced by Radio Frequency Fields

As for EN / IEC 61000-4-6, Level 3, Disturbing test voltage: 10 V.

6.3.12 Power Frequency Magnetic Field Immunity

As for EN / IEC 61000-4-8, Level 5,

100 A/m applied continuously, 1000 A/m applied for 3 s.

As for EN / IEC 61000-4-9, Level 5,

1000 A/m applied in all planes.

As for EN / IEC 61000-4-10, Level 5,

100 A/m applied in all planes at 100 kHz and 1 MHz with a burst duration of 2 s.

6.3.13 Conducted Emissions

As for CISPR 22 Class A:

Power supply:

0.15 - 0.5 MHz, 79 dB μ V (quasi peak) 66 dB μ V (average)

0.5 - 30 MHz, 73 dBµV (quasi peak) 60 dBµV (average)

Permanently connected communications ports:

0.15 - 0.5MHz, 97dBμV (quasi peak) 84dBμV (average) 0.5 - 30MHz, 87dBμV (quasi peak) 74dBμV (average)

6.3.14 Radiated Emissions

As for CISPR 22 Class A:

30 to 230 MHz, 40 dB $\mu\text{V/m}$ at 10m measurement distance

230 to 1 GHz, 47 dB μ V/m at 10 m measurement distance.

1 - 3GHz, 76dB μ V/m (peak), 56dB μ V/m (average) at 3m measurement distance. 3 - 5GHz, 80dB μ V/m (peak), 60dB μ V/m (average) at 3m measurement distance.

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6.4 Environmental Conditions

6.4.1 Ambient Temperature Range

Per EN 60068-2-1 & EN / IEC 60068-2-2

Operating temperature range: -25°C to +55°C (or -13°F to +131°F) Storage and transit: -25°C to +70°C (or -13°F to +158°F)

6.4.2 Ambient Humidity Range

Per EN /IEC 60068-2-78:

56 days at 93% relative humidity and +40 °C

Per EN / IEC 60068-2-14

5 cycles, -25°C to +55 °C 1°C / min rate of change

Per EN / IEC 60068-2-30

Damp heat cyclic, six (12 + 12) hour cycles, +25 to +55°C

6.4.3 Corrosive Environments

Per EN / IEC 60068-2-60, Part 2, Test Ke, Method (class) 3

Industrial corrosive environment/poor environmental control, mixed gas flow test.

21 days at 75% relative humidity and +30°C

Exposure to elevated concentrations of H₂S, (100 ppb), NO₂, (200 ppb) & Cl₂ (20 ppb).

Per EN / IEC 60068-2-52 Salt mist (7 days)

Per EN / IEC 60068-2-43 for H₂S (21 days), 15 ppm Per EN / IEC 60068-2-42 for SO₂ (21 days), 25 ppm

6.5 EU Directives

6.5.1 EMC Compliance

As for 2004/108/EC:

Compliance to the European Commission Directive on EMC is demonstrated using a Technical File. Product Specific Standards were used to establish conformity: EN 60255-26

6.5.2 Product Safety

Per 2006/95/EC:

Compliance to the European Commission Low Voltage Directive (LVD) is demonstrated using a Technical File. A product-specific standard was used to establish conformity.



EN 60255-27

6.5.3 R&TTE Compliance

Radio and Telecommunications Terminal Equipment (R&TTE) directive 99/5/EC.

Compliance demonstrated by compliance to both the EMC directive and the Low voltage directive, down to zero volts.

Applicable to rear communications ports.

Compliance demonstrated by Notified Body certificates of compliance.

6.5.4 Other Approvals

For ATEX Potentially Explosive Atmospheres directive 94/9/EC compliance, consult Schneider Electric.

For other approvals such as UL / CUL / CSA, consult Schneider Electric.

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6.6	Mechanical Robustne	ss
6.6.1	Vibration Test Per EN / IEC 60255-21-1	Response Class 2 Endurance Class 2
6.6.2	Shock and Bump Per EN / IEC 60255-21-2	Shock response Class 2 Shock withstand Class 1 Bump Class 1
6.6.3	Seismic Test Per EN / IEC 60255-21-3:	Class 2

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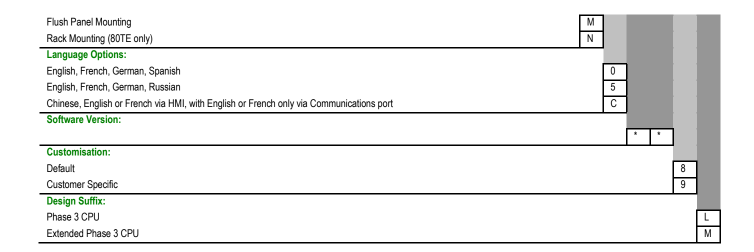
7 CORTEC

This is a generic Cortec to cover all IEDs using the **Redundant Ethernet** boards. It does not necessarily include all the possible options for all products in the MiCOM Px4x range. Likewise, it is possible that options shown in this list, may not be available for all products

Variants	Order Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
MiCOM Protection		Р														
Application/Platform:																
Feeder Management:																
Motor Protection:			2	4	*	1										
Generator Protection Relay:			3	4	*	1										
Distance Protection Relay:			4	4	*	1										
Current Differential:			5	4	*	1										
Transformer:			6	4	*	1										
Busbar:			7	4	*	1										
Breaker Fail:			8	4	*											
Vx Aux Rating:																
24 - 32 Vdc						9	1									
48 - 110 Vdc						2	i									
110 - 250 Vdc (100 - 240 Vac)						3	ł									
In/Vn Rating (model depende	ent):					_										
Product Dependent							*	1								
Hardware Options (model de	enendent):							ı								
Standard - no options	po							1	1							
IRIG-B only (modulated)								2	-							
Fibre optic converter only								3								
IRIG-B (modulated) & fibre opti	ic converter							4								
Ethernet with 100Mits/s fibre-op								6	-							
Second Rear Comms Port (Co	• •							7								
•	RIG-B (modulated) (Courier EIA232/EIA485/k-bus)							8								
InterMiCOM + Courier Rear Po								E								
InterMiCOM + Courier Rear Po								F								
	s) PRP or HSR or RSTP and Dual IP, 2 LC ports + 1	DIAE	nort +	Modu	latad/	l In		Q								
modulated IRIG-B + 1588								<u> </u>								
Redundant Ethernet (100Mbit/s + 1588	s) PRP or HSR or RSTP and Dual IP, 3 RJ45 ports +	- Modu	ulated/	Un-mo	odulat	ed IRIO	G-B	R								
Ethernet (100Mbit/s), 1 RJ45 p	oort + Modulated/Un-modulated IRIG-B + 1588							S								
Product Specific Options (mo	odel dependent):															
Product Dependent									*							
Protocol Options:																
K-Bus/Courier										1	1					
Modbus										2	1					
IEC60870-5-103 (VDEW)										3	1					
DNP3.0																
IEC 61850 over Ethernet and Courier via rear K-Bus/RS485 OR IEC 61850 Edition 1 and Edition 2 and Courier via rear K-Bus/RS485 6																
IEC 61850 over ethernet with CS103 rear port RS485 protocol OR IEC 61850 Edition 1 and Edition 2 and CS103 via rear port RS485																
IEC 61850 Edition 1 / 2 and DNPoE and DNP3 Serial with simple password management - (CSL0)																
IEC 61850 Edition 1 / 2 and Courier via rear K-Bus/RS485 with advanced Cyber Security - CSL1 - Security Administration Tool																
IEC 61850 Edition 1 / 2 and CS	(SAT) required IEC 61850 Edition 1 / 2 and CS103 via rear port RS485 with advanced Cyber Security - CSL1 - Security Administration Tool (SAT) required															
	(SAT) required IEC 61850 Edition 1 / 2 and DNPoE and DNP3 Serial with advanced Cyber Security - CSL1 - Security Administration Tool (SAT)															
Mounting Options:										L						
mounting options.																

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PRP NOTES

CHAPTER 20

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Date (month/year):	02/2018			
Products covered by this chapter:	This chapter covers the specific venture only the following combinations of		OM products listed below. This incleased and Hardware Suffix.	udes
Hardware Suffix:	P445 P44y (P443/P446)	L M	P54x (P543/P544/P545/P546) P841A (one circuit breaker) P841B (two circuit breakers)	M M M
Software Version:	P445 P44y (P443/P446)	J4/B0/B1/E0/E1 H4	P54x (P543/P544/P545/P546) P841A P841B	H4 G4 H4
Connection Diagrams:	P14x (P141, P142, P143 & P145) 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01 to 02) 10P242xx (xx = 01) 10P243xx (xx = 01) 10P243xx (xx = 01) P34x (P342, P343, P344, P345 & 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 17) 10P345xx (xx = 01 to 12) 10P345xx (xx = 01 to 07) 10P391xx (xx = 01 to 07) 10P391xx (xx = 01 to 04) P44x(P442 & P444): 10P44201 (SH 1 & 2) 10P44202 (SH 1) 10P44403 (SH 1 & 2) 10P44404 (SH 1) 10P44405 (SH 1) 10P44405 (SH 1) 10P44303 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 1 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44603 (SH 1 to 2)		P54x (P543, P544, P545 & P546) 10P54302 (SH 1 to 2) 10P54303 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54704xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 01 to 00) 10P643xx (xx = 01 to 00) P64x (P642, P643 & P645): 10P642xx (xx = 01 to 06) 10P645xx (xx = 01 to 07) P746: 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P849: 10P849xx (xx = 01 to 06)	

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Figure 4 - Frames (basic, extended by an RCT and a VLAN tagged frame extended

Figure 3 - Communication between two DANs (in PRP)

by RCT) 10

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PARALLEL REDUNDANCY PROTOCOL (PRP) NOTES

1.1 Introduction to PRP

This section gives an introduction to the Parallel Redundancy Protocol (PRP); and how it is implemented on MiCOM-based products manufactured by Schneider Electric.

1.2 Protocols

Industrial real-time Ethernets typically need much better levels of availability and uninterrupted operation than normal office-type Ethernet solutions. For power networks, even a short loss of connectivity may result in a significant loss of functionality or impaired safety. To recover from a network failure, various redundancy schemes have been considered, including: Rapid Spanning Tree Protocol (**RSTP**), Media Redundancy Protocol (**MRP**) and Parallel Redundancy Protocol (**PRP**). The key properties of these are as follows:

RSTP this uses mesh-based topologies or ring topology and computes a tree, based on path costs and priorities. In case of network failure, a typical

reset time for RSTP-based system is normally a few seconds.

MRP This uses ring-based topologies. In case of network failure, the network is broken into two separate lines, which are reconnected by de-blocking the

previously blocked part. The guaranteed reset time for MRP protocol-

based systems is typically around 100ms.

PRP this does not change the active topology as it uses two independent

networks. Each message is replicated and sent over both networks. The first network node to receive it acts on it, with all later copies of the message being discarded. Importantly, these details are controlled by the low-level PRP layer of the network architecture, with the two networks being hidden from the higher level layers. Consequently, PRP-based

networks are continuously available.

Power networks need to be able to respond to problems very quickly (typically in less than 10ms), and PRP is an available protocol which is robust enough to achieve this. The PRP protocol used in the MiCOM relay/IEDs is defined in the IEC62439-3 (2012) standard and is configured using the existing redundant Ethernet card(s).

1.3 PRP Summary (IEC 62439-3 Clause 4)

A summary of the main PRP features is given below:

- Ethernet redundancy method independent of any Ethernet protocol or topology (tree, ring or mesh)
- Seamless switchover and recovery in case of failure, which supports real-time communication
- Supervises redundancy continuously for better management of network devices
- Suitable for hot swap 24 hour/365 day operation in substations
- Allows the mixing of devices with single and double network attached nodes on the same Local Area Network (LAN)
- Allows laptops and workstations to be connected to the network with standard Ethernet adapters (on double or single attached nodes)
- Particularly suited for substation automation, high-speed drives and transportation

1.4 Example of a PRP Network

Essentially a PRP network is a pair of similar Local Area Networks (LANs) which can be any topology (tree, ring or mesh). An example of a PRP network is shown in Figure 1:

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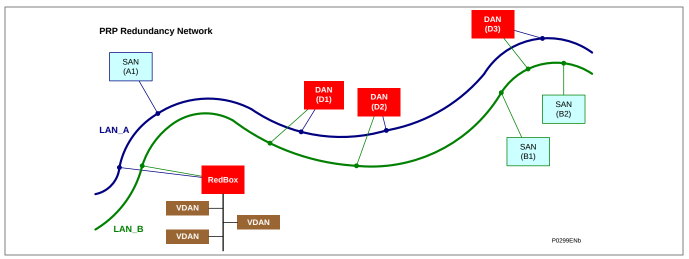


Figure 1 - PRP Redundancy Network

Figure 1 shows two similar Local Area Networks (LANs) which have various Nodes in common. The key features of these networks include:

- With the exception of a RedBox (see below), no direct cable connections can be made between the two LANs.
- Each of these LANs can have one or more Single Attached Nodes (SANs). These
 are normally non-critical devices that are attached only to a single network. SANs
 can talk to one another, but only if they are on the same LAN.
- Matched pairs of devices which are critical to the operation of the overall scheme are connected one to each network as Doubly Attached Nodes (DANs).
- To be sure that network messages (also known as frames) are transferred correctly
 to each DAN, each DAN must have the same Media Access Control (MAC) code
 and Internet Protocol (IP) address. This will also mean that TCP/IP traffic will
 automatically communicate with both of the paired devices, so it will be unaware of
 any two-layer redundancy or frame duplication issues.
- A Redundancy Box (RedBox) is used when a single interface node has to be connected to both networks. The RedBox can talk to all other nodes. So far as other nodes are concerned, the RedBox behaves like a DAN, so a SAN that is connected through a RedBox is also called a Virtual Doubly Attached Node (VDAN). The RedBox must have its own unique IP address.
- Transmission delays can be different between related Nodes of the two LANs.
- Each LAN (i.e. LAN_A and LAN_B) must be powered from a different power source and must be failure independent.

The two LANs can differ in terms of performance and topology. The redundant Ethernet interface can be made using an optical fiber connection with an LC or ST connector type or with RJ45 copper connector type. There is no need for an optical interface away from the relay.

1.5 PRP Network Structure

PRP uses two independent LANs. The topology of each of these LANs is arbitrary, and ring, star, bus and meshed topologies are possible.

The main advantage of PRP is loss-free data transmission with an active (transit) LAN. When the terminal device receives no packets from one of the LANs, the second (transit) LAN maintains the connection. As long as 1 (transit) LAN is available, repairs and maintenance on the other (transit) LAN have no impact on the data packet transmission. The elementary devices of a PRP network are known as RedBox (Redundancy Box) and DANP (Double Attached Node implementing PRP).

Both devices have one connection each to the (transit) LANs.

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The devices in the (transit) LAN are conventional switches that do not require any PRP support. The devices transmit PRP data packets transparently, without evaluating the RCT information.

Terminal devices that are connected directly to a device in the (transit) LAN are known as SAN (Single Attached Node). If there is an interruption, these terminal devices cannot be reached via the redundant line. To use the uninterruptible redundancy of the PRP network, you integrate your device into the PRP network via a RedBox.

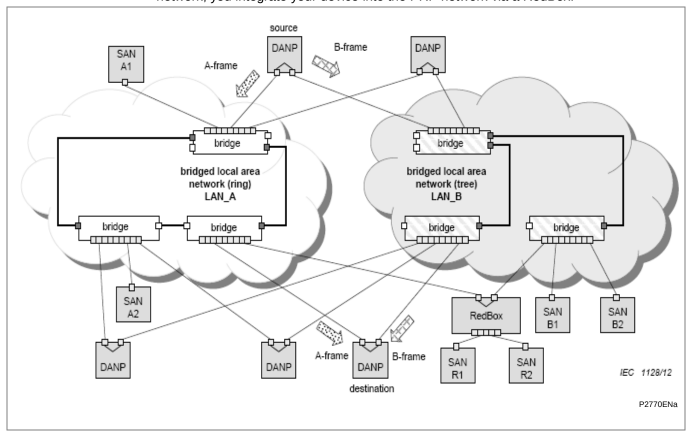


Figure 2 - PRP example of general redundant network

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1.6 Structure of a DAN

A MiCOM P40 relay working in PRP Mode works as a DAN within the overall network topology. Each DAN has two ports that operate in parallel. They are attached to the upper layers of the communications stack through the Link Redundancy Entity (LRE) as in Figure 3:

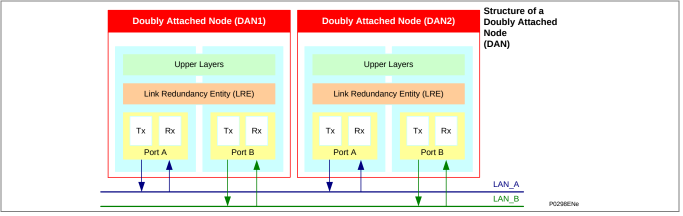


Figure 3 - Communication between two DANs (in PRP)

The LRE has two main tasks:

- handling message frames and
- management of redundancy

When an upper layer sends a frame to the LRE, the LRE replicates the frame and sends it through both its ports at nearly the same time. The two frames move through the two LANs with slightly different delays, ideally arriving at the destination node within a small time window.

When receiving frames, the LRE forwards the first frame it received to its upper layers and then discards the duplicate.

As both DAN nodes have the same MAC and IP addresses, this makes redundancy transparent to the upper layers. This allows the Address Resolution Protocol (ARP) to work in the same way as with a SAN. Accordingly, to the upper layers of a DAN, the LRE layer shows the same interface as the network adapter of a non-redundant adapter.

To manage redundancy, the LRE:

- Adds a 32-bit Redundancy Check Tag (RCT) to each frame it sends and
- Removes the RCT from each frame it receives

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1.7 Communication between SANs and DANs

A SAN can be connected to any LAN and can communicate with any other SAN on the same LAN or any DAN. However, a SAN which connected to one LAN can not communicate directly to a SAN which is connected to the other LAN.

A DAN is connected to both LANs and can communicate with any RedBox or any other DANs or any SANs on either network. For communication purposes, a DAN "views" a SAN connected through a RedBox as a VDAN.

When a SAN generates a basic frame, it sends the frame only onto the LAN to which it is connected.

Originating at the SAN, a typical frame contains these parameters:

dest_addr Destination Addresssrc_addr Source Address

• type Type

data

• fcs Frame Check Sequence (i.e. extra checksum characters added to allow error detection and correction)

The frame from the SAN is then received by the DAN; which sends the frame to its upper layers, which act accordingly.

When a DAN generates a frame, it needs to send the frame onto both of the LANs to which it is connected. When it does this, it extends the frame by adding the 48-bit Redundancy Control Trailer (RCT) into the frame.

The RCT consists of these parameters:

- 16-bit Sequence Number
- 4-bit LAN identifier, 1010 (0xA) for LAN_A and 1011 (0xB) for LAN_B
- 12-bit frame size
- PRP suffix

Note	The Sequence number is a measure of the number of messages which have been sent since the last system reset. Each time the link layer sends a frame to a particular destination the sender increases the sequence number corresponding to that destination and sends the (nearly) identical frames over both LANs.
------	--

Accordingly, originating at the DAN, a typical frame then contains these parameters:

dest_addr Destination Addresssrc_addr Source Address

• type Type

Isdu Link Service Data Unit

Padding if needed

RCT data:

16-bit sequence number:

4-bit LAN identifier 12-bit frame size

16-bit PRP suffix (0X88 0XFB)

fcs
 Frame Check Sequence

LSDU
The Link Service Data Unit (LSDU) data allows PRP frames to be distinguished from none-PRP frames.

Padding
After the LSDU data, there may be some data padding. This is added to frames which would otherwise be too short for conventional network traffic (minimum frame size is 64 octets).

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Size

The frame size will vary depending on the contents of the frame and how it has been tagged by the various SANs and DANs. In VLANs, frame tags may be added or removed during transit through a switch. To make the length field independent of tagging, only the LSDU and the RCT are considered in the size.

Figure 4 shows the frame types with different types of data.

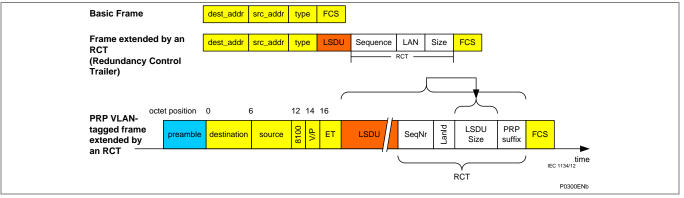


Figure 4 - Frames (basic, extended by an RCT and a VLAN tagged frame extended by RCT)

The key points about these differing frame structures is that:

- SANs do not implement any redundancy features, so they generate basic frames which SANs and DANs can understand.
- SANs can still understand the frames that come from DANs, as SANs ignore the RCT components in frames which come from DANs (a SAN cannot distinguish the RCT from the IEEE802.3 padding)
- If a DAN receives a frame which does not include the RCT component, it sends a single copy of the frame to its upper layers.
- If a DAN receives a frame which does include the RCT component, it does not send a duplicate copy of the frame to its upper layers.
- If a DANP cannot identify that the remote Node is a DAN, it inserts no RCT. When using a Single Attached Nodes connected to the IED, a redbox is suggested to handle the case when the TPDU size for the client has been set above than 1024.

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1.8 PRP Technical Data

- One VLAN tag supported.
- 128 publishers supported per receiver.
- Up to 100Mbit/s full duplex Ethernet.
- Dynamic frame memory allocation (page manager).
- Configurable duplicate detection.
- Wishbone interface for configuration and status registers.
- CPU port interface Ethernet or Wishbone.
- Support for link-local protocols CPU may send to specific ports only CPU knows receive port.
- Configurable frame memory and queue length.
- Duplicate detection with configurable size and aging time.
- MAC address filtering (8 filter masks for interlink, 6 for CPU).
- Support for interfaces with or without Ethernet preamble.

Maximum Transmission Unit

According to the IEC 8802-3, the MTU (Ethernet maximum packet size) is:

- 1518 bytes without VLAN and without PRP
- 1522 bytes with VLAN and without PRP
- 1524 bytes without VLAN and with PRP
- 1528 bytes with VLAN and with PRP

Note: Check that the LAN switches setting for the MTU is at least 1528 bytes

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2 PRP AND MICOM FUNCTIONS

2.1 MiCOM Products and PRP

The PRP functions being introduced as part of the overall MiCOM product range provide additional functionality, which is backwards compatible with existing Schneider Electric MiCOM equipment. This means that existing MiCOM relays/IEDS can be used on networks which use PRP functions, with no changes being made to those relays/IEDs.

The new MiCOM products that use the PRP, will interrogate other equipment to determine the equipment model number, and then use the model number to decide (at runtime), whether that particular item of equipment can support PRP or not.

MiCOM models which include the following Ethernet board assembly provide the possibility of PRP function support. This is denoted by Digit 7 where the Hardware option is N, P, Q or R, as shown in Table 1:

Hardware Option	Туре	Model No format
"N" at Digit No 7	2 ST ports redundant Ethernet board (Modulated IRIG-B)	Px4xxxNx6Mxxx8K
"P" at Digit No 7	2 ST ports redundant Ethernet board (Un-modulated IRIG-B)	Px4xxxPx6Mxxx8K
"Q" at Digit No 7	2 LC + 1 RJ45 ports redundant Ethernet board (Modulated/ Un-modulated IRIG-B)	Px4xxxQx6Mxxx8M
"R" at Digit No 7	3 RJ45 ports redundant Ethernet board (Modulated/ Un-modulated IRIG-B)	Px4xxxRx6Mxxx8M

Table 1 - MiCOM model numbers for PRP options

The MiCOM relay/IED firmware has been modified to allow the PRP options to be accepted for the power-up tests in addition to the implementation of the supervision frame transmission.

2.2 Easergy Studio Software and the PRP Function

The addition of this function has no impact of the Easergy Studio support files so there is no need to upgrade any Easergy Studio software.

2.3 MiCOM Relay Configuration and the PRP Function

There is no need to change the configuration of any relay (as relays which include support for this function will be able to recognize other devices which support it).

2.4 Hardware Changes for PRP Protocol

This protocol is implemented using the existing redundant Ethernet and dual redundant Ethernet card as a starting point. The Frame management is achieved by reprogramming the Field-Programmable Gate Array (FPGA).

The low-level management of the redundant frames is performed within the FPGA; this being defined as the Link Redundancy Entity (LRE). This will involve the addition of the Redundancy Check Tag (RCT) to a frame to be transmitted; this identifies the LAN and the sequence number of the message over the two networks. The FPGA is also responsible for the stripping of the RCT from received frames and discarding the duplicated messages such that only a single application frame is received by the Ethernet processor.

The LRE functionality of the supervision frame transmission is performed by the Ethernet processor card.

2.5 PRP Parameters

The Redundant Ethernet standard (IEC 62439-3:2012) defines several parameters for the PRP protocol; these being fixed at a default value within this release. The following values are set:

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Parameter	Value	Description
Supervision Frame Multicast Address	01-15-4E-00-01-00	Target MAC Address for multicast supervision frame
Life Check Interval	2 seconds	Period between transmission of supervision frames
PRP Mode	Duplicate Discard	This is normal PRP mode, Duplicate address will not be supported.
Node Forget Time	60 s	This is the time after which a node entry is cleared.
Entry Forget Time	400 ms	Duration that the received message Sequence number will be held to discard a duplicate message.
Node Reboot Interval	500ms	Duration following reboot for which no PRP frames should be transmitted.

Table 2 - PRP parameter values (for PRP Protocol Version 1)

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2.6 Product Implementation Features

Here is a list of the main Product Requirements for MiCOM products which support PRP:

- The MiCOM relay/IED provides two redundant Ethernet ports using PRP.
- The MiCOM relay/IED must be connected to the redundant Ethernet network as a Double Attached Node (DAN) using PRP (DAN using PRP is known as DANP)
- The redundant Ethernet interface can be made using an RJ45 or an optical fibre connection with an LC or ST connector type (Ethernet card dependent).
- The management of the PRP redundancy is transparent to the application data provided via the Ethernet interface.
- The PRP option is available with any of the existing protocol options via the Ethernet Interface (IEC61850 and/or DNPoE)
- Loss of one of the LAN connections to the device does not cause any loss or degradation to the Application data over the Ethernet interface.
- The MiCOM relay/IED supports the transmission of the PRP Supervision frame at a fixed time period (LifeCheckInterval) of 2s (+/- 100ms)
- Each supervision frame includes a sequence number as defined in the IEC 62439-3:2012 specification. This is incremented for each supervision message and the value starts from zero following a system restart.
- The MiCOM relay/IED does not process received supervision frames to provide supervision of the redundant network.
- The MiCOM relay/IED does not provide for the PRP management to be configured (via either the MiCOM relay/IED HMI or the Ethernet interface). Accordingly, the default values (as defined within this document) are used for all PRP parameters.
- The performance of the Ethernet Interface is not degraded by using the PRP interface.

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2.6.1 Abbreviations and Acronyms

Abbreviations / Acronyms	Meaning			
CRC	Cyclic Redundancy Check			
DAN	Doubly Attached Nodes			
DANP	Doubly Attached Node implementing PRP			
FPGA	Field-Programmable Gate Array			
НМІ	Human Machine Interface			
IED	Intelligent Electronic Devices			
IP	Internet Protocol			
LAN	Local Area Network			
LRE	Link Redundancy Entity			
MAC	Media Access Control			
MRP	Media Redundancy Protocol			
PRP	Parallel Redundancy Protocol			
RCT	Redundancy Check Tag			
RedBox	Redundancy Box			
RSTP	Rapid Spanning Tree Protocol			
SAN	Singly Attached Node			
TCP	Transmission Control Protocol			
VDAN	Virtual Doubly Attached Node			

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HSR NOTES

CHAPTER 21

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Date (month/year):	02/2018				
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.				
Hardware Suffix:	P445 P44y (P443/P446)	L M	P54x (P543/P544/P545/P546) P841A (one circuit breaker) P841B (two circuit breakers)	M M M	
Software Version:	P445 P44y (P443/P446)	J4/B0/B1/E0/E1 H4	P54x (P543/P544/P545/P546) P841A P841B	H4 G4 H4	
Connection Diagrams:	P14x (P141, P142, P143 & P145) 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01 to 02) 10P242xx (xx = 01) 10P243xx (xx = 01) 10P243xx (xx = 01) P34x (P342, P343, P344, P345 & 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P344xx (xx = 01 to 19) 10P345xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 02) P445: 10P44201 (SH 1 & 2) 10P44202 (SH 1) 10P44203 (SH 1 & 2) 10P44401 (SH 1) 10P44403 (SH 1) 10P44404 (SH 1) 10P44405 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44603 (SH 1 to 2)		P54x (P543, P544, P545 & P546) 10P54302 (SH 1 to 2) 10P54303 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54704xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P642xx (xx = 01 to 00) 10P643xx (xx = 01 to 00) 10P645xx (xx = 01 to 09) P74x (P741, P742 & P743): 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P849xx (xx = 01 to 06)	:	

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INTRODUCTION TO HSR

1.1 Introduction to High-availability Seamless Redundancy (HSR)

This section gives an introduction to the High-availability Seamless Redundancy (HSR); and how it is implemented on MiCOM-based products manufactured by Schneider Electric.

1.2 Protocols

Industrial real-time Ethernets typically need much better levels of availability and uninterrupted operation than normal office-type Ethernet solutions. For power networks, even a short loss of connectivity may result in a significant loss of functionality or impaired safety. To recover from a network failure, various redundancy schemes have been considered, including: Rapid Spanning Tree Protocol (**RSTP**), Media Redundancy Protocol (**MRP**), High-availability Seamless Redundancy (**HSR**). The key properties of these are as follows:

RSTP This uses mesh-based topologies or ring topology and computes a tree, based on path costs and priorities. In case of network failure, a typical

reset time for RSTP-based system is normally a few seconds.

MRP This uses ring-based topologies. In case of network failure, the network is broken into two separate lines, which are reconnected by de-blocking the previously blocked part. The guaranteed reset time for MRP protocol-

based systems is typically around 100ms.

HSR basically uses ring topology, This Clause describes the application of the HSR principles (Clause 5) to implement a High-availability Seamless

the HSR principles (Clause 5) to implement a High-availability Seamless Redundancy (HSR), retaining the PRP property of zero recovery time, applicable to any topology, in particular rings and rings of rings. With respect to PRP, HSR allows to roughly halve the network infrastructure. With respect to rings based on IEEE 802.1D (RSTP), IEC 62439-2 (MRP), IEC 62439-6 (DRP) or IEC 62439-7 (RRP), the available network

bandwidth for network traffic is somewhat reduced depending on the type of traffic. Nodes within the ring are restricted to be HSR-capable bridging nodes, thus avoiding the use of dedicated bridges. Singly Attached Nodes (SANs) such as laptops or printers cannot be attached directly to the ring,

but need attachment through a RedBox (redundancy box).

Power networks need to be able to respond to problems very quickly (typically in less than 10ms), and HSR is an available protocol which is robust enough to achieve this. The HSR protocol used in the MiCOM relay/IED is defined in the IEC62439-3 (2012) standard and is configured using the existing redundant Ethernet card(s).

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1.3 HSR Summary (IEC 62439-3 Clause 5)

A summary of the main HSR features is given below:

- HSR Ethernet redundancy method independent of any industrial Ethernet protocol and typically used in a ring topology
- Seamless switchover and recovery in case of failure, which supports real-time communication
- Supervises redundancy continuously for better management of network devices
- Suitable for hot swap, 24 hour/365 day operation in substations
- Allows laptops and workstations to be connected to the network with HSR Redbox
- Particularly suited for substation automation, high-speed drives and transportation

1.4 Example of an HSR Network

Essentially a HSR network is a ring topology. An example of a HSR network is shown in Figure 1:

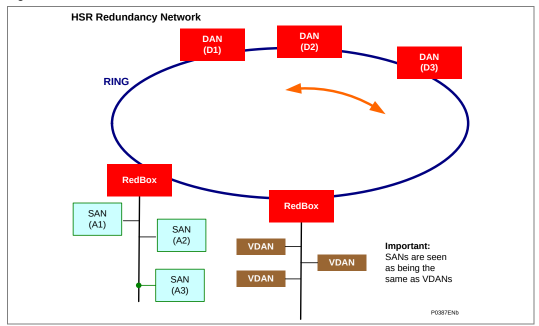


Figure 1 - HSR Redundancy Network

Figure 1 shows typical ring networks that have various Nodes in common.

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The key features of the network include:

- Nodes within the ring are restricted to be HSR-capable bridging nodes, thus avoiding the use of dedicated bridges
- Singly Attached Nodes (SANs) such as laptops or printers cannot be attached directly to the ring, but need attachment through a RedBox (redundancy box)
- A simple HSR network consists of doubly attached bridging nodes, each having two ports, interconnected by full-duplex link
- A source DANH sends a frame passed from its upper layers, prefixes it by an HSR tag to identify frame duplicates and sends the frame over each port
- A destination DANH receives, in the fault-free state, two identical frames from each
 port within a certain interval, if it is a multicast frame, it instantaneously forwards it
 on the ring*, removes the HSR tag of the first frame before passing it to its upper
 layers and discards any duplicate.
- *:In particular, the node will not forward a frame that it injected into the ring.
- *:A destination node of a unicast frame does not forward a frame for which it is the only destination, except for testing.

1.5 Structure of a DAN

A MiCOM P40 relay working in HSR Mode works as a DAN within the overall network topology. Each DAN has two ports that operate in parallel. As in Figure 2, The two HSR ports A and B and the device port C are connected by the LRE, which includes a switching matrix allowing to forward frames from one port to the other. The switching matrix allows cut-through bridging. The Link Redundancy Entity (LRE) presents to the higher layers the same interface as a standard Ethernet transceiver would do.

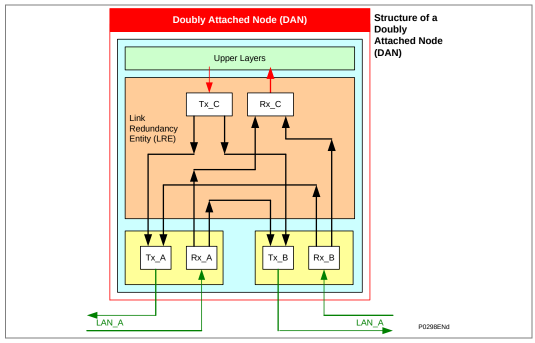


Figure 2 - DAN communication between two paths (in HSR)

DAN node is operable in HSR-tagged forwarding mode, the DAN inserts the HSR tag on behalf of its host and forwards the ring traffic, except for frames sent by the node itself. Duplicate frames and frames where the node is the unicast destination is not forwarded.

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1.6 Structure of a RedBox

The RedBox has a LRE that performs the duties of the HSR protocol, in particular:

- forwards the frames received from one HSR port to the other HSR port, unless the frame receives frames addressed to its own upper protocols
- prefixes the frames sent by its own upper layers with the corresponding HSR tag before sending two copies over its HSR ports

The switching logic is incorporated into the RedBox, so interlink becomes an internal connection.

A simple RedBox is present in every node, since the LRE makes a transition to a single non-HSR host. In addition, it is usual to have more than one host in a node, since a port for maintenance often exists.

A node does not send over a port a frame that is a duplicate of a frame previously sent over that port in that same direction.

For the purpose of Duplicate Discard, a frame is identified by:

- its source MAC address;
- its sequence number.

The Duplicate Discard method forgets an entry identified by <Source MAC Address><Sequence number> after a time EntryForgetTime.

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1.7 Communication between SANs, DANs and RedBoxs

Singly Attached Nodes (SANs), for instance maintenance laptops or printers cannot be inserted directly into the ring since they have only one port and cannot interpret the HSR tag in the frames. SANs communicate with ring devices through a RedBox (Redundancy Box) that acts as a proxy for the SANs attached to it.

A source DANH sends a frame passed from its upper layers, and prefixes it by an HSR tag to identify frame duplicates and sends the frame over both ports.

A destination DANH receives, in the fault-free state, two identical frames from each port within a certain interval, if it is a multicast frame, it instantaneously forwards it on the ring*,, removes the HSR tag of the first frame before passing it to its upper layers ("D"-frame) and discards any duplicate.

A typical frame contains these parameters:

dest_addr Destination Addresssrc_addr Source Address

type
 Type

data

 fcs
 Frame Check Sequence (i.e. extra checksum characters added to allow error detection and correction)

HSR frames are identified uniquely by their HSR tag.

The HSR tag consists of these parameters:

- 16-bit Ethertype (HSR_EtherType = 0x892F)
- 4-bit path identifier (PathId), 0000 for both HSR nodes A and B, and 0010-1111 for one of 7 PRP networks (A/B).
- 12-bit frame size (LSDUsize)
- 16-bit Sequence Number (SeqNr)

Note The 4-bit PathId field prevents reinjection of frames coming from one PRP network to another PRP network.

Accordingly, a typical HSR frame then contains these parameters:

dest_addr Destination Addresssrc addr Source Address

HSR tag data:

- 16-bit Ethertype (HSR_EtherType = 0x892F)
- 4-bit path identifier
- 12-bit frame size
- 16-bit sequence number:

type Typepayload PayloadPadding if needed

fcs
 Frame Check Sequence

Padding

After the payload data, there may be some data padding. This is added to frames which would otherwise be too short for conventional network traffic (minimum frame size is 70 octets).

Size

The frame size will vary depending on the contents of the frame and how it has been tagged by the various SANs and DANs. In VLANs, frame tags may be added or removed during transit through a switch. To make the length field independent of tagging, only the original LPDU and the HSR tag are considered in the size.

Figure 3 and Figure 4 shows the frame types with different types of data.

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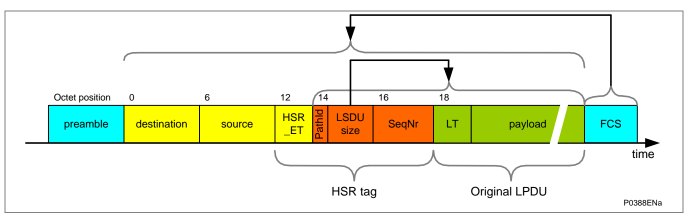


Figure 3 - HSR frame without a VLAN tag

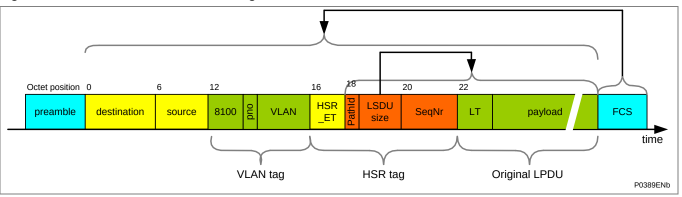


Figure 4 - HSR frame with VLAN tag

The key points about these differing frame structures are that:

- Unlike PRP, SANs cannot be attached directly to such a duplicated network unless they are able to interpret the HSR tag.
- In particular, the node will not forward a frame that it injected into the ring.
- A destination node of a unicast frame does not forward a frame for which it is the only destination, except for testing.
- DANH receiving from an HSR port, if this frame is not HSR-tagged and is a link local traffic, consume the frame and do not forward it.
- DANH receiving from an HSR port, if this frame is HSR-tagged and this node is not a destination, do not pass the frame to the link layer interface.
- A node accepts an HSR tagged frame also if the Lanld does not correspond to the Portld and if the LSDUsize does not match the frame size.

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1.8 HSR Technical Data

- One VLAN tag supported
- Up to 128 devices supported
- Up to 100Mbit/s full duplex Ethernet
- Dynamic frame memory allocation (page manager)
- Configurable duplicate detection
- Wishbone interface for configuration and status registers
- CPU port interface Wishbone
- Support for link-local protocols CPU may send to specific ports only CPU knows receive port
- Configurable frame memory and queue length
- Duplicate detection with configurable size and aging time
- MAC address filtering (8 filter masks for interlink port, 6 for CPU port)
- Support for interfaces with or without Ethernet preamble

Limitations:

Number of IEDs on a same ring at 100Mbit/s:

Each hop (IED or RedBox) not only carries its own messages but also all the other IED messages thus the bandwidth used is proportional to the number of IEDs.

The maximum number of hops is around 20 when the GOOSE messages are highly used or 40 if the number and importance of GOOSE messages is not high.

When Precision Time Protocol («IEEE1588/IEC 61588») is used:

As the GPS receiver inaccuracy is 200ns and as each hop (IED or RedBox) can add a 50ns inaccuracy, the maximum number of hops is 16 if 1μ s accuracy is required (PMU application or Process Bus)

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2 HSR AND MICOM FUNCTIONS

2.1 MiCOM Products and HSR

The HSR functions being introduced as part of the overall MiCOM product range provide additional functionality, which is backwards compatible with existing Schneider Electric MiCOM equipment. This means that existing MiCOM relays/IEDS can be used on networks, which use HSR functions, with no changes being made to those relays/IEDs.

The new MiCOM products that use the HSR, will interrogate other equipment to determine the equipment model number, and then use the model number to decide (at runtime), whether that particular item of equipment can support HSR or not.

MiCOM models which include the following Ethernet board assembly provide the possibility of HSR function support. This is denoted by Digit 7 where the Hardware option is Q or R, as shown below:

Hardware Option	Туре	Model No format
"Q" at Digit No 7	2 LC + 1 RJ45 ports redundant Ethernet board (Modulated/ Un-modulated IRIG-B)	Px4xxxQx6Mxxx8M
"R" at Digit No 7	3 RJ45 ports redundant Ethernet board (Modulated/ Un-modulated IRIG-B)	Px4xxxRx6Mxxx8M

Table 1 - Hardware option numbers with HSR functions

The MiCOM relay/IED firmware has been modified to allow the HSR options to be accepted for the power-up tests in addition to the implementation of the supervision frame transmission.

2.2 Easergy Studio Software and the HSR Function

The addition of this function has no impact of the Easergy Studio support files so there is no need to upgrade any Easergy Studio software.

2.3 MiCOM Relay Configuration and the HSR Function

There is no need to change the configuration of any relay (as relays which include support for this function will be able to recognize other devices which support it).

2.4 Hardware Changes for HSR Protocol

This protocol is implemented using the redundant Ethernet card as a starting point. The Frame management is achieved by programming the Field-Programmable Gate Array (FPGA).

The low-level management of the redundant frames is performed within the FPGA; this being defined as the Link Redundancy Entity (LRE). This will add the HSR tag to a frame to be transmitted. The FPGA is also responsible for the stripping of the HSR tag from received frames and discarding the duplicated messages so that only a single application frame is received by the Ethernet processor.

The LRE functionality of the supervision frame transmission is performed by the NIOS II. The new version of the redundant Ethernet card is based on the 2072069A01 and 2072071A01 (both have modulated and un-modulated IRIG-B).

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2.5 HSR Parameters

The Redundant Ethernet standard (IEC 62439-3:2012/FDIS) defines several parameters for the HSR protocol; these being fixed at a default value within this release. The following values are set:

Parameter	Value	Description
Supervision Frame Multicast Address	01-15-4E-00-01-00	Target MAC Address for multicast supervision frame
Life Check Interval	2 seconds	Period between transmission of supervision frames
HSR Mode	Duplicate Discard	This is normal HSR mode, Duplicate address will not be supported.
Node Forget Time	60 s	This is the time after which a node entry is cleared.
Entry Forget Time	400 ms	Duration that the received message Sequence number will be held to discard a duplicate message.
Node Reboot Interval	500ms	Duration following reboot for which no HSR frames should be transmitted.
MulticastFilterSize	16	Number of multicast addresses to be filtered

Table 2 - HSR parameter values

2.6 Product Implementation Features

Here is a list of the main Product Requirements for MiCOM products that support HSR:

- The MiCOM relay/IED provides two redundant Ethernet ports using HSR.
- The MiCOM relay/IED must be connected to the redundant Ethernet network as a Double Attached Node (DAN) using HSR (DAN using HSR is known as DANH)
- The redundant Ethernet interface can be made using an RJ45 or an optical fibre connection with an LC connector type.
- The management of the HSR redundancy is transparent to the application data provided via the Ethernet interface.
- The HSR option is available with any of the existing protocol options via the Ethernet Interface (IEC61850)
- Loss of one of the Node connections to the device does not cause any loss or degradation to the Application data over the Ethernet interface.
- The MiCOM relay/IED supports the transmission of the HSR Supervision frame at a fixed time period (LifeCheckInterval) of 2s (+/- 100ms)
- Each supervision frame includes a sequence number as defined in the IEC 62439-3:2012/FDIS specification. This will be incremented for each supervision message and the value will start from zero following a system restart.
- The MiCOM relay/IED does not provide for the HSR management to be configured (via either the MiCOM relay/IED HMI or the Ethernet interface). Accordingly, the default values (as defined within this document) are used for all HSR parameters.
- The performance of the Ethernet Interface is not degraded by using the HSR interface.

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2.6.1 Abbreviations and Acronyms

Abbreviations / Acronyms	Meaning		
CRC	Cyclic Redundancy Check		
DAN	Doubly Attached Nodes		
DANH	Doubly Attached Node implementing HSR		
FPGA	Field-Programmable Gate Array		
HMI	Human Machine Interface		
HSR	High-availability Seamless Redundancy		
IED	Intelligent Electronic Devices		
IP	Internet Protocol		
LAN	Local Area Network		
LRE	Link Redundancy Entity		
MAC	Media Access Control		
MRP	Media Redundancy Protocol		
PRP	Parallel Redundancy Protocol		
HSR	High-availability Seamless Redundancy		
RedBox	Redundancy Box		
RSTP	Rapid Spanning Tree Protocol		
SAN	Singly Attached Node		
TCP	Transmission Control Protocol		
VDAN	Virtual Doubly Attached Node		

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RSTP NOTES

CHAPTER 22

Px4x/EN TP/A11 Page (TP) 22-1

Date (month/year):	02/2018			
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.			
Hardware Suffix:	P141/P142/P143 P145 P445 P44x (P442/P444) P44y (P443/P446)	L M L M	P54x (P543/P544/P545/P546) P642 P643/P645 P746 P841A (one circuit breaker) P841B (two circuit breakers)	M L M M M
Software Version:	P14x (P141/P142/P143/P145) P445 P44x (P442/P444) P44y (P443/P446)	B4 J4/B0/B1/E0/E1 E3 H4	P54x (P543/P544/P545/P546) P64x (P642/P643/P645) P746 P841A P841B	H4 B4 B5/C5 G4 H4
Connection Diagrams:	P445 J4/B0/B1/E0/E1 P44x (P442/P444) E3			

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Figure 1 - Px4x attached to a redundant Ethernet star or ring circuit

Table 1 – Hardware option numbers with RSTP functions

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RAPID SPANNING TREE PROTOCOL (RSTP) NOTES

1.1 Introduction to RSTP

This section gives an introduction to the Rapid Spanning Tree Protocol (RSTP); and how it is implemented on MiCOM-based products manufactured by Schneider Electric.

1.2 Protocols

Industrial real-time Ethernets typically need much better levels of availability and uninterrupted operation than normal office-type Ethernet solutions. For power networks, even a short loss of connectivity may result in a significant loss of functionality or impaired safety. To recover from a network failure, various redundancy schemes have been considered, including: Rapid Spanning Tree Protocol (**RSTP**), Media Redundancy Protocol (**MRP**), High-availability Seamless Redundancy (**HSR**). The key properties of these are as follows:

RSTP This uses mesh-based topologies or ring topology and computes a tree, based on path costs and priorities. In case of network failure, a typical

reset time for RSTP-based system is normally a few seconds.

This uses ring-based topologies. In case of network failure, the network is

broken into two separate lines, which are reconnected by de-blocking the previously blocked part. The guaranteed reset time for MRP protocol-

based systems is typically around 100ms.

HSR basically uses ring topology, This Clause describes the application of the HSR principles (Clause 5) to implement a High-availability Seamless

the HSR principles (Clause 5) to implement a High-availability Seamless Redundancy (HSR), retaining the PRP property of zero recovery time, applicable to any topology, in particular rings and rings of rings. With respect to PRP, HSR allows to roughly halve the network infrastructure. With respect to rings based on IEEE 802.1D (RSTP), IEC 62439-2 (MRP), IEC 62439-6 (DRP) or IEC 62439-7 (RRP), the available network bandwidth for network traffic is somewhat reduced depending on the type

of traffic. Nodes within the ring are restricted to be HSR-capable bridging nodes, thus avoiding the use of dedicated bridges. Singly Attached Nodes (SANs) such as laptops or printers cannot be attached directly to the ring, but need attachment through a RedBox (redundancy box).

but need attachment through a RedBox (redundancy box).

Power networks need to be able to respond to problems very quickly (typically in less than 10ms), and HSR is an available protocol which is robust enough to achieve this. The HSR protocol used in the MiCOM relay/IED is defined in the IEC62439-3 (2012) standard and is configured using the existing redundant Ethernet card(s).

1.3 Example of an RSTP Network

The Px4x Redundant Ethernet board uses the RSTP protocol (802.1w), so a Px4x can attach onto a network as shown in Figure 1:

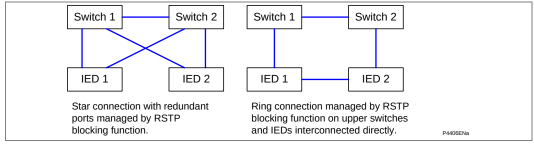


Figure 1 - Px4x attached to a redundant Ethernet star or ring circuit

The RSTP solution is based on open standards. It is therefore compatible with other manufacturers' IEDs that use the RSTP protocol. The RSTP recovery time is typically 300ms but it increases with network size.

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2 RSTP AND MICOM FUNCTIONS

2.1 MiCOM Products and RSTP

The RSTP functions being introduced as part of the overall MiCOM product range provide additional functionality, which is backwards compatible with existing Schneider Electric MiCOM equipment. This means that existing MiCOM relays/IEDS can be used on networks, which use RSTP functions, with no changes being made to those relays/IEDs.

The new MiCOM products that use the RSTP, will interrogate other equipment to determine the equipment model number, and then use the model number to decide (at runtime), whether that particular item of equipment can support RSTP or not.

MiCOM models which include the following Ethernet board assembly provide the possibility of HSR function support. This is denoted by Digit 7 where the Hardware option is Q or R, as shown below:

Hardware Option	Туре	Model No format
"Q" at Digit No 7	2 LC + 1 RJ45 ports redundant Ethernet board (Modulated/ Un-modulated IRIG-B)	Px4xxxQx6Mxxx8M
"R" at Digit No 7	3 RJ45 ports redundant Ethernet board (Modulated/ Un-modulated IRIG-B)	Px4xxxRx6Mxxx8M

Table 1 – Hardware option numbers with RSTP functions

The MiCOM relay/IED firmware has been modified to allow the RSTP options to be accepted for the power-up tests in addition to the implementation of the supervision frame transmission.

2.2 Easergy Studio Software and the RSTP Function

The addition of this function has no impact of the Easergy Studio support files so there is no need to upgrade any Easergy Studio software.

2.3 MiCOM Relay Configuration and the RSTP Function

There is no need to change the configuration of any relay (as relays which include support for this function will be able to recognize other devices which support it).

2.4 Hardware Changes for RSTP Protocol

This protocol is implemented using the redundant Ethernet card as a starting point. The Frame management is achieved by programming the Field-Programmable Gate Array (FPGA).

The low-level management of the redundant frames is performed within the FPGA; this being defined as the Link Redundancy Entity (LRE). This will add the RSTP tag to a frame to be transmitted. The FPGA is also responsible for the stripping of the RSTP tag from received frames and discarding the duplicated messages so that only a single application frame is received by the Ethernet processor.

The LRE functionality of the supervision frame transmission is performed by the NIOS II. The new version of the redundant Ethernet card is based on the 2072069A01 and 2072071A01 (both have modulated and un-modulated IRIG-B).

2.5 RSTP Parameters

You can use the following settings to configure the RSTP function. The IEEE 802.1D 2004 standard defines the relation between Max Age and Forward Delay as:

2 * (Forward Delay - 1.0 seconds) >= Max Age

RSTP Settings

RSTP Settings	Value	Description
COMMUNICATIONS		

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RSTP Settings	Value	Description
RSTPPriority	0 to 61440 with step 4096	Bridge Priority
RSTPMaxAge	6.0 to 40.0 with step 0.1	The max age time of RSTP
RSTPForwardDelay	4.0 to 30.0 with step 0.1	The timer of the RSTP forward delay
RSTPHelloTime	1.0 to 2.0 with step 0.1	The RSTP hello time settings

RSTP Status

RSTP Status	Value	Description
COMMUNICATIONS		
RSTPPortAStatus	FORWARDING, DISCARDING, DISABLED	The status RSTP Port A
RSTPPortBStatus	FORWARDING, DISCARDING, DISABLED	The status RSTP Port B

Notes	These two parameters are only visible on front panel (HMI).
	The following relays do not use any independent RSTP Configuration tool:
	P14x (Software Version B4 and later)
	P44x (Software Version E3 and later)
	P445 (Software Version J9 and later)
	P44y (Software Version H9 and later)
	P54x (Software Version H9 and later)
	P841 (Software Version G9 (P841A) & H9 (P841B) and later)
	P64x (Software Version B4 and later)
	P746 (Software Version B5/C5 and later)
	All the RSTP parameters are configured via HMI and Easergy S1 Studio.

2.6 Product Implementation Features

Here is a list of the main Product Requirements for MiCOM products that support RSTP:

- The MiCOM relay/IED provides two redundant Ethernet ports using RSTP.
- The redundant Ethernet interface can be made using an RJ 45 or an optical fibre connection with an LC connector type.
- The management of the RSTP is transparent to the application data provided via the Ethernet interface.
- The RSTP option is available with any of the existing protocol options via the Ethernet Interface (IEC61850 and/or DNPoE)
- Loss of one of the Node connections to the device does not cause any loss or degradation to the Application data over the Ethernet interface.
- The MiCOM relay/IED supports the transmission of the RSTP RST BPDU at a fixed time interval.
- The MiCOM relay/IED provide for the RSTP management to be configured and RSTP status to be monitored via either the MiCOM relay or IED HMI.
- The performance of the Ethernet Interface is not degraded by using the RSTP interface.

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2.7 Abbreviations and Acronyms

Abbreviations / Acronyms	Meaning		
CRC	Cyclic Redundancy Check		
DAN	Doubly Attached Nodes		
DANP	Doubly Attached Node implementing PRP		
FPGA	Field-Programmable Gate Array		
HMI	Human Machine Interface		
IED	Intelligent Electronic Devices		
IP	Internet Protocol		
LAN	Local Area Network		
LRE	Link Redundancy Entity		
MAC	Media Access Control		
MRP	Media Redundancy Protocol		
PRP	Parallel Redundancy Protocol		
RCT	Redundancy Check Tag		
RedBox	Redundancy Box		
RSTP	Rapid Spanning Tree Protocol		
SAN	Singly Attached Node		
TCP	Transmission Control Protocol		
VDAN	Virtual Doubly Attached Node		

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PROCESS BUS NOTES

CHAPTER 23

Date (month/year):	09/2018			
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes only the following combinations of Software Version and Hardware Suffix.			
Hardware Suffix:	P141/P142/P143 L P54x (P543/P546 only for PB) M P145 M P642 L P445 L P643/P645 M P44x (P442 only for PB) M P746 M P44y (P443/P446) M P841A (one circuit breaker) M P841B (two circuit breakers) M			
Software Version:	P14x (P141/P142/P143/P145) P445 P44x (P442 only for PB) P44y (P443/P446)	B4 J9 E3 H9	P54x (P543/P546 only for PB) P64x (P642/P643/P645) P746 P841A (one circuit breaker) P841B (two circuit breakers)	H9 B4 B5/C5 H9 H9
Connection diagrams:	This includes a list of the Connect All Models 10PX002 10PX003	ction Diagrams fo	or the Products covered by this docur	ment.

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INTRODUCTION

The Process Bus board interfaces to IEC 61850-9-2LE and IEC61869-9 compliant Merging Units (MU). The Process Bus board replaces the conventional analogue inputs (analogue module) and is available in these Easergy protection relays:

- P141, P142, P143, P145 (feeder protection)
- P442, P443, P445 and P446 (distance protection)
- P543, P546 (line differential protection)
- P642, P643 and P645 (transformer protection)
- P746 (busbar protection)
- P841(multifunction line terminal IED)

Process bus is mainly used to communicate the primary values of current and voltage to a protection relay via an Ethernet network. Merging Units form the data acquisition layer in the network. They connect to the primary sensor, determining the instantaneous primary measurements and publishing them on the process bus.

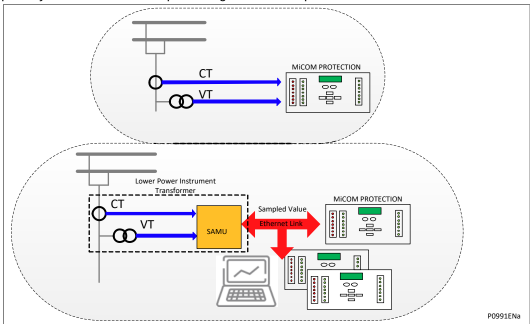


Figure 1 - Process Bus principle

The Process Bus philosophy is to be able to isolate from the secondary system such as protection or control IEDs the primary interfaces such as the breakers, isolators by interposing Breaker IED or Switch IED and/or CTs or VTs by interposing new primary equipment called LPIT (Low Power Instrument Transformers), previously known as NCIT (Non-Conventional Instrument Transformers) or Stand Alone Merging Units (SAMU). The Stand Alone Merging Unit (SAMU) converts 1/5A and 100/110V signals to process bus measurements (called Sampled Values). One feature that is mandatory for the Merging Unit is a very accurate clock source. Time is unique and common in the "analogue world" but is not in the digital world. Sampled values must be synchronized via IEC61850-9-3 (refer to IEC 61588/IEEE1588 Precision Time Protocol) or 1 Pulse Per Second (PPS) signal. The measurement values provided must be suitable for the protection application. This performance is ensured by the selection of primary sensors meeting the CT requirements of the protection application. These requirements must now be met by both the primary CT and the Merging Unit.

An IMU can embed other digital functionality, sending information such as position of breaker and isolators and receiving digital information such as close, open, trip or reclose commands over the process bus.

The process bus links allow multiple measurement streams as well as the digital information to be sent over common ethernet link which saves on the installation of secondary wiring. Also, the same stream can be utilized by multiple relays reducing the number of primary sensors required. This does, however, expose the system to a greater outage due to a link or switch failure. In most cases, redundancy such as IEC62439 PRP will be required to ensure system availability.

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2

HARDWARE DESCRIPTION

2.1 Relay Rear Panel

2.1.1 Relay with Process Bus

The Process Bus board provides a IEC61850-9-2LE (80 samples/cycle) or IEC61869 (F4800S2liUu where i+u<24) Ethernet link and IEC61850-8-1 (GOOSE).

The board fits into a dedicated slot of the Easergy P40 protection. The board can be connected to the network using:

- For the 3 RJ45 connectors board, either the top or both the bottom RJ45 connectors or
- For the 1 RJ45 connector and two optical fibre connectors board, either the top RJ45 connector or both the bottom LC connectors

Optical fiber connectors

1300nm multimode 100BaseFx LC® connectors

RJ45 connection

100BaseTx RJ45 connector

Case size

- The case size of all Easergy MiCOM P40 Process Bus relays is fixed at 60TE Board Location
- The Process Bus board is fitted in slot C

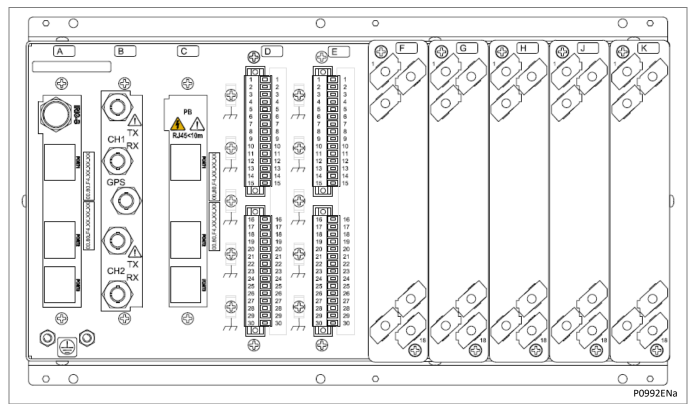


Figure 2 - Rear view of the process bus relay

3 OPERATION

When fitted, the Process Bus board replaces the analogue module board(s) with conventional CTs and VTs. In this case, the Process Bus board resamples the IEC 61850-9-2LE or IEC 61869 samples received from the process bus network and transforms them to the same format sent by the analogue module.

According to the application, Merging Units (MUs) are:

- MUs included in LPITs
- SAMUs, connected to Conventional CTs and/or VTs

Depending on the products, up to 6 or 7 MUs can be simultaneously subscribed by one Easergy P40 protection relay (for P746, the maximum number is 7, for other P40 relays, the maximum number is 6).

The protection algorithms are unchanged, they are the same for the Process Bus board and the analogue module(s).

The number of MUs varies depending upon the product, the SV configuration is flexible to support different kinds of products and application.

Note the derived quality bit introduced in IEC61850-9-2LE (no longer used in IEC61869) is ignored by the relay.

3.1 Single Merging Unit (MU) Configuration

A single MU can be directly connected to the process bus card on a dedicated Ethernet link allowing process bus to be used without any additional network components.

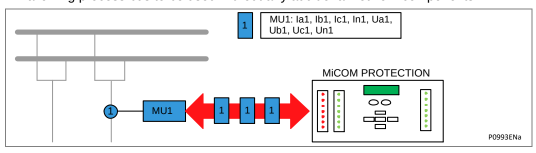


Figure 3 - Single Merging Unit (MU) configuration

3.1.1 SV Configuration Example

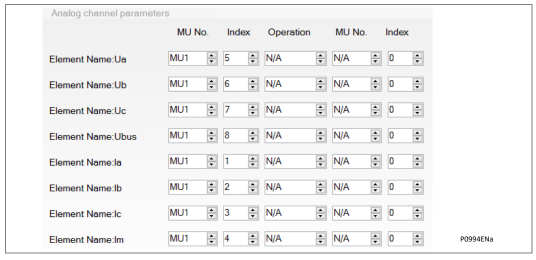


Figure 4 – CID configuration for one Merging Unit (MU)

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In the above example the wiring normally brought to the relay has been connected to the merging unit. The check synch voltage input and mutual current input would normally require access to additional streams, however, in this case they have been wired to the neutral inputs of the MU. Since the relay inputs are configured by index it is then possible to allocate these channels to the appropriate analogue input.

3.2 Multiple Merging Unit (MU) Configuration

When the relay requires SV streams from multiple MUs an Ethernet network is required to provide the required streams to the relay. An example of a double bus application is shown below. In this case local synchronization is required for the check synch and mutual coupling functions.

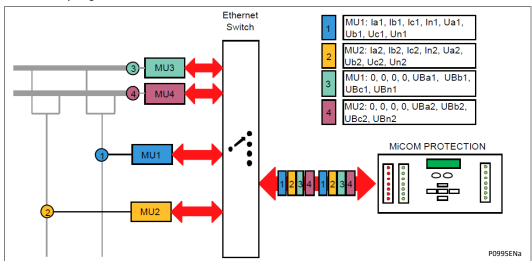


Figure 5 – Multiple Merging Unit (MU) configuration

The analogue channels are:

- MU1 = "la1, lb1, lc1, ln1, Ua1, Ub1, Uc1, Un1"
- MU2 = "la2, lb2, lc2, ln2, Ua2, Ub2, Uc2, Un2"
- MU3 = "0, 0, 0, 0, UBa1, UBb1, UBc1, UBn1"
- MU4 = "0, 0, 0, 0, UBa2, UBb2, UBc2, UBn2"

3.2.1 SV Configuration

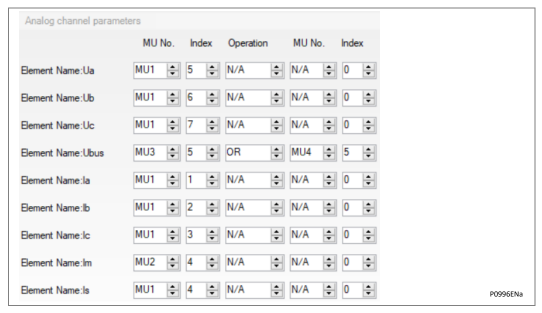


Figure 6 – CID configuration for four Merging Units (MUs)

In this example the main currents and voltages are provided by MU1. MU2 provides its neutral current to the mutual coupling input. The A phase voltage is used from MU3 or MU4 for the check synch input. The correct stream to use will depend upon which primary isolators are closed. The second bus isolator status is connected to the "Check Synch Alt1" DDB in the relay PSL to select MU4 for check synch when feeder is connected to the second bus. If this signal is low then the Check Synch input will come from MU3.

3.3 Multiple Relays

Since the SV streams are Ethernet signals they can be simultaneously used by multiple relays. In the example above, the feeder currents could also be used by a busbar protection and the busbar voltages would likely be used by other feeder protections. Care must be taken with sharing to avoid overloading the process bus network. VLANs are normally used to control the traffic to ensure that each IED only receives the SVs it uses ensuring no link is overloaded.

3.4 Data Resampling

The Process Bus relay receives 80 Sampled Values per cycle (4000 Sampled Values per second at 50Hz) or 4800 Sampled Values per second from the Merging Unit depending upon whether IEC61850-9-2LE or IEC61869 mode is used. The Process Bus board then resamples these Sampled Values and divides the values received by the input CT/VT ratio to make the data appear the same to the IED as analogue signals would do on its normal inputs from CTs and VTs. When a SAMU is used the ratios should match the primary CT/VT values. If a LPIT is used then the nominal switchgear ratings would normally be used to set the CT/VT ratios.

Caution The CT and VT I

The CT and VT ratios must be set to suitable values to ensure the relay has correct measuring and setting ranges

The resampling frequency depends on the IED:

- P543, P546, P443, P445, P446, P841 48 samples/cycle
- P141, P142, P143, P145, P442, P642, P643, P645, P746 24 samples/cycle

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Note The relay uses frequency tracking to follow the supply frequency, changing the number of samples per second when the frequency changes, where the process bus samples are fixed at 4000 samples/sec (50Hz) or 4800 samples/sec per different standard edition.

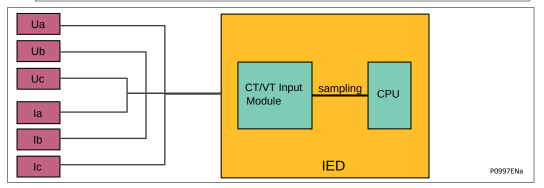


Figure 7 – Data sampling using CTs/VTs and an input board

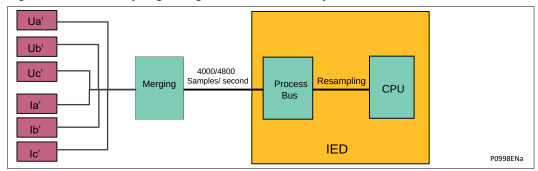


Figure 8 – Data sampling using Process Bus interface

CONFIGURATION

4.1 Settings

The Process Bus board must be configured to the system and application by means of appropriate settings. The sequence in which the settings are listed and described in this section will be the **PB CONFIG** submenu in the IED submenu.

Col	Row	Menu Text	Default Setting	Available Setting		
00	13	Software Ref. 3	<software 3="" ref.=""></software>	Not settable		
Relay Pro	Relay Process Bus card software reference. Visible when Process Bus card fitted.					
00	15	IEC61850 Edition	Ed2	Not settable		
This cell	displays the	supported IEC61850 Edit	ion, only Ed2 is support	ed in Process Bus relays.		
00	17	PB COMM Mode	Dual IP	Dual IP, PRP		
Sets the i	Sets the redundancy protocol of Process Bus board. This setting can only be changed via the UI and will cause the Process Bus board to reboot.					

Table 1 - Column 00 Settings for Process Bus Devices

Col	Row	Menu Text	Default Setting	Available Setting	
18	00	PB CONFIG	Column Heading		
This colu	ımn contain	s settings and status parar	neters relative to proces	ss bus	
18	01	MU OOS Config	0000000(bin)		
Used to s	set one or r	nore Merging Units to be ru	un in Out of Service mod	de.	
18	02	AntiAlias Filter	Disabled	0 = Disabled, 1 = Enabled	
This cell activates or deactivates the anti-aliasing filter, which conditions the Sampled Values from the Process Bus network.					
18	03	SMV Version	IEC61850-9-2LE	0=IEC61850-9-2LE, 1 = IEC61869	
		ch version of sampled valu herwise, device will subscr		o IEC61850-9-2LE, the relay will subscribe the sampled value compliant with compliant with IEC61869.	
18	04	MUs Delay Offset	0s	From 0s to 3ms step 250us	
			(MU). This time-delay s	should be adjusted to ensure all MU samples for the same time instant are received	
before se	ending to th	e relay processor. Mon Delay Offset	No	0 = No, 1 = Yes	
18 When sa performa	05 impled valu	Mon Delay Offset es are received at the IED rent network path delays.	from different Merging I After this setting is set to	Units, they do not arrive simultaneously due to differences in Merging Unit o Yes, a command to monitor the maximum time-delay will be sent to Process Bus	
18 When sa performa	05 impled valu	Mon Delay Offset es are received at the IED rrent network path delays.	from different Merging I After this setting is set to	Units, they do not arrive simultaneously due to differences in Merging Unit	
When sa performa board. Af 18 This settithe recept	o5 Impled valuance or differ Process 06 Ing specifie of the	Mon Delay Offset es are received at the IED rent network path delays. As Bus board has calculated Max Delay Offset s the maximum time-delay sampled value frame from	from different Merging I After this setting is set to a delay, it will send the supervised, supervision	Units, they do not arrive simultaneously due to differences in Merging Unit o Yes, a command to monitor the maximum time-delay will be sent to Process Bus delay time to main board for users to set a proper MUs Delay Offset. Not Settable In starting at the reception of the sampled value frame from the "first" Merging Unit to	
When sa performa board. At 18 This setti the recep If >3ms, a	operation of the analysis of the second of t	Mon Delay Offset es are received at the IED rent network path delays. Bus board has calculated Max Delay Offset s the maximum time-delay sampled value frame from displayed.	from different Merging I After this setting is set to a delay, it will send the supervised, supervision the last Merging Unit fo	Units, they do not arrive simultaneously due to differences in Merging Unit to Yes, a command to monitor the maximum time-delay will be sent to Process Bus delay time to main board for users to set a proper MUs Delay Offset. Not Settable In starting at the reception of the sampled value frame from the "first" Merging Unit to be reach sample count.	
When sa performa board. At 18 This setti the recep If >3ms, at 18	o5 Impled valuance or differ Process 06 Ing specification of the a -1 will be	Mon Delay Offset es are received at the IED rent network path delays. As Bus board has calculated Max Delay Offset s the maximum time-delay sampled value frame from displayed. Synchro Mode	from different Merging I After this setting is set to a delay, it will send the supervised, supervisior the last Merging Unit fo	Units, they do not arrive simultaneously due to differences in Merging Unit to Yes, a command to monitor the maximum time-delay will be sent to Process Bus delay time to main board for users to set a proper MUs Delay Offset. Not Settable In starting at the reception of the sampled value frame from the "first" Merging Unit to be reach sample count. 0 = No SYNC CLK, 1 = Local Clock, 2 = Global Clock	
When sa performa board. At 18 This setti the recep If >3ms, at 18 This setti	o5 Impled valuance or differ Process o6 ing specifie otion of the a -1 will be 30 ing specifie	Mon Delay Offset es are received at the IED rent network path delays. As Bus board has calculated Max Delay Offset es the maximum time-delay sampled value frame from displayed. Synchro Mode es the type of Sampled Value	from different Merging I After this setting is set to a delay, it will send the supervised, supervision the last Merging Unit fo No SYNC CLK	Units, they do not arrive simultaneously due to differences in Merging Unit or Yes, a command to monitor the maximum time-delay will be sent to Process Bus delay time to main board for users to set a proper MUs Delay Offset. Not Settable In starting at the reception of the sampled value frame from the "first" Merging Unit to be reach sample count. O = No SYNC CLK, 1 = Local Clock, 2 = Global Clock exceed by the IED, depending on the application.	
When sa performa board. Af 18 This setti the recep If >3ms, at 18 This setti Global C Local Clc synchron	mpled valuance or differ Process 06 ing specifie otion of the a -1 will be 30 ing specifie lock: The Speck: The Sanization are	Mon Delay Offset es are received at the IED rent network path delays. As Bus board has calculated Max Delay Offset s the maximum time-delay sampled value frame from displayed. Synchro Mode s the type of Sampled Valu ampled Values are synchro acceptable with this setting	from different Merging I After this setting is set to a delay, it will send the supervised, supervision the last Merging Unit fo No SYNC CLK ue synchronization expendized with a global are nized with a local area of	Units, they do not arrive simultaneously due to differences in Merging Unit of Yes, a command to monitor the maximum time-delay will be sent to Process Bus delay time to main board for users to set a proper MUs Delay Offset. Not Settable In starting at the reception of the sampled value frame from the "first" Merging Unit to be reach sample count. O = No SYNC CLK, 1 = Local Clock, 2 = Global Clock Interest of the sample clock of the sample clock of the sample clock of the sample clock. Clock (GPS like clock). Clock signal at the substation. Sampled Value frames received with Global or Local	
When sa performa board. Af 18 This setti the recep If >3ms, at 18 This setti Global C Local Clc synchron	mpled valuance or differ Process 06 ing specifie otion of the a -1 will be 30 ing specifie lock: The Speck: The Sanization are	Mon Delay Offset es are received at the IED rent network path delays. As Bus board has calculated Max Delay Offset s the maximum time-delay sampled value frame from displayed. Synchro Mode s the type of Sampled Valu ampled Values are synchro acceptable with this setting	from different Merging I After this setting is set to a delay, it will send the supervised, supervision the last Merging Unit fo No SYNC CLK ue synchronization expendized with a global are nized with a local area of	Units, they do not arrive simultaneously due to differences in Merging Unit to Yes, a command to monitor the maximum time-delay will be sent to Process Bus delay time to main board for users to set a proper MUs Delay Offset. Not Settable In starting at the reception of the sampled value frame from the "first" Merging Unit to or each sample count. O = No SYNC CLK, 1 = Local Clock, 2 = Global Clock exted by the IED, depending on the application. In a clock (GPS like clock).	

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Col	Row	Menu Text	Default Setting	Available Setting			
This is a data cell with 8 binary flags. It indicates the presence or absence of Sampled Values from each of the Merging Units the IED is communicating with. The cell data for each Merging Unit is continuously refreshed. Unused MUs will indicate a 0.							
0: Sampled Values being received from the Merging Unit.							
1: No Sa	mpled Valu	es being received from the	Merging Unit.				
18 32 SV SmpSynch Alm Not Settable							
This is a	data cell wi	th 8 binary flags. It indicate	s the healthiness of the	Sampled Values being received from each of the Merging Units configured.			
0: Sampl	led Values r	eceived are synchronized.					
1: Sampl	led Values r	eceived are not synchroniz	ed.				
18	33	SV Test Alm		Not Settable			
				ithin the relay. It indicates the status of the IEC 61850 Quality attribute 'Test' in the st then functions associated with that channel are blocked unless the relay is in 'Test			
18	34	SV Invalid Alm		Not Settable			
	This is a data cell with a binary flag for each of the analogue groups within the relay. It indicates the status of the IEC 61850 Quality attribute 'Invalid' in the Sampled Value frame used for that channel. If a channel is marked Invalid then functions associated with that channel are blocked.						
18	35	SV Quest Alm		Not Settable			
	This is a data cell with a binary flag for each of the analogue groups within the relay. It indicates the status of the IEC 61850 Quality attribute 'Questionable' in the Sampled Value frame used for that channel. If a channel is marked Questionable then functions associated with that channel are blocked.						

Table 2 – Column 18 Settings for Process Bus Devices

4.2 DDB Signals for Process Bus Relays

The meaning of the DDB signals for Process Bus Relays. The relevant DDB signals are shown in these sections:

- DDB Signals for Process Bus for P14x (P141, P142, P143 & P145)
- DDB Signals for Process Bus for P445 and P44y (P443 & P446)
- DDB Signals for Process Bus for P54x (P543 & P546 for PB)
- DDB Signals for Process Bus for P64x (P642, P643 & P645)
- DDB Signals for Process Bus for P841 (P841A & P841B)

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4.2.1 DDB Signals for Process Bus for P14x (P141, P142, P143 & P145)

DDB No.	Source	Description	English Text	P141	P142	P143	P145
314	SW	IEC 61850 accept simulated GOOSE and SV alarm	Sim.Signal Alm	*	*	*	*
778	SW	MU OOS Alarm	MU OOS Alarm	*	*	*	*
792	SW	Invalid IEC 61850 Configuration Alarm for PB	Invalid SV conf.	*	*	*	*
793	SW	SV Absence Alm	SV Absence Alm	*	*	*	*
794	SW	SV SmpSynch alarm	SV SmpSynch Alm	*	*	*	*
795	SW	SV Test alarm	SV Test Alm	*	*	*	*
796	SW	SV Invalid alarm	SV Invalid Alm	*	*	*	*
797	SW	SV Questionable alarm	SV Quest Alm	*	*	*	*
1216	SW	Process Bus Network Interface link 1 fail indication	PB Link 1 Fail	*	*	*	*
1217	SW	Process Bus Network Interface link 2 fail indication	PB Link 2 Fail	*	*	*	*
1218	SW	Process Bus Network Interface link 3 fail indication	PB Link 3 Fail	*	*	*	*
1219	SW	DDB_MU1_ABSENCE	MU1 Absence	*	*	*	*
1220	SW	DDB_MU2_ABSENCE	MU2 Absence	*	*	*	*
1221	SW	DDB_MU3_ABSENCE	MU3 Absence	*	*	*	*
1222	SW	DDB_MU4_ABSENCE	MU4 Absence	*	*	*	*
1223	SW	DDB_MU5_ABSENCE	MU5 Absence	*	*	*	*
1224	SW	DDB_MU6_ABSENCE	MU6 Absence	*	*	*	*
1225	SW	DDB_MU7_ABSENCE	MU7 Absence	*	*	*	*
1226	SW	DDB_MU8_ABSENCE	MU8 Absence	*	*	*	*
1227	SW	Main VT Inhibit	Main VT Inhibit	*	*	*	*
1228	SW	CS VT Inhibit	CS VT Inhibit			*	*
1229	SW	Phs CT Inhibit	Phs CT Inhibit	*	*	*	*
1230	SW	In CT Inhibit	In CT Inhibit	*	*	*	*
1231	SW	SEF CT Inhibit	SEF CT Inhibit	*	*	*	*
1232	SW	Main VT Synch alarm	Main VT Synch alarm	*	*	*	*
1233	SW	CS VT Synch alarm	CS VT Synch alarm			*	*
1234	SW	Phs CT Synch alarm	Phs CT Synch alarm	*	*	*	*
1235	SW	In CT Synch alarm	In CT Synch alarm	*	*	*	*
1236	SW	SEF CT Synch alarm	SEF CT Synch alarm	*	*	*	*
1914	PSL	Alternate other analogue channels	Channel Alt	*	*	*	*
1915	PSL	Signal used to alternate VCS 1	Check Sync Alt1	*	*	*	*

Table 3 – DDB Signals for Process Bus for P14x (P141, P142, P143 & P145)

4.2.2 DDB Signals for Process Bus for P445 and P44y (P443 & P446)

DDB No.	Source	Description	English Text	P443	P445	P446
360	SW	MU OOS alarm	MU OOS Alarm	*	*	*
361	SW	Invalid IEC 61850 Configuration alarm for PB	Invalid SV conf.	*	*	*
362	SW	SV Absence alarm	SV Absence Alm	*	*	*
379	SW	Accept simulated GOOSE and SV alarm	Sim.Signal Alm	*	*	*
380	SW	SV Synchronization alarm	SV SmpSynch Alm	*	*	*
381	SW	SV Test alarm	SV Test Alm	*	*	*
382	SW	SV Invalid alarm	SV Invalid Alm	*	*	*
383	SW	SV Questionable alarm	SV Quest Alm	*	*	*
1914	PSL	Signal used to alternate analogue channels except check synchronization voltages	Channel Alt	*	*	*
1915	PSL	Signal used to alternate VCS 1	Check Sync Alt1	*	*	*
1916	PSL	Signal used to alternate VCS 2	Check Sync Alt2			*
1917	SW	Process Bus Ethernet port 1 link fail indication	PB Link 1 Fail	*	*	*
1918	SW	Process Bus Ethernet port 2 link fail indication	PB Link 2 Fail	*	*	*
1919	SW	Process Bus Ethernet port 3 link fail indication	PB Link 3 Fail	*	*	*
1920	SW	MU1 Absence indication	MU1 Absence	*	*	*
1921	SW	MU2 Absence indication	MU2 Absence	*	*	*
1922	SW	MU3 Absence indication	MU3 Absence	*	*	*
1923	SW	MU4 Absence indication	MU4 Absence	*	*	*
1924	SW	MU5 Absence indication	MU5 Absence	*	*	*
1925	SW	MU6 Absence indication	MU6 Absence	*	*	*
1926	SW	MU7 Absence indication	MU7 Absence	*	*	*
1927	SW	MU8 Absence indication	MU8 Absence	*	*	*
1928	SW	Main VT inhibit indication	Main VT Inhibit	*	*	*
1929	SW	CS VT1 inhibit indication	CS VT1 Inhibit	*	*	*
1930	SW	Phs CT1 inhibit indication	Phs CT1 Inhibit	*	*	*
1931	SW	Mcomp CT inhibit indication	Mcomp CT Inhibit	*		*
1932	SW	SEF CT inhibit indication	SEF CT Inhibit	*	*	*
1933	SW	Phs CT2 inhibit indication	Phs CT2 Inhibit			*
1934	SW	CS VT2 inhibit indication	CS VT2 Inhibit			*
1935	SW	Main VT synchronization alarm	Main VT Sync Alm	*	*	*
1936	SW	CS VT1 synchronization alarm	CS VT1 Sync Alm	*	*	*
1937	SW	Phs CT1 synchronization alarm	Phs CT1 Sync Alm	*	*	*
1938	SW	Mcomp CT synchronization alarm	McompCT Sync Alm	*		*
1939	SW	SEF CT synchronization alarm	SEF CT Sync Alm	*	*	*
1940	SW	Phs CT2 synchronization alarm	Phs CT2 Sync Alm			*
1941	SW	CS VT2 synchronization alarm	CS VT2 Sync Alm			*

Table 4 – DDB Signals for Process Bus for P445 and P44y (P443 & P446)

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4.2.3 DDB Signals for Process Bus for P54x (P543 & P546 for PB)

DDB No.	Source	Description	English Text	P543	P546
360	SW	MU OOS alarm	MU OOS Alarm	*	*
361	SW	Invalid IEC 61850 Configuration alarm for PB	Invalid SV conf.	*	*
362	SW	SV Absence alarm	SV Absence Alm	*	*
379	SW	Accept simulated GOOSE and SV alarm	Sim.Signal Alm	*	*
380	SW	SV Synchronization alarm	SV SmpSynch Alm	*	*
381	SW	SV Test alarm	SV Test Alm	*	*
382	SW	SV Invalid alarm	SV Invalid Alm	*	*
383	SW	SV Questionable alarm	SV Quest Alm	*	*
1914	PSL	Signal used to alternate analogue channels except check synchronization voltages	Channel Alt	*	*
1915	PSL	Signal used to alternate VCS 1	Check Sync Alt1	*	*
1916	PSL	Signal used to alternate VCS 2	Check Sync Alt2		*
1917	SW	Process Bus Ethernet port 1 link fail indication	PB Link 1 Fail	*	*
1918	SW	Process Bus Ethernet port 2 link fail indication	PB Link 2 Fail	*	*
1919	SW	Process Bus Ethernet port 3 link fail indication	PB Link 3 Fail	*	*
1920	SW	MU1 Absence indication	MU1 Absence	*	*
1921	SW	MU2 Absence indication	MU2 Absence	*	*
1922	SW	MU3 Absence indication	MU3 Absence	*	*
1923	SW	MU4 Absence indication	MU4 Absence	*	*
1924	SW	MU5 Absence indication	MU5 Absence	*	*
1925	SW	MU6 Absence indication	MU6 Absence	*	*
1926	SW	MU7 Absence indication	MU7 Absence	*	*
1927	SW	MU8 Absence indication	MU8 Absence	*	*
1928	SW	Main VT inhibit indication	Main VT Inhibit	*	*
1929	SW	CS VT1 inhibit indication	CS VT1 Inhibit	*	*
1930	SW	Phs CT1 inhibit indication	Phs CT1 Inhibit	*	*
1931	SW	Mcomp CT inhibit indication	Mcomp CT Inhibit	*	*
1932	SW	SEF CT inhibit indication	SEF CT Inhibit	*	*
1933	SW	Phs CT2 inhibit indication	Phs CT2 Inhibit		*
1934	SW	CS VT2 inhibit indication	CS VT2 Inhibit		*
1935	SW	Main VT synchronization alarm	Main VT Sync Alm	*	*
1936	SW	CS VT1 synchronization alarm	CS VT1 Sync Alm	*	*
1937	SW	Phs CT1 synchronization alarm	Phs CT1 Sync Alm	*	*
1938	SW	Mcomp CT synchronization alarm	McompCT Sync Alm	*	*
1939	SW	SEF CT synchronization alarm	SEF CT Sync Alm	*	*
1940	SW	Phs CT2 synchronization alarm	Phs CT2 Sync Alm		*
1941	SW	CS VT2 synchronization alarm	CS VT2 Sync Alm		*

Table 5 – DDB Signals for Process Bus for P54x (P543 & P546 for PB)

4.2.4 DDB Signals for Process Bus for P64x (P642, P643 & P645)

DDB	0		Figure 1 0-12, 1 0-13 d		D040	DC4F
No.	Source	Description	English Text	P642	P643	P645
520	SW	MU OOS alarm	MU OOS Alarm	*	*	*
521	SW	Invalid IEC 61850 Configuration alarm for PB	Invalid SV conf.	*	*	*
522	SW	SV Absence alarm	SV Absence Alm	*	*	*
539	SW	Accept simulated GOOSE and SV alarm	Sim.Signal Alm	*	*	*
540	SW	SV Synchronization alarm	SV SmpSynch Alm	*	*	*
541	SW	SV Test alarm	SV Test Alm	*	*	*
542	SW	SV Invalid alarm	SV Invalid Alm	*	*	*
543	SW	SV Questionable alarm	SV Quest Alm	*	*	*
1267	PSL	Signal used to alternate analogue channels except check synchronization voltages	Channel Alt	*	*	*
1268	SW	Process Bus Ethernet port 1 link fail indication	PB Link 1 Fail	*	*	*
1269	SW	Process Bus Ethernet port 2 link fail indication	PB Link 2 Fail	*	*	*
1270	SW	Process Bus Ethernet port 3 link fail indication	PB Link 3 Fail	*	*	*
1271	SW	MU1 Absence indication	MU1 Absence	*	*	*
1272	SW	MU2 Absence indication	MU2 Absence	*	*	*
1273	SW	MU3 Absence indication	MU3 Absence	*	*	*
1274	SW	MU4 Absence indication	MU4 Absence	*	*	*
1275	SW	MU5 Absence indication	MU5 Absence	*	*	*
1276	SW	MU6 Absence indication	MU6 Absence	*	*	*
1277	SW	MU7 Absence indication	MU7 Absence	*	*	*
1278	SW	MU8 Absence indication	MU8 Absence	*	*	*
1279	SW	Main VT inhibit indication	Main VT Inhibit		*	*
1280	SW	AUX VT Inhibit indication	Aux VT Inhibit	*	*	*
1281	SW	CT1 Inhibit indication	Phs CT1 Inhibit	*	*	*
1282	SW	CT2 Inhibit indication	Phs CT2 Inhibit	*	*	*
1283	SW	CT3 Inhibit indication	Phs CT3 Inhibit		*	*
1284	SW	CT4 Inhibit indication	Phs CT4 Inhibit			*
1285	SW	CT5 Inhibit indication	Phs CT5 Inhibit			*
1286	SW	TN1 Inhibit indication	IN T1 Inhibit	*	*	*
1287	SW	TN2 Inhibit indication	IN T2 Inhibit	*	*	*
1288	SW	TN3 Inhibit indication	IN T3 Inhibit		*	*
1289	SW	Main VT synchronization alarm	Main VT Sync Alm		*	*
1290	SW	AUX VT synchronization alarm	Aux VT Sync Alm	*	*	*
1291	SW	CT1 synchronization alarm	Phs CT1 Sync Alm	*	*	*
1292	SW	CT2 synchronization alarm	Phs CT2 Sync Alm	*	*	*
1293	SW	CT3 synchronization alarm	Phs CT3 Sync Alm		*	*
1294	SW	CT4 synchronization alarm	Phs CT4 Sync Alm			*
1295	SW	CT5 synchronization alarm	Phs CT5 Sync Alm			*
1296	SW	TN1 synchronization alarm	IN T1 Sync Alm	*	*	*

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DDB No.	Source	Description	English Text	P642	P643	P645
1297	SW	TN2 synchronization alarm	IN T2 Sync Alm	*	*	*
1298	SW	TN3 synchronization alarm	IN T3 Sync Alm		*	*

Table 6 – DDB Signals for Process Bus for P64x (P642, P643 & P645)

4.2.5 DDB Signals for Process Bus for P841 (P841A & P841B)

DDB No.	Source	Description	English Text	P841A	P841B
360	SW	MU OOS alarm	MU OOS Alarm	*	*
361	SW	Invalid IEC 61850 Configuration alarm for PB	Invalid SV conf.	*	*
362	SW	SV Absence alarm	SV Absence Alm	*	*
379	SW	Accept simulated GOOSE and SV alarm	Sim.Signal Alm	*	*
380	SW	SV Synchronization alarm	SV SmpSynch Alm	*	*
381	SW	SV Test alarm	SV Test Alm	*	*
382	SW	SV Invalid alarm	SV Invalid Alm	*	*
383	SW	SV Questionable alarm	SV Quest Alm	*	*
1914	PSL	Signal used to alternate analogue channels except check synchronization voltages	Channel Alt	*	*
1915	PSL	Signal used to alternate VCS 1	Check Sync Alt1	*	*
1916	PSL	Signal used to alternate VCS 2	Check Sync Alt2		*
1917	SW	Process Bus Ethernet port 1 link fail indication	PB Link 1 Fail	*	*
1918	SW	Process Bus Ethernet port 2 link fail indication	PB Link 2 Fail	*	*
1919	SW	Process Bus Ethernet port 3 link fail indication	PB Link 3 Fail	*	*
1920	SW	MU1 Absence indication	MU1 Absence	*	*
1921	SW	MU2 Absence indication	MU2 Absence	*	*
1922	SW	MU3 Absence indication	MU3 Absence	*	*
1923	SW	MU4 Absence indication	MU4 Absence	*	*
1924	SW	MU5 Absence indication	MU5 Absence	*	*
1925	SW	MU6 Absence indication	MU6 Absence	*	*
1926	SW	MU7 Absence indication	MU7 Absence	*	*
1927	SW	MU8 Absence indication	MU8 Absence	*	*
1928	SW	Main VT inhibit indication	Main VT Inhibit	*	*
1929	SW	CS VT1 inhibit indication	CS VT1 Inhibit	*	*
1930	SW	Phs CT1 inhibit indication	Phs CT1 Inhibit	*	*
1931	SW	Mcomp CT inhibit indication	Mcomp CT Inhibit	*	*
1932	SW	SEF CT inhibit indication	SEF CT Inhibit	*	*
1933	SW	Phs CT2 inhibit indication	Phs CT2 Inhibit		*
1934	SW	CS VT2 inhibit indication	CS VT2 Inhibit		*
1935	SW	Main VT synchronization alarm	Main VT Sync Alm	*	*
1936	SW	CS VT1 synchronization alarm	CS VT1 Sync Alm	*	*
1937	SW	Phs CT1 synchronization alarm	Phs CT1 Sync Alm	*	*
1938	SW	Mcomp CT synchronization alarm	McompCT Sync Alm	*	*
1939	SW	SEF CT synchronization alarm	SEF CT Sync Alm	*	*
1940	SW	Phs CT2 synchronization alarm	Phs CT2 Sync Alm		*
1941	SW	CS VT2 synchronization alarm	CS VT2 Sync Alm		*

Table 7 - DDB Signals for Process Bus for P841

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4.3 Setting Guide

This section details non-protection functions in addition to where and how they may be applied. It provides some worked examples on how the settings are applied to the relay.

4.3.1 Anti-Alias Filter

The Anti-Aliasing filter prevents high frequency noise from being sampled by the process bus board. Except for some special applications, where very high-speed processing is required, always enable this setting. For these special applications, the frequency response of the Merging Unit needs to checked to ensure aliasing does not occur at the relays internal sampling rate.

4.3.2 MUs Delay Offset

When Sampled Value frames come from different Merging Units (MUs) on the Process Bus network, they do not arrive at the same time at the IED. The transmission delay depends on the background Ethernet traffic and how many switches are used in the Process Bus network.

Transmission delays do not usually matter for functions such as three-phase overcurrent protection where current signals are all received in a single frame. However, a function such as distance protection uses voltage and current signals which may be from different MUs with different transmission delays. The Process Bus board synchronizes the voltage and current samples that are sent to the IEDs distance protection function. The IED then uses the **MUs Delay Offset** setting, which is set to the maximum expected delay between the first and last Sampled Value of the same count.

The following examples show how you would need to set the delay.

- If the IED subscribes to SV from one MU only, no delay is needed so it operates correctly with a **MUs Delay Offset** setting of '0ms'.
- If the IED subscribes to SVs from several MUs which arrive within the period of two
 consecutive SV frames, no delay is needed so it operates correctly with a **Merging**Unit Delay setting of 'Oms'.
- If the IED subscribes to SVs from several MUs but the streams do not arrive within the period of two consecutive SV frames, set the **MUs Delay Offset** to an appropriate value for the IED to operate correctly.

To set the MU delay during commissioning, set **Mon Delay Offset** to **Yes**. The IED then monitors the Sampled Value frames received for the next one second and displays the maximum delay between identical time tagged samples (SmpCnt).

The setting will directly impact protection performance, as shown in this diagram:



Figure 9 - Different MU Delay Offset for 400Hz Sample Rate

4.3.3 Synchro Mode

To process algorithms that need synchronized samples (for example distance with multiple MUs) coming from several Merging Units, we need to differentiate if the Sample Values (SV) are:

- not synchronized (one Merging Unit),
- synchronized with a local area clock (substation),
- synchronized with a global area clock (GPS...)

Three values are available:

Global Clock
 The relay will generate an alarm if MU synchronization is

not "global area synchronization"

Local Clock The relay will generate an alarm if the MU synchronization

is not global or local synchronization

No SYNC CLK
 The relay will not generate a synchronization alarm

With the exception of current differential, the loss of synchronization does not automatically block functions using these inputs. Whether a function needs to be blocked will depend on whether it uses signals from separate MUs. This will vary by application and affected functions should be blocked by linking the Synch Alarm to the affected function block input in the PSL.

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4.3.4 Data Quality

Any degradation in the measurement or transmission of Sampled Values means that the protection function of the IED may not operate correctly. Therefore, to be able to detect invalid or questionable data, the IEC 61850 protocol assigns quality flags to each channel in the Sampled Value frame.

Data frames from a typical MU with, for example, four voltages and four currents [VA, VB, VC, VN, IA, IB, IC, IN] have quality flags for each of the channels. The IED adapts the behaviour of protection functions according to the quality flags. See the examples in the *Analogue Channel Groups* section.

The front panel of the IED shows the quality flags for each of the analogue channel groups configured. The number of analogue channel groups depends on the IED type. To make protection functions work correctly, the Sampled Values arriving at the IED should have Good quality, as defined by the IEC 61850 or IEC61869 standards. Samples that have an Invalid or Questionable quality could result in unacceptable performance from the protection functions.

A protection function operates normally when all the necessary Sampled Value inputs are available and have a Good quality flag. When the flag for one or more of the Sampled Value inputs changes to Invalid or Questionable, the protection function is temporarily inhibited. The protection function returns to normal state when the quality flags for all the necessary Sampled Value inputs are Good. The quality flags can change with each sample, therefore there is a one-cycle transition delay between the Normal and Inhibit states for each protection function.

4.3.5 Analogue Channel Groups

The following tables shows how Sampled Value errors affect protection functions in the IED in different products.

Note The quality for analogue groups is commoned. For example, if one CT channel has poor quality, all channels in the CT group are given poor quality. When the P746 is used in 3 box mode the same quality is given to each group of 3 current channels.

For example, overcurrent protection can be configured as directional, in which case the voltage inputs have an impact on the function. In another case, the quality of the voltage input is not important if the overcurrent is nondirectional. The meanings as shown here:

- = the SMV quality affects inhibit states of the protection function.
- O = the protection function is affected where configured to work with this input.
- = the protection operates if any input has good quality.
- \Box = the protection operates if configured to work with this input and it has good quality.

The possible options are in these sections:

- Products with one set of CT, P141, P142
- Products with one set of CT, P143, P145
- Products with one set of CT, P443, P445, P543, P841A
- Products with two sets of CT, P446, P546, P841B
- Products with two sets of CT, P642
- Products with three sets of CT, P643
- Products with five sets of CT, P645

4.3.5.1 Products with one set of CT, P141, P142

Protection for Products with		Comments			
one set of CT, P141, P142	СТ	VT	IN CT	SEN CT	
Overcurrent Protection	•	0			
Negative Sequence	•	0			
Broken Conductor	•				
Earth Fault 1 Protection		0	•		
Earth Fault 2 Protection	•	0			
REF Protection	0		0	0	
SEF Protection		0		•	
Residual Overvoltage		•			
Voltage Protection		•			
System check		•			
Thermal Overload	•				
Admit Protection		•	0	0	
Sensitive Power Protection		•		•	
Power Protection	•	•			
VTS	•	•			
CTS	•	•			
CB Fail				•	
Frequency Protection					

Table 8 – How sample quality impacts protection (products with one set of CT, P141, P142)

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4.3.5.2 Products with one set of CT, P143, P145

Protection for Products with		Comments				
one set of CT, P143, P145	СТ	VT	CS VT	IN CT	SEN CT	
Overcurrent Protection	•	0				
Negative Sequence	•	O				
Broken Conductor	•					
Earth Fault 1 Protection		O		•		
Earth Fault 2 Protection	•	O				
REF Protection	0			0	0	
SEF Protection		0			•	
Residual Overvoltage		•				
Voltage Protection		•				
System check		•	O			
Thermal Overload	•					
Admit Protection		•		0	0	
Power Protection	•	•				
Sensitive Power Protection		•			•	
VTS	•	•				
СТЅ	•	•				
CB Fail						
Frequency Protection						

Table 9 – How sample quality impacts protection (products with one set of CT, P143, P145)

4.3.5.3 Products with one set of CT, P443, P445, P543, P841A

Protection for Products with one set of	Group									
CT, P443, P445, P543, P841A	CT1	Mutual CT	VT	CS VT1	Sen CT	Comments				
Differential Protection	•		0							
Distance Protection	•	0	•							
Directional Earth Fault	•		•							
Overcurrent Protection	•		0							
Negative Sequence	•		O							
Broken Conductor	•									
Earth Fault Protection	•		O							
REF Protection					•					
SEF Protection			0		•					
Residual Overvoltage			•							
Voltage Protection			•							
Check Sync			•	•						
Loss of Load	•									
Thermal Overload	•									
VTS	•				•					
CTS	•				0					
CB Fail										
Frequency Protection										

Table 10 – How sample quality impacts protection (products with one set of CT, P443, P445, P543, P841A)

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4.3.5.4 Products with two sets of CT, P446, P546, P841B

Protection for Products with two		Group									
sets of CT, P446, P546, P841B		CT2	Mutual CT	VT	CS VT1	CS VT2	Sen CT	Comments			
Differential Protection	•	•		0							
Distance Protection	•	•	0	•							
Directional Earth Fault	•	•		•							
Overcurrent Protection	0	0		0							
Negative Sequence	•	•		0							
Broken Conductor	•	•									
Earth Fault Protection	•	•		0							
REF Protection							•				
SEF Protection				0			•				
Residual Overvoltage				•							
Voltage Protection				•							
Check Sync				•	0	O					
Loss of Load	•	•									
Thermal Overload	•	•									
VTS	•	•		0							
стѕ	•	•		0							
CB1 Fail											
CB2 Fail		-									
Frequency Protection		-									

Table 11 – How sample quality impacts protection (products with two sets of CT, P446, P546, P841B)

If only one CT is configured the first table would apply to whichever CT is configured.

When both CTs are configured within IED configurator the second table would apply.

4.3.5.5 Products with two sets of CT, P642

Protection for Products with		Comments				
two sets of CT, P642	CT1	CT2	TN1	TN2	Aux VT	
Overcurrent protection	0	0			0	
Negative phase sequence overcurrent	0	0			0	
Earth Fault protection (Derived)	O	0				
Earth Fault protection (Measured)			0	0		
REF protection (REF HV)	0		•			
REF protection (REF LV)		0		•		
Thermal overload (HV)	•					
Thermal overload (LV)		•				
Thermal overload (Bias)	•	•				
Overvoltage protection					•	
Undervoltage protection					•	
Negative sequence overvoltage					•	
Differential protection	•	•				
Overfluxing protection					•	
Through fault (HV)	•					
Through fault (LV)		•				
CTS	•	•				
T1 CB Fail						
T2 CB Fail		-				
Frequency protection		•				

Table 12 – How sample quality impacts protection (products with two sets of CT, P642)

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4.3.5.6 Products with three sets of CT, P643

Protection for Products	Groups							Comments	
with three sets of CT, P643	CT1	CT2	СТЗ	TN1	TN2	TN3	Main VT	Aux VT	
Overcurrent protection	0	0	0				0		
Negative phase sequence overcurrent	O	0	0				0		
Earth Fault protection (Derived)	0	0	0				0		
Earth Fault protection (Measured)				0	0	0	0		
REF protection (REF HV)	0	0		•					
REF protection (REF LV)		0	0		•				
REF protection (REF TV)		0				•			
Residual overvoltage							•		
Thermal overload (HV)	•	0							
Thermal overload (LV)		0	•						
Thermal overload (TV)		•							
Thermal overload (Bias)	•	0	•						
Overvoltage protection							•		
Undervoltage protection							•		
Negative sequence overvoltage							•		
Differential protection	•	0	•						
Overfluxing protection		0					0	0	
Through fault (HV)	•	0							
Through fault (LV)		0	•						
Through fault (TV)		•							
VTS	0	0	0				•		
CTS	•	0	•						
T1 CB Fail									
T2 CB Fail									
T3 CB Fail									
Frequency protection							-		

Table 13 – How sample quality impacts protection (products with three sets of CT, P643)

4.3.5.7 Products with five sets of CT, P645

Protection for						Groups					Comments
Products with five sets of CT, P645	CT1	СТ2	СТЗ	CT4	СТ5	TN1	TN2	TN3	Main VT	Aux VT	
Overcurrent protection	0	O	0	0	0				0		
Negative phase sequence overcurrent	O	0	0	0	0				0		
Earth Fault protection (Derived)	O	O	0	0	0				0		
Earth Fault protection (Measured)						0	0	0	0		
REF protection (REF HV)	0	0	o	0		•					
REF protection (REF LV)		0	O	0	0		•				
REF protection (REF TV)		0	o	0				•			
Residual overvoltage									•		
Thermal overload (HV)	•	0	0	0							
Thermal overload (LV)		0	O	0	•						
Thermal overload (TV)		0	•	0							
Thermal overload (Bias)	•	O	0	0	•						
Overvoltage protection									•		
Undervoltage protection									•		
Negative sequence overvoltage									•		
Differential protection	•	O	0	0	•						
Overfluxing protection									0	O	
Through fault (HV)	•	0	O	0							
Through fault (LV)		O	O	0	•						
Through fault (TV)		0	•	0							
VTS	0	0	O	0					•		
CTS	•	0	0	0	•						
T1 CB Fail											
T2 CB Fail											
T3 CB Fail			•								
T4 CB Fail											
T5 CB Fail											
Frequency protection											

Table 14 – How sample quality impacts protection (products with five sets of CT, P645)

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4.4 Simulation SV

Process Bus relays can be configured to subscribe to normal or simulation SVs. This is achieved by modifying the setting cell **Sub.Sim.Signal** in **IED Configurator** menu. The setting can be set to Yes or No.

In the data package of the SV frame, one bit is used to indicate the SV is 'Simulated' SV or normal SV. When *Sub.Sim.Signal* is set to No, only normal SV will be subscribed. When *Sub.Sim.Signal* is set to Yes, an alarm "Sim.Signal Alm" will be raised, the behaviour of the relay is the same as handling simulation GOOSE. The relay will subscribe normal SV until it finds a corresponding simulation SV. It will then subscribe to the simulation SV.

Warning

The Sub.Sim. Signal must be disabled after testing.

4.5 Merging Unit (MU) Out-Of-Service (OOS) Configuration

Primary plant and its associated Merging Unit (MU) may be placed out of service but require the protection to remain in service. For example, a tie breaker on a breaker-and-a-half scheme may be taken Out Of Service (OOS) for maintenance. During this time the feeder is still in service being fed from the other breaker, therefore the protection needs to be active. If the MU stream is missing, has bad quality or is in test mode the protection would normally be disabled. To enable the relay to operate under these conditions a setting *MU OOS Config* is implemented to set one or more MUs to be run in OOS mode. When a MU is set to OOS, no matter what the actual Sampled Value is, the process bus board will set the analogue value and the quality of the MU to 0 with good synchronization. When one or more MU are set to OOS mode, an alarm "MU OOS Alarm" will be raised.

4.6 Analogue Channel Switching

The analogue channels may need to be switched from one CT/VT to another CT/VT during operation. The analogue channels switching function is setup in the CID configuration. The PSL is then used to energize one or more dedicated DDB signals to switch the streams.

The relay allows the user to switch all main CT and VT analogue channels input between two independent Sampled Value frames while the IED is in service. This may correspond to two separate CT or VT in the primary system. The single-phase check synchronizing voltages is also allowed to be selected from two independent Sampled Value frames.

Every check synchronizing voltage channel is controlled by a DDB, but different products may have different number of check synchronizing voltage channels. For example, P543 only has one such channel (Vcs1), while P546 has two channels (Vcs1 and Vcs2). Vcs1 switching is always controlled by DDB_VCS1_ALT, Vcs2 switching is always controlled by DDB_VCS2_ALT. All other analogue channels are controlled by another DDB, which is DDB_CHAN_ALT. If a product does not have check synchronizing, it will only have one dedicated DDB to be used to control channel switching.

It can take up to 100ms for the relay to switch channels. This is normally performed when the affected function is off-line (e.g. check synch input is not switched at the same time as synch check is being performed). A switching transient may be produced, particularly if there is a phase difference between the signals. This transient could appear as a frequency change or current/voltage delta. If on line switching is to be used this may require elements to be blocked to ensure the transients do not affect connected functions.

4.6.1 Switch Check Synchronizing Voltage Channel

Assume we are using a P543 relay which only has Vline and Vcs1 which are compared for the check synch function. If the line is connected to B-I the relay needs to compare Vline vs VT B-I but if the line is connected to B-II the relay needs to compare VLine vs VT B-II. In process bus application VT B-I and VT B-II can be provided by 1 or 2 different Merging Units. The measured value of VT B-I and VT B-II will be published and the relay needs to be able to subscribe the appropriate stream based on the position of busbar isolators.

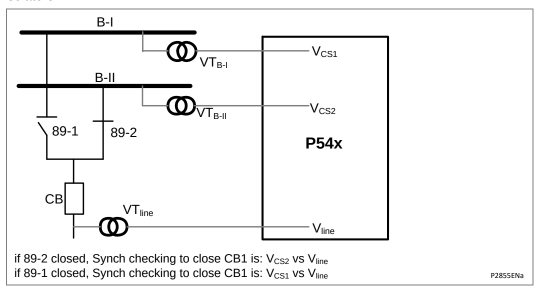


Figure 10 - A typical P543 application

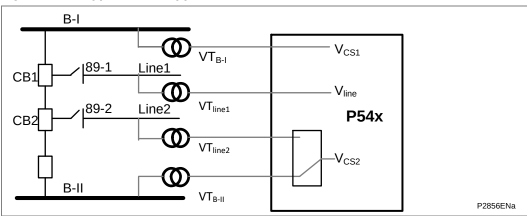


Figure 11 - One CB and a half application

As it can be seen in one-and-a-half breaker configuration, up to 4 VT measurements may be required. Therefore, the PB application requires access to the same measurements. In a traditional scheme the Vcs2 is fed from an external voltage selection scheme based on isolator positions. To replicate this functionality in PB we need to replace the voltage selection by stream switching based on the same logic used to operate the traditional voltage selection scheme.

To switch a check synchronizing channel, configure an OR operator using IED configurator as shown below:



Figure 12 – IED configurator

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The switching is controlled by the status of the DDB_VCS1_ALT. The PSL configuration and the logic is shown in the following table. When Opto Input 1 is energized, DDB_VCS_ALT becomes TRUE, and then Ubus is switched from the 8th channel of MU1 to the 8th channel of MU2.



Figure 13 - PSL configuration and logic

DDB_VCS1_ALT Status	Check Sync Voltage Source
0	Check synchronizing voltage frames of MU1
1	Check synchronizing voltage frames of MU2

Table 15 - PSL configuration and logic

4.6.2 Switch Other Analogue Channels

To switch the three-phase voltage configure the CID as shown below:



Figure 14 - OR operation

The switching is controlled by the status of the DDB_CHAN_ALT. The logic is shown in the following table.

DDB_CHAN	I_ALT Status	Three Phase-Voltage Source
0		Voltage frames of MU1
1		Voltage frames of MU2

Table 16 - Switching logic

4.7 Measurement Operation

Besides analogue channel switching, the relay also provides two Sampled Value operations for all channels, the two operations are plus and minus.

4.7.1 Measurement Addition Operation

An analogue channel can be configured to give the Sampled Value addition from two separate SVs.



Figure 15 – Configure analogue channel for addition

If Sampled Value addition operation is configured for Im, the actual value of of Im will be the Sampled Value summation of the 4th data channel of MU1 and the 4th data channel of MU2.

4.7.2 Measurement Subtraction Operation

An analogue channel can be configured to give the Sampled Value difference result from two separate SVs.



Figure 16 - Configure analogue channel for subtraction

If Sampled Value plus operation is configured for Ia, the actual value of Ia will be the Sampled Value difference of the 1st data channel of MU1 and the 1st data channel of MU2.

4.8 IEC61850 Enhanced Features

4.8.1 Two Dedicated GOOSE Control Blocks

In addition to the existing 16 GOOSE control blocks, the Process Bus relays provide two dedicated GOOSE Control Blocks, GCB17 and GCB18. Only these two GCBs can be published via the Process Bus board. The existing 16 GCBs can only be published via the Station Bus board.

Note that only digital information can be published via Process Bus GOOSE control blocks.

4.8.2 GOOSE VIP

All GOOSE VIP signals will be detected by both Station Bus and Process Bus boards, which means different VIP signals should be used in different networks, Station Bus network or Process Bus network.

If a GOOSE is published to both Station Bus network and Process Bus network, both Station Bus board and Process Bus board will subscribe to the GOOSE.

Caution

The Station Bus and Process Bus boards should not be connected to the same network to avoid bandwidth and quality of service issues.

4.9 Current Differential Function

The feeder differential function uses a P543 or P546 at each end of the protected circuit which can be a two ended or three-ended scheme depending on the application. The IEDs send local current information to the remote ends. The decisions whether to trip are made locally after calculating the bias and differential currents based on the received currents.

For the current differential function to work correctly, Sampled Values from each end of the feeder must be synchronized to correspond to the same time instant. This also applies to any other quantities derived from samples such as Fourier values. This is essential to properly evaluate bias and differential currents and if not synchronized could result in false differential currents and unwanted operation of the differential scheme. In a differential scheme with conventional P543 or P546 IEDs, either:

- time stamps plus current information is exchanged between the IEDs
- all the IEDs in the scheme are synchronized to 1 PPS GPS inputs.

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When the IEDs in the scheme have a Process Bus interface, the synchronization must account for delays in receiving Sampled Values over the Process Bus network. This is not important for conventional IEDs where the primary CTs are directly wired to the IED's analogue inputs. The following diagram shows P546 IEDs at both line ends with Process Bus. The Merging Units and the Sampled Value distribution networks at End A and End B are independent of each other. Therefore, the Sampled Values may arrive at the P546 IEDs with different delays.

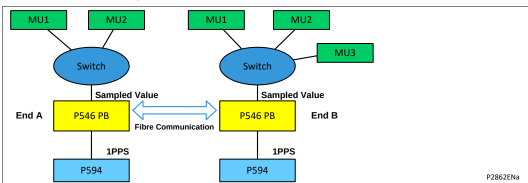


Figure 17 - Two-ended P54x scheme with Process Bus IEDs at both ends

To synchronize the Sampled Values across multiple P546 IEDs with Process Bus interfaces, all must be synchronized using a 1 PPS GPS signal from a P594. This applies for all IEDs in the scheme when one or more of the feeder ends uses Sampled Value inputs.

These conditions are also needed for the feeder differential function to work correctly:

- All P54x IEDs in the scheme must work in GPS Synchronized mode and must have 1PPS GPS inputs from the P594.
- At all line ends, the Merging Units in the feeder differential scheme must use a reference time clock for synchronization. For example, IEEE 1588 or GPS synchronized 1PPS.
- The GPS sources for the P54x IEDs and the Merging Units must be synchronized as they may not be common.
- The first Sampled Value frame from the Merging Units for each second has a sequence count of 0. This corresponds to a zero-time offset from the start of the second.

The P54x uses the sample count in the Sampled Value frames, plus its own 1PPS GPS synchronization input, to calculate delays between 1PPS trigger and the time when coprocessor board has detected the current sample is calculated based on the sample with SmpCnt 0. The P54x then phase shifts the current vectors to time-align them before performing bias and differential currents calculations. The delay is recalculated every second to adapt to any changes in the Process Bus, enhancing the security of the protection scheme.

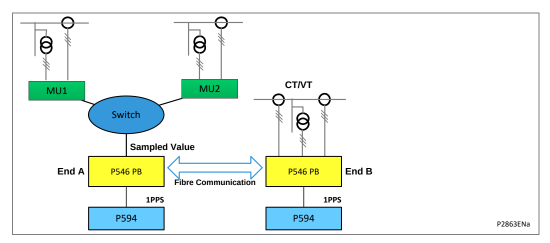


Figure 18 - P54x PB IED scheme and conventional P54x IED combined in a current differential scheme

The current differential scheme is inhibited at all feeder ends if any of the following conditions occur:

- The Sampled Value frames received at the P54x are not synchronized.
- The 1PPS input to the P54x is not GPS synchronized.
- The setting PB CONFIG->Synchro Mode is set to No_SYNC_CLK.
- There is a delay of 10 ms or more between the receipt of a Sampled Value frame with SmpCnt 0, and the 1 PPS input pulse to the P54x indicating the start of the second.

When the GPS synchronization recovers in any of these cases, the current differential scheme inhibit is removed on the next occurrence of the 'SmpCnt 0' in the Sampled Value frames.

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4.10 Configuration Examples

In this section, some configuration and connection examples will be displayed as references.

In the following diagrams, the Merging Units (MU) are illustrated as follows:

- The first line contains the measured currents and voltages
- The second line contains the Merging Unit reference
- The third line illustrates the dataset elements used by the Process Bus board

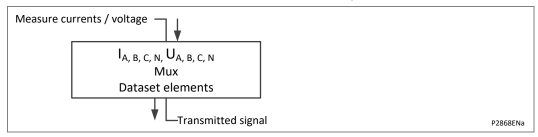


Figure 19 - Measured currents/voltages and transmitted signal

Note the standard inputs and outputs defined by PhsMeas1 have been used in these examples. In IEC61850-9LE this structure is fixed, however, the MU will send whatever signal is applied to the physical input on the corresponding channel. For example, a check synch voltage could be applied to the U_N input and the MU would send this value as U_N in the SV stream. Since the P40 relays allow flexible channel allocation the U_N element can be assigned to the check synch voltage input. This also applies to IEC61869, however, it also supports other PhsMeasx datasets allowing custom datasets to also be used. The flexible channel allocation can then be used to assign any relay input to the appropriate channel.

The examples given here include:

- Example 1 Line Protection
- Example 2 Line Protection with Mutual Coupling
- Example 3 Line protection with Check Synch
- Example 4 Double Bus Line Protection with Check Synch
- Example 5 Breaker and a Half with Mutual Coupling and Check Synch

4.10.1 Example 1 - Line Protection

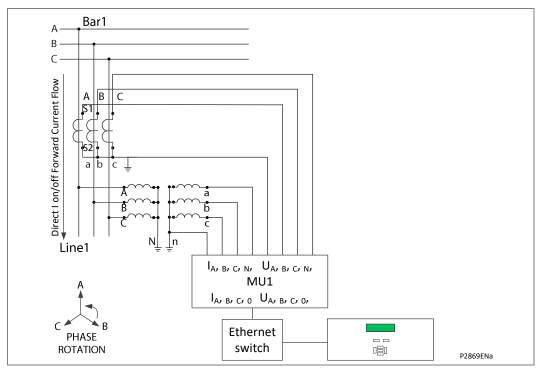


Figure 20 - Connection

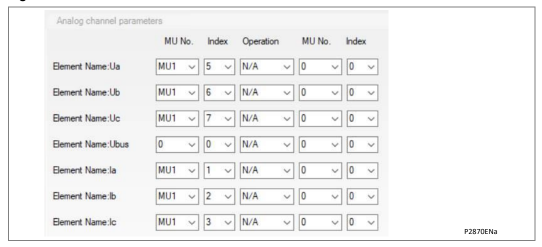


Figure 21 - CID configuration

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Example 2 - Line Protection with Mutual Coupling

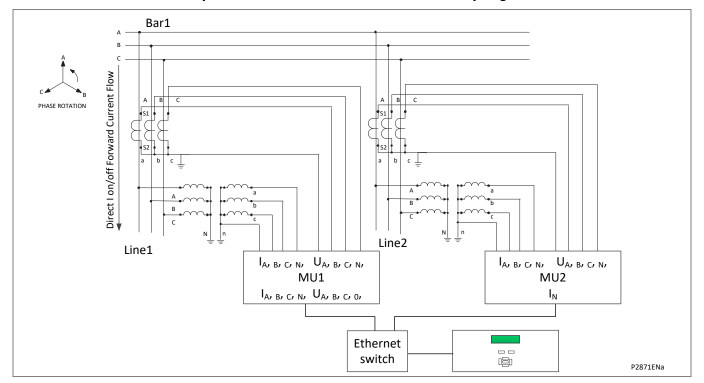


Figure 22 - Connection

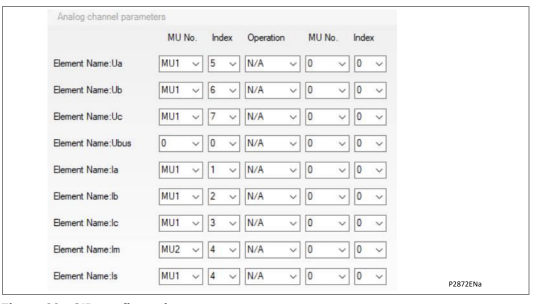


Figure 23 - CID configuration

Example 3 - Line protection with Check Synch

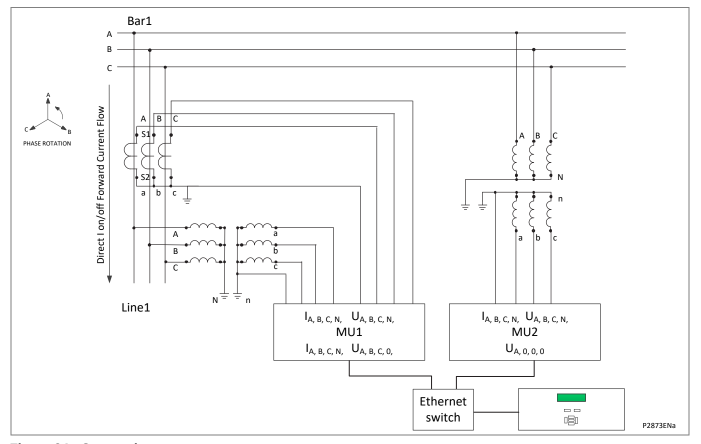


Figure 24 - Connection

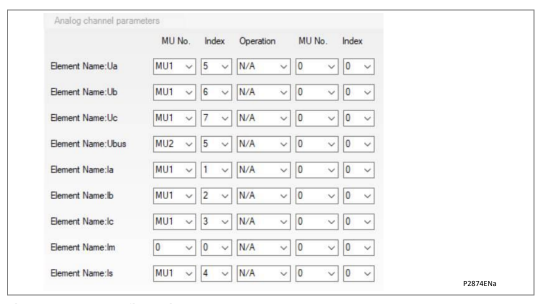


Figure 25 - CID configuration

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Example 4 - Double Bus Line Protection with Check Synch

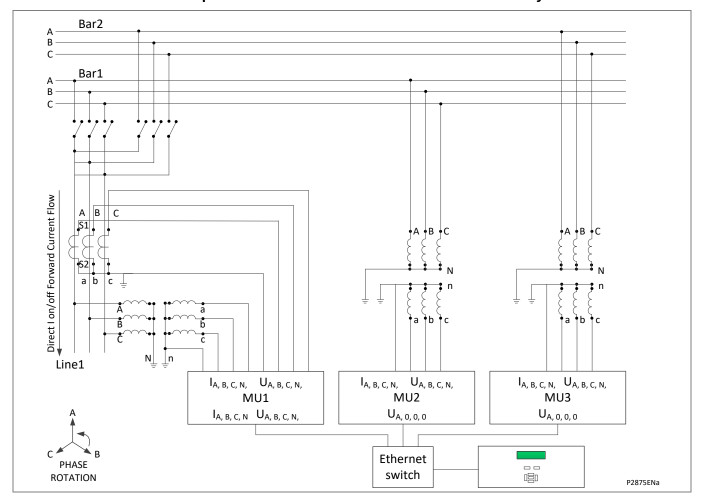


Figure 26 - Connection

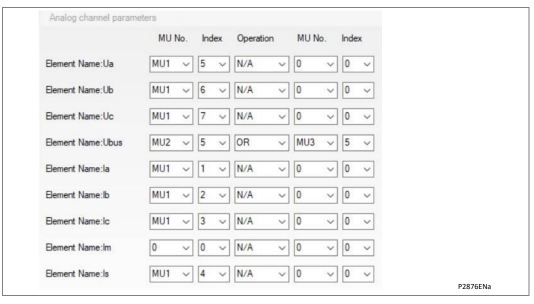


Figure 27 - CID configuration

Example 5 - Breaker and a Half with Mutual Coupling and Check Synch

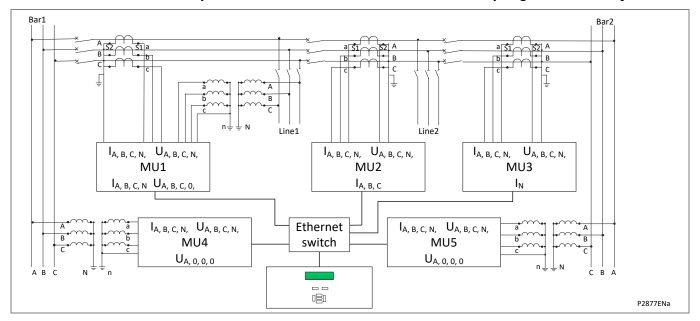


Figure 28 - Connection

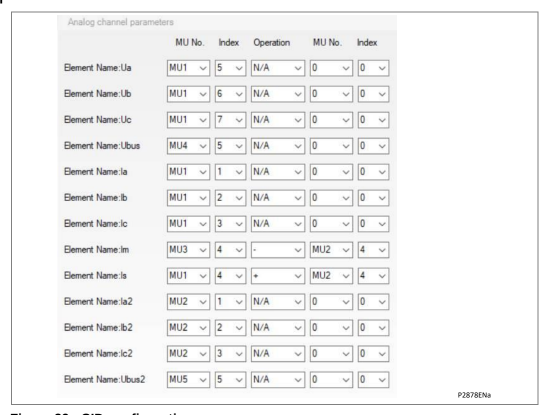


Figure 29 - CID configuration

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5 COMMISSIONING

Commissioning methods differ slightly, depending on whether the relay uses the Process Bus Interface or not. The relevant details are shown in the *Commissioning* chapter, but are copied here for easy reference.

5.1 Product Checks for IEDs which use the Process Bus Interface

5.1.1 IED Configured with One Merging Unit (MU)

The settings for the Process Bus interface are in the IED menu *IED Config*. See the Settings chapter.

- If necessary, isolate or block any outgoing trips from the IED. If physical contacts from the IED are wired in the scheme, in *COMMISSION TESTS* menu, set *Test Mode* to *Contacts Blocked* if operation of the contacts is not desired. If GOOSE outputs are used, from the main IED menu COMMISIONING TEST column select *Test Mode*.
- 2. Connect the IEDs Ethernet port on the Process Bus board to the Sampled Value source. If necessary this can be routed through an Ethernet switch.
- 3. Make a valid SV configuration (a CID file via **IED Configurator**) and download it to relay and activate the configuration bank.
- 4. Check that the MU configuration in the CID file matches the actual Sampled Value source (test kit or Merging Unit). Make any changes in the source Sampled Value configuration. This prevents mismatches in Sampled Value when the IED is put into service when testing existing schemes.
- 5. Set the IED **Synchro Mode** to *No* SYNC CLK so the IED accepts Sampled Value frames with or without synchronization.
- 6. Generate Sampled Value frames with the rated current and voltage as required in the IED's Sampled Value configuration.
- 7. In the **MEASUREMENTS** menu, check the magnitudes and phase angles are displayed correctly. The display may be in primary or secondary values. Also, the IED's CT ratio or VT ratio settings affect the display. A typical accuracy of 1% can be expected for magnitudes.
- 8. Change the SV configuration configured in the test kit or Merging Unit to mismatch the Sampled Value configuration of the relay. Check the data cell **SV Absence****Alm displays '******1' (where * is a don't care state for this test, normally its value is 0) for the Merging Unit configured in the CID. Check that all **MEASUREMENTS** displays for voltage or current are zero.
- Depending on the scheme, if Merging Unit is configured to publish SV in IEC61869 format, set SMV Version to IEC61869, if Merging Unit is configured to publish SV in IEC61850-9-2LE compatible format, set SMV Version to IEC61850-9-2LE.

5.1.2 IED Configured with Two or More Merging Units (MUs)

The settings for the IEC61850-9-2LE or IEC61869 interface are in the IED menu **PB CONFIG**.

- If necessary, isolate or block any outgoing trips from the IED. If physical contacts from the IED are wired in the scheme, in *COMMISSION TESTS* menu, set *Test Mode* to *Contacts Blocked* if operation of the contacts is not desired. If GOOSE outputs are used, from the main IED menu COMMISIONING TEST column select *Test Mode*.
- 2. Connect the IEDs Ethernet port on Process Bus board to an Ethernet switch, which is connected to the Sampled Value sources. If necessary this can be routed through an Ethernet switch.
- 3. Make a valid SV configuration (a CID file via **IED Configurator**) and download it to relay and activate the configuration bank.
- 4. Check that the MU configuration in the CID file matches the actual Sampled Value source (test kit or Merging Unit). Make any changes in the source Sampled Value configuration. This prevents mismatches in Sampled Value when the IED is put into service when testing existing schemes.
- 5. Set the IED Synchro Alarm to 'Local Clock' so the IED accepts Sampled Value frames with local or global synchronization.
- 6. Check that the Sampled Value source (test kit or Merging Unit) is GPS synchronized.
- 7. Check the receipt of Sampled Value frames one by one for each Logical Node configured in the IED.

Repeat the following steps for each Merging Unit, configuring them one by one in the Sampled Value source(s).

- Generate Sampled Value frames with the rated current and voltage as required in the IED's Logical Node configuration. You can check the receipt of Sampled Value frames for the configured Logical Node.
- 2. In the **MEASUREMENTS** menu, check the magnitudes and phase angles are displayed correctly. The display may be in primary or secondary values. Also, the IED's CT ratio or VT ratio settings affect the display. A typical accuracy of 1% can be expected for magnitudes.
- 3. Change the SV configuration configured in the test kit or Merging Unit to mismatch the Sampled Value configuration of the relay. Check the data cell **SV Absence****Alm displays '00000001' (where * is a don't care state for this test, normally its value is 0) for the first Merging Unit configured in the CID, or '*****1*' (where * is a don't care state for this test, normally its value is 0) for the second Merging Unit configured in the CID. Check that all **MEASUREMENTS** displays for voltage or current are zero.

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5.2 GPS Synchronization for IEDs which use the Process Bus Interface

The P54x has a feature whereby the timing information used to align the local and remote current vectors used in the phase differential algorithm can be very accurately synchronized via the Global Positioning Satellite (GPS) system. If specified, a P594 GPS synchronizing unit is employed to decipher GPS signals and provide the P54x relay with a suitable synchronizing signal.

If the P54x is using GPS synchronization to enhance the phase current differential protection, then the associated P594 unit will need to be commissioned in accordance with the relevant commissioning instructions. The P594 commissioning instructions can be found in the Commissioning chapter of the P594 Technical Manual.

If P594 synchronizing units are not employed, go to the Setting Checks section.

5.2.1 Commission the P594

The commissioning instructions and record sheets for the P594 GPS synchronization are available in the P594 Technical Manual. The P594 should be commissioned as per the instructions for a P594 being used to synchronize a P54x relay.

For more information refer to:

- 5.3 Commissioning Mode for P54x Relay with Process Bus and then
- 5.4 Commissioning Mode

5.3 Commissioning Mode for P54x Relay with Process Bus

The P54x needs a 1PPS GPS input to function correctly. See the IED manual for GPS synchronization tests. Use a P594 with version D firmware to comply with IEC 61850-9-2LE or IEC 61869 requirements for Local Clock and Global Clock.

5.3.1 Strength of P594 Optical Signal at IED for P54x Relay with Process Bus

- 1. Put the P594 in **Test Cycle Mode**. See the P594 manual.
- 2. Check the optical fibre cable to the P594 transmitter is connected correctly.
- 3. Disconnect the other end of the cable from the IED and measure the received signal strength.
- 4. Record the value. It should be -16.8 dBm to -25.4 dBm.
- 5. Reconnect the optical fibre to the IED.

5.3.2 Checking GPS Synchronization Signal at IED for P54x Relay with Process Bus

- In the P594 menu, set Test Cycle Mode to 'Disable'.
- 2. Connect the transmit fibre from the P594 to the IED's GPS port.
- 3. At the IED, set *PROT COMMS/IM64* > *GPS Sync* to *GPS Standard*. This enables GPS synchronization.
- 4. Select **MEASUREMENTS 4 > Channel Status**. If the IED receives the GPS synchronization signal, the display reads ********11** (where * is a don't care state for this test). This means both the Local GPS and Remote GPS are received.
- 5. To check the GPS failure condition, disconnect the fibre from the P594 and check the display reverts to *********00**.
- 6. Reconnect the fibre and check the display reads ********11**.

5.4 Commissioning Mode

Global synchronization is needed for a current differential scheme to function correctly. The protection function is inhibited if global synchronization is not present. As IED test kits may not be able to generate Sampled Value frames with global synchronization, the IED has a commissioning mode which allows the differential function to be tested with local synchronization alone.

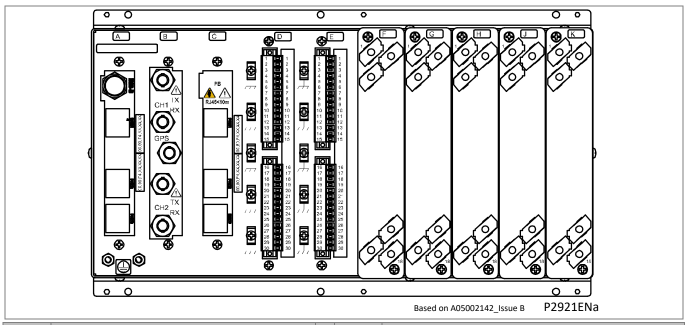
- In the PB CONFIG menu, set Synchro Mode to Local Clock. The current differential protection function then executed for Sampled Value frames received with either Local Clock or Global Clock synchronization. But if Merging Unit is not synchronized with global 1 PPS signal, the differential current will be compared to actual differential current, the value only can be used as a reference due to the phase rotation basis is not established.
- 2. Test the current differential protection function using a test kit synchronized to GPS, publishing Sampled Value frames with Local Clock synchronization.
- When the commissioning tests are complete, set the **Synchro Mode** to Global Clock before the IED is returned to service. The current differential protection operates only with Global 1 PPS synchronization.
- 4. Check the Merging Unit's maximum delay and if necessary adjust the *MUs Delay Offset* setting. If the monitored maximum delay offset is -1, it means the time difference of different SV arrived at device is longer than 3ms, which cannot meet the protection running condition, the whole network needs to be reconfigured to find why there is such a huge transmission delay for some Merging Units.

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CONNECTION DIAGRAMS

Some of the Connection Diagrams differ slightly, depending on whether the relay uses the Process Bus Interface or not. The relevant details are shown in the *Connection Diagrams* chapter, but are copied here for easy reference.



Code	Board		Code	Board				
Α	Ethernet Board		F	Opto input board *				
В	B Coprocessor board*			Opto input board				
С	Process Bus Board		Н	Output Relay Board *				
D	RTD Board *		J	Output relay board				
E CILO Board* K Power Supply board								
Where *	Where * means that this board is optional. Whether it is present or not depends on the model.							

Figure 30 - MiCOM Px40 process bus - rear view

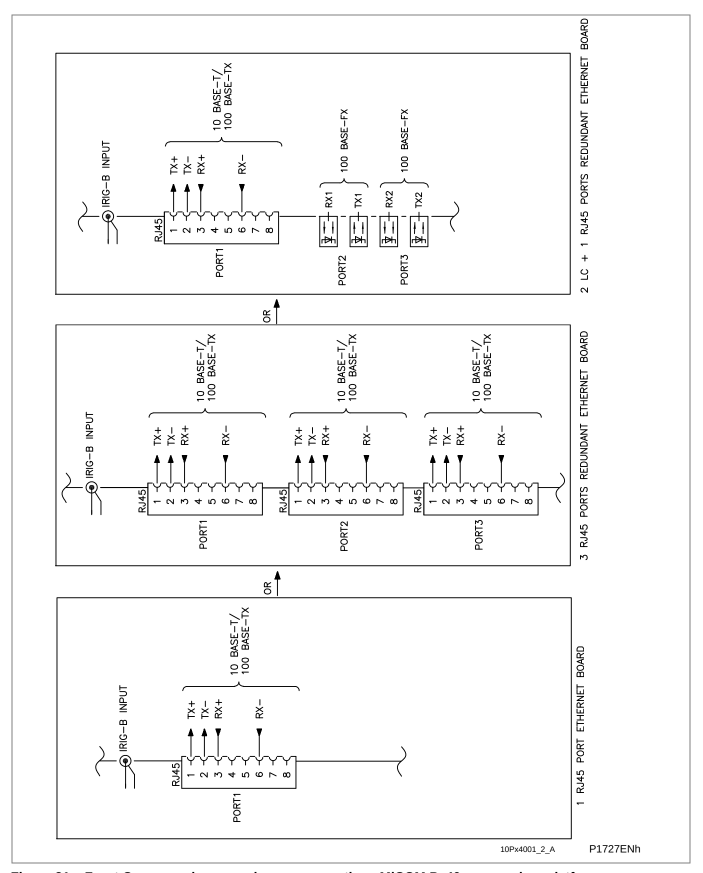


Figure 31 - Front Comm. and process bus comm. options MiCOM Px40 process bus platform

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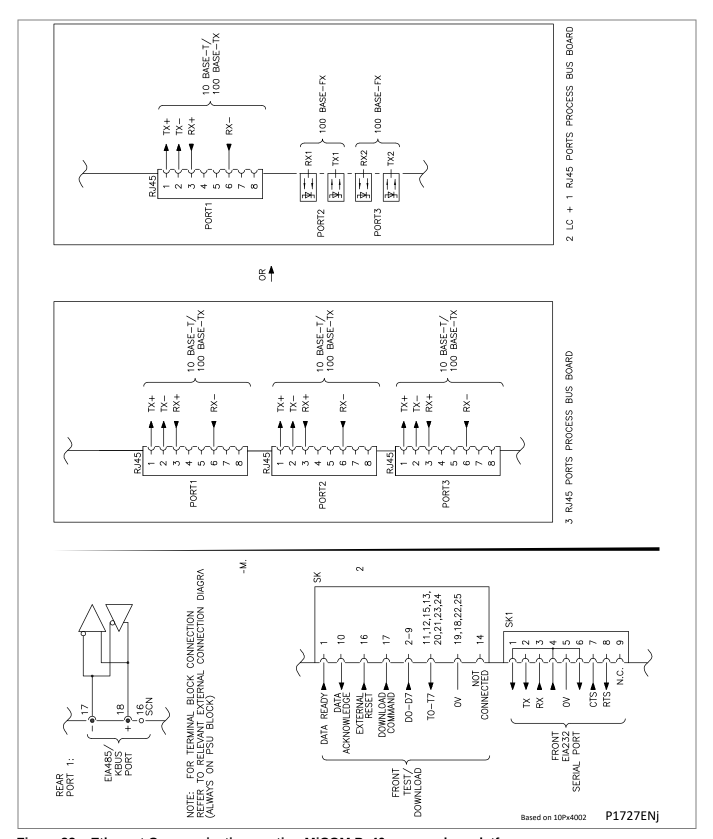


Figure 32 – Ethernet Communications option MiCOM Px40 process bus platform

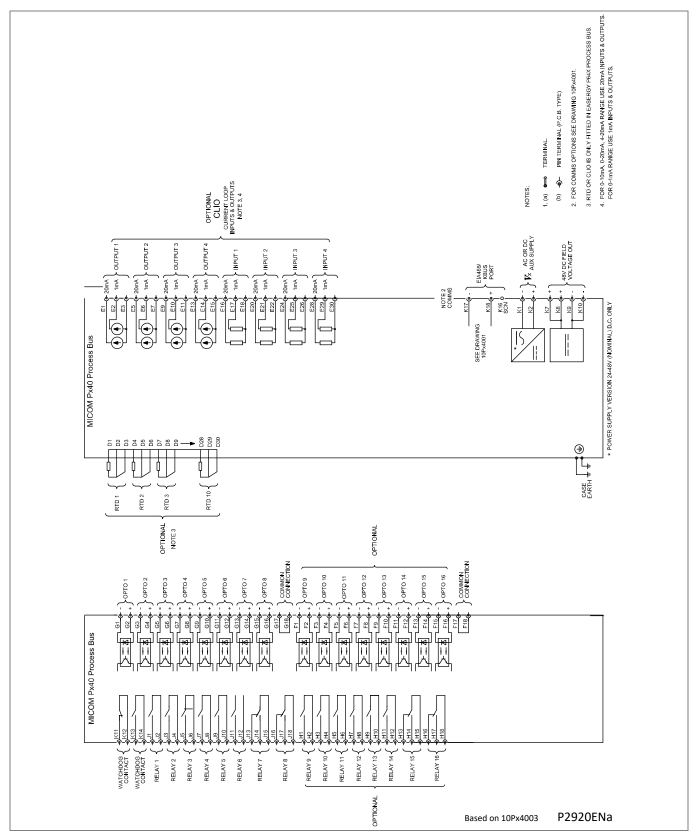


Figure 33 - MiCOM Px40 process bus 8 I/P 8 O/P or 16 O/P (+ CILO & RDT)

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SAFETY INFORMATION

The Safety Information differs slightly, depending on whether the relay uses the Process Bus Interface or not. The relevant details are shown in the *Safety Information* chapter, but are copied here for easy reference.

7.1 Risk of Electric Shock using RJ45 cables

This diagram shows how a P40 IED could be connected to a Stand Alone Merging Unit (SAMU), using either an optical or an RJ45 cable. When connecting devices using RJ45 wired network cables, there is a potential risk of electrical shock.

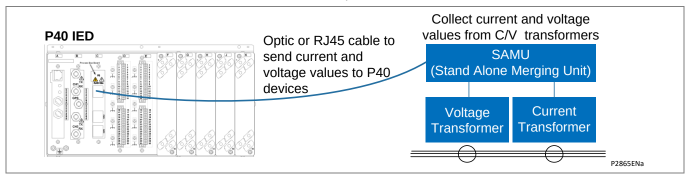


Figure 34 - Connecting a Px40 device to a SAMU

The risk arises due to the widely separated equipment having a different earth potential; and/or faults being propagated on the RJ45 cable. This diagram shows the possible risk:

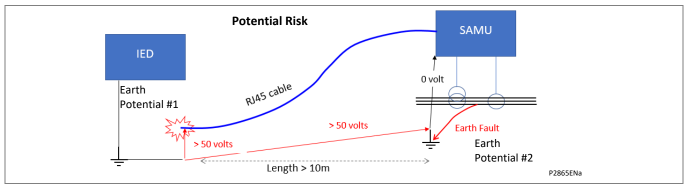


Figure 35 - RJ45 connection electric shock risk

Electric shock could occur if:

- An RJ45 cable is used instead of an optical cable
- The distance from the P40 IED (or a switch) to the SAMU is greater than 10m
- There is an earth potential difference between the two locations
- A fault occurs on SAMU/Voltage Transformer/Current Transformer side
- The earth potential difference and/or the fault is propagated along the RJ45 cable
- Someone comes into electrical contact with the other end of the RJ45 cable (when it is disconnected from P40 device) and they could receive an electric shock

The latest advice for connecting a Low Power Instrument Transformer (LPIT) or a Stand Alone Merging Unit (SAMU) to an IED/switch is, if the distance from the IED/switch is:

- greater than 10m: you must only use a fiber optic cable
- less than 10m: you can use fiber optic or RJ45 cable

When a connection to a LPIT or SAMU is made with the RJ45 cable, this RJ45 cable must not be longer than 10 meters.

The reason is that, during a ground fault, the ground potential of the LPIT or the SAMU rises and is transmitted by the RJ45 cable. If someone was touching the conductive sleeve at the other end of the cable, they could be electrocuted or seriously injured.



DANGER If you connect items of equipment with different earth potentials with an RJ45 cable, there is a risk of electric shock, explosion or arc flash.



DANGER Do not use RJ45 cable longer than 10 meters. Failure to do this may result in death or serious injury.

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VERSION HISTORY

CHAPTER 24

Date:	07/2018
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.
Hardware Suffix:	M
Software Version:	H9
Connection Diagrams:	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44603 (SH 1 to 2)

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3	PSL File and Relay Software	26
4	Menu Text and Relay Software	27
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Table 2 - Setting file and relay software versions

Table 4 - Menu text and relay software versions

Table 3 - PSL file and relay software versions

Notes:

VERSION HISTORY

The Easergy Studio product is updated periodically. These updates provide support for new features (such as allowing you to manage new MiCOM products, as well as using new software releases and hardware suffixes). The updates may also include fixes. Accordingly, we strongly advise customers to use the latest Schneider Electric version of Easergy Studio.

If you need more information regarding bug fixes, please contact your **Schneider Electric** local support.

This table shows the Software Version together with the Hardware Suffix the particular software runs on. The changes introduced by each Software Version are shown with each change on one row.

Software Version		Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
20	В	G	May 2004	Original Issue P443 only	V2.10	-
30	A	J	Dec 2004	Release of P443.	Patch available for V2.10 onwards	-
				Manufacturer details changed to AREVA.		
				Dual opto input operate/reset characteristics.		
				Fiber optic support for Courier/DNP3.0 protocols.		
				Fault record data available over IEC60870-5-103 protocol.		
				Improved time synchronization accuracy.		
				Improved measurement refresh.		
				Improved scheme logic stability.		
				Improved operation for powerswing conditions.		
				Improved operation for evolving faults.		
				Additional weak infeed detector added to block operation of ground elements with zero sequence infeed only		
31	Α	J	Aug 2005	Release of P443 based on 30A.	As above	-
				Improved stability under powerswing conditions.		
				Accurate phase selection and directional stability for faults occurring during powerswing.		
				Permissive Overreach Weak Infeed scheme improved stability.		
				Improved operation of the phase selector and distance elements for evolving faults.		
32	Α	J	Oct 2005	Release of P443 based on 31A.	As above	-
				Support for InterMiCOM ⁶⁴ fiber optic communications		
32	В	J	Nov 2005	Release of P443 & P445 based on 32A.	As above	-
				Check synchronization for manual closure corrected.		
				Non-volatile storage of control Inputs Implemented.		
				Launch of P445 model		
32	С	J	Nov 2005	Release of P443 & P445 based on 32B.	As above	-
				Correction to InterMiCOM ⁶⁴ fiber optic communications		
32	D	J	Jan 2006	Release of P443 & P445 based on 32C.	As above	-
				Correction to InterMiCOM ⁶⁴ fiber optic communications loopback alarm		

Software Version		Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
33	A	J	May 2006	Release of P443 & P445 based on 32D. Out of step protection implemented (P443 only)	Patch available for V2.10 onwards V2.13 or Later	P44y/EN M/B21
33	В	J	15/05/2007	Release of P443 & P445 based on 33A.	Patch available for V2.10 onwards V2.13 or Later	P44y/EN M/B21
				Fixed CTS blocking of earth fault and broken conductor.		
				Prevented SOTF operating when it is disabled.		
				Out of step tripping Delta t step size		
				When check synch is blocked by under or over voltage, both bus and line voltage inputs need to be at the reset level rather than having independent operation, also CS Overvoltage problem.		
				Auto-reclose dead time/close cycle continues even if AR switched out of service.		
				Prevented P445 CS103 rebooting when extracting fault records.		
				Prevented P445 operation of delta scheme when AIDED 2 POR scheme selected.		
				Corrected Disturbance recorder scaling to prevent high current levels into 5A CT causing the Disturbance Recorder to saturate.		
				Restring defaults appears not to change the 1/5A CT selection.		
				Auto-reclose dead time/close cycle continues even if AR switched out of service.		
				Distance setting are not updated in simple setting mode in setting groups other than the active one		
33	С	J	22/01/2008	Release of P443 & P445 based on 33B.	Patch available for V2.10 onwards V2.13 or Later	P44y/EN M/B21
				Fixed CT/VT ratios scaling of Zone 5 & Zone 6 settings.		
				Fixed a problem with week infeed inhibit.		
				Fixed a SOTF problem when there is a short duration pre-fault.		
				Corrected calculation of Z3 Gnd Rev Reach.		
				Corrections to over voltage stage 2 inhibit.		
				Corrected IM64 Test Mode Alarm which could remain even when IM64 is disabled		
33	D	J	20/08/2008	Release of P443 & P445 based on 33C.	as above	P44y/EN M/B21
				Fix to Blocking scheme.		
				Fix for DEF reverse operation.		
				Prevented CB Operating Time displaying 4.295Ms.		
				Bug fixes		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
33	Е	J	12/05/2010	Release of P443 & P445 based on 33D.	Patch available for V2.10 onwards V2.13 or Later	P44y/EN M/B21
				Incorporated biased neutral level detector into earth fault elements.		
				Correction to the distance cross polarising when the memory expires.		
				Corrected the CS103 reading/operation of Control Inputs.		
				Fixed a small issue with the detection of slow swings.		
				Bug fixes.		
33	U	J	18/05/2011	Release of P443 & P445 based on 33U.	Patch available for V2.10 onwards V2.13 or Later	P44y/EN M/B21
				Rebranded as Schneider Electric. Minor change to software number.		
				Changes to allow model number 14th character to have SE reference format.		
				Default PSL Reference now reflects correct reference to SE model number format.		
35	В	J	25/06/2008	Release of P445 based on P443 54B. First release.	Patch available for V2.14 First release of Studio	P445/EN M/A11
35	С	J		Not released. Based on P445 35B. Correction to auto-reclose operation for switch on to fault condition.	as above	P445/EN M/A11
35	D	J	20/01/2009	Release of P445 based on P445 35C.	as above	P445/EN M/A11
				Corrections to default PSL.		
				Correction to the distance cross polarizing when the memory expires.		
				Corrected Thermal State measurement via DNP3.		
				Timestamp in fault record adjusted for the local time setting		
35	D	J	20/01/2009	Corrected Breaker Fail - WI Aided1 trips so they can be disabled via setting "WI Prot Reset"	as above	P445/EN M/A11
35	E	J	30/03/2009	Release of P445 based on P445 35D.	as above	P445/EN M/A11
				Prevents the loss of IEC61850 messages and fixed the handling of the ACD flag during GI.		
				Improved the Ethernet card boot code		
51	С	К	27/07/2006	Release of P443 based on 32B.	Patch available for V2.12 V2.13 or Later	P443/EN M/A22
				Standard and Inverted CT polarity setting for each set of CTs in the relay.		
				User interface with tri colored LED and Function keys.		
				IEC61850-8-1.		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				High Break options.		
				Unmodulated IRIG-B options.		
				Reduction of distance minimum reach settings to 0.05 ohm.		
				Permissive Trip reinforcement.		
				Poledead modifications for Hydro Quebec.		
				CS103/Auto-reclose modifications.		
				Out of Step Tripping		
51	D	K	16/08/2006	Release of P443 based on 51C.	as above	P443/EN M/A22
				Prevents a possible reboot 15 minutes after browsing the front courier port but not not making a setting change i.e. browsing using PAS&T.		
				Minor correction to add Aided Delta trip to POR scheme send carrier on trip logic in P443.		
				Extended GOOSE enrolment capability.		
				Correction to ICD files, enumeration (value) and fixed data mapping		
51	E	K	14/11/2006	Release of P443 based on 51D.	as above	P443/EN M/A22
				Prevent a reboot in 61850 builds when NIC link is inactive and avalanche of DDB activity.		
				Correctly report a fatal error generated by the sampling call-back.		
				Correct the operation of the GOOSE messaging and a problem with the download of an IED configuration file.		
				Correct the operation of the check sync.		
				Correct the operation of the overcurrent reset curves.		
				Removed check on the14th position of model number.		
				Fixed Telegrams for public inf 64-67.		
				SOTF can operate even when it is disabled		
51	F	K	15/05/2007	Release of P443 non 61850 builds based on 51E.	as above	P443/EN M/A22
				Prevent a fatal error from an incorrect DNP address in not using DNP evolutions platform.		
				Default setting for 450B 'I< Current Set' reduced to 50mA.		
				French Translations for DDBs 1368-1371corrected.		
				Dependencies for cells 3242 & 3245 corrected.		
				Fun & INF values related to CS103 Command Blocking corrected.		
				Angle for negative sequence phase overcurrent setting corrected.		
				Corrected operation when using MiCOM S1 is used to activate Settings group by right clicking on the group.		
				Corrected the latching of Function Key DDB signals on relay power up.		
				Corrected Disturbance recorder scaling to prevent high current levels into 5A		
				CT causing the Disturbance Recorder to saturate.		
				Restring defaults appears not to change the 1/5A CT selection.		
				Corrected the performance of the IM64 Direct mode.		
				Auto-reclose dead time/close cycle continues even if AR switched out of service.		
				Distance setting are not updated in simple setting mode in setting groups other than the active one.		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Ch2 Statistics may not be displayed		
51	G	K		P443 non 61850 builds based on 51F was approved for release but withdrawn before release.	as above	P443/EN M/A22
				Corrections to enable/disable of auto-reclose		
51	Н	K	04/07/2007	P443 non 61850 builds based on 51G released.	as above	P443/EN M/A22
				Corrections to enable/disable of Auto-reclose		
51	I	К	Jan 2010	Release of P543, P544, P545 & P546 non 61850 based on 51H.	Patch for V2.12	P443/EN M/A22
				Correction to the way latched LED/Relays are cleared.		
				Correction to the distance cross polarising when the memory expires.		
				Corrections to menu text.		
				Correction to autoreclose operation for switch on to fault condition.		
				Fix for DEF reverse operation.		
				Corrected some French and German text.		
				Prevented CB Operating Time displaying 4.295Ms.		
				Fix to Blocking scheme.		
				Fixed Inhibit CB Fail Protection in P446.		
				Improved co-processor error reporting.		
				Fixed a SOTF problem.		
51	J	К	Oct 2010	Release of P543, P544, P545 & P546 non 61850 based on 51J.	Patch for V2.12	P443/EN M/A22
				Fixed a problem with the co-processor stack check which could cause a reboot.		
				Enhanced the OST feature to make it more stable when currents are low.		
				Improved the distance performance for 2ph-g and also cross country faults.		
52	A	К	Feb 2007	Release of P443 based on 51E.	Patch available for V2.14	P443/EN M/A22 + Addendum
				Chinese interface.		
				Replacing the existing DNP3 with the DNP3 evolutions.		
				Addition of a current but no volts trip option to Switch on to Fault and Trip on re-close feature (SOTF/TOR).		
				Replacement of existing negative sequence overcurrent with multi stage (2 IDMT + 2 DT) negative sequence overcurrent.		
				Addition of IDG curve, commonly used in Sweden, to Earth Fault & Sensitive Earth Fault (involves moving settings).		
				Reduction of all TMS step sizes to 0.005.		
				Changes to CTS so both techniques can be selected together.		
				Regrouping of CTS settings.		
				Addition of four stages of under frequency protection and two stages of		
				Overfrequency protection.		
				Addition of df/dt protection.		
				Changes to Under and Overvoltage to enable each stage to be independently set.		

Version History

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Extensions to the checksync VT position setting.		
				Replacing fixed Trip on Close (TOC) delay with a setting		
				Improvements to slow power swing detection.		
				Includes local time zone settings for Date & Time.		
				Addition of flexible settings for distance quadrilateral top line.		
				Reduced minimum setting for IN> I2pol set.		
				Addition of propagation delay times to Fault Record.		
				Default setting for 450B 'I< Current Set' reduced to 50mA.		
				Enhancement to self checking of output relays.		
				Change tunneled courier address to follow the 1st Rear Port's KBUS or CS103 address.		
52	В	К	04/07/2007	Release of P443 based on 52A.	as above	P443/EN M/A22 + Addendum
				Extra fiber options for P443.		
				Improvements to VTS.		
				Improvements to slow power swing detection.		
				Corrections to enable/disable of auto-reclose.		
				Resolved a problem relating to CT ratio's not being restored when restoring default settings.		
				Resolved a problem with the Disturbance Recorder which saturates for High current levels into 5A CT		
52	С	K	31/07/2007	Release of P443 based on 52B.	as above	as above
				Tilt angle of ground quadrilateral characteristic corrected.		
				Minor correction to fault record.		
				Corrections to over voltage stage 2 inhibit		
52	D	K	17/12/2007	Release of P443 based on 52C.	as above	as above
				Fixed a number of 61850/Goose problems.		
				Corrected some DDB German text.		
				Fixed a problem with week infeed inhibit.		
				Fixed a SOTF problem when there is a short duration pre-fault.		
				Fixed a primary scaling issue relating to Zone 5 & 6		
52	E	К	15/05/2008	Release of P443 based on 52D.	as above	P443/EN M/A22 +
						Addendum
				Fixed a number of 61850 problems.		
				Improved co-processor error reporting.		
	_		04415755	Fix to Blocking scheme		
52	F	K	24/10/2008	Not released. Based on 52E.	as above	as above
				Correction to auto-reclose operation for switch on to fault condition.		
				Prevented CB Operating Time displaying 4.295Ms.		
				Bug fixes		
52	G	K	28/10/2008	Release of P443 based on 52F.	as above	as above
				Correction to the distance cross polarizing when the memory expires		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
52	Н	K	21/09/2009	Release of P443 based on 52G.	as above	P443/EN M/A22 + Addendum
				Corrected some menu translations.		radoridam
				Corrected Breaker Fail - WI Aided1 trips so they can be disabled via setting "WI Prot Reset".		
				Timestamp in fault record adjusted for the local time setting.		
				Corrected Thermal State measurement via DNP3.		
				Correction to the way latched LED/Relays are cleared .		
				Correction to Negative sequence overcurrent settings when 5A input used.		
				Prevent Z5 from setting slow swing when PSB is disabled.		
				Fixed problem which prevented residual overvoltage from initiating CB Fail.		
				Various improvements to DNP, CS103 & IEC61850 protocols.		
				Bug fixes		
53	A	К	01/08/2007	P443 only - Restricted Release (CS103 Comms only) based on 52C.	Patch available for V2.14. First release of Studio	P443/EN M/B42
				Extended I/O – status inputs increased from 24 to 32.		
				Positional information added to PSL.		
				Bug fixes		
53	В	K	24/08/2007	P443 only - Restricted Release (CS103 Comms only) based on 53A.	as above	as above
				Tilt angle of ground quadrilateral Characteristic corrected.		
				Minor correction to fault record.		
				Corrections to over voltage stage 2 inhibit		
54	Α	K	08/05/2008	Release of P443 based on 52D.	as above	as above
				Positional information added to PSL.		
				DNP 3.0 Over Ethernet protocol added		
				Extended I/O - status inputs increased from 24 to 32.		
				Compensated overvoltage protection added.		
				IEC-103 generic services measurements added.		
				Set/Reset latch logic gates added to PSL.		
				Improved sensitivity range for DEF.		
				Fault record increased max number of fault records to 15.		
				DNP enhancements for SSE.		
				Bug fixes		
54	В	K	25/06/2008	Release of P443 based on 54A.	as above	P443/EN M/B42
				Fixed a number of 61850 problems.		
				Improved co-processor error reporting.		
				Fix to Blocking scheme.		
				Fix for DEF reverse operation.		
				Corrected some French and German text.		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Prevented CB operating time displaying 4.295Ms.		
				Fixed a problem which prevented extraction of DNP3 setting files from dnp3 over Ethernet variants.		
				Bug fixes		
54	С	K	01/10/2008	Release of P443 based on 54B.	as above	P443/EN M/B42
				Correction to auto-reclose operation for switch on to fault condition		
54	D	K	20/01/2009	Release of P443 based on 54C.	as above	P443/EN M/B42
				Correction to the distance cross polarizing when the memory expires.		
				Corrected Thermal State measurement via DNP3.		
				Timestamp in fault record adjusted for the local time setting.		
				Corrected Breaker Fail - WI Aided1 trips so they can be disabled via setting "WI Prot Reset"		
54	E	К	20/03/2009	Release of P443 based on 54D.	as above	P443/EN M/B42
				Prevents the loss of IEC61850 messages and fixed the handling of the ACD flag during GI.		
				Improved the Ethernet card boot code		
54	F	К	21/09/2009	Release of P443 based on 54E.	as above	P443/EN M/B42
				Corrected some menu translations.		
				Correction to the way latched LED/Relays are cleared .		
				Correction to Negative sequence overcurrent settings when 5A input used.		
				Prevent Z5 from setting slow swing when PSB is disabled.		
				Fixed problem which prevented residual overvoltage from initiating CB Fail.		
				Various improvements to DNP, CS103 & IEC61850 protocols.		
				Bug fixes		
54	G	К	19/10/2010	Release of P443 based on 54F.	Patch for V2.14 Studio ftp server	P443/EN M/B42
				Time stamping and status of IEC61850 Data attribute sofPSOF1.ST.general.Op improved.		
				Fixed a 61850 issue which blocked clients when one was disconnected.		
				Enhanced the OST feature to make it more stable when currents are low.		
				Improved the distance performance for cross country faults.		
				Improvements to Fault record display over courier and DNP3.		
				Bug fixes.		
54	U	К	18/04/2011	Release of P443 based on 54H.	Patch available for V2.14 First release of Studio	P443/EN M/B42 + P443/EN AD/C42
				Rebranded as Schneider Electric.		
				Minor change to software number plus changes to 61850 (New ICD files required).		
				Additional CB Monitoring data provided over CS103.		

	ftware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				OST sensitivity now 60mA (was previously 180mA).		
				DEF Aided and Delta Aided setting 3 pole / 1 and 3pole visibility corrected.		
				Bug Fixes.		
54	V	К	15/12/2011	Release of P443 based on P443 54U.	Patch available for V2.14 First release of Studio	P443/EN M/B42 + P443/EN AD/C42
				Improved IEC61850 Status reporting of DDB signal changes.		
				Bug Fixes.		
55	В	K	30/03/2009	Release of P443 & P446 based on 54E.	Patch for V2.14 Studio ftp server	P44y/EN M/C32
				New P446 which includes auto-reclose, check sync and CB monitoring		
55	С	K	15/05/2009	Release of P443 & P446 based on 55B.	as above	P44y/EN M/C32
				Improvements to the Ethernet card startup and configuration.		
				Correction to Negative sequence overcurrent settings when 5A input used.		
				Correction to the way latched LED/Relays are cleared.		
				Corrections to menu text.		
				Bug Fixes		
55	D	K	28/10/2009	Release of P443 & P446 based on 55C.	as above	P44y/EN M/C32
				Correction to slow power swing configuration.		
				Prevent Z5 from setting slow swing when PSB is disabled.		
				Bug Fixes		
56	A	К	03/04/2008	Restricted Release of P443 (CS103 Comms only) based on 54A.	Bug fixes Patch for V2.14. Studio ftp server	P44y/EN M/C32 + P44y/EN AD/C42
				Read Only Mode.		
				Fix to Blocking scheme.		
57	А	К	10/12/2009	Limited Release of P443 & P446 based on 55D.	as above	P44y/EN M/C32 + P44y/EN AD/D32
				IEC-61850 phase 2 and 2.1 implemented.		
				Restricted Earth Fault Protection (REF).		
				Separate measurements for each set of CT's.		
				Interrupt Driven InterMiCOM in all models.		
				Read Only Mode		
57	В	К	10/02/2010	Release of P443 & P446 based on 57A.	as above	P44y/EN M/C32 + P44y/EN AD/D32
				Fault locator measurements in ohms corrected when 5A CT used or displayed in primary.		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Frequency measurement in DNP3 fault record corrected		
57	D	К	15/10/2010	Release of P44y (P443 and P446) based on 57B	as above	P44y/EN M/C32 + P44y/EN AD/D32
				Enhancement to GOOSE performance		
				Fixes to 61850.		
				Fixed Protection comms address problem in three ended scheme selected.		
				Fixed dnp3 control of CB2.		
				Fixed a small issue with the detection of slow swings.		
				Incorrect mapping of XCBR(n).CBOpCap.stVal data attribute corrected.		
				Time stamping and status of IEC61850 Data attribute sofPSOF1.ST.general.Op improved.		
				Enhanced the OST feature to make it more stable when currents are low.		
				Improved the distance performance for cross country faults.		
				Improvements to Fault record display over courier and dnp3		
57	U	К	23/02/2011	Release of P44y (P443 and P446) based on 57D	Studio ftp server	P44y/EN M/C32 + P44y/EN AD/D32
				Rebranded as Schneider Electric.		
				Minor change to software number.		
				Changes to 61850 (New ICD files required). Changes to improve IEC61850 reporting on rapidly toggling status. Corrections to IEC61850 datamodel.		
				Improvements to processing of GOOSE messages when using managed Ethernet switch parameterised for VLAN.		
				Improvements to PSL Operation when non-latched and latched LEDs are used together.		
				Improvements to copro configuration (settings) failure detection.		
				Improvements to Zone 1 Extension Reset.		
				P443 Software Version 47 only - Corrected PSL Reference Cell in the PSL DATA menu column.		
				Bug Fixes.		
57	V	К	17/06/2011	Release of P44y (P443 and P446) based on 57U.	as above	P44y/EN M/C32 + P44y/EN AD/D32
				CB Fail reset time on fault clearance improvement.		
				CB Status monitoring improvement.		
57	W	К	27/12/2011	Release of P44y (P443 and P446) based on 57V.	as above	P44y/EN M/C32 + P44y/EN AD/D32
				Status report over IEC61850 not in line with DDB signals.		
				OST sensitivity now 60mA (was previously 180mA).		
				Protection communications Invalid Message Format Alarm Implementation corrected.		
				Directional negative sequence overcurrent will only reset from the tripped state by loss of current and not incorrect direction.		
				Improved IEC61850 Status reporting of DDB signal changes.		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				P544/P546 57V IEC61850 + CS103 variant Download: Relay does not occasionally re-boot with error code 0X351f03f5.		
				BugFixes.		
57	х	К	15/05/2012	Release of P44y (P443 and P446 based on 57W.	as above	P44y/EN M/C32 + P44y/EN AD/D32
				Improved IEC61850 Goose Performance		
				Distance zone 1 may mal-trip when simulated three-phase VT fail condition is applied.		
				Improvements to IEC61850.		
				Bug Fixes.		
58	С	К	08/03/2010	Restricted Release of P443 (Courier / IEC61850 Comms only based on 55C.	Patch for V2.14 Studio ftp server	P44y/EN M/C32 + P44y/EN AD/C42 +P44y/EN AD/D52
				Replace the conventional analogue input module with the 9-2 LE NCIT module.		
				Support P545 CIT/NCIT 2-ended schema with the introduction of current adjust algorithm.		
В0	A	К	09/11/2011	Release of P44y (P443 and P446) based on 57U (Courier, CS103 and IEC61850+Courier Comms protocols only).	MiCOM S1 Studio v3.0.0	P44y/EN M/D52
				Change to Schneider Electric Major release (alpha) software number plus changes to 61850 (New ICD files required).		
				Changes to improve IEC61850 reporting on rapidly toggling status.		
				Corrections to IEC61850 datamodel.		
				CB Fail reset time on fault clearance improvement.		
				Enhanced Disturbance Recorder - 20 Analog / 128 Digital Channels.		
				CT Ratio Enhancements (P544/P546 allow use of different CT1 and CT2 Ratios).		
				Additional CB Monitoring data provided over CS103.		
				OST sensitivity now 60mA (was previously 180mA).		
				Protection communications Invalid Message Format Alarm Implementation corrected.		
				Language Text for "IED CONFIGURATOR" menu column header uses selected language (previously only English).		
				Bug Fixes.		
В0	В	К	31/05/2012	Release of P44y (P443 and P446) based on B0A.	MiCOM S1 Studio v3.0.0	P44y/EN M/D52
				DR code optimize to release additional memory for DR pre-trigger time.		
				Additional protocols release (DNP3, DNP3OE, IEC61850+IEC103) from A0/B0A.		
				Improved IEC61850 Goose Performance.		
				Changes to improve IEC61850 reporting on rapidly toggling status.		
				Status report over IEC61850 not in line with DDB signals		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Schneider Electric use alpha character for software release version. Major version is not compatible with letters of cs103 protocol, both IED code and tools.		
				Bug Fixes		
В0	С	K	20/11/2013	Restricted release of P446 DNP3 (Protocol 4) and IEC61850+Courier (protocol 6) variant for Manitoba Hydro based on B0B.	MiCOM S1 Studio v4.0.0	P44y/EN M/D52
				Improved IEC61850 Goose Performance - During iec61850 testing on P64x 04 software, buffered events cannot be sent to the client before GI reports.		
				The MMS communication of IEC61850 of device may get lost after perform control operations (Control\XCBR1\Pos) for several times.		
				During the software testing by customer of MEA project in Thailand, XCBR1.POS.stVal reports unexpected status change during CB status change.		
				Dual CB Variants (P446/P544/P546/P841B) - Aided Scheme Echo on dual CB variants.		
				General IEC61850 Improvements.		
				IEC61850 Data Model Changes.		
				Bug Fixes.		
В0	D	К	02/07/2015	Release of P446 based on B0B and B0C	MiCOM S1 Studio v5.1.0	P44y/EN M/D52
				Correction in DNP3 OE TCP slave regarding event management		
				IEC61850 minor bug corrections		
				The TrgOps GI is set by default after start-up		
				IED Subscribe GOOSE with inconformity ApplD should be discarded.		
				IEC61850 corrections related to OrdRunGGIO LN.		
				A number 3600001 can be successfully set to BufTm.		
				Better GOOSE performance in case of high traffic of unicast (eventually multicast with the same MAC address as the goose subscription) frames.		
				IEC61850 minor bug corrections in control model.		
				Improvements in IEC61850 data included in reports managing.		
				IEC61850 minor bug corrections in GOOSE model.		
				Minor DNP3 corrections regarding units of analogue values.		
				Corrections in DR checksum calculation.		
				IEC61850 minor corrections related to BCR (Binary Counter Reading).		
				Corrections in logical note of OptGGIO1.ST.		
				Corrections in IEC61850 related to deadbands.		
				Minor corrections related to units of analogue values shown in DR.		
				"GosGGIO1\$DC" is readable when configure many datasets in IED dataset definitions.		
				Corrections in IEC61850 related to LN XCBR.POS.stVal.		
				Improvements in POR combined with Weak Infeed.		
				Bug fix related to Weak infeed detection function reduces ground fault current sensitivity.		
				IEC61850 interlocking control correction.		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Corrections related to the manual close delay.		
				IEC61850 bug fixes related to intermediate state.		
				The maximum range of power factor in phase C is 660		
				P446 Power Factor greater than 1.000.		
				All Changes in version B0C		
				Bug Fixes		
D0	A	М	13/06/2012	Cyber Security Release of P44y distance protection based on P44y version B0A\B0B.	MiCOM S1 Studio v3.0.0	P44y/EN M/D52
				Change to Schneider-Electric Major release (alpha) software number plus changes to 61850 (New ICD files required). Changes to improve IEC61850 reporting on rapidly toggling status. Corrections to IEC61850 datamodel.		
				Improved IEC61850 Goose Performance.		
				Status report over IEC61850 not in line with DDB signals.		
				CB Fail reset time on fault clearance improvement.		
				Enhanced Disturbance Recorder - 20 Analog / 128 Digital Channels.		
				Additional CB Monitoring data provided over CS103.		
				OST sensitivity now 60mA (was previously 180mA).		
				Language Text for "IED CONFIGURATOR" menu column header uses selected language (previously only English).		
				Improvements to processing of GOOSE messages when using managed Ethernet switch parameterised for VLAN.		
				Some new Cyber Security Cells (BF15, 00E1) needs to be accessible even if read only mode is enabled.		
				Status report over IEC61850 not in line with DDB signals.		
				Directional negative sequence overcurrent will only reset from the tripped state by loss of current and not incorrect direction.		
				Schneider use alpha character for software release version. Major version is not compatible with letters of cs103 protocol, both IED code and tools.		
				Distance zone 1 may mal-trip when simulated three-phase VT fail condition is applied.		
				Bug Fixes.		
D0	В	М	17/04/2013	Release of P443 & P446 based on D0A.	MiCOM S1 Studio v4.0.0	P44y/EN M/D52
				Ethernet Parallel Redundancy Protocol (PRP) Functionality		
				Delta-V, Delta-f and Delta-phi Check Synch Measurements		
				Minor IEC61850 bug fix related to "Quality" Data Object (DO).		
				Minor bug correction related to the Logical Node System/ploGGIO1.		
				Bug fix related to IM64 Communications Max propagation delay.		
				Bug fixes related to the MiCOM S1 Language text files (.lng).		
				Bug Fixes		
D0	D	M	20/08/2015	Release of P443 & P446 distance protection based on D0B.	MiCOM S1 Studio v5.1.0	P44y/EN M/D52

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Downloaded the P446 version 57V IEC61850+CS103 variant to a relay, occasionally the relay re-boot with error code 0x351f03f5.		
				"GosGGIO1\$DC" is readable when configure many datasets in IED dataset definitions		
				Corrections in IEC61850 related to LN XCBR.POS.stVal		
				IEC61850 correction related to deadband.		
				Correction in DNP3 OE TCP slave regarding event management		
				The TrgOps GI is set by default after start-up		
				IED Subscribe GOOSE with inconformity AppID should be discard.		
				IEC61850 corrections related to OrdRunGGIO LN.		
				A number 3600001 can be successfully set to BufTm.		
				IEC61850 minor bug corrections in control model.		
				All question mark "?" is messy code in HMI, when language is Chinese.		
				Edit password level 2, 3, when input blank password, Chinese HMI display wrong langtxt.		
				IEC61850 minor bug corrections in GOOSE model.		
				Minor DNP3 corrections regarding units of analogue values.		
				Corrections in DR checksum calculation.		
				IEC61850 minor corrections related to BCR (Binary Counter Reading).		
				Improvements in IEC61850 data included in reports managing.		
				Improvements in POR combined with Weak Infeed.		
				Bug fix related to IM64 Communications Max propagation delay.		
				Bug fix related to Weak infeed detection function reduces ground fault current sensitivity/		
				IEC61850 interlocking control correction.		
				The solution of CTCSE10202 will make four mandatory cases of IEC61850 conformance test fail, because of missing intermediate state.		
				The maximum range of power factor in phase C is 660.		
				All Changes in version D0C.		
				Bug Fixes		
D0	F	М	21/02/2017	Release of P443 & P446 distance protection based on D0D.	MiCOM S1 Studio v5.1.0	P44y/EN M/D52
				Occasionally the GOOSE absent alarm can not be reset when the IEC61850 communications is functioning correctly.		
				Where an Ethernet gateway is connected to the relay, if the gateway reboots sometimes the P446 will also reboot (when communicating via DNP3OE).		
				While extracting DNP3 configure file from relay, the relay reboots.		
				Communication interrupt of iec61850 (bug fix).		
				Bug Fixes		
D1	A	М	31/08/2014	This release only applies to P443 (i.e. not P446)	MiCOM S1 Studio v5.0.0	P44y/EN M/F72
				User Settable Labels for Virtual I/O		
				Setting File (Control) Inputs		

	ftware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor				-	
				DR- Force Disturbance Record		
				New Settings and DDB for check synchronism (25)		
				External DDB Reset for CB Fail Function		
				Tripping Mode Selection for all Distance Zones (21)		
				DR-Customised Labels for digital channels		
				SEF Enhancement of setting range (stage 3 and 4 max current is 2.0A) – Requested for P841, but added across P540D range (now consistent with P14x).		
				IEC-103 (VDEW) Protocol New Signals (Protection Enable)		
				Number of PSL Timers increased from 16 to 32		
				IRIG-B Status in DDB & SCADA (VDEW)		
				Autoreclose Skip Shot 1 Functionality (DDB)		
				Slow operation of Reverse DEF element can lead to weak infeed echo for external faults		
				Better GOOSE performance in case of high traffic of unicast (eventually multicast with the same MAC address as the goose subscription) frames		
				Improved IEC61850 Goose Performance		
				Bug fixed related to MMS communication of IEC61850 of device may get lost after perform control operations (Control\XCBR1\Pos) for several times.		
				Bug fix related to XCBR1.POS.stVal reports unexpected status change during CB status change		
				Dual CB Variants (P446/P544/P546/P841B) - Aided Scheme Echo on dual CB variants.		
				General IEC61850 Improvements		
				IEC61850 Data Model Changes		
				P44y Power Factor measurement can be displayed as greater than 1.000		
				An additional four DDB Group Nodes can be mapped to individual or multiple DDBs in the PSL. These can be set to trigger the DR via the Disturbance Record menu.		
				Bug Fixes		
D1	В	М	09/01/2015	Release of P44y distance protection based on D1A and D0B/D0C	MiCOM S1 Studio v5.1.0	P44y/EN M/F72
				Check Synch Adaptive mode should close as close to 0 Degrees as possible		
				Missing IEC61850 reports for short duration trips		
				Circuit Breaker Control (IEC61850), error report on IEC61850 after changing CB position		
				Bug Fixes		
D1	D	М	24/12/2015	Release of P44y distance protection based on D1B.	MiCOM S1 Studio v5.1.0	P44y/EN M/F72
				Bug fix related to DR list.		
				Bug fix related to the 'orCat' and 'orldent' value of the PloGGIO1 in the urcb,brcb and GOOSE.		
				Bug fix related to trigger time is not extracted correctly via CS103 in the configuration file.		

	ftware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Minor bug correction related to the Logical Node System/ploGGIO1		
				IED with 128 digital features. DR files extracted by IEC61850 are not the same with which extracted by MiCOM S1 studio.		
				Deadband read via DNP3 corrected to uint32."		
				Virtual Input/Output Labels are available for non IEC61850 variants.		
				Enhancements for IEC 61850		
				Corrections in IEC61850 related to LN XCBR.POS.stVal		
				IEC61850 interlocking control correction.		
				Bug fix related to Weak infeed detection function reduces ground fault current sensitivity/		
				Corrections made for range of power factors		
				Improvements for mms service under high load situations		
				Bug Fixes		
D1	E	М	30/05/2016	Release of P44y distance protection based on D1D.	MiCOM S1 Studio v5.1.0	P44y/EN M/F72
				Time detected in IED Event list (P545) is not the same as time of signals packed in Report and sent via Network to IEC 61850 Client by MMS (i.e. SCADA servers, Gateways, IED scouts).		
				Ethernet Tunnel communication between Micom S1 and relays may become unreliable after several days to several months.		
				When the user attempts to read the "CT mismatch alarm" from HMI, the IED reboots with error code "0x0600012A".		
				IED can sometimes reboot with error code: 0x070A032F, when writing "control 10" to control input 33 to 48 in quick succession via dnp3 serial or dnp3 ethernet.		
				Menu cell "RP2 Read Only" is not visible for some protocol options.		
				When IEC61850 client try to select or operate a SPC/DPC with the parameter 'orldent' as '00', Then Check ST of PlogGGIO. The 'Orldent' value of PlogGGIO is " (or NULL), not '00'.		
				Whenever a ClearAllDisturbance command is executed, a DR_MEMORY_FULL_ALARM event is recorded.		
				Upgrade TPCL from 1.7 to 1.8.		
				Wrong value of menu cell "I> Blocking" is displayed on the HMI. It is necessary to press the enter key to visualise the real settings for I>Blocking in the relay display.		
				For IEC6150 Edition 1, Dbpos is a basic type, so the enumeration should be removed from ICD file.		
				IEC61850 - CDC mismatch in Logical Node ThmPTTR : Data Attribute AlmThm is now SPS (previously incorrectly specified as ACT).		
				The communication between the IED and CET SCADA system may be interrupted after operating correctly for several days and will only resume after rebooting the relay.		
				Correction to Control Inputs 33 to 48 event file textual descriptions.		
				Extraction of Group 1 PSL will generate two different events (PSL Confg Upload by FP Group 1 and PSL Confg Upload By FP Group 2).		
				When downloading a DNP setting to the relay, the event list incorrectly displays a new event "DNP Stng D/Load by DNP".		

	ftware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Occasionally, the GOOSE Absent alarm can not be reset when the IEC61850 communications is functioning correctly.		
				The IEC61850 energy measurement values were not consistent with the values displayed on User Interface.		
				MTRRs control response corrected.		
				Thermal State and Energy Measurement could not be reset by IEC61850 client in ED1.		
				Changed to the value of the Primary/Secondary Setting Values menu cell [092E] apply to all interfaces (Internet, front courier/HMI, Rear RS485).		
				Remove read only references to Software Reference cells [0011] and [0012] from system data in MiCOM S1.		
				Unlike the Ctrl Setg Input labels and Virtual Input/Output labels, Control Input labels are not associated to the IEC61850 communication logic nodes PIOGGIOx.		
				Adaptive check synch is incorrectly blocked by CS1 under some conditions. Phase selector does not adapt correctly to some evolving faults.		
				Status of PriMMTR1/MTRRs.ST of PriMMTR1/MTRRs is not consistent with Set (control) value when Measurements/PriMMTR1/MTRRs are configured for direct control mode in the mcl file.		
				The user alarm label in the event file is not correct.		
				Bug Fixes.		
D2	A	М	19/04/2016	Release of P44y distance protection based on D1D.	MiCOM S1 Studio v5.1.0	P44y/EN M/F72
				Add DDB(361) for BBRAM failure indicator.		
				Bug fix related to the same data set being used in a RCB and GOCB.		
				Bug fix related to time detected in IED Event list and IEC61850.		
				Menu cell "RP2 Read Only" is visible for all protocol options.		
				Bug fix related to DR_MEMORY_FULL_ALARM event is recorded.		
				Bug fixing HMI issue for "I>Blocking" value.		
				Bug fix related to CBF function starts/trips even if the protection element is not mapped in psl to the corresponding trip DDB signal.		
				Add DDB(1893) to configure the non-current protection trigging CB failure logic.		
				Improvements for Check Sync.		
				Enhancements for IEC61850.		
				Add Hysteresis to the UnderCurrent element. Fixed hysteresis threshold: 1.2.		
				Correction to communication interrupt of IEC61850.		
				Bug fix to CDC mismatch in LN PTTR.		
				Bug Fixes.		
D2	В	М	10/08/2016	Release of P44y distance protection based on D2A.	MiCOM S1 Studio v5.1.0	P44y/EN M/F72
				Correction to Control Inputs 33 to 48 event file textual descriptions.		
				IEC61850 - CDC mismatch in Logical Node ThmPTTR : Data Attribute AlmThm is now SPS (previously incorrectly specified as ACT).		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				Unlike the Ctrl Setg Input lables and Virtual Input/Output labels, Control Input labels are not associated to the IEC61850 communication logic nodes PIOGGIOx.		
				Extraction of Group 1 PSL will generate two different events (PSL Confg Upload By FP Group 1 and PSL Confg Upload By FP Group 2).		
				When downloading a DNP setting to the relay, the event list incorrectly displays a new event "DNP Stng D/Load by DNP".		
				Occasionally, the GOOSE Absent alarm can not be reset when the IEC61850 communications is functioning correctly.		
				The IEC61850 energy measurement values were not consistent with the values displayed on User Interface.		
				MTRRs control response corrected.		
				Thermal State and Energy Measurement could not be reset by IEC61850 client in ED1.		
				Adaptive check synch is incorrectly blocked by CS1 under some conditions.		
				Status of PriMMTR1/MTRRs.ST of PriMMTR1/MTRRs is not consistent with Set (control) value when Measurements/PriMMTR1/MTRRs are configured for direct control mode in the mcl file.		
				The user alarm label in the event file is not correct.		
				The initial value of CILO.Mod.ctlModel in ICD template shall be 'status-only'. bType of stVal in DOType - INC_CTRL_D_PRIV (CDC:INC) shall be Enum not "INT32" dataNs and InNs format is not correct.		
				IEC61850 Mapping error of P445 Control\AscRSYNx\Mod.		
				Circuit Breaker position could not be read by 61850 client in P54x version D1E and D2A.		
				For IEC6150 Edition 1, Dbpos is a basic type, so the enumeration should be removed from ICD file.		
				Minor Corrections to ICD file as a result of the IEC61850 changes.		
				Bug Fixes.		
H4	В	M	July 2016	Release with rejuvenated Ethernet card, IEC61850 Edition 2 + CS3. Based on D1B, P544/P546 Version H1 and P545 Version H3	Easergy Studio v8.0.0	P44y/EN M/F73
				Virtual Input and Virtual Output labels included in all protocol options.		
				Protection Function Trip Supervision/Fault Detector Element available.		
				Improvements in Zone 1 distance tripping time.		
				New distance zone Q available. New distance mode of operation available. New timers available.		
				Correction in the distance directional top line of P44y.		
				Distance phase selector correction.		
				"PSB Unblock Dly" setting range increased.		
				Protocols Mapping has been changed in this release. Details of the protocols used for each product are shown in the SCADA Communications chapter.		
				Product Ordering options have been changed for this release. For more details, see the Introduction chapter.		

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
				The rejuvenated Ethernet board as well as the Px40 rejuvenation project features (such as PRP/HSR/RSTP, IEC61850 Ed2, Dual IP and Cyber Security) have been included in this release. This includes new or replacement chapters for: Installation Cyber Security Dual Redundant Ethernet Board Parallel Redundancy Prococol (PRP) Notes High-availablity Seamless Redundancy (HSR)		
				Some of the DDBs have been changed in order to show the Status of Auto-Reclose (AR) (1P, 3P) in the MiCOM P44y relays.		
				Enhancement of Setting Ranges in Stage 3 and Stage 4 Current settings. The Maximum Current in Stage 3 and Stage 4 Overcurrent settings has been changed, the range now being from 0.005 A to 2.00A.		
				IEC870-5-103 (VDEW) Protocol New Signals (Protection Enable). For more details, please see the Introduction chapter.		
				An additional communications protocol, for IEC61850 Edition 1 / 2 and DNP3 serial with simple password management - CSL0, has been added.		
				GPS / Protection communications drop-out improvements (when operating with some Multiplexer / radio links).		
				Improvements in Check Sync Adaptive Mode.		
				Settings chapter updated.		
				DDB descriptions and numbers updated.		
				The 3V2 formula in the Settings chapter has now been corrected.		
H6	A	M	January 2017	This is based on version H4B, with the addition of new protocol IEC61850 Edition 1 / 2 and DNPoE and DNP3 Serial.	Easergy Studio v8.0.0	P44y/EN M/G83
				Courier Tunneling via Secured Communication.		
				Extended Fault Record added to DNP measurements.		
				Latest Fault Record via IEC61850		
				New DDB: Logic 0 and Simul. GOOSE Alm		
				Bug Fixes.		
H7	A	M	August 2017	Merge of P546 H5B and applicable H6A features.	Easergy Studio v8.0.0	P44y/EN M/H93
				DNP3 unsolicited messages feature supported.		
				Resistive reach of Power Swing Zones has been increased.		
				Step size of parameter UVD>Threshold has been modified.		
				Setting Value consistency (primary/secondary values) in all ports can be configurable now.		
				Bug fixes.		
H8	А	М	Not released			P44y/EN M/la3

	tware rsion	Hard- ware Suffix	Original date of Issue	Description of Changes	Easergy Studio compat- ibility	Technical document-ation
Major	Minor					
H9	A	M	September 2018	PTP and RSTP has been added. SNMP has been removed. Pre-configured dataset High Performance GOOSE is removed.	V8.1.0	P44y/EN M/Jb3
H9	В	М	November 2018	Process Bus is supported.	V8.1.0	P44y/EN M/Jb3

The Easergy Studio product is updated periodically. These updates provide support for new features (such as allowing you to manage new MiCOM products, as well as using new software releases and hardware suffixes). The updates may also include fixes.

Accordingly, we strongly advise customers to use the latest Schneider Electric

version of Easergy Studio.

If you need more information regarding bug fixes, please contact your **Schneider Electric** local support.

Table 1 - Software and Hardware Versions

2 SETTING FILE AND RELAY SOFTWARE

Setting file																				
software version	20	30	31	32	33	51	52	53	54	55	57	В0	D0	D1	D2	H4	Н6	Н7	Н8	Н9
20	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
30	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
31	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
32	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
33	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
51	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×
52	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×
53	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×
54	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×
55	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×
57	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×
В0	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×
D0	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×
D1	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×
D2	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×
H4	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×
H6	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×
H7	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×
H8	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
H9	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓

Table 2 - Setting file and relay software versions

3 PSL FILE AND RELAY SOFTWARE

PSL file																				
software version	20	30	31	32	33	51	52	53	54	55	57	В0	D0	D1	D2	H4	Н6	Н7	Н8	Н9
20	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
30	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
31	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
32	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
33	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
51	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×
52	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×
53	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×
54	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×
55	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×
57	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×
B0	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×
D0	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×
D1	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×
D2	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×
H4	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×
H6	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×
H7	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×
H8	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
H9	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓

Table 3 - PSL file and relay software versions

4 MENU TEXT AND RELAY SOFTWARE

Menu text																				
software version	20	30	31	32	33	51	52	53	54	55	57	В0	D0	D1	D2	H4	Н6	Н7	Н8	Н9
20	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
30	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
31	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
32	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
33	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
51	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×
52	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×
53	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×
54	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×
55	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×
57	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×
В0	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×
D0	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×
D1	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×
D2	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×
H4	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	×
H6	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×	×
H7	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×
H8	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
H9	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓

Table 4 - Menu text and relay software versions

Notes:

SYMBOLS AND GLOSSARY

CHAPTER SG

Date	07/2018								
Products covered by this chapter:	This chapter covers the specific versions of the <i>only</i> the following combinations of Software Ve								
Hardware Suffix	All MiCOM Px4x products								
Software Version	All MiCOM Px4x products								
Connection Diagrams:	P14x (P141, P142, P143 & P145): 10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11) P24x (P241, P242 & P243): 10P241xx (xx = 01) 10P242xx (xx = 01) 10P243xx (xx = 01) P34x (P342, P343, P344, P345 & P391): 10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P345xx (xx = 01 to 12) 10P345xx (xx = 01 to 02) P445: 10P445xx (xx = 01 to 02) P445: 10P44201 (SH 1 & 2) 10P44202 (SH 1) 10P44203 (SH 1 & 2) 10P44404 (SH 1) 10P44404 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2) P44y (P443 & P446): 10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44601 (SH 1 to 2) 10P44603 (SH 1 to 2)	P54x (P543, P544, P545 & P546): 10P54302 (SH 1 to 2) 10P54400 10P54400 10P54404 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2) 10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2) 10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02) 10P64705xx (xx = 01 to 02) 10P642xx (xx = 01 to 00) 10P643xx (xx = 01 to 00) 10P645xx (xx = 01 to 07) P74c: 10P740xx (xx = 01 to 07) P746: 10P746xx (xx = 00 to 21) P841: 10P84100 10P84101 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P84105 (SH 1 to 2) 10P849xx (xx = 01 to 06)							

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Notes:

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ACRONYMS AND ABBREVIATIONS

Term	Description
<	Less than: Used to indicate an "under" threshold, such as undercurrent (current dropout).
>	Greater than: Used to indicate an "over" threshold, such as overcurrent (current overload)
Α	Ampere
AA	Application Association
AC / ac	Alternating Current
ACSI	Abstract Communication Service Interface
ACSR	Aluminum Conductor Steel Reinforced
ALF	Accuracy Limit Factor
AM	Amplitude Modulation
ANSI	American National Standards Institute
AR	Auto-Reclose
ARIP	Auto-Reclose In Progress
ASCII	American Standard Code for Information Interchange
ATEX	ATEX is the Potentially Explosive Atmospheres directive 94/9/EC
AUX / Aux	Auxiliary
AV	Anti virus
AWG	American Wire Gauge
BAR	Block Auto-Reclose signal
BCD	Binary Coded Decimal
BCR	Binary Counter Reading
BDEW	Bundesverband der Energie- und Wasserwirtschaft Startseite (i.e. German Association of Energy and Water Industries)
BIED	Breaker IED
ВМР	BitMaP – a file format for a computer graphic
BN>	Neutral over susceptance in the context of the protection element: Reactive component of admittance calculation from neutral current and residual voltage.
ВОР	Blocking Overreach Protection - a blocking aided-channel scheme.
BPDU	Bridge Protocol Data Unit
BRCB	Buffered Report Control Block
BRP	Beacon Redundancy Protocol
BU	Backup: Typically a back-up in the context of the protection element
Business Service Layer	This layer coordinates the application, processes commands, make logical decision and calculation according to the business rules
CA	Certification Authority
CAT	Computer Administration Tool , for replacing CMT
C/O	A ChangeOver contact having normally-closed and normally-open connections: Often called a "form C" contact.
СВ	Circuit Breaker
CB Aux.	Circuit Breaker auxiliary contacts: Indication of the breaker open/closed status.
CBF	Circuit Breaker Failure in the context of protection element. Could be labelled 50BF in ANSI terminology.
CDC	Common Data Class
CET	Sepam Configuration tool
CF	Control Function
Ch	Channel: usually a communications or signaling channel

Term	Description
Check Synch	Check Synchronizing function
CID	Configured IED Description
CIFS	Common Internet File System. Microsoft protocol use to share resources on a network.
CIP	Critical Infrastructure Protection
CIP Standards	Critical Infrastructure Protection standards. NERC CIP standards have been given the force of law by the
Standards	Federal Energy Regulatory Commission (FERC)
CLIO	Current Loop Input Output: 0-1 mA/0-10 mA/0-20 mA/4-20 mA transducer inputs and outputs CLI = current loop input - 0-1 mA/0-10 mA/0-20 mA/4-20 mA transducer input CLO = current loop output - 0-1 mA/0-10 mA/0-20 mA/4-20 mA transducer output
CLK / Clk	Clock
Cls	Close - generally used in the context of close functions in circuit breaker control.
CMC	Certificates Management over CMS. An IETF RFC for distribution and registration of public keys and certificates
CMP	Certificates Management Protocol. An IETF RFC for distribution and registration of public keys and certificates (RFC 4210)
CMV	Complex Measured Value
CNV	Current No Volts
COMFEDE	Common Format for Event Data Exchange
CPNI	Centre for the Protection of National Infrastructure
CRC	Cyclic Redundancy Check
CRL	Certificates Revocation List. A list of revoked certificates. Theoretically still valid, but forbidden by the Security Administrator or the Security Server
CRP	Cross-network Redundancy Protocol
CRV	Curve (file format for curve information)
CRx	Channel Receive: Typically used to indicate a teleprotection signal received.
Crypto Device	A small device embedding cryptographic capabilities and storage memory. It could be a smartcard, USB stick, serial dongle, etc.
cs	Cyber Security or Check Synchronism.
CSMS	Cyber Security Management System
CSV	Comma Separated Values (a file format for database information)
СТ	Current Transformer
CTRL	Control - as used for the Control Inputs function
CTS	Current Transformer Supervision: To detect CT input failure.
СТх	Channel Transmit: Typically used to indicate a teleprotection signal send.
CUL	Canadian Underwriters Laboratory
CVT	Capacitor-coupled Voltage Transformer - equivalent to terminology CCVT.
CZ	Abbreviation of "Check Zone": Zone taking into account only the feeders.
DA	Data Attribute
DAN	Double or Doubly Attached Node
DANH	Double or Doubly Attached Node with HSR protocol
DANP	Double or Doubly Attached Node implementing PRP
Data Layer	Consists of the domain-related objects and their relationships that are manipulated by the user during the interaction with the software
DAU	Data Acquisition Unit
DC	Data Concentrator

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Term	Description
DC / dc	Direct Current
DCC	An Omicron compatible format
DCE	Data Communication Equipment
DCS	Distributed Control System
DDB	Digital Data Bus within the programmable scheme logic: A logic point that has a zero or 1 status. DDB signals are mapped in logic to customize the relay's operation.
DDR	Dynamic Disturbance Recorder
DEF	Directional Earth Fault (protection): A directionalized ground fault aided protection scheme. Could be labeled 67N in ANSI terminology.
df/dt	Rate of Change of Frequency (equivalent to ROCOF). Could be labeled 81R in ANSI terminology.
df/dt>1	First stage of df/dt in the context of protection element
DFT	Discrete Fourier Transform
DG	Distributed Generation
DHCP	Dynamic Host Configuration Protocol
DHM	Dual Homing Manager
DHP	Dual Homing Protocol
DHS	Dual Homing Star. Ethernet protocol allowing bumpless redundancy. Used with Redundant Ethernet board with dual homing protocol
Diff	Differential in the context of protection elements . Could be labeled 87 in ANSI terminology.
DIN	Deutsches Institut für Normung (German standards body)
Dist	Distance in the context of protection elements . Could be labeled 21 in ANSI terminology.
DITA	Darwinian Information Typing Architecture
DLDB	Dead-Line Dead-Bus: In system synchronism check, indication that both the line and bus are deenergized.
DLLB	Dead-Line Live-Bus: In system synchronism check, indication that the line is de-energised whilst the bus is energized.
DLR	Dynamic Line Rating
DLY / Dly	Time Delay
DMT	Definite Minimum Time
DNP	Distributed Network Protocol
DO	Data Object
DPWS	Device Profile for Web Services
DR	Disturbance Record
DREB	Dual Redundant Ethernet Board
DSP	Digital Signal Processor
DST	Daylight Saving Time
DT	Definite Time: in the context of protection elements: An element which always responds with the same constant time delay on operation. Or
	Abbreviation of "Dead Time" in the context of auto-reclose:
DTD	Document Type Definition
DTOC	Definite Time Overcurrent in the context of protection element
DTS	Date and Time Stamp
DVC	Direct Variable Cost
DZ	Dead Zone. Area between a CT and an open breaker or an open isolator.
EF or E/F	Earth Fault (directly equivalent to Ground Fault)
EIA	Electronic Industries Alliance
	I The state of the

Term	Description
ELR	Environmental Lapse Rate
EMC	ElectroMagnetic Compatibility
ENA	Energy Networks Association
ER	Engineering Recommendation
ESD	ElectroStatic Discharge
ESP	Electronic Security Perimeter
ESS	Embedded Security Server
ETS	Element To Secure. An ETS is an entity that represents a tool, utility or application function block that can be protected within the tool suite. It gathers a list of corresponding permissions with their set of values. This list is pre-defined and cannot be edited by any business user. A same ETS can be associated to many roles with different set of authorizations.
FAA	Ageing Acceleration Factor: Used by Loss of Life (LOL) element
FCS	Frame Check Sequence
FFail	A field failure (loss of excitation) element:
FFall	Could be labeled 40 in ANSI terminology.
FFT	Fast Fourier Transform
FIR	Finite Impulse Response
FLC	Full load current: The nominal rated current for the circuit.
FLT / Flt	Fault - typically used to indicate faulted phase selection.
Fn or FN	Function
FPGA	Field Programmable Gate Array
FPS	Frames Per Second
FTP	File Transfer Protocol or Foil Twisted Pair
FTPS	FTP over TLS protocol. The classic file transfer protocol (FTP) secured using TLS tunneling.
FWD, Fwd or Fwd.	Indicates an element responding to a flow in the "Forward" direction
Gen Diff	A generator differential element: Could be labeled 87G in ANSI terminology.
Gen-Xformer Diff	A generator-transformer differential element: Could be labeled 87GT in ANSI terminology.
GI	General Interrogation
GIF	Graphic Interchange Format – a file format for a computer graphic
GN>	Neutral over conductance in the context of protection element: Real component of admittance calculation from neutral current and residual voltage.
GND / Gnd	Ground: used in distance settings to identify settings that relate to ground (earth) faults.
GoCB	GOOSE Control Block
GOOSE	Generic Object Oriented Substation Event
GPS	Global Positioning System
GRP / Grp	Group. Typically an alternative setting group.
GSE	General Substation Event
GSSE	Generic Substation Status Event
GUESS	Generator Unintentional Energization at StandStill.
GUI	Graphical User Interface
HIPS	Host Intrusion Prevention System based on "white list" of accepted executables.
HMI	Human Machine Interface
HSR	High Availability Seamless Redundancy
HTML	Hypertext Markup Language
	1 0 0

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Term	Description
	Current
1/0	Input/Output
I/P	Input
IANA	Internet Assigned Numbers Authority
ICAO	International Civil Aviation Organization
ICD	IED Capability Description
ID	Identifier or Identification. Often a label used to track a software version installed.
IDMT	Inverse Definite Minimum Time. A characteristic whose trip time depends on the measured input (e.g. current) according to an inverse-time curve.
IEC	International Electro-technical Commission
IED	Intelligent Electronic Device - a term used to describe microprocessor-based controllers of power system equipment. Common types of IEDs include protective relaying devices, load tap changer controllers, circuit breaker controllers, capacitor bank switches, recloser controllers, voltage regulators, etc.
IEEE	Institute of Electrical and Electronics Engineers
IET	IED Engineering ToolSuite. Similar to SET but dedicated to IED. Or IED Engineering Tool.
IETF	Internet Engineering Task Force
IID	Instantiated/Individual IED Description
IIR	Infinite Impulse Response
IMU	Integrated MU
Inh	An Inhibit signal
Inst	An element with Instantaneous operation: i.e. having no deliberate time delay.
IP	Internet Protocol
IRIG	InterRange Instrumentation Group
ISA	International Standard Atmosphere or Instrumentation Systems and Automation Society
ISO	International Standards Organization
JPEG	Joint Photographic Experts Group – a file format for a computer graphic
L	Live
LAN	Local Area Network
LCB	Log Control Block
LCD	Liquid Crystal Display: The relay front-panel text display.
LD	Level Detector: An element responding to a current or voltage below its set threshold. Or Logical Device
LDAP	Lightweight Directory Access Protocol
LDOV	Level Detector for OverVoltage
LDUV	Level Detector for UnderVoltage
LED	Light Emitting Diode
LLDB	Live-Line Dead-Bus: In system synchronism check, indication that the line is energized whilst the bus is de-energized.
Ln	Natural logarithm
LN	Logical Node
LOGS	All the operations related to the security (connection, configuration) are automatically caught in events that are logged in order to provide a good visibility of the previous actions to the security administrators.
LoL	A Loss of Load scheme, providing a fast distance trip without needing a signaling channel.
LPDU	Link Protocol Data Unit
LPHD	Logical Physical Device

Term	Description
LPIT	Low Power Instrument Transformers
LRE	Link Redundancy Entity
MAC	Media Access Control or Mandatory Access Control
МС	MultiCast
MCB	Miniature Circuit Breaker
MIB	Management Information Base
MICS	Model Implementation Conformance Statement
MMF	Magneto-Motive Force
MMS	Manufacturing Message Specification (IEC 61850)
MRP	Media Redundancy Protocol
MU	Merging Unit (function)
MV	Measured Value
N	Neutral
N/A	Not Applicable
N/C	A Normally Closed or "break" contact: Often called a "form B" contact.
N/O	A Normally Open or "make" contact: Often called a "form A" contact.
NERC	North American Reliability Corporation
NCIT	Non-Conventional Instrument Transformer
NERO	NERC Electric Reliability Organization (ERO) certified by the Federal Energy Regulatory Commission to establish and enforce reliability standards for the bulk-power system.
NIC	Network Interface Card: i.e. the Ethernet card of the IED
NIST	National Institute of Standards and Technology
NPS	Negative Phase Sequence
NTP	The Network Time Protocol (NTP) is a protocol for synchronizing the clocks of computer systems.
NVD	Neutral Voltage Displacement: Equivalent to residual overvoltage protection.
NXT	Abbreviation of "Next": In connection with hotkey menu navigation.
0	A small circle on the input or output of a logic gate: Indicates a NOT (invert) function.
ОС	Ordinary clock: A clock that has a single Precision Time Protocol (PTP) port in a domain and maintains the timescale used in the domain. It may serve as a source of time, i.e., be a master clock, or may synchronize to another clock, i.e., be a slave clock.
O/C	Overcurrent
O/P	Output
OCB	Oil Circuit Breaker
OCSP	Online Certificate Status Protocol. An IETF RFC for online verification of certificates by servers (RFC 2560).
OID	Object IDentifier
OOS	Out-Of-Step
Opto	An Optically coupled logic input. Alternative terminology: binary input.
OSI	Open Systems Interconnection
PAP	Policy Administration Point. Software entity that manage the security Policy
PCB	Printed Circuit Board
PCT	Protective Conductor Terminal (Ground)
PDC	Phasor Data Concentrator
PDP	Policy Decision Point. Software entity that evaluates the applicable policy and takes an authorization decision

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Term	Description
PEP	Policy Enforcement Point. Software entity that performs access control and enforces authorization decision.
Ph	Phase - used in distance settings to identify settings that relate to phase-phase faults.
PICS	Protocol Implementation Conformance Statement
PIP	Policy Information Point. Software entity acting as an information source for the PDP.
PKI	Public Key infrastructure
PMU	Phasor Measurement Unit
PNG	Portable Network Graphics – a file format for a computer graphic
Pol	Polarize - typically the polarizing voltage used in making directional decisions.
POR	A Permissive OverReaching transfer trip scheme (alternative terminology: POTT).
POTT	A Permissive Overreaching Transfer Trip scheme (alternative terminology: POR).
PPS	Pulse Per Second
PRP	Parallel Redundancy Protocol
PSB	Power Swing Blocking, to detect power swing/out of step functions, could be labeled 78 in ANSI terminology.
PSL	Programmable Scheme Logic: The part of the relay's logic configuration that can be modified by the user, using the graphical editor within MiCOM S1 Studio software.
PSlip	A Pole slip (out-of-step - OOS) element: could be labeled 78 in ANSI terminology.
PSP	Physical Security Perimeter
PSTN	Public Switched Telephone Network (RTC in French)
PT	Power Transformer
PTP	Precision Time Protocol
PUR	A Permissive UnderReaching transfer trip scheme (alternative terminology: PUTT).
PURR	A Permissive Underreaching Transfer Trip scheme (alternative terminology: PUR).
Q	Quantity defined as per unit value
Qx	Isolator number x
R	Resistance
RA	Registration Authority
R&TTE	Radio and Telecommunications Terminal Equipment
RBAC	Role Based Access Control. Authentication and authorization mechanism based on roles granted to a user. Roles are made of rights, themselves being actions that can be applied on objects. Each user's action is authorized or not based on his roles
RBN	Lead burden for the neutral path.
RBPh	Lead burden for the phasepath.
RCA	Relay Characteristic Angle - The center of the directional characteristic.
RCB	Report Control Block
RCT	Redundancy Control Trailer or Redundancy Check Tag
REB	Redundant Ethernet Board
RedBox	Redundancy Box
REF	Restricted Earth Fault
Rev.	Indicates an element responding to a flow in the "reverse" direction
RMS / rms	Root mean square. The equivalent a.c. current: Taking into account the fundamental, plus the equivalent heating effect of any harmonics.
RoCoF	Rate of Change of Frequency
RP	Rear Port: The communication ports on the rear of the IED

RS485 A common serial communications standard defined by the EIA (multi-drop) RST or Rst Reset generally used in the context of reset functions in circuit breaker control. RSTP Rapid Spanning Tree Protocol. RTCS Real Time Certificate Status. Facility. An IETF draft for online certificates validation. RTD Resistance Temperature Device RTU Remote Terminal Unit RX Receive (Pytically used to indicate a communication receive line/pin). SAM Receive (Pytically used to indicate a communication receive line/pin). SAM Security Administration Module. Device in charge of security management on an IP-over-Ethernet network. SAMU Stand Alone Merging Unit (device) SAN Singly or Single Attached Node SAS Substation Automation Solutions / System SAT Security Administration Tool TSF based application used to define and create security configuration SAU Security Administration Tool TSF based application used to define and create security configuration SAU Security Administration Utility SBS Straight Binary Second SC Synch-Check or system Synchronism Check. SCADA Supervisory Control and Data Acquisition SCD Substation Configuration Description SCEP Simple Certificate Enrollment Protocol. An IETF draft for distribution and registration of public keys and certificates SCL Substation Configuration Language. In IEC 61850, the definition of the configuration files. SCSM Specific Communication Service Mappings: In IEC 61850, the SCSMs define the actual information exchange mechanisms currently used (e.g. MMS). SCVP Server-based Certificate Validation Protocol. An IETF RFC for online certificates validation. SDEF Sensitive Differential Earth Fault in the context of protection element. Could be labeled 87N in ANSI terminology. SEF Sensitive Earth Fault in the context of protection element. Sen Sensitive Signine element Seting. commissioning, maintenance). SFTP A Secured File Transfer Protocol based on SSH. SCSB Setting Group Control Block SHM Self-Healing Manager SHP Self-Healing Manager SHP Self-Healing Manager SHP Self-Healing Manager S	Term	Description
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SMTP Simple Mail Transfer Protocol (SMTP) is an Internet standard for electronic mail (e-mail) transmission across Internet Protocol (IP) networks.	SMB	Server Message Block. Microsoft protocol for network resources sharing. Called CIFS on NT
across Internet Protocol (IP) networks.	SMT	Substation Management Tool (previously used on PACIS project)
SMV Sampled Measured Values	SMTP	
	SMV	Sampled Measured Values

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Term	Description
SNMP	Simple Network Management Protocol (SNMP) is an "Internet-standard protocol for managing devices on IP networks
SNTP	Simple Network Time Protocol
SOA	Service Oriented Architecture
SOAP	Simple Object Access Protocol
SOC	Second of Century
SOTF	Switch on to Fault
SP	Single pole.
SPAR	Single pole auto-reclose.
SPC	Single Point Controllable
SPDT	Single Pole Dead Time. The dead time used in single pole auto-reclose cycles.
SPS	Single Point Status
SQRT	Square Root
SSD	Solid State Device
SSH	Secured Shell. A secured encrypted network protocol for remote administration of computers
SSL	Secured Socket Layer or Source Impedance Ratio or See TLS (TLS is based on SSLv3).
SSO	Single Sign On
STP	Shielded Twisted Pair or Spanning Tree Protocol
SUI	Substation User Interface
SV	Sampled Values
SVC	Static Var Compensator
SVM	Sampled Value Model
TAF	Turbine Abnormal Frequency
TAT	Transfer Administration Tool
TBD	To Be Defined
TC	Transparent Clock: A device that measures the time taken for a Precision Time Protocol (PTP) event message to transit the device and provides this information to clocks receiving this PTP event message. See also: end-to-end transparent clock; peer-to-peer transparent clock.
TCP	Transmission Control Protocol
TCS	Trip Circuit Supervision
TD	Time Dial. The time dial multiplier setting: Applied to inverse-time curves (ANSI/IEEE).
TE	Unit for case measurements: One inch = 5TE units
THD	Total Harmonic Distortion
TICS	Technical Issues Conformance Statement
TIFF	Tagged Image File Format – a file format for a computer graphic
TLS	Transport Layer Security network protocol successor to SSL. Or Transport Layer Security. Creates encrypted tunnel for TCP connections. Can guarantee authentication when used in a PKI.
TMS	Time Multiplier Setting: Applied to inverse-time curves (IEC)
TOC	Trip On Close ("line check") (protection). Offers SOTF and TOR functionality.
TOR	Trip On Reclose (protection). Modified protection on autoreclosure of the circuit breaker.
TP	Two-Part
TSF	Tool Suite Foundation. Common framework for SET and IET. Mainly 3 parts Core, Workbench (for standardized HMI), Utilities (applicative components like trace viewer, installer)

Term	Description
TUC	Timed UnderCurrent
TVE	Total Vector Error
Тх	Transmit (typically used to indicate a communication transmit line/pin).
UA	User Account. A user account is a logical representation of a person with some configurable parameters. It includes information about the user identity and gives him a login to be recognized within the tool suite. A user account is principally interesting when it is associated to some roles that will grant him authorizations.
UDP	User Datagram Protocol
UL	Underwriters Laboratory
UPCT	User Programmable Curve Tool
UTC	Universal Time Coordinated
V	Voltage
VA	Phase A voltage: Sometimes L1, or red phase
VB	Phase B voltage: Sometimes L2, or yellow phase
VC	Phase C voltage: Sometimes L3, or blue phase
VCO	Voltage Controlled Overcurrent element
VDAN	Virtual Double or Doubly Attached Node
VDEP OC>	A voltage dependent overcurrent element: could be a voltage controlled or voltage restrained overcurrent element and could be labeled 51V in ANSI terminology.
VDR	Voltage Dependent Resistor
VDS	Virtual Device Solution
V/Hz	An overfluxing element, flux is proportional to voltage/frequency: could be labeled 24 in ANSI terminology.
VIP	Virtual Input
Vk	IEC knee point voltage of a current transformer.
VOP	Virtual Output
VPN	Virtual Private Network (a secure private connection established on a public network or other unsecured environment).
VT	Voltage Transformer
VTS	Voltage Transformer Supervision: To detect VT failure.
WAN	Wide Area Network
XACML	eXtensible Access Control Markup Language. An OASIS standard defining an XML access control policy implementation.
Xformer	Transformer
XKMS	XML Keys Management Specifications. A 3C standard, XML based, for distribution and registration of public keys and certificates
XML	Extensible Markup Language
XSD	XML Schema Definition

Table 1 - Acronyms and abbreviations

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2 COMPANY PROPRIETARY TERMS

Term	Description
Courier	Schneider Electric's proprietary SCADA communications protocol
Easergy	Schneider Electric's brand of protection relays and related software products
Metrosil	Brand of non-linear resistor produced by M&I Materials Ltd.
MiCOM	Schneider Electric's brand of protection relays

Table 2 - Company-proprietary terms

3 ANSI TERMS

ANSI no.	Description
3PAR	Three pole auto-reclose.
3PDT	Three pole dead time. The dead time used in three pole auto-reclose cycles.
52a	A circuit breaker closed auxiliary contact: The contact is in the same state as the breaker primary contacts
52b	A circuit breaker open auxiliary contact: The contact is in the opposite state to the breaker primary contacts
64R	Rotor earth fault protection
64S	100% stator earth (ground) fault protection using a low frequency injection method.
89a	An Isolator closed auxiliary contact: The contact is in the same state as the breaker primary contacts.
89b	An Isolator open auxiliary contact: The contact is in the opposite state to the breaker primary contacts.

Table 3 - ANSI abbreviations

ANSI no.	Function	Description	
Current Pro	tection Functions		
50/51	Phase overcurrent	Three-phase protection against overloads and phase-to-phase short-circuits.	
50N/51N	Earth fault	Earth fault protection based on measured or calculated residual current values:	
SUIN/STIN	Eartii iauit	50N/51N: residual current calculated or measured by 3 phase current sensors	
		Sensitive earth fault protection based on measured residual current values:	
50G/51G	Sensitive earth fault	50G/51G: residual current measured directly by a specific sensor such as a core balance CT	
50BF	Breaker failure	If a breaker fails to be triggered by a tripping order, as detected by the non-extinction of the fault current, this backup protection sends a tripping order to the upstream or adjacent breakers.	
		Protection against phase unbalance, detected by the measurement of negative sequence current:	
46	Negative sequence /	sensitive protection to detect 2-phase faults at the ends of long lines	
unbalance	unbalance	 protection of equipment against temperature build-up, caused by an unbalanced power supply, phase inversion or loss of phase, and against phase current unbalance 	
46BC	Broken conductor protection	Protection against phase imbalance, detected by measurement of I2/I1.	
	Thermal overload	Protection against thermal damage caused by overloads on machines (transformers, motors or generators).	
49RMS		The thermal capacity used is calculated according to a mathematical model which takes into account:	
49KMS		current RMS values	
		ambient temperature	
		negative sequence current, a cause of motor rotor temperature rise	
Re-Closer			
79	Recloser	Automation device used to limit down time after tripping due to transient or semi- permanent faults on overhead lines. The recloser orders automatic reclosing of the breaking device after the time delay required to restore the insulation has elapsed. Recloser operation is easy to adapt for different operating modes by parameter setting.	
Directional	Directional Current Protection		
67N/67NC type 1 and 67	Directional phase overcurrent	Phase-to-phase short-circuit protection, with selective tripping according to fault current direction. It comprises a phase overcurrent function associated with direction detection, and picks up if the phase overcurrent function in the chosen direction (line or busbar) is activated for at least one of the three phases.	

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ANSI no.	Function	Description
		Earth fault protection, with selective tripping according to fault current direction.
		Three types of operation:
		Type 1: the protection function uses the projection of the I0 vector
67N/67NC	Directional earth fault	Type 2: the protection function uses the I0 vector magnitude with half-plane tripping zone
		Type 3: the protection function uses the I0 vector magnitude with angular sector tripping zone
67N/67NC type 1	Directional current protection	Directional earth fault protection for impedant, isolated or compensated neutral systems, based on the projection of measured residual current.
67N/67NC type 2	Directional current protection	Directional overcurrent protection for impedance and solidly earthed systems, based on measured or calculated residual current. It comprises an earth fault function associated with direction detection, and picks up if the earth fault function in the chosen direction (line or busbar) is activated.
67N/67NC type 3	Directional current protection	Directional overcurrent protection for distribution networks in which the neutral earthing system varies according to the operating mode, based on measured residual current. It comprises an earth fault function associated with direction detection (angular sector tripping zone defined by 2 adjustable angles), and picks up if the earth fault function in the chosen direction (line or busbar) is activated.
Directional	Power Protection Func	tions
		Two-way protection based on calculated active power, for the following applications: active overpower protection to detect overloads and allow load shedding
000	Directional active	reverse active power protection:
32P	overpower	against generators running like motors when the generators consume active power
		against motors running like generators when the motors supply active power
		Two-way protection based on calculated reactive power to detect field loss on synchronous machines:
32Q/40	Directional reactive overpower	reactive overpower protection for motors which consume more reactive power with field loss
		reverse reactive overpower protection for generators which consume reactive power with field loss.
Machine Pro	otection Functions	
27	Dhaga un darquerant	Protection of pumps against the consequences of a loss of priming by the detection of motor no-load operation.
37	Phase undercurrent	It is sensitive to a minimum of current in phase 1, remains stable during breaker tripping and may be inhibited by a logic input.
		Protection of motors against overheating caused by:
		excessive motor starting time due to overloads (e.g. conveyor) or insufficient supply voltage.
48/51LR/14	Locked rotor / excessive starting time	The reacceleration of a motor that is not shut down, indicated by a logic input, may be considered as starting.
40/31LN/14		
		in normal operation, after a normal start
		 directly upon starting, before the detection of excessive starting time, with detection of locked rotor by a zero speed detector connected to a logic input, or by the underspeed function.
		Protection against motor overheating caused by:
		too frequent starts: motor energizing is inhibited when the maximum allowable number of starts is reached, after counting of:
66	Starts per hour	starts per hour (or adjustable period)
		 consecutive motor hot or cold starts (reacceleration of a motor that is not shut down, indicated by a logic input, may be counted as a start)
		starts too close together in time: motor re-energizing after a shutdown is only allowed after an adjustable waiting time.

ANSI no.	Function	Description
50V/51V	Voltage-restrained overcurrent	Phase-to-phase short-circuit protection, for generators. The current tripping set point is voltage-adjusted in order to be sensitive to faults close to the generator which cause voltage drops and lowers the short-circuit current.
26/63	Thermostat/Buchholz	Protection of transformers against temperature rise and internal faults via logic inputs linked to devices integrated in the transformer.
38/49T	Temperature	Protection that detects abnormal temperature build-up by measuring the temperature inside equipment fitted with sensors:
30/ 4 91	monitoring	transformer: protection of primary and secondary windings
		motor and generator: protection of stator windings and bearings.
Voltage Pro	tection Functions	T
27D	Positive sequence undervoltage	Protection of motors against faulty operation due to insufficient or unbalanced network voltage, and detection of reverse rotation direction.
27R	Remanent undervoltage	Protection used to check that remanent voltage sustained by rotating machines has been cleared before allowing the busbar supplying the machines to be re-energized, to avoid electrical and mechanical transients.
27	Undervoltage	Protection of motors against voltage sags or detection of abnormally low network voltage to trigger automatic load shedding or source transfer. Works with phase-to-phase voltage
59	Overvoltage	Detection of abnormally high network voltage or checking for sufficient voltage to enable source transfer. Works with phase-to-phase or phase-to-neutral voltage, each voltage being monitored separately.
59N	Neutral voltage displacement	Detection of insulation faults by measuring residual voltage in isolated neutral systems.
47	Negative sequence overvoltage	Protection against phase unbalance resulting from phase inversion, unbalanced supply o distant fault, detected by the measurement of negative sequence voltage.
Frequency	Protection Functions	
810	Overfrequency	Detection of abnormally high frequency compared to the rated frequency, to monitor power supply quality. Other organizations may use 81H instead of 81O.
81U	Underfrequency	Detection of abnormally low frequency compared to the rated frequency, to monitor power supply quality. The protection may be used for overall tripping or load shedding. Protection stability is ensured in the event of the loss of the main source and presence of remanent voltage by a restraint in the event of a continuous decrease of the frequency, which is activated by parameter setting. Other organizations may use 81L instead of 81U
	Rate of change of frequency	Protection function used for fast disconnection of a generator or load shedding control. Based on the calculation of the frequency variation, it is insensitive to transient voltage disturbances and therefore more stable than a phase-shift protection function.
		Disconnection
		In installations with autonomous production means connected to a utility, the "rate of change of frequency" protection function is used to detect loss of the main system in view of opening the incoming circuit breaker to:
81R		 protect the generators from a reconnection without checking synchronization avoid supplying loads outside the installation.
		Load shedding
		The "rate of change of frequency" protection function is used for load shedding in combination with the underfrequency protection to:
		either accelerate shedding in the event of a large overload
		or inhibit shedding following a sudden drop in frequency due to a problem that should not be solved by shedding.

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ANSI no.	Function	Description				
	Dynamic line rating (DLR)	Protection of overhead lines based on calculation of rating or ampacity to dynamically take into account the effect of prevailing weather conditions as monitored by external sensors for:				
49DLR		Ambient Temperature				
		Wind Velocity				
		Wind Direction				
		Solar Radiation				

Table 4 - ANSI descriptions

4 CONCATENATED TERMS

Term
Undercurrent
Overcurrent
Overfrequency
Underfrequency
Undervoltage
Overvoltage

Table 5 - Concatenated terms

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5 UNITS FOR DIGITAL COMMUNICATIONS

Unit	Description
b	bit
В	Byte
kb	Kilobit(s)
kbps	Kilobits per second
kB	Kilobyte(s)
Mb	Megabit(s)
Mbps	Megabits per second
MB	Megabyte(s)
Gb	Gigabit(s)
Gbps	Gigabits per second
GB	Gigabyte(s)
Tb	Terabit(s)
Tbps	Terabits per second
ТВ	Terabyte(s)

Table 6 - Units for digital communications

6 AMERICAN VS BRITISH ENGLISH TERMINOLOGY

British English	American English
ae	e
ence	ense
ise	ize
oe	e
ogue	og
our	or
ourite	orite
que	ck
re	er
yse	yze
Aluminium	Aluminum
Centre	Center
Earth	Ground
Fibre	Fiber
Ground	Earth
Speciality	Specialty

Table 7 - American vs British English terminology

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7 LOGIC SYMBOLS AND TERMS

Symbol	Description	Units
&	Logical "AND": Used in logic diagrams to show an AND-gate function.	
Σ	"Sigma": Used to indicate a summation, such as cumulative current interrupted.	
	"Tau": Used to indicate a time constant, often associated with thermal characteristics.	
Ω	System angular frequency	rad
<	Less than: Used to indicate an "under" threshold, such as undercurrent (current dropout).	
>	Greater than: Used to indicate an "over" threshold, such as overcurrent (current overload)	
)	A small circle on the input or output of a logic gate: Indicates a NOT (invert) function.	
	Logical "OR": Used in logic diagrams to show an OR-gate function.	
ABC	Clockwise phase rotation.	
ACB	Anti-Clockwise phase rotation.	
	Capacitance	Α
df/dt	Rate of Change of Frequency protection	Hz/s
df/dt>1	First stage of df/dt protection	Hz/s
=<	Underfrequency protection: Could be labeled 81-U in ANSI terminology.	Hz
- >	Overfrequency protection: Could be labeled 81-O in ANSI terminology.	Hz
- <1	First stage of under frequency protection: Could be labeled 81-U in ANSI terminology.	Hz
- >1	First stage of over frequency protection: Could be labeled 81-O in ANSI terminology.	Hz
max	Maximum required operating frequency	Hz
min	Minimum required operating frequency	Hz
n	Nominal operating frequency	Hz
	Current	А
٨	Current raised to a power: Such as when breaker statistics monitor the square of ruptured current squared (\(\sigma \) power = 2).	An
'f	Maximum internal secondary fault current (may also be expressed as a multiple of In)	А
<	An undercurrent element: Responds to current dropout.	А
>>	Current setting of short circuit element	In
>	A phase overcurrent protection: Could be labeled 50/51 in ANSI terminology.	А
>1	First stage of phase overcurrent protection: Could be labeled 51-1 in ANSI terminology.	А
>2	Second stage of phase overcurrent protection: Could be labeled 51-2 in ANSI terminology.	А
>3	Third stage of phase overcurrent protection: Could be labeled 51-3 in ANSI terminology.	А
>4	Fourth stage of phase overcurrent protection: Could be labeled 51-4 in ANSI terminology.	Α
>BB	Minimum pick-up phase threshold for the local trip order confirmation.	А
>DZ	Minimum pick-up phase threshold for the Dead Zone protection.	А
0	Earth fault current setting Zero sequence current: Equals one third of the measured neutral/residual current.	А
1	Positive sequence current.	Α
2	Negative sequence current.	А
2>	Negative sequence overcurrent protection (NPS element).	А
2pol	Negative sequence polarizing current.	А
2therm>	A negative sequence thermal element: Could be labeled 46T in ANSI terminology.	
A	Phase A current: Might be phase L1, red phase or other, in customer terminology.	А
В	Phase B current: Might be phase L2, yellow phase or other, in customer terminology.	А
biasPh> Cur	SDEF blocking bias current threshold.	

IC Phase C current: Might be phase L3, blue phase or other, in customer terminology. Minimum pick-up phase circuitry fault threshold. ID>2 Minimum pick-up differential phase element for all the zones. IDCZ>2 Minimum pick-up differential phase element for the Check Zone. IDCZ>2 Minimum pick-up differential phase element for the Check Zone. IDN>1 Minimum pick-up differential element IDN>2 Minimum pick-up differential neutral element for all the zones. IDN>2 Minimum pick-up differential neutral element for all the zones. IDNCZ>2 Minimum pick-up differential neutral element for the Check Zone. IDZ Minimum pick-up differential neutral element for the Check Zone. IDZ Minimum pick-up differential neutral element for the Check Zone. If Maximum secondary through-fault current of the Check Zone. If Maximum secondary through-fault current element for the Check Zone. If Maximum secondary fault current (same for all feeders) A If E21 Maximum secondary fault current (same for all feeders) A If E21 Maximum secondary phase fault current at Zone 1 reach point A If E21 Maximum secondary earth fault current at Zone 1 reach point A If Maximum prospective secondary earth fault current or 31 x l> setting (whichever is lowest) A If Maximum prospective secondary phase fault current or 31 x l> setting (whichever is lowest) A If Maximum prospective secondary phase fault current or 31 x l> setting (whichever is lowest) A If Maximum prospective secondary phase fault current or 31 x l> setting (whichever is lowest) A If Maximum prospective secondary phase fault current or 31 x l> setting (whichever is lowest) A If Maximum prospective secondary current. The rated nominal current of the relay: Software selectable as 1 amp or 5 amp to match the line of Tinput. In Mutual current or residual current: This results from an internal summation of the three measured phase currents. A Neutral current, or residual current in the relay: Software selectable as 1 amp or 5 amp to match the line of Tinput. A Neutral current pro	<u> </u>
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I/O Inputs and Outputs - used in connection with the number of optocoupled inputs and output contacts within the relay.	
contacts within the relay.	
I/P Input	
Iref Reference current of P63x calculated from the reference power and nominal voltage A	4
IREF> A Restricted Earth Fault overcurrent element: Detects earth (ground) faults. Could be labeled 64 in ANSI terminology.	4
IRm2 Second knee-point bias current threshold setting of P63x biased differential element A	4
Is Value of stabilizing current A	4
IS1 Differential current pick-up setting of biased differential element A	4
IS2 Bias current threshold setting of biased differential element A	4
I _{SEF} > Sensitive Earth Fault overcurrent element.	4
Isn Rated secondary current (I secondary nominal)	4
Isp Stage 2 and 3 setting A	4
Ist Motor start up current referred to CT secondary side A	4
K Dimensioning factor	

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Symbol	Description	Units
K ₁	Lower bias slope setting of biased differential element	%
\(\) 2	Higher bias slope setting of biased differential element	%
CZ	Slope of the differential phase element for the Check Zone.	
K _e	Dimensioning factor for earth fault	
km	Distance in kilometers	
K _{max}	Maximum dimensioning factor	
KNCZ	Slope of the differential neutral element for the Check Zone.	
K _{rpa}	Dimensioning factor for reach point accuracy	
Ks	Dimensioning factor dependent upon through fault current	
K _{ssc}	Short circuit current coefficient or ALF	
K _t	Dimensioning factor dependent upon operating time	
kZm	The mutual compensation factor (mutual compensation of distance elements and fault locator for parallel line coupling effects).	
kZN	The residual compensation factor: Ensuring correct reach for ground distance elements.	
L	Inductance	А
m1	Lower bias slope setting of P63x biased differential element	None
m2	Higher bias slope setting of P63x biased differential element	None
mi	Distance in miles.	
N	Indication of "Neutral" involvement in a fault: i.e. a ground (earth) fault.	
·P>	A reverse power (W) element: could be labeled 32R in ANSI terminology.	
P>	An overpower (W) element: could be labeled 320 in ANSI terminology.	
P<	A low forward power (W) element: could be labeled 32L in ANSI terminology.	
P1	Used in IEC terminology to identify the primary CT terminal polarity: Replace by a dot when using ANSI standards.	
P2	Used in IEC terminology to identify the primary CT terminal polarity: The non-dot terminal.	
Pn	Rotating plant rated single phase power	W
PN>	Wattmetric earth fault protection: Calculated using residual voltage and current quantities.	
Q<	A reactive under power (VAr) element	
₹	Resistance (Ω)	Ω
R< or 64S R<	A 100% stator earth (ground) fault via low frequency injection under resistance element: could be labeled 64S in ANSI terminology.	
R Gnd.	A distance zone resistive reach setting: Used for ground (earth) faults.	
R Ph	A distance zone resistive reach setting used for Phase-Phase faults.	
Rct	Secondary winding resistance	Ω
RCT	Current transformer secondary resistance	Ω
RI	Resistance of single lead from relay to current transformer	Ω
Rr	Resistance of any other protective relays sharing the current transformer	Ω
Rrn	Resistance of relay neutral current input	Ω
Rrp	Resistance of relay phase current input	Ω
 Rs	Value of stabilizing resistor	Ω
Rx	Receive: typically used to indicate a communication receive line/pin.	
S<	An apparent under power (VA) element	
S1	Used in IEC terminology to identify the secondary CT terminal polarity: Replace by a dot when using ANSI standards.	

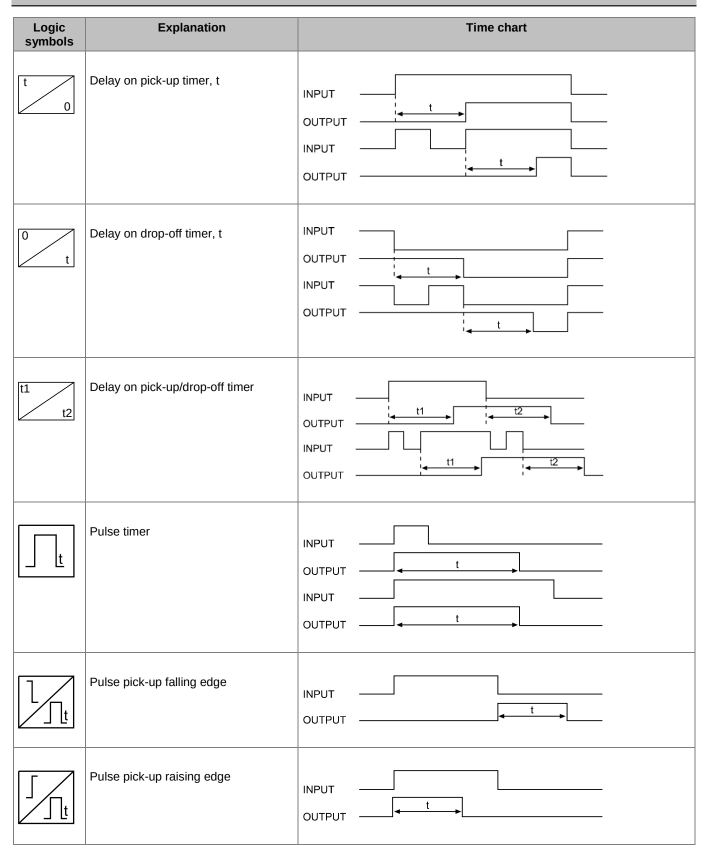
Symbol	Description	Units			
S2	Used in IEC terminology to identify the secondary CT terminal polarity: The non-dot terminal.				
	Also used to signify negative sequence apparent power, S2 = V2 x I2.				
S2>	A negative sequence apparent power element, S2 = V2 x I2.				
t	A time delay.				
ť	Duration of first current flow during auto-reclose cycle	s			
T1	Primary system time constant				
TF	Through Fault monitoring				
tfr	Auto-reclose dead time	s			
Thermal I>	A stator thermal overload element: could be labeled 49 in ANSI terminology.				
Thru/TF	Through Fault monitoring				
tldiff	Current differential operating time				
Ts	Secondary system time constant				
Tx	Transmit: typically used to indicate a communication transmit line/pin.				
V	Voltage.	V			
V<	An undervoltage element: could be labeled 27 in ANSI terminology	V			
V<1	First stage of undervoltage protection: Could be labeled 27-1 in ANSI terminology.	V			
V<2	Second stage of undervoltage protection: Could be labeled 27-2 in ANSI terminology.	V			
V>	An overvoltage element: could be labeled 59 in ANSI terminology	V			
V>1	First stage of overvoltage protection: Could be labeled 59-1 in ANSI terminology.	V			
V>2	Second stage of overvoltage protection: Could be labeled 59-2 in ANSI terminology.	V			
V0	Zero sequence voltage: Equals one third of the measured neutral/residual voltage.	V			
V1	Positive sequence voltage.	V			
V2	Negative sequence voltage.	V			
V2>	A Negative Phase Sequence (NPS) overvoltage element: could be labeled 47 in ANSI terminology.				
V2 _{pol}	Negative sequence polarizing voltage.	V			
V _A	Phase A voltage: Might be phase L1, red phase or other, in customer terminology.	V			
Vв	Phase B voltage: Might be phase L2, yellow phase or other, in customer terminology.	V			
Vc	Phase C voltage: Might be phase L3, blue phase or other, in customer terminology.	V			
Vf	Theoretical maximum voltage produced if CT saturation did not occur	V			
Vin	Input voltage e.g. to an opto-input	V			
V _k	Required CT knee-point voltage. IEC knee point voltage of a current transformer.	V			
VN	Neutral voltage displacement, or residual voltage.	V			
VN>	A residual (neutral) overvoltage element: could be labeled 59N in ANSI terminology.	V			
Vn	Nominal voltage	V			
Vn	The rated nominal voltage of the relay: To match the line VT input.	V			
VN>1	First stage of residual (neutral) overvoltage protection.	V			
VN>2	Second stage of residual (neutral) overvoltage protection.	V			
VN3H>	A 100% stator earth (ground) fault 3rd harmonic residual (neutral) overvoltage element: could be labeled 59TN in ANSI terminology.				
VN3H<	A 100% stator earth (ground) fault 3rd harmonic residual (neutral) undervoltage element: could be labeled 27TN in ANSI terminology.				
Vres.	Neutral voltage displacement, or residual voltage.	V			
Vs	Value of stabilizing voltage	V			
V _x	An auxiliary supply voltage: Typically the substation battery voltage used to power the relay.	V			

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Symbol	Description	Units			
WI	Weak Infeed logic used in teleprotection schemes.				
X	Reactance				
X/R	Primary system reactance/resistance ratio				
Xe/Re	Primary system reactance/resistance ratio for earth loop				
Xt	Transformer reactance (per unit)				
Υ	Admittance				
YN>	Neutral overadmittance protection element: Non-directional neutral admittance protection calculated from neutral current and residual voltage.				
Z	Impedance	p.u.			
Z<	An under impedance element: could be labeled 21 in ANSI terminology.				
Z0	Zero sequence impedance.				
Z1	Positive sequence impedance.				
Z1	Zone 1 distance protection.				
Z1X	Reach-stepped Zone 1X, for zone extension schemes used with auto-reclosure.				
Z2	Negative sequence impedance.				
Z2	Zone 2 distance protection.				
ZP	Programmable distance zone that can be set forward or reverse looking.				
Zs	Used to signify the source impedance behind the relay location.				
ФаІ	Accuracy limit flux	Wb			
Ψr	Remanent flux	Wb			
Ψs	Saturation flux	Wb			

Table 8 - Logic Symbols and Terms

8 LOGIC TIMERS



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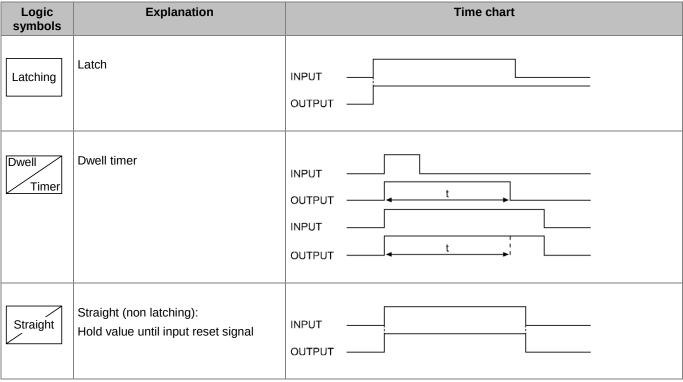


Table 9 - Logic Timers

9 LOGIC GATES

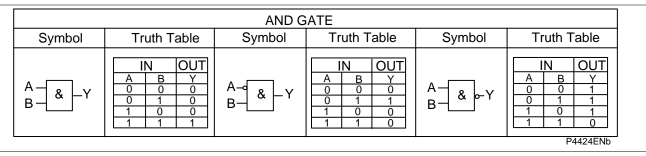


Figure 1 - Logic Gates - AND Gate

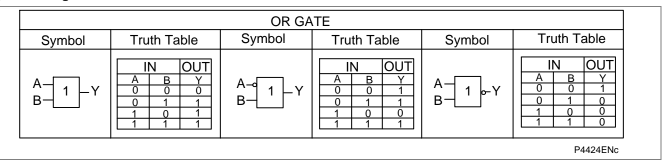


Figure 2 - Logic Gates - OR Gate

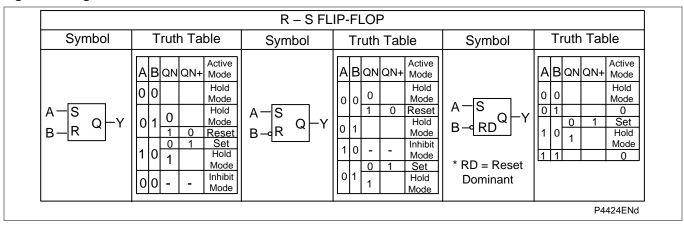


Figure 3 - Logic Gates - R-S Flip-Flop Gate

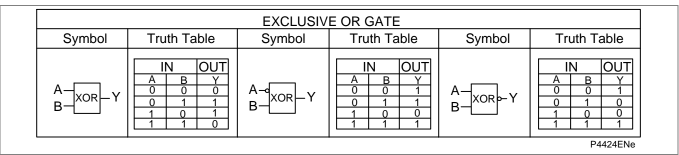


Figure 4 - Logic Gates - Exclusive OR Gate

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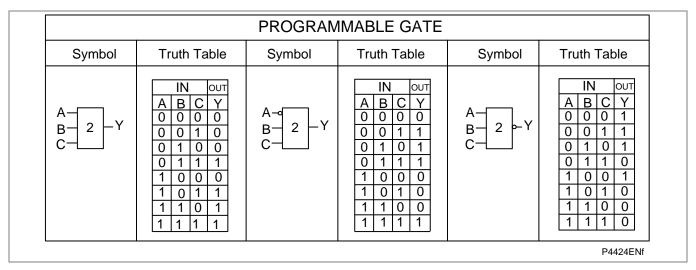


Figure 5 - Logic Gates - Programmable Gate

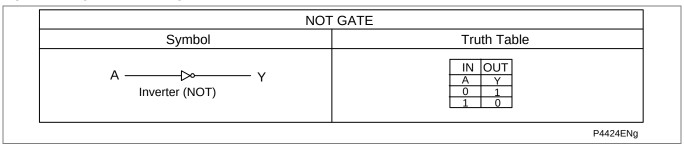


Figure 6 - Logic Gates - NOT Gate

Notes:

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