

2018 Catalog



Easergy P3

Network Protection Relays

easergy.schneider-electric.com

Life Is On

Schneider
Electric



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Take the Easergy P3 further with EcoStruxure™

450,000

EcoStruxure™ systems deployed since 2007 with the support of our 9,000 system integrators.

EcoStruxure™ ready



Efficient asset management

Boost your efficiency and reduce downtime using **predictive** maintenance tools.



24/7 connectivity

Make better informed decisions with real-time data that's available **everywhere, anytime**.



Increased safety

Enhance your people and equipment's safety with **embedded arc flash** protection that's based on proven designs and experience.

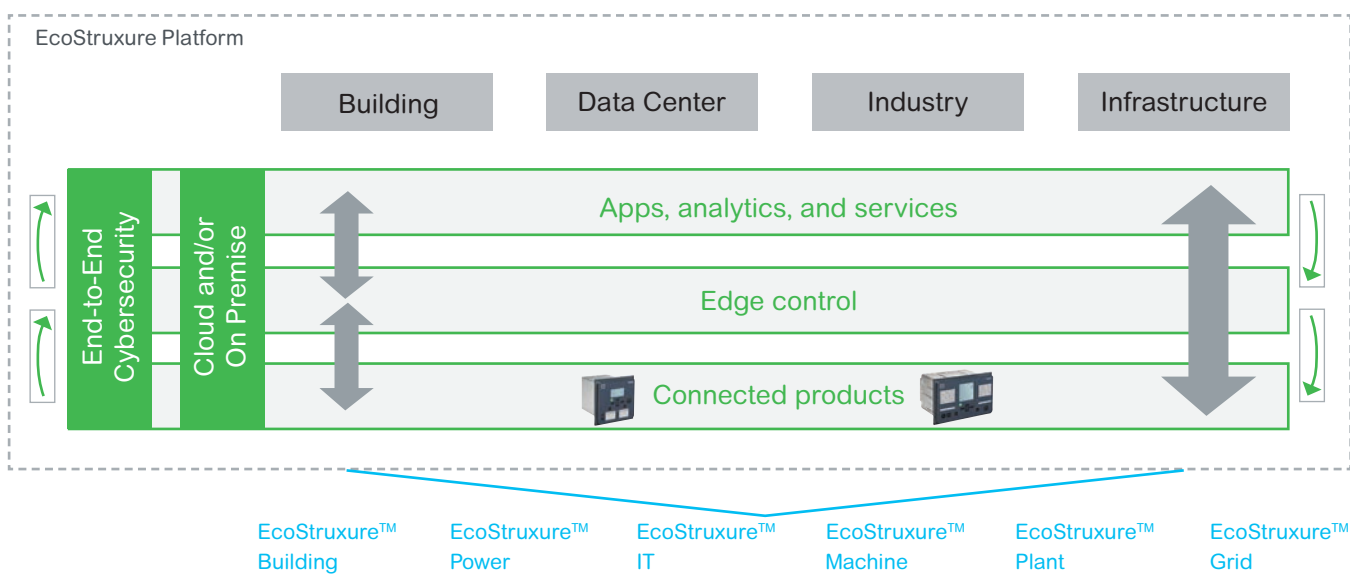
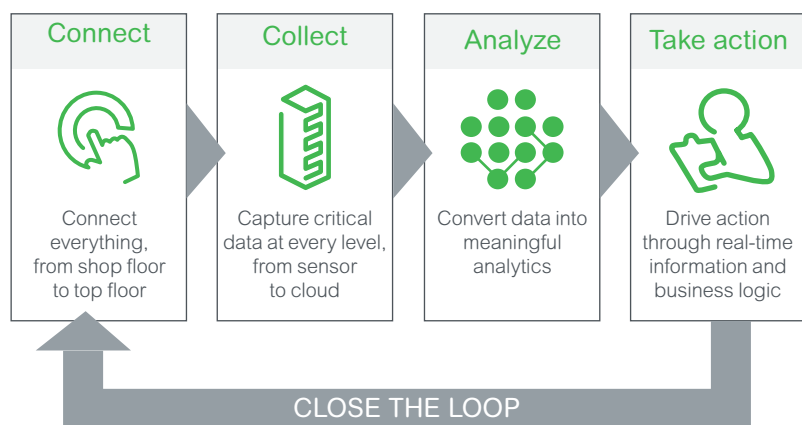
EcoStruxure™ architecture and interoperable technology platform bring together energy, automation, and software. This provides you with enhanced value through greater safety, reliability, efficiency, sustainability, and connectivity.

Turn data into action

EcoStruxure™ architecture lets you maximize the value of your data.

It helps you::

- Translate data into actionable intelligence and better business decisions
- Make informed decisions to secure uptime and operational efficiency thanks to real-time control platforms
- Get visibility into your electrical distribution by measuring, collecting, aggregating, and communicating data



Easergy P3 at a glance



What is Easergy P3?

Easergy P3 is a complete range of protection relays for medium voltage applications, including feeder, motor, transformer, and generator protection. It embeds all the latest communication protocols on serial or Ethernet links.

Based on more than 100 years of experience in network protection relays, Easergy P3 benefits from the reliability of Sepam, MiCOM and Vamp.



Unparalleled
Efficiency



Better
Connectivity



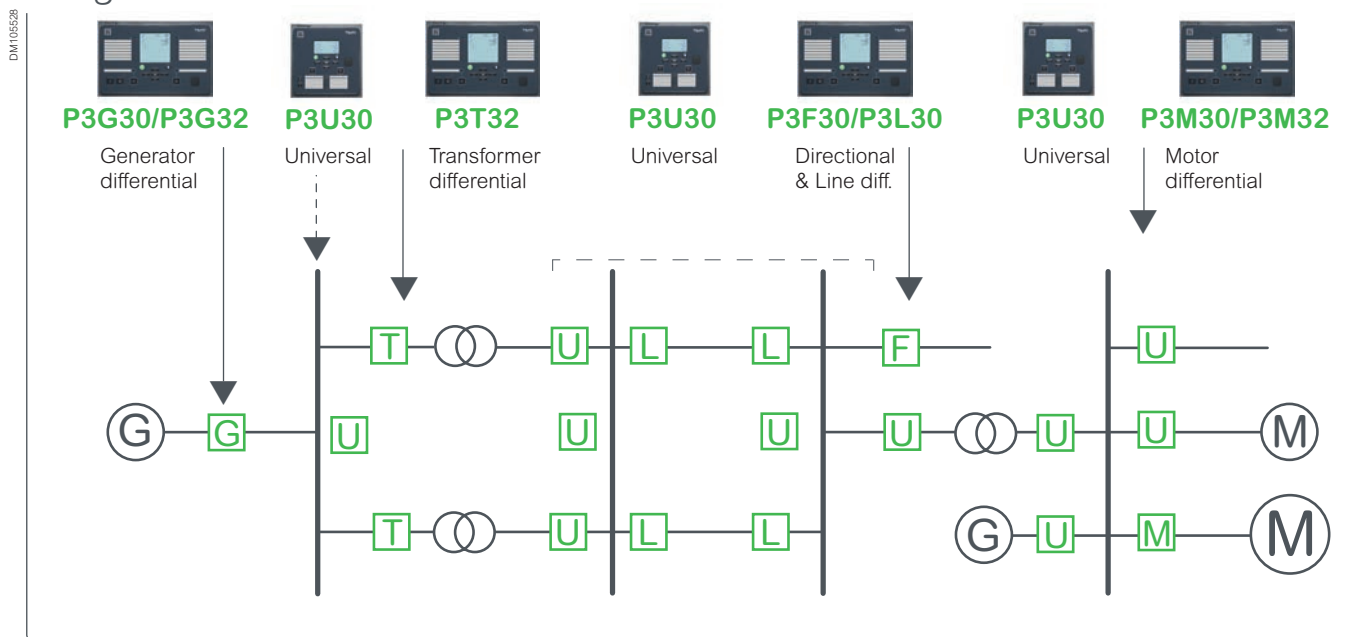
Enhanced
Safety

- Simple selection and ordering with EcoReal MV
- Simplified configuration with the new eSetup Easergy Pro setting tool
- Faster delivery with on-the-shelf availability of standard configurations

- Simpler operation and maintenance with the Easergy SmartApp
- 9 communication protocols in one box, including IEC 61850
- Increased number of inputs and outputs for more possibilities

- Embedded arc protection
- Built-in virtual injection testing
- Compliant with international standards (i.e. IEC 60255-1)

Range overview



Easergy P3

Range description

Easergy P3

Range description

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PM106572



Easergy P3 Standard

PM106574



Easergy P3 Advanced

Easergy P3 is a family of digital protection relays for distribution networks dedicated to:

- **Buildings and Industry:**
 - Retail
 - Hotels
 - Healthcare
 - Education and research
 - Transportation
 - Industrial buildings
 - Data Center
- **Utilities - Energy distribution**
- **Large sites:**
 - Oil and Gas
 - Mining
 - Mineral and Metals
 - Water

Easergy P3 protection relay is based on proven technology concepts and developed in close cooperation with customers, so it's built to meet your toughest demands. It's available in two sizes to best fit your needs:

- The Easergy P3 Standard combines protection functions such as directional earth fault for feeder and motor protection in a one-box solution.
- The Easergy P3 Advanced features a modular design that allows user-defined conventional protection and arc flash protection solutions in both new and existing power distribution systems.

Easergy products are designed to be user friendly, a feature that is proven in our customer reports day after day. You'll benefit from features that include:

- A complete set of protection functions, related to the application
- Arc detection (Easergy P3 Advanced)
- Dedicated circuit breaker control with single-line diagram, push buttons, programmable function key and LEDs, and a customizable alarm
- Multilingual HMI for customized messaging
- Settings tool relay management software for setting parameters, configuring, and network fault simulation
- Both serial and Ethernet communication, including redundancy
- IEC 61850 standard Ed.1 & Ed.2

Easergy P3 contains Two main devices, each with specific functions to address your needs in a one-box design, regardless of application.		Easergy P3 Standard			Easergy P3 Advanced		
Feeder		P3U10	P3U20	P3U30 with directional O/C with voltage protection	P3F30 with directional P3L30 line diff. & distance	-	-
Transformer					-	P3T32 with differencial	-
Motor					P3M30	P3M32 with differencial	-
Generator					P3G30	P3G32 with differencial	-
Characteristics		1/5A CT (x3)			1/5A CT (x3)		
Measuring inputs	Residual current	1/5A CT or 0.2/1A CT			1/5A CT & 1A CT or 1A CT & 0.2A CT		
Voltage		VT (x1)			VT (x4)		
Arc-flash sensor input		-			VT (x4)		
Digital	Input	2	10	16	4 point sensor ⁽¹⁾ ⁽²⁾		
	Output	5 + SF	5 + SF	8 + SF	4 point sensor ⁽¹⁾		
Analogue	Input	-	0 or 4 ⁽¹⁾	-	6 to 36		
	Output	-	0 or 4 ⁽¹⁾	-	10 to 21 + SF		
Temperature sensor input		-			0 or 4 ⁽¹⁾		
Front port		USB type B			0 or 4 ⁽¹⁾		
Nominal power supply		24V dc or 48-230V ac/dc			0 or 8 or 12 ⁽¹⁾		
Ambient temperature, in service		-40 to 60°C (-40 to 140°F)			USB type B		
Communication							
Rear ports		-	●	●	●	●	●
RS232, IRIG/B, RS485, Ethernet		-	●	●	-	-	-
IEC61850 ed1 & ed2		-	●	●	-	-	-
IEC 60870-5-101 & 103		-	●	●	-	-	-
DNP3 over Ethernet		-	●	●	-	-	-
DNP3 serial		-	●	●	-	-	-
Modbus serial		-	●	●	-	-	-
Modbus over Ethernet		-	●	●	-	-	-
Ethernet IP		-	●	●	-	-	-
DeviceNet		-	●	●	-	-	-
Profibus DP		-	●	●	-	-	-
SPAbus		-	●	●	-	-	-
Redundancy protocols (RSTP/PRP)		-	●	●	-	-	-
Others							
Control	1 object mimic	6 controlled + 2 monitored objects mimic			6 controlled + 2 monitored objects mimic		
Logic (Matrix + Logic equation)		●			●		
Withdrawable CT connector with shorting		●			-		
Remote HMI		-			●		
Hardware dimensions (W/H/D)	171 x 176 x 214 ⁽³⁾ mm / 6.73 x 6.93 x 8.43 in			264 x 177 x 208 mm / 10.39 x 6.97 x 8.19 in			

(1) Depends on optional module
(2) Arc flash protection option not available on Easergy P3L30

(3) 226 mm (8.90 in) with ring-lug connectors

Protection functions	ANSI code	Standard (P3U)		Advanced (P3x)						
		P3U10 P3U20	P3U30	P3F30	P3L30	P3M30	P3M32	P3G30	P3G32	P3T32
Distance	21	-	-	-	1	-	-	-	-	-
Under-impedance	21G	-	-	-	-	-	-	2	2	-
Fault locator	21FL	-	1	1	1	-	-	-	-	-
Overfluxing	24	-	-	-	-	-	-	1	1	1
Synchro-check	25	-	2	2	2	2	2	2	2	2
Undervoltage	27	-	3	3	3	3	3	3	3	3
Positive sequence undervoltage	27P	-	-	-	-	-	-	2	2	-
Stator earth-fault detection	27TN/64G	-	-	-	-	-	-	1	1	-
Directional active underpower	32	-	2	2	2	2	2	2	2	2
Phase undercurrent	37	1	1	-	-	1	1	-	-	-
Temperature monitoring	38/49T	12 ⁽⁰⁾⁽¹⁾	12 ⁽¹⁾							
Loss of field	40	-	-	-	-	-	-	1	1	-
Under-reactance	21/40	-	-	-	-	-	-	2	2	-
Negative sequence overcurrent (motor, generator)	46	2	2	-	-	2	2	2	2	2
Cur. unbalance, broken conductor	46BC	1	1	1	1	-	-	-	-	-
Incorrect phase sequence	47	-	-	-	-	1	1	-	-	-
Excessive start time, locked rotor	48/51LR	1	1	-	-	1	1	-	-	-
Thermal overload	49	1	1	1	1	1	1	1	1	1
Phase overcurrent	50/51	3	3	3	3	3	3	3	3	3
Earth fault overcurrent	50N/51N	5	5	5	5	5	5	5	5	5
Breaker failure	50BF	1	1	1	1	1	1	1	1	1
Switch On To Fault (SOTF)	50HS	1	1	1	1	1	1	1	1	1
Capacitor bank unbalance	51C	1	1	2	2	2	2	2	2	2
Voltage dependant overcurrent	51V	-	1	1	-	-	-	1	1	-
Oversupply	59	-	3	3	3	3	3	3	3	3
Capacitor oversupply	59C	1	1	1	1	-	-	-	-	-
Neutral voltage displacement	59N	3	3	2	2	2	2	2	2	2
CT supervision	60	1	1	1	1	1	1	1	2	2
VT supervision	60FL	-	1	1	1	1	1	1	1	1
Stator earth fault	64S	-	-	-	-	-	-	1	1	-
Frequent start inhibition	66	1	1	-	-	1	1	-	-	-
Directional phase overcurrent	67	-	4	4	4	4	4	4	4	4
Directional earth-fault o/c	67N	3	3	3	3	3	3	3	3	3
Transient intermittent	67NI	1	1	1	1	-	-	-	-	-
Magnetizing inrush detection	68F2	1	1	1	1	1	1	1	1	1
Fifth harmonic detection	68H5	1	1	1	1	1	1	1	1	1
Pole slip	78PS	-	-	-	-	-	-	1	1	-
Auto-recloser	79	5	5	5	5	-	-	-	-	-
Over or under frequency	81	-	2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2
Rate of change of frequency	81R	-	1	1	1	1	1	1	1	1
Under frequency	81U	-	2	2	2	2	2	2	2	2
Lockout	86	1	1	1	1	1	1	1	1	1
Line differential	87L	-	-	-	2	-	-	-	-	-
Machine differential	87M	-	-	-	-	-	2	-	2	-
Transformer differential	87T	-	-	-	-	-	-	-	-	2
Programmable stages	99	8	8	8	8	8	8	8	8	8
Arc-flash detection stages		-	-	8	-	8	8	8	8	8
Cold load pick-up		1	1	1	1	1	1	1	1	1
Programmable curves		3	3	3	3	3	3	3	3	3
Setting groups ⁽³⁾		4	4	4	4	4	4	4	4	4

(0) No temperature sensors for P3U10 and 12 optional for P3U20

(2) P3U10 and P3U20 offer one voltage input. Function availability depends on the connection of the voltage input

(1) Using external RTD module

(3) Not all protection functions have 4 setting groups. See details in the manual.

	Standard (P3U)		Advanced (P3x)						
	P3U10 P3U20	P3U30	P3F30	P3L30	P3M30	P3M32	P3G30	P3G32	P3T32
Control functions									
Switchgear control and monitoring	1/6	6	6	6	6	6	6	6	6
Switchgear monitoring only	2	2	2	2	2	2	2	2	2
Programmable switchgear interlocking	●	●	●	●	●	●	●	●	●
Local control on single-line diagram	●	●	●	●	●	●	●	●	●
Local control with O/I keys	●	●	●	●	●	●	●	●	●
Local/remote function	●	●	●	●	●	●	●	●	●
Function keys	2	2	2	2	2	2	2	2	2
Custom logic (logic equations)	●	●	●	●	●	●	●	●	●
Control with Smart App	●	●	●	●	●	●	●	●	●
Measurement									
RMS current values	●	●	●	●	●	● ⁽¹⁾	●	● ⁽¹⁾	● ⁽¹⁾
RMS voltage values	●	●	●	●	●	●	●	●	●
RMS active, reactive and apparent power	-	●	●	●	●	●	●	●	●
Frequency	●	●	●	●	●	●	●	●	●
Fundamental frequency current values	●	●	●	●	●	● ⁽¹⁾	●	● ⁽¹⁾	● ⁽¹⁾
Fundamental frequency voltage values	-	●	●	●	●	●	●	●	●
Fundamental frequency active, reactive and apparent power values	-	●	●	●	●	●	●	●	●
Power factor	-	●	●	●	●	●	●	●	●
Energy values active and reactive	-	●	●	●	●	●	●	●	●
Energy transmitted with pulse outputs	-	●	●	●	●	●	●	●	●
Demand values: phase currents	●	●	●	●	●	●	●	●	●
Demand values: active, reactive, apparent power and power factor	-	●	●	●	●	●	●	●	●
Min and max demand values: phase currents	●	●	●	●	●	●	●	●	●
Min and max demand values: RMS phase currents	●	●	●	●	●	●	●	●	●
Min and max demand values: active, reactive, apparent power and power factor	-	●	●	●	●	●	●	●	●
Maximum demand values over the last 31 days and 12 months: active, reactive, apparent power	-	●	●	●	●	●	●	●	●
Minimum demand values over the last 31 days and 12 months: active, reactive power	-	●	●	●	●	●	●	●	●
Max and min values: currents	●	●	●	●	●	●	●	●	●
Max and min values: voltages	●	●	●	●	●	●	●	●	●
Max and min values: frequency	●	●	●	●	●	●	●	●	●
Max and min values: active, reactive, apparent power and power factor	-	●	●	●	●	●	●	●	●
Harmonic values of phase current and THD	●	●	●	●	●	● ⁽¹⁾	●	● ⁽¹⁾	● ⁽¹⁾
Harmonic values of voltage and THD	-	●	●	●	●	●	●	●	●
Voltage sags and swells	-	●	●	●	●	●	●	●	●
Logs and Records									
Sequence of event record	●	●	●	●	●	●	●	●	●
Disturbance record	●	●	●	●	●	●	●	●	●
Tripping context record	●	●	●	●	●	●	●	●	●
Monitoring functions									
Trip circuit supervision (ANSI 74)	1	1	1	1	1	1	1	1	1
Circuit breaker monitoring	1	1	1	1	1	1	1	1	1
Relay monitoring	●	●	●	●	●	●	●	●	●

(1) Function available on both sets of CT inputs

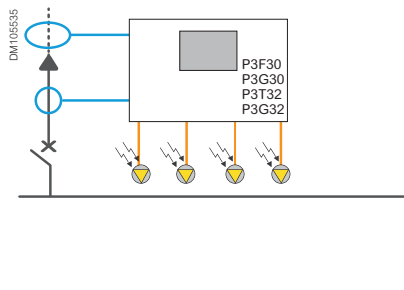
Selection guide by application

Arc flash application

Busbar arc protection

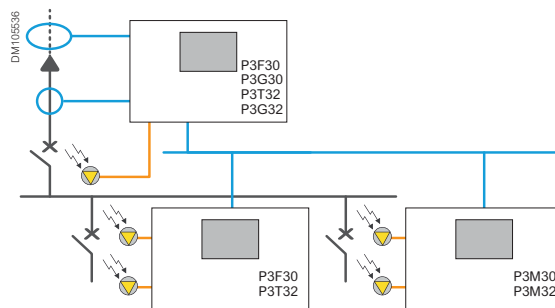
- Arc protection, activated by overcurrent and light signals, or light signals alone

Centralized busbar arc protection



- Up to 4 light point sensors to monitor the busbar

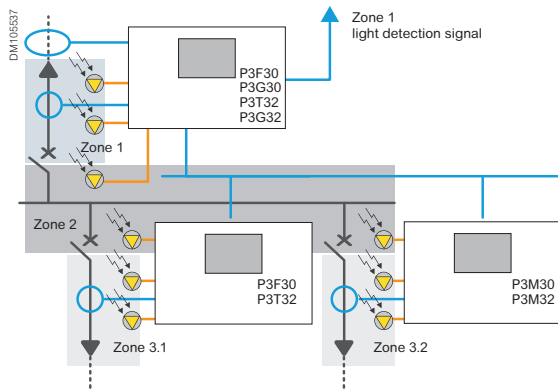
De-centralized busbar arc protection



- Up to 4 light point sensors in each relay
- Transmission of light detection signals via digital I/O or IEC 61850 GOOSE messages

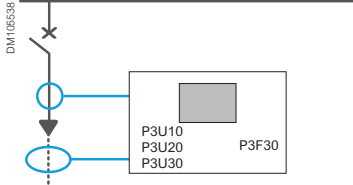
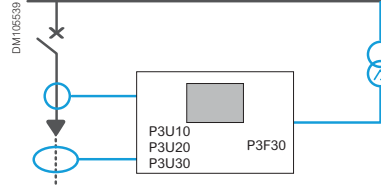
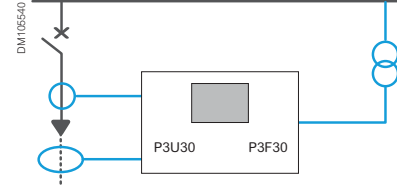
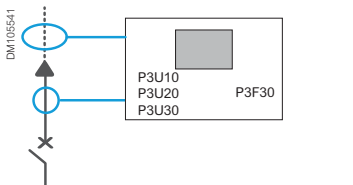
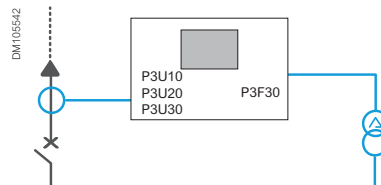
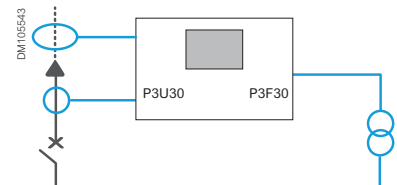
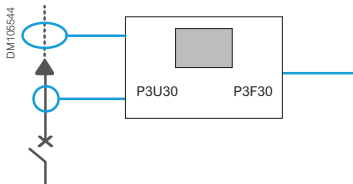
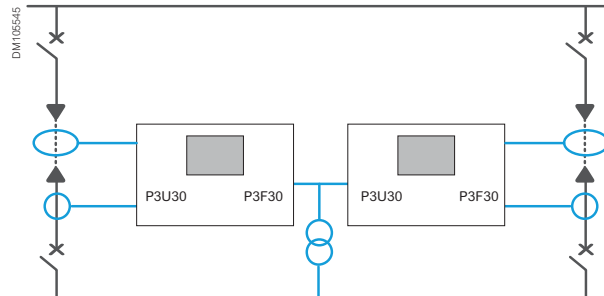
Zone arc protection

- Up to 8 arc protection stages in each relay



- Light detection in zone 1:
signal sent to upstream relay for tripping
- Light detection in zone 2:
incomer Easergy P3 trips, if fault confirmed by overcurrent
- Light detection in zone 3:
corresponding outgoing Easergy P3 trips, if fault confirmed by overcurrent

Feeder/incomer application

Outgoing protection		
<ul style="list-style-type: none"> • Feeder overcurrent protection • Feeder overload protection 		
Protection of low-capacitance feeders in impedance-earthed or solidly-earthed neutral systems	Protection of high-capacitance feeders in impedance-earthed or compensated or isolated neutral systems	Protection of feeders with metering
 <ul style="list-style-type: none"> • Feeder earth-fault overcurrent 	 <ul style="list-style-type: none"> • Directional earth-fault overcurrent • Transient intermittent earth-fault 	 <ul style="list-style-type: none"> • Power and energy measurement • Min and max demand values over the last 31 days and 12 months
Incomer protection		
<ul style="list-style-type: none"> • Busbar overcurrent protection 		
Incomer protection without voltage monitoring	Incomer protection with voltage and frequency monitoring	
 <ul style="list-style-type: none"> • Earth-fault overcurrent 	 <ul style="list-style-type: none"> • Neutral voltage displacement protection for isolated system 	 <ul style="list-style-type: none"> • Under/over voltage • Frequency, rate of change of frequency
Incomer protection with power quality monitoring	Parallel incomer protection	
 <ul style="list-style-type: none"> • Voltage and frequency min and max values • Voltage harmonic values and THD • Voltage sags and swells 	 <ul style="list-style-type: none"> • Directional phase overcurrent • Directional earth-fault overcurrent 	

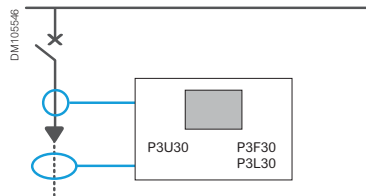
Selection guide by application

Feeder/incomer application

Line protection

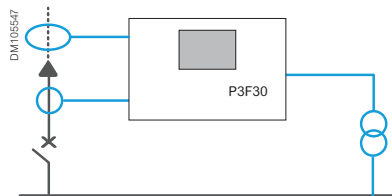
- Overcurrent and earth-fault protection (directional and non-directional)
- Feeder overload protection

Overhead line protection



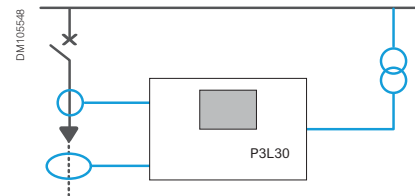
- Recloser
- Feeder fault locator

Incomer protection with fault locator



- Incomer fault locator

Line protection with line differential and distance functions



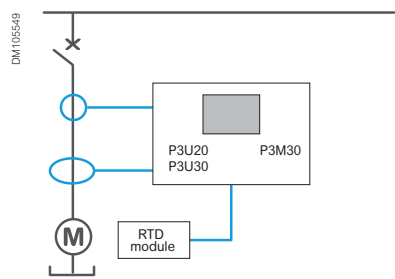
- Line differential protection
- Distance protection

Motor application

Motor protection

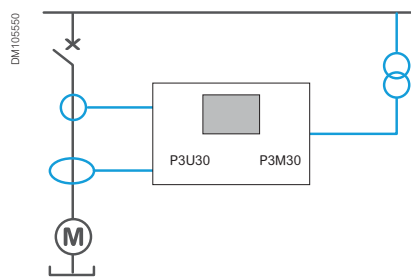
- Motor overcurrent and earth-fault overcurrent
- Thermal overload
- Motor start-up supervision
- Motor restart inhibition

Motor protection without voltage monitoring



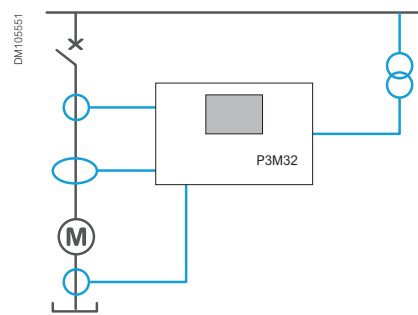
- Temperature measurement (stator, bearings)

Motor protection with voltage monitoring



- Undervoltage protection

Motor protection with differential function

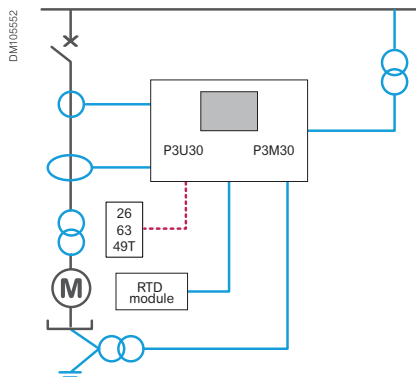


- Differential protection

Motor-transformer unit protection

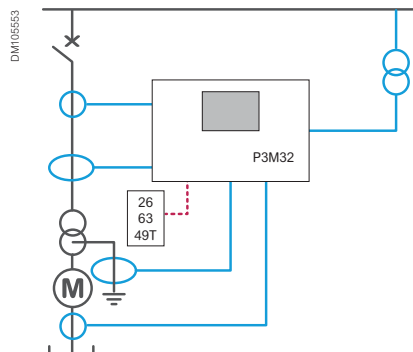
- Motor-transformer overcurrent
- Transformer earth-fault overcurrent
- Thermal overload
- Motor start-up supervision
- Motor restart inhibition
- External trip from thermostat/Buchholz

Motor-transformer unit protection



- Temperature measurement (stator, bearings)
- Motor neutral point displacement

Motor-transformer unit protection with differential function



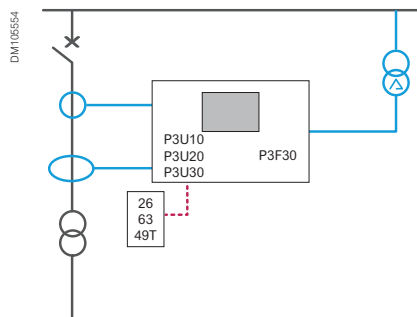
- Differential protection
- Motor earth-fault overcurrent

Transformer application

Transformer feeder protection

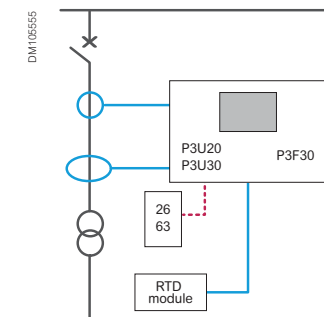
- Transformer overcurrent and earth-fault overcurrent protection
- Thermal overload protection
- External trip from thermostat/Buchholz

Transformer feeder protection



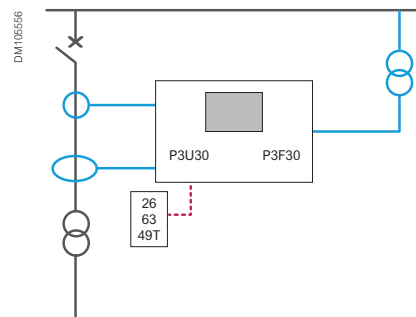
- Directional earth-fault overcurrent for impedance earthed or compensated neutral systems

Transformer feeder protection without voltage monitoring



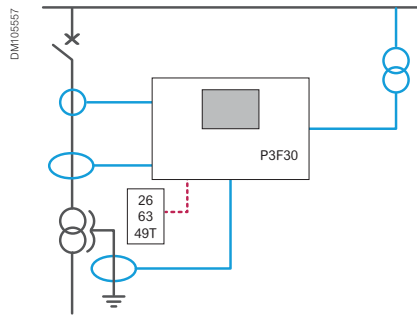
- Temperature measurement (ambient, oil)

Transformer feeder protection with voltage monitoring

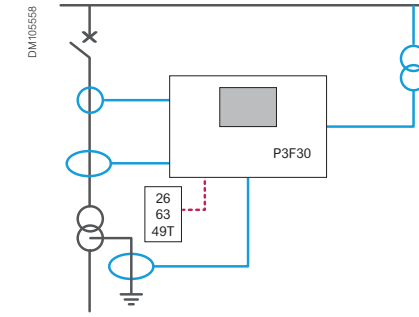


- Over and undervoltage protection

Transformer feeder protection with additional current measurement

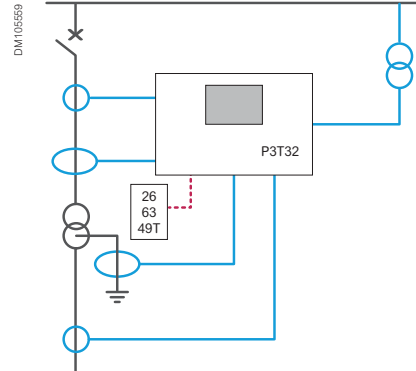


- Tank earth-leakage protection



- Earth-fault overcurrent on the secondary side

Transformer feeder protection with differential function



- Differential protection
- Restricted earth-fault protection (high impedance)

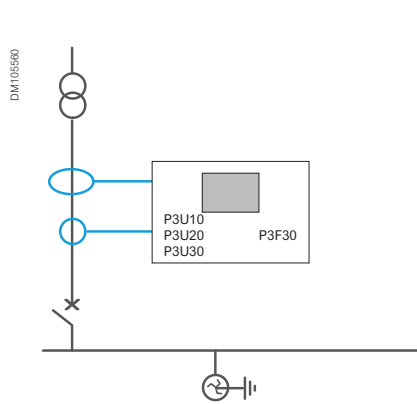
Selection guide by application

Transformer application

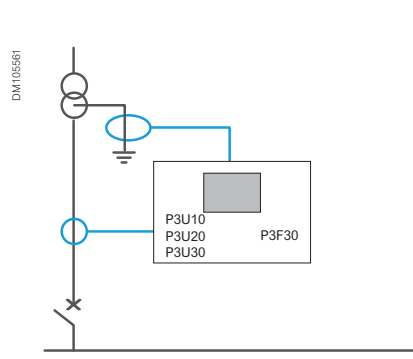
Transformer incomer protection

- Busbar overcurrent protection
- Inter-trip from primary CB protection

Transformer incomer protection without voltage monitoring

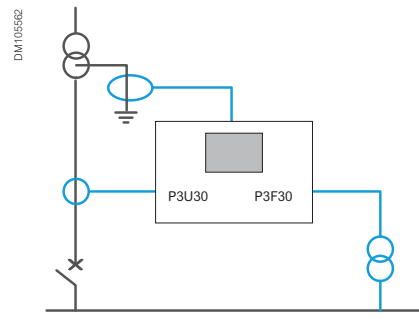


- Transformer earth-fault overcurrent



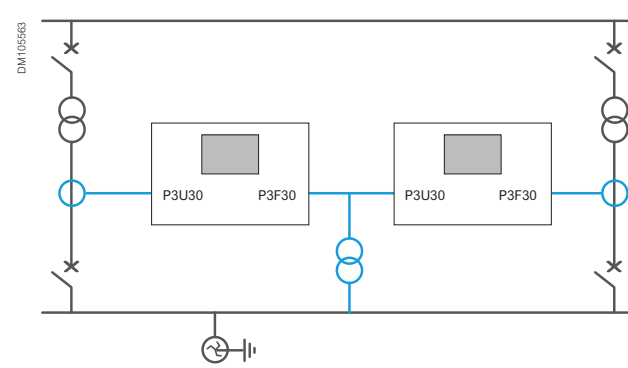
- Earth-fault overcurrent for transformer and back-up protection

Transformer feeder protection with voltage monitoring



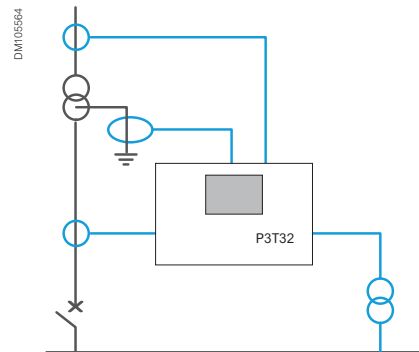
- Over and undervoltage protection
- Power and energy measurement
- Min and max demand values over the last 31 days and 12 months

Parallel transformer incomer protection



- Directional phase overcurrent

Transformer incomer protection with differential function overcurrent



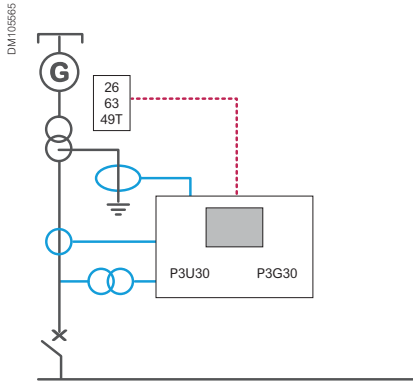
- Transformer differential overcurrent
- Restricted earth-fault overcurrent (high impedance)

Generator application

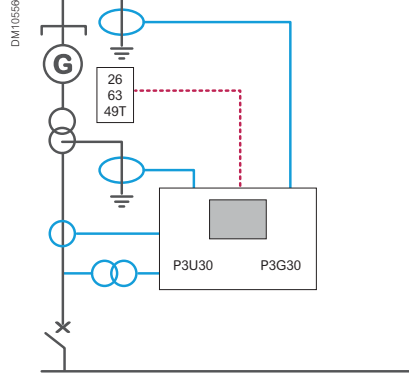
Small generator transformer unit protection

- Overcurrent protection of the supplied network
- Voltage and frequency monitoring
- External trip from thermostat/Buchholz

Protection of a stand-alone generator-transformer unit

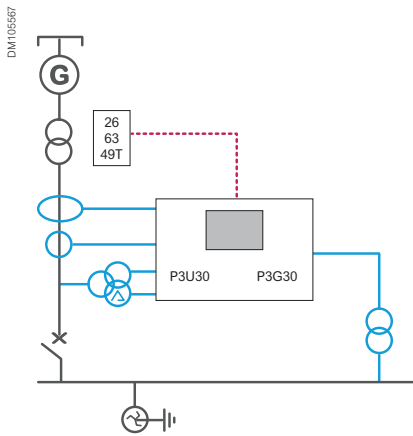


- Earth-fault overcurrent protection of the supplied network
Note: monitoring of generator insulation must be ensured by another device

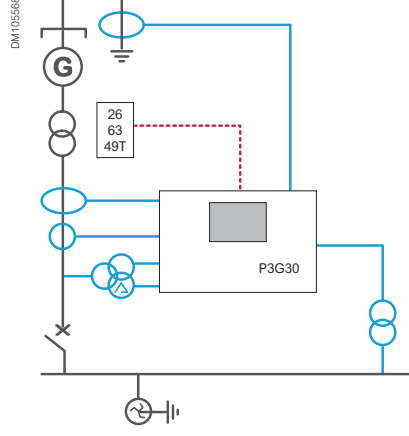


- Earth-fault overcurrent protection of the generator
- Earth-fault overcurrent protection of the supplied network

Protection of a generator-transformer unit coupled to another source



- Earth-fault overcurrent protection of the transformer
- Neutral voltage displacement to detect transformer earth-fault when CB is open
- Synchro-check
Note: monitoring of generator insulation must be ensured by another device



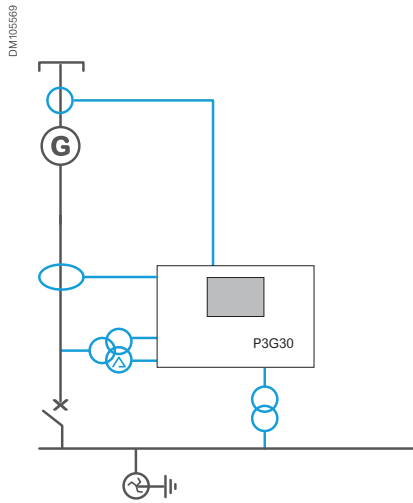
- Earth-fault overcurrent protection of the generator and the transformer
- Neutral voltage displacement to detect transformer earth-fault when CB is open
- Synchro-check

Generator application

Mid-size generator protection

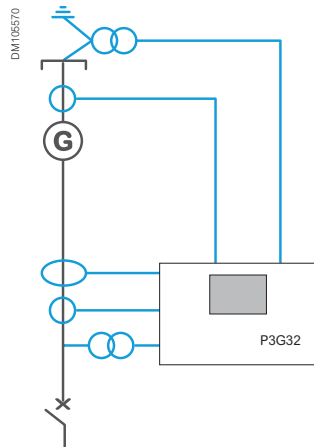
- Under-impedance
- Loss of field
- Voltage and frequency monitoring

Protection of a generator coupled to another source



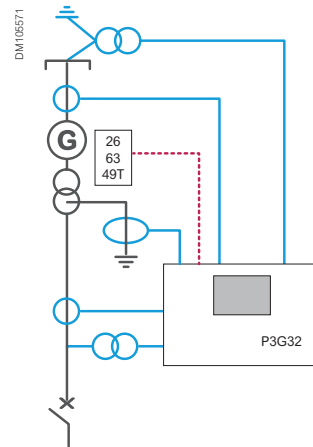
- Earth-fault overcurrent protection of the generator when coupled
- Neutral voltage displacement to detect generator earth-fault when CB is open
- Synchro-check

Generator protection with differential function



- Stator earth-fault detection
- Differential protection

Generator-transformer unit protection with differential function



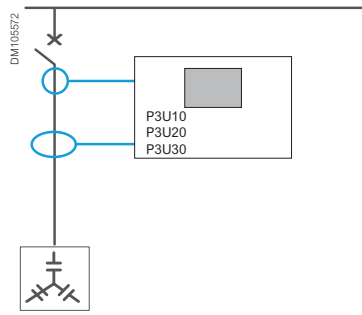
- Stator earth-fault detection
- Differential protection
- Restricted earth-fault protection (high impedance)

Capacitor application

Capacitor bank protection

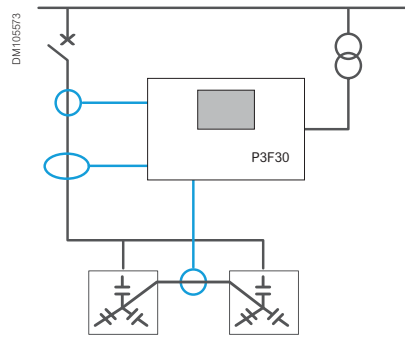
- Capacitor bank overcurrent and earth-fault protection
- Capacitor bank overload protection

Capacitor bank protection without voltage monitoring



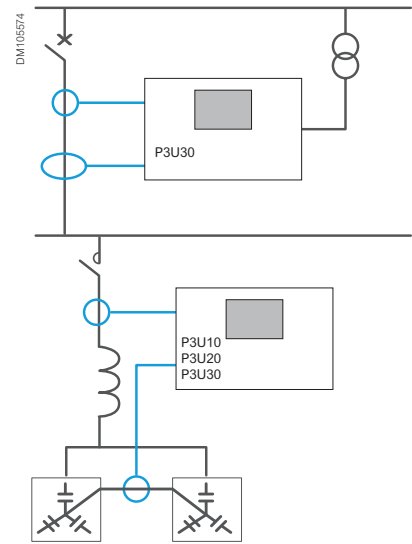
- Capacitor overvoltage protection, based on current measurement and harmonics
- Current harmonic values and THD

Capacitor bank protection with voltage monitoring



- Capacitor bank unbalance
- Overvoltage
- Current and voltage harmonic values and THD

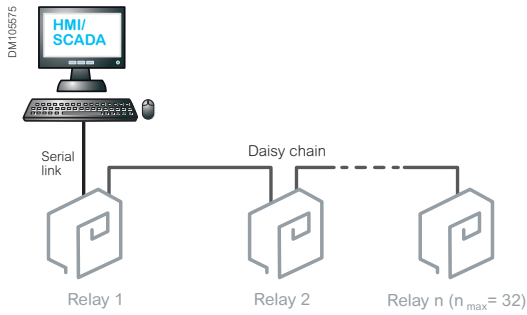
Protection of harmonic filters



- Overvoltage
- Capacitor bank unbalance
- Capacitor overvoltage protection, based on current measurement and harmonics
- Current harmonic values and THD

Communication

SCADA system



Connection to SCADA using serial line

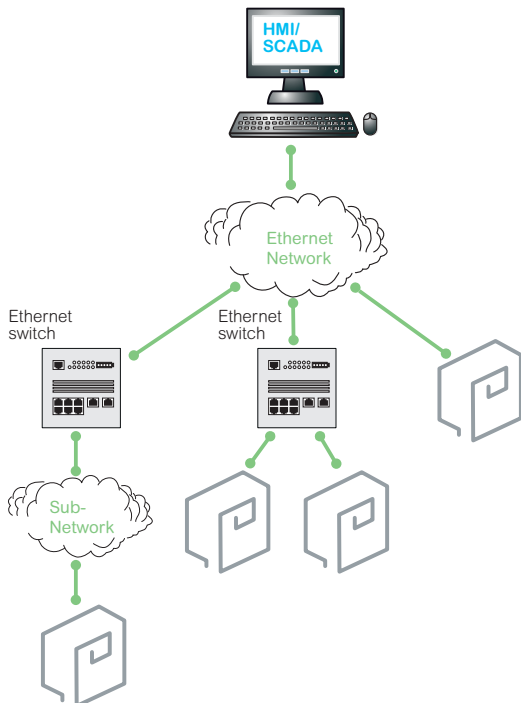
This architecture allows you to connect HMI/SCADA to a set of Easergy protection relays using a multi-drop serial communication link with master-slave communication.

Available protocols:

- Modbus RTU
- IEC 60870-5-101
- IEC 60870-5-103
- DNP3
- DeviceNet
- Profibus
- SPAbus

Time synchronisation protocol:

- IRIG-B
- Minute pulse



Connection to SCADA using Ethernet

This architecture allows you to connect a set of Easergy protection relays directly to an Ethernet network.

Available protocols:

- IEC 61850
- IEC 60870-5-101
- DNP3
- Modbus
- EtherNet/IP

Note: It is possible to mix on the same Ethernet network the IEC 61850 protocol with any of the 4 other protocols.

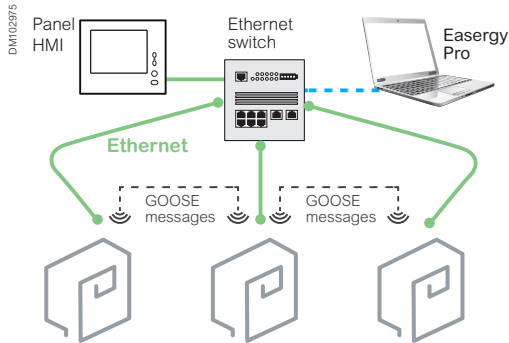
This allows you to use the GOOSE messages between relays together with another protocol for communication to SCADA.

It is also possible to connect an Easergy relay to 2 different control systems, using the same Ethernet communication port and IEC 61850 protocol for one of them and any available protocol for the other one.

The Easergy P3 relay handles the IEC 61850 station bus, in compliance with standards IEC 61850-6, 7-1, 7-2, 7-3, 7-4 and 8-1 Ed.1 or Ed.2, according to configuration.

Other available Ethernet protocols:

- FTP for file transfer
- SNTP for time synchronization
- HTTP for web server



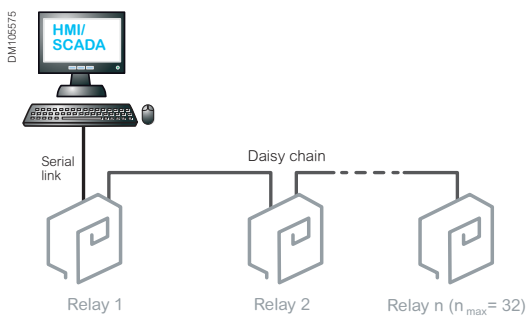
Architecture example 1

Switchboard internal network

This architecture allows fast GOOSE communication between Easergy protection relays of the switchboard, thus avoiding costly wiring. Typical uses are logic discrimination, load shedding, etc.

In addition, a panel HMI featuring a web browser can be used to monitor and control the entire switchboard.

A spare connection on the panel Ethernet switch can also be provided for connecting the Easergy Pro.

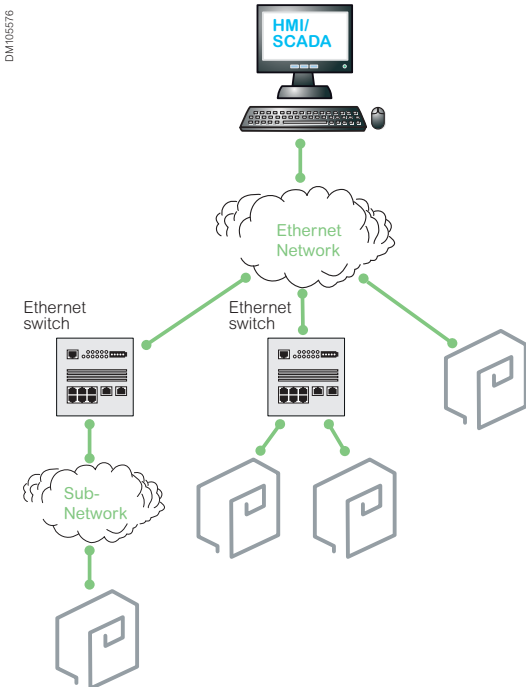


Architecture example 2

Connection to SCADA using serial lines and legacy protocols

This architecture allows you to connect HMI/SCADA to a set of Easergy protection relays using a multi-drop serial communication link with master-slave communication protocols such as Modbus-RTU, DNP3, or IEC 61870-5-103.

The RS485 serial communication port of the Easergy protection relay enables simple daisy chaining wiring thanks to its 2 RJ45 connectors, suited for 2-wire or 4-wire cabling. A termination module is plugged into the last connection. As an alternative, the fiber optic serial communication port can be used.



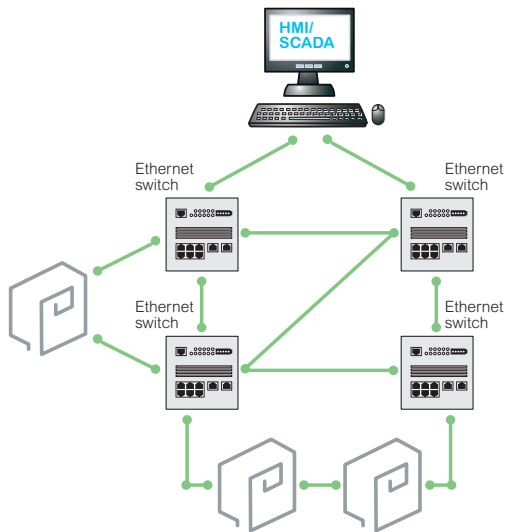
Architecture example 3

Connection to HMI/SCADA using Ethernet with redundant paths

When using an Ethernet infrastructure for the system network, redundant paths are often created. This is usually a deliberate action to improve communication availability, but can also result from non-mastered and overly complicated network architectures.

Redundant paths, however, can result in loops that are not compatible with normal Ethernet operation because they permit frames to propagate endlessly, inducing a phenomenon known as "frame storm." Using such network topologies therefore requires the use of special management techniques.

DM105577

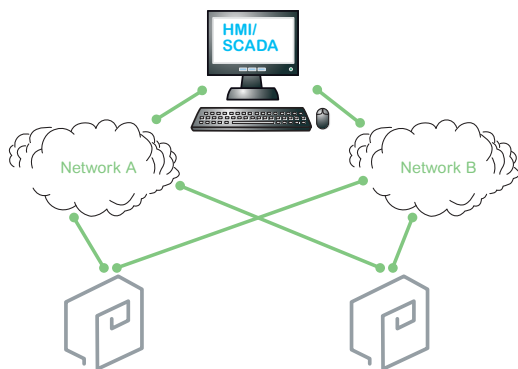


RSTP (Rapid Spanning Tree Protocol)

The principle of RSTP is to virtually cut all links that are not necessary at a given time, changing the meshed topology into a tree topology.

The main advantage of RSTP is that it is widespread and works on any network topology. On the other hand, RSTP takes milliseconds or seconds to reconfigure the network in case of network interruption.

DM105578



PRP (Parallel Redundancy Protocol)

The principle of PRP is to transmit frames in parallel on two independent network infrastructures: A and B.

The receiving device is in charge of eliminating the redundant frame if it is received.

PRP features a 0 ms recovery time in case of failure.

PRP is supported by Easergy P3 relays.

Communication

Data exchanged between
Easergy P3 and SCADA

Ethernet ports

Protocol	IEC 61850	Ethernet/IP	FTP
Real-time data			
Measurement	•	•	-
Alarms and status	•	•	-
Controls	•	•	-
Time-stamped events	•	•	-
Historical data			
Disturbance records	•	-	•
Setting management			
Setting group change	•	•	-

Serial Ports

Protocol	IEC 60870-5-103	DeviceNet	Profibus	SPAbus
Real time data				
Measurement	•	•	•	•
Alarms and status	•	•	•	•
Controls	•	•	•	•
Time-stamped events	•	•	•	•
Historical data				
Disturbance records	•	-	-	-
Sequence of event record files	•	-	-	-
Setting management				
Setting group change	•	•	•	•
Settings	-	-	-	•

Communication

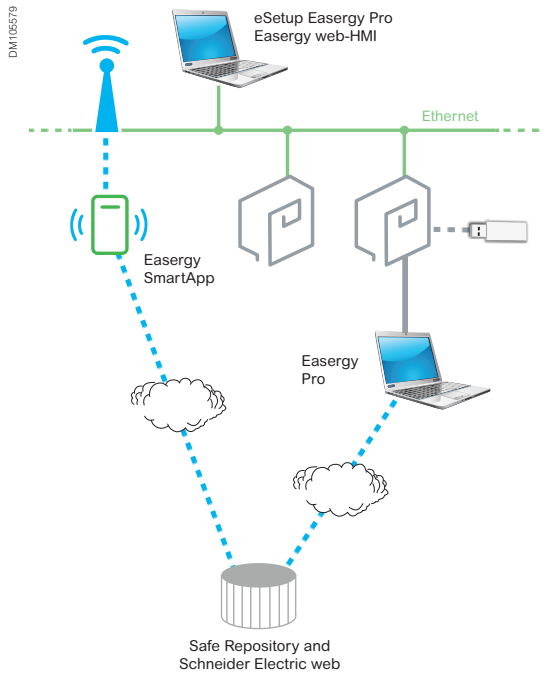
Data exchanged between
Easergy P3 and SCADA

Ethernet or Serial ports

Protocol	DNP3	IEC 60870-5-101	Modbus
Real-time data			
Measurement	•	•	•
Alarms and status	•	•	•
Controls	•	•	•
Time-stamped events	•	•	•
Setting management			
Setting group change	•	•	•

Communication

Engineering system and System configuration



Engineering system

eSetup Easergy Pro

eSetup Easergy Pro can be connected to a single Easergy protection relay on the front USB port or to a group of Easergy protection relays via Ethernet.

eSetup Easergy Set allows you to prepare the configuration of the relay without having any physical relay. For this purpose, eSetup Easergy Pro provides the latest version of the configuration description file directly from the web.

Easergy SmartApp

Easergy SmartApp can be connected to the Easergy protection relays using a Wi-Fi router.

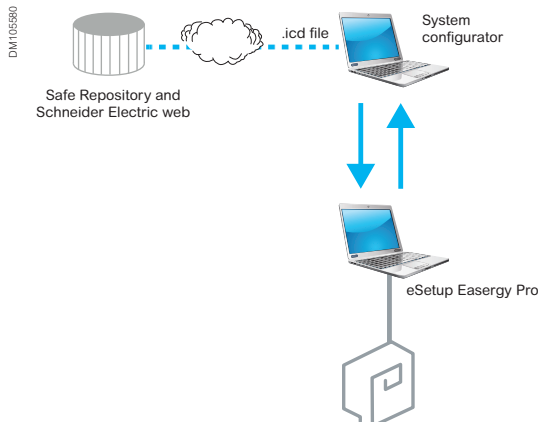
Easergy SmartApp is also connected to the safe repository, allowing you to access to documents and store files downloaded from the relay.

Easergy web-HMI

In addition to eSetup Easergy Pro, most of the resources of the relay can be accessed with a standard web browser, using the web pages embedded into the relay.

System configuration according to IEC 61850

The methodology described in IEC 61850-6 standard can be applied with Easergy protection relays to build a protection and control system based on this standard.



.icd file

When the configuration of an Easergy protection relay is done, setting tool can generate IED capability file. This file can be used by the system configurator.

Communication

Arc flash protection system
by network communication

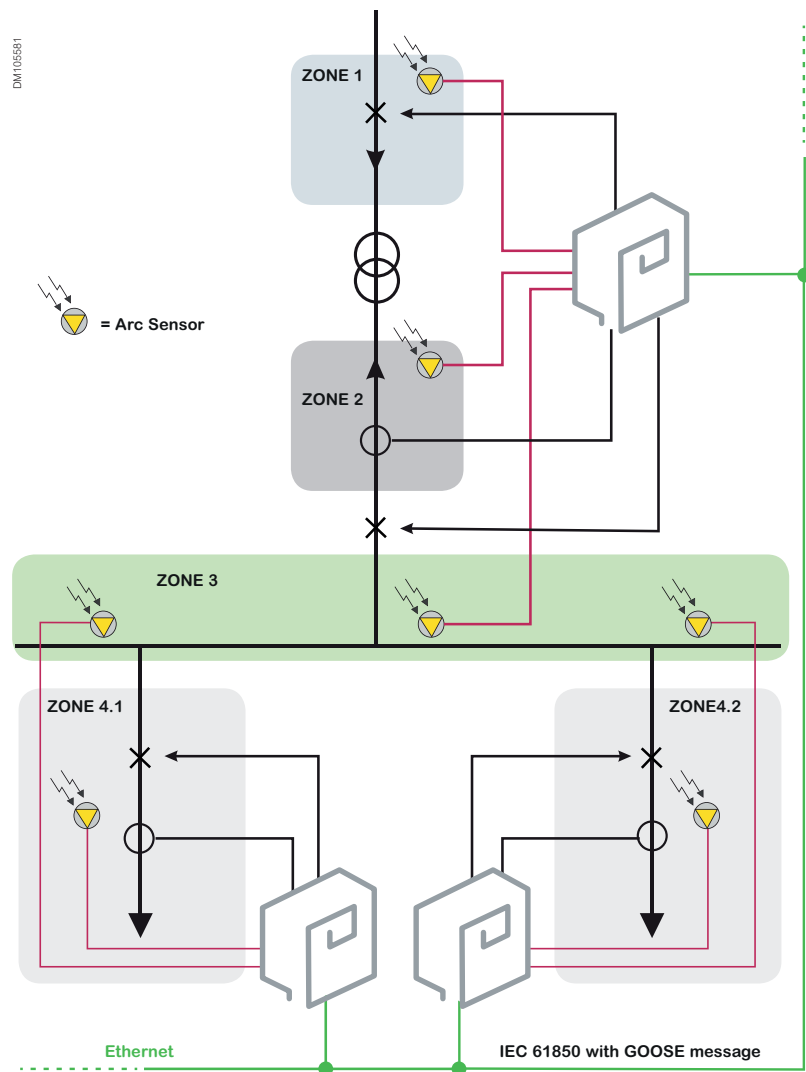
Arc flash protection system: Application example

In this application example, the arc flash sensor for zone 4.1 is connected to Device 1. If the arc flash sensor awakens and simultaneously Device 3 sends a current signal, the zone 4.1 is isolated by the outgoing feeder breaker.

The arc flash sensor for zone 4.2 is connected to Device 2 and operates the same way.

The arc flash sensors for zone 3 are connected to Device 1, 2, or 3. If a sensor awakens in zone 3, the light-only signal is transferred to Device 3, which then trips the main circuit breaker.

An eventual arc flash fault in zone 1 or 2 does not necessarily activate the current element in Device 2. However, arc detection can be achieved by using the light-only principle. If an arc flash occurs in cable termination, zone 1, or zone 2, the fault is cleared by the upstream circuit breaker.



Easergy P3 Standard

Easergy P3 Standard

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The Easergy P3 Standard protection relay has been developed to meet your standard protection needs for building, distribution utilities, and industrial applications. Thanks to its optimized and flexible design, the Easergy P3 Standard provides an excellent solution for various protection applications.

The user-friendly Easergy P3 Standard brings greater efficiency to your operations by enabling rapid ordering, configuration, and operations for an unparalleled digital experience

Easergy P3 Standard at a glance

Universal

- All-in-one box with feeder, transformer, and motor protections
- All communication protocols embedded on serial and Ethernet links including IEC 61850 ed.1 and ed. 2

Robust

- Best-in class reliability based on 100+ years of experience in Sepam, MiCOM and Vamp relays
- Strong tests performed in international laboratories
- Compliant to IEC electro-mechanical standards

Efficient and connected

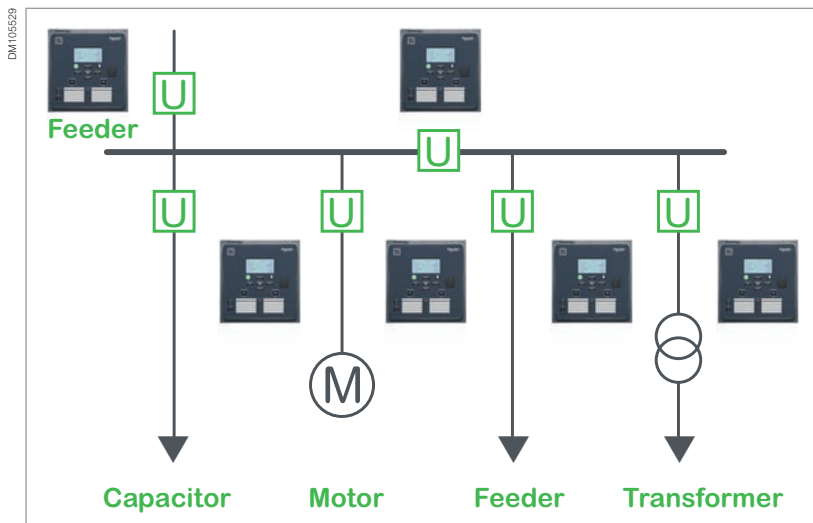
- Easy to order with 10 standard configurations delivered off the shelf in less than 7 days (location dependent)
- Easy to configure with the unique eSetup Easergy Pro setting software
- Easy to test with the virtual simulation test for direct injection of current and voltage from eSetup Easergy Pro
- Easy to install with withdrawable rear connectors with CT shortening
- Easy to use and maintain with the embedded web-HMI and Easergy SmartApp for direct access on site via your laptop, smartphone, or tablet.



Easergy P3 Standard
with panel seal cover
REL52833

Presentation

Easergy P3 is designed to cover all the standard applications with only one device: the Universal Protection.



Easergy P3 Standard is available **in 3 models:**

Model	Communication	Main advantages
Easergy P3U10 • 4 CT / 1VT • 2 DI / 5 DO	Stand-alone device, without communication ports	Simplicity , while allowing the latest features, like single-line diagrams (mimics), programmable protection stages, logics and function keys
Easergy P3U20 • 4 CT / 1VT • 10 DI / 5 DO	Open communication protocols on serial or Ethernet links, with IEC 61850	Openness to IEC 61850 , while keeping the core functionalities of Easergy P3 Standard relay
Easergy P3U30 • 4 CT / 4VT • 16 DI / 8 DO	Open communication protocols on serial or Ethernet links, with IEC 61850	Wide scope of possibilities , with the directional protection, synchro-check, fault location, and increased number of input and outputs

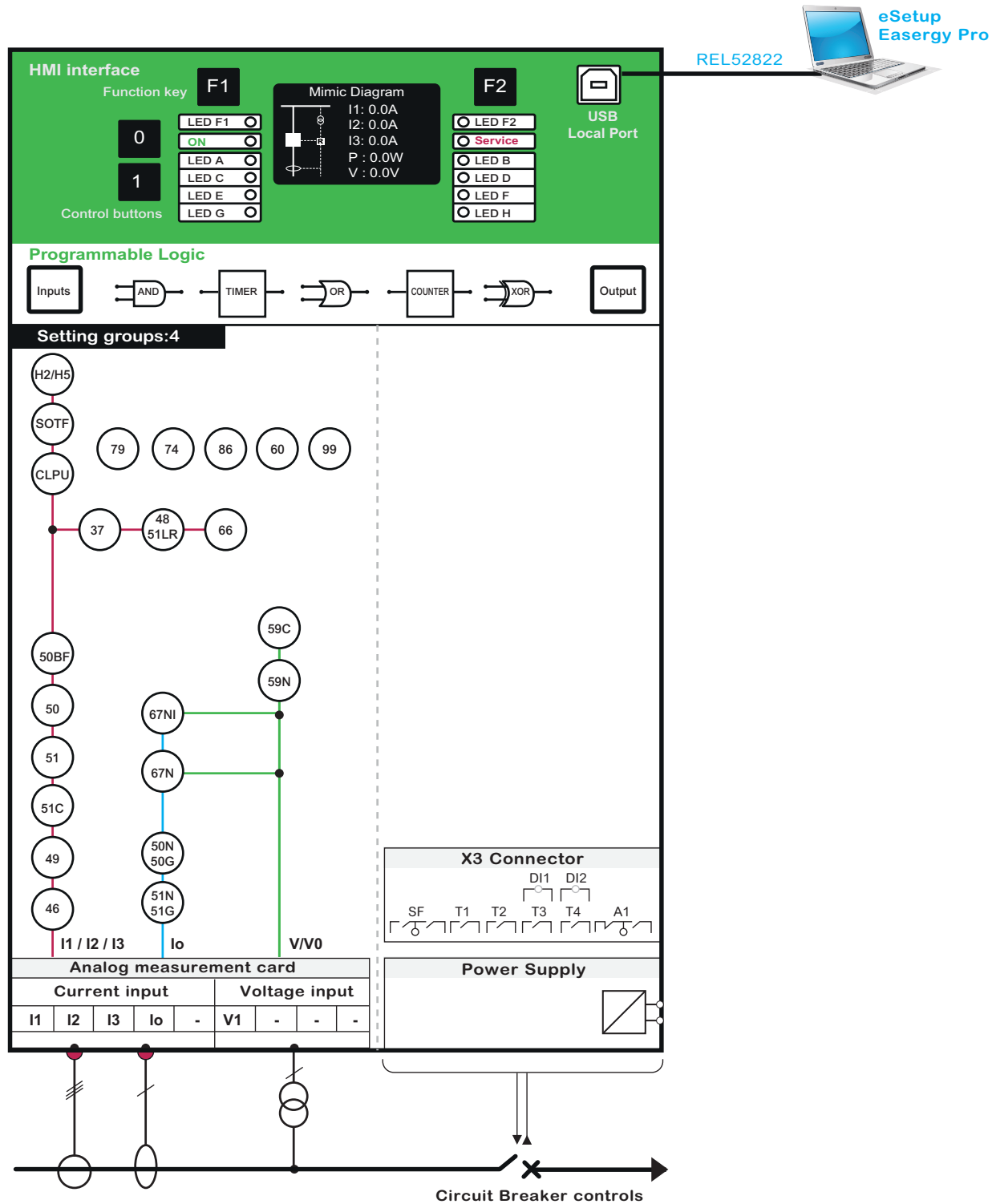
A common set of functions extends the possibilities of protection and control:

- Single-line diagrams (mimic) in the display
- Programmable protection stages
- Programmable logics
- 2 programmable function keys
- Synchro-check function
- Direct-access USB port
- Up to 6 objects controlled

Functional view

Easergy P3U10

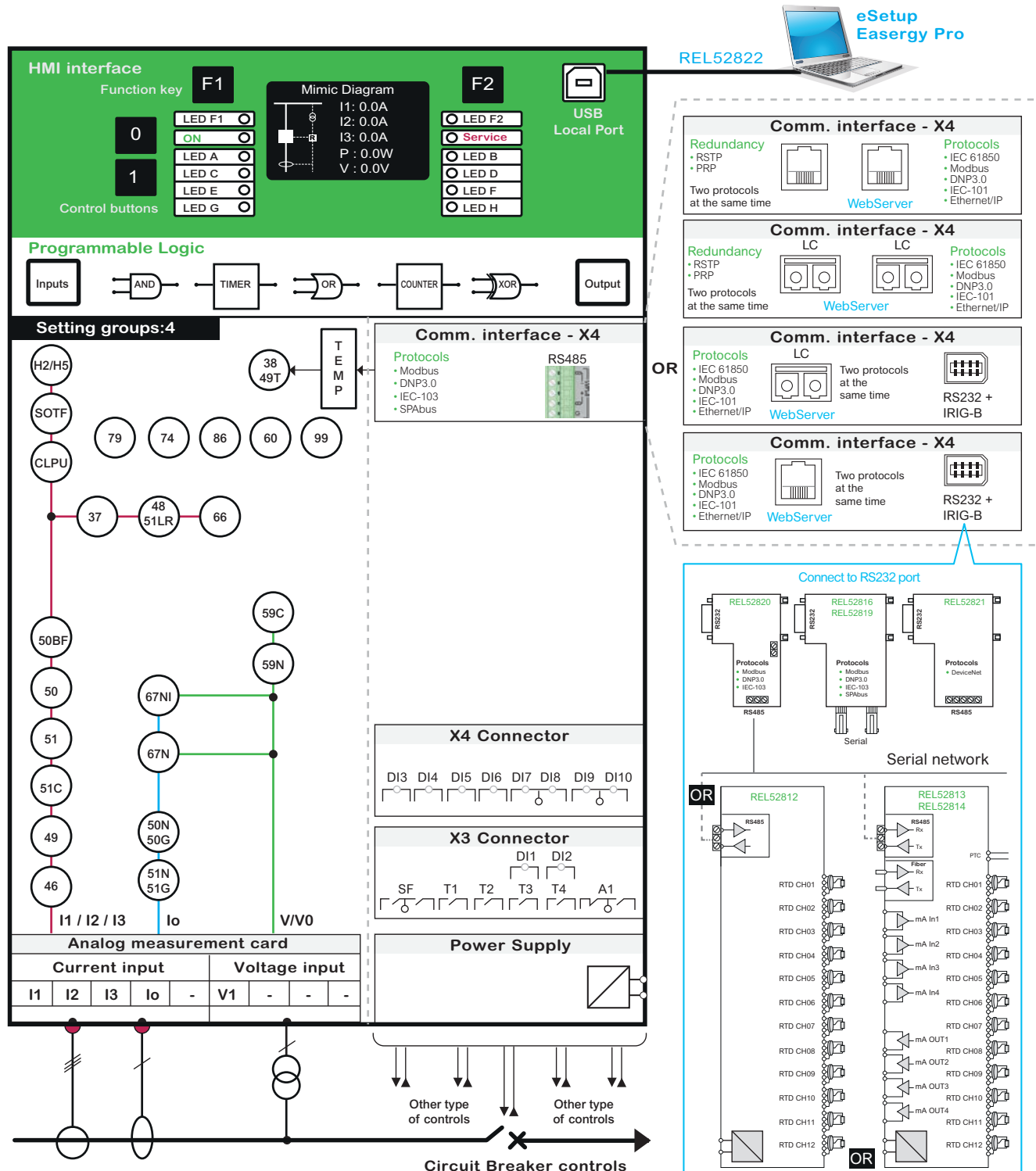
DW105983



Functional view

Easergy P3U20

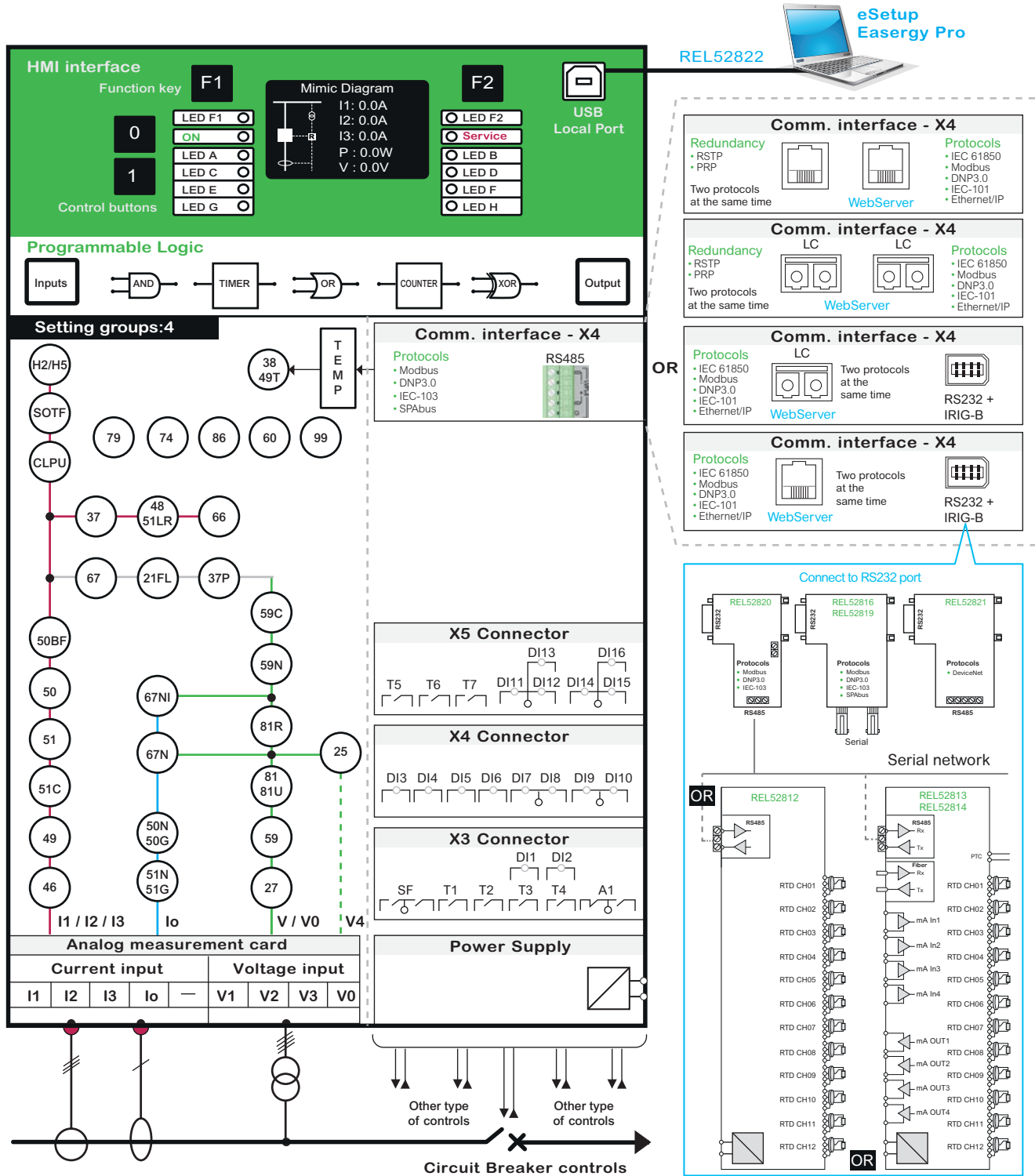
DN105584



Functional view

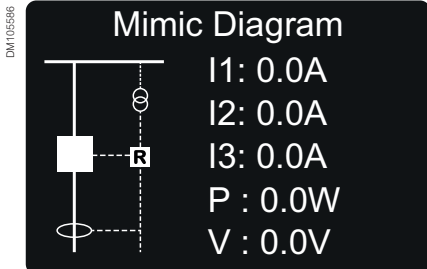
Easergy P3U30

DIN105585



Base unit presentation

Local HMI



Single-line diagram of the power system

Comprehensive data for fast and easier operation

All the data required for a local equipment operation may be displayed on demand:

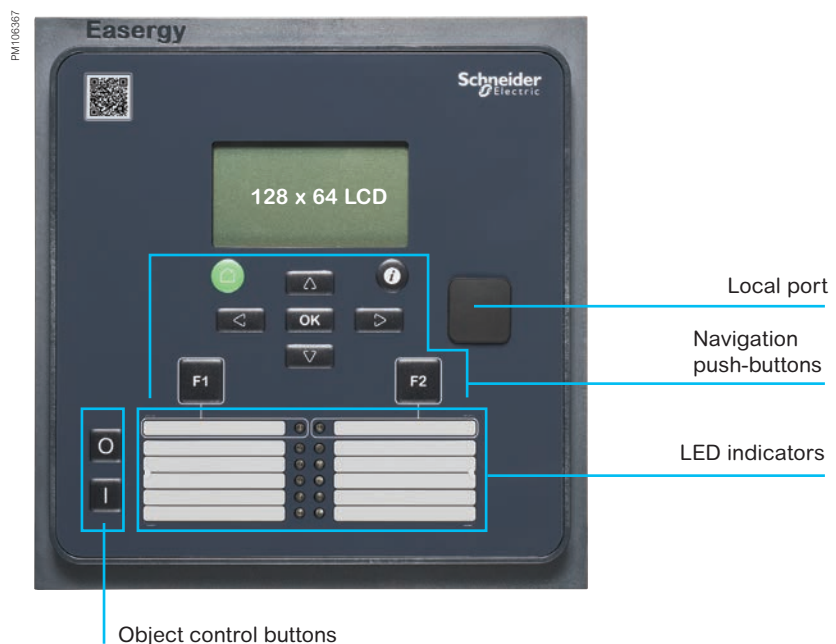
- Display the single-line diagram and freely assignable analog values
- Display of all measurements
- Display of operation and alarm messages
- Display and setting of all parameters
- Entry of password to protect parameter and protection settings

Ergonomic data presentation

- Keypad keys identified by pictograms for intuitive navigation
- Graphical 128x64 LCD screen to display any character or symbol
- Excellent display quality under all lighting conditions
- Control buttons (0/1) to operate the circuit breaker and/or other controlled object
- 8 freely programmable LEDs to identify easily the message showed
- Labels are printed on a transparent film allowing customization of the relay
- Programmable function key (F1 / F2)

Front panel: Control and push-buttons

	INFO push-button for viewing additional information, entering the password view, and adjusting the LCD contrast
	Programmable function push-button
	Programmable function push-button
	ENTER push-button for activating or confirming a function
	UP navigation push-button for moving up in the menu or increasing a numerical value
	DOWN navigation push-button for moving down in the menu or decreasing a numerical value
	LEFT navigation push-button for moving backwards in a parallel menu or selecting a digit in a numerical value
	RIGHT navigation push-button for moving forwards in a parallel menu or selecting a digit in a numerical value
	Circuit breaker OFF push-button
	Circuit breaker ON push-button
	HOME/CANCEL push-button for returning to the previous menu. To return to the first menu item in the main menu, press the button for at least three seconds



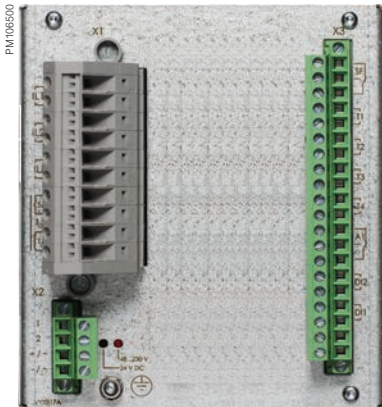
Working language

All the texts and messages displayed on the Easergy P3U are available in two languages at the same time. Consult us for availability.

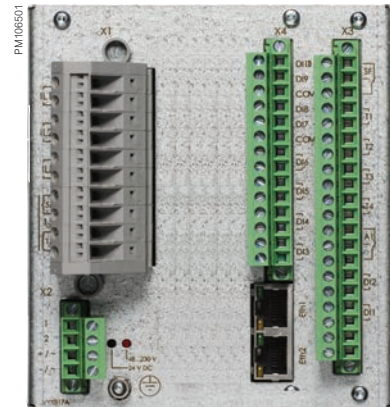
Base unit presentation

Rear panel connections

Rear panels views



Easergy P3U10

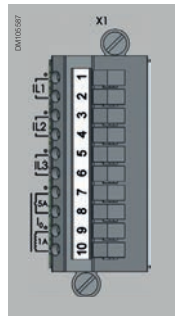


Easergy P3U20

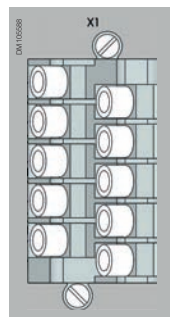


Easergy P3U30

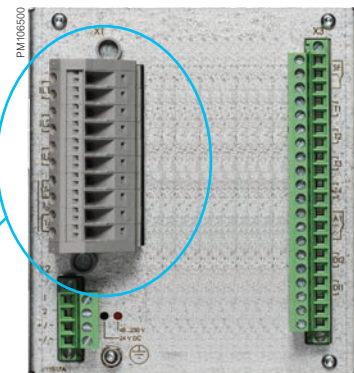
Drawable connectors



Optional terminal X1:
Pluggable screw
clamp connector



Optional terminal X1:
Pluggable ring-lug connector

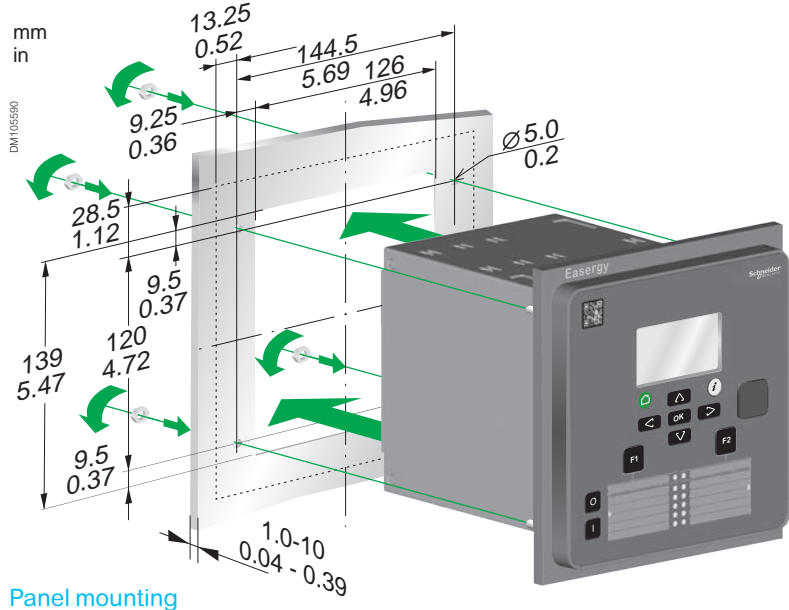


Base unit dimensions

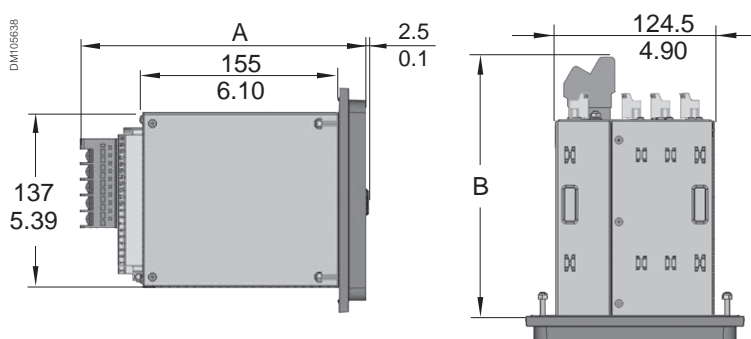
Cut-out and mounting

Cut-out accuracy must be complied with to ensure good withstand.

Weight (maximum)
Easergy P3U10 / P3U20 / P3U30 2.5 Kg (5.519 lb)
Degree of protection (IEC 60529)
IP54 Front panel / IP20 Rear side

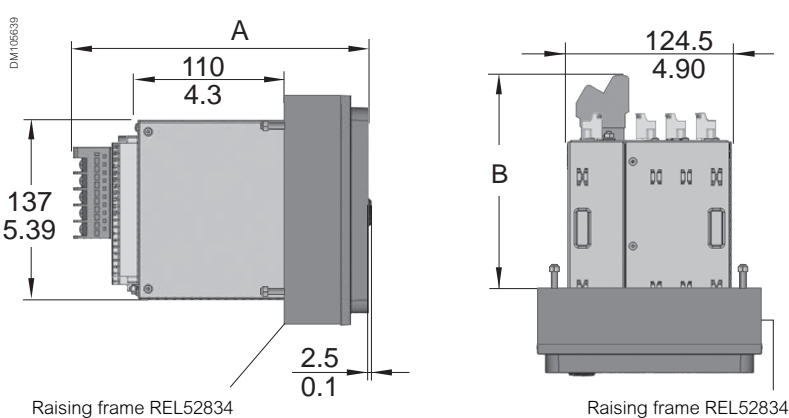


	A	B
With screw connector	214 mm / 8.43"	192 mm / 7.6."
With ring-lug connector	226 mm / 8.90"	204 mm / 8.0"



Projection mounting with the raising frame REL52834

	A	B
With screw connector	214 mm / 8.43"	147 mm / 8.8"
With ring-lug connector	226 mm / 8.90"	159 mm / 6.2"



Base unit characteristics

Technical characteristics

Analog inputs						
	Measuring range	Input Impedance	Consumption	Rated thermal withstand	1-second overload	10-second overload
Phase Current Input 5A CT Configurable for CT secondaries 1 to 10A	0.05 – 250 A	0.003 Ohm	0.075 VA	20 A (Continuously)	500 A	100 A
Residual Current Input (I0) 5A CT Configurable for CT secondaries 0.1 to 10A	0.015 – 50 A	0.003 Ohm	0.075 VA	20 A (Continuously)	500 A	100 A
Residual Current Input (I0) 1A CT Configurable for CT secondaries 0.1 to 10.0A	0.003 – 10 A	0.02 Ohm	0.02 VA	4 A (Continuously)	100 A	20 A
Residual Current Input (I0) 0.2A CSH sensor Configurable for CT secondaries 0.1 to 10.0A	0.0006 – 2 A	0.02 Ohm	0.02 VA	0.8 A (Continuously)	20 A	4 A
Voltage Input Configurable for VT secondaries 50 to 120V	0.5 – 190 V (100 V / 110 V)	n.a.	< 0.5 VA	250V (Continuously)	n.a.	600 V

Analog temperature input and Analog output				
Type of temperature sensor	Pt100	Ni100	Ni120	Cu10
Maximum distance between sensor and module	up to 2,000 m ⁽¹⁾	up to 2,000 m ⁽¹⁾	up to 2,000 m ⁽¹⁾	up to 2,000 m ⁽¹⁾
Analog Output	Minimum current Maximum current		0 mA 20 mA	
Operating temperature:			0°C (32°F) to +55°C (131°F)	
Power supply	REL52811 / REL52812 REL52813 REL52814		24 to 230 Vac/dc, 50/60 Hz 24 Vdc 48 to 230 ac/dc, 50/60 Hz	

Digital Input				
Nominal operation voltage	DI1 to DI16	24 to 230 V ac/dc	110 to 230 V ac/dc	220 to 230 V ac/dc
Typical switching threshold		12 V dc	75 V dc	155 V dc
Input limit voltage	At state 1 At state 0	≥ 19.2 V dc < 10.0 V dc	≥ 88 V dc < 60 V dc	≥ 176 V dc < 140 V dc
Frequency		45 to 65 Hz	45 to 65 Hz	45 to 65 Hz
Typical consumption		<4 mA (typical approx. 3 mA)		
Voltage withstand		255 V ac/dc		

Digital Output				
Type of contact		Control and Trip contact, Tx	Signal contact, A1	Signal Contact, SF
Rated Voltage		250 V ac/dc	250 V ac/dc	250 V ac/dc
Continuous current		5 A	5 A	5 A
AC		2.000 VA	2.000 VA	2.000 VA
Breaking capacity	DC (L/R=40ms)	at 48 V dc at 110 V dc at 220 V dc	1.15 A 0.5 A 0.25 A	1 A 0.3 A 0.15 A
Making capacity	< 0.5 s < 3.0 s	30 A 15 A	30 A 15 A	- -
Minimum making capacity		100 mA @ 24 Vac/dc	100 mA @ 24 Vac/dc	100 mA @ 24 Vac/dc
Typical operation time		<8 ms	-	-
Contact material		AgNi 90/10	AgNi 0.15 gold plated	AgNi 0.15 gold plated

Power supply				
Nominal Voltage		48 to 230 Vac/dc		24 Vdc
Range		-20% / +10% (40 to 253 Vac/dc)		-20% / +20% (19.2 to 28.8 Vdc)
Inrush current (DC)			25 A with time constant of 1000 µs 25 A with time constant of 750 µs 15 A with time constant of 500 µs	
Power consumption	Normal conditions Output relays activated		<15 W (<30 VA) <25 W (<50 VA)	
Acceptable momentary outages			<50 ms (110 V dc)	

(1) 78,750 in

Electromagnetic compatibility

Standard and test class/level		Test value
Emission tests	IEC/EN 60255-26 (ed3)	
Conducted	EN 55022, Class A / CISPR 22	0.15 – 30 MHz
Emitted	EN 55011, Class A / CISPR 11	30 – 1000 MHz
Immunity	IEC/EN 60255-26 (ed3)	
1 MHz damped oscillatory wave	IEC/EN 61000-4-18	±2.5kVp CM ±2.5kVp DM
Static discharge (ESD)	IEC/EN 61000-4-2 Level 4	±8 kV contact ±15 kV air
Emitted HF field	IEC/EN 61000-4-3 Level 3	80 - 2700 MHz, 10 V/m
Fast transients (EFT)	IEC/EN 61000-4-4 Level 4	±4 kV, 5/50 ns, 5 kHz
Surge	IEC/EN 61000-4-5 Level 3	±2 kV, 1.2/50 µs, CM ±1 kV, 1.2/50 µs, DM
Conducted HF field	IEC/EN 61000-4-6 Level 3	0.15 - 80 MHz, 10 Vrms
Power-frequency magnetic field	IEC/EN 61000-4-8	300 A/m (continuous) 1000 A/m 1 – 3s
Pulse magnetic field	IEC/EN 61000-4-9 Level 5	1000A/m, 1.2/50 µs
ac and dc voltage dips	IEC/EN 61000-4-29, IEC/EN 61000-4-11	0% of rated voltage <ul style="list-style-type: none"> • ac: ≥ 0.5 cycle • dc: ≥ 10 ms 40% of rated voltage • ac: 10 cycles • dc: 200 ms 70% of rated voltage • ac: 25 cycles • dc: 500 ms
ac and dc voltage interruptions	IEC/EN 61000-4-29, IEC/EN 61000-4-11	100% interruption <ul style="list-style-type: none"> • ac: 250 cycles • dc: 5 s
Voltage alternative component	IEC/EN 61000-4-17	15% of operating voltage (dc) / 10 min

Mechanical robustness

Standard and test class/level		Test value
In operation		
Vibrations	IEC 60255-21-1, Class II / IEC 60068-2-6, Fc	1 Gn, 10 Hz – 150 Hz
Shocks	IEC 60255-21-2, Class II / IEC 60068-2-27, Ea	10 Gn / 11 ms
Seismic	IEC 60255-21-3 Method A, Class II	2G horizontal / 1G vertical , 1–35 Hz
De-energized		
Vibrations	IEC 60255-21-1, Class II / IEC 60068-2-6, Fc	2 Gn, 10 Hz – 150 Hz
Shocks	IEC 60255-21-2, Class II / IEC 60068-2-27, Ea	30 Gn / 11 ms
Bump	IEC 60255-21-2, Class II / IEC 60068-2-27, Ea	20 Gn / 16 ms

Environmental characteristics

Environment tests

	Standard and test class/level	Test value
In operation		
Dry heat	EN / IEC 60068-2-2, Bd	70°C (158°F)
Cold	EN / IEC 60068-2-1, Ad	-40°C (-40°F)
Damp heat, cyclic	EN / IEC 60068-2-30, Db	From 25°C (77°F) to 55°C (131°F) From 93% RH to 98% RH Testing duration: 6 days
Damp heat, static	EN / IEC 60068-2-78, Cab	40°C (104°F) 93% RH Testing duration: 10 days
Change of temperature	IEC / EN 60068-2-14, Nb	Lower temp -40°C (-40°F) Upper temp 70°C (158°F) 5 cycles
In storage		
Dry heat	EN / IEC 60068-2-2, Bb	70°C (158°F)
Cold	EN / IEC 60068-2-1, Ab	-40°C (-40°F)

Environmental conditions

Ambient temperature, in-service	-40 – 60°C (-40 – 140°F)
Ambient temperature, storage	-40 – 70°C (-40 – 158°F)
Relative air humidity	< 95%, no condensation allowed
Maximum operating altitude	2000 m (6561.68 ft)

Safety

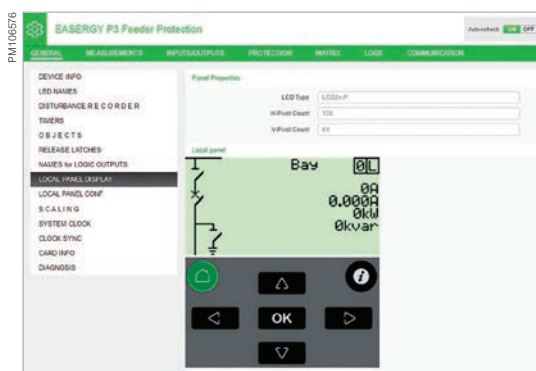
	Standard and test class/level	Test value
Electrical safety tests		
Impulse voltage withstand	IEC/EN 60255-27	5 kV, 1.2/50 µs, 0.5 J 1 kV, 1.2/50 µs, 0.5 J Communication
Dielectric test	IEC/EN 60255-27	2 kV, 50 Hz 0.5 kV, 50 Hz Communication
Insulation resistance	IEC/EN 60255-27	
Protective bonding resistance	IEC/EN 60255-27	
Clearance and creepage distance	Design criteria for distances as per IEC 60255-27 Annex C (pollution degree 2, overvoltage category 3)	
Power supply burden	IEC 60255-1	

Easergy P3 Standard can be connected to networks, thus providing access to the following type of data:

- Events
- Status information
- Measurements
- Control commands
- Clock synchronizing
- Settings
(SPA-bus and embedded SPA-bus only)



Easergy SmartApp.



Easergy web-HMI

Main protocols

Easergy P3 Standard can be connected directly to serial and/or Ethernet protocols with two different protocols at the same time, selected by eSetup Easergy Pro software.

Communication protocols:

Serial protocols - RS232 / RS485 / serial Fiber Optic (*) port

Modbus RTU

DNP3.0

IEC 60870-5-101

IEC 60870-5-103

DeviceNet (*)

ProfibusDP (*)

SPA-Bus (*)

Ethernet protocols - RJ45 / LC port

IEC61850 ed1 & ed2

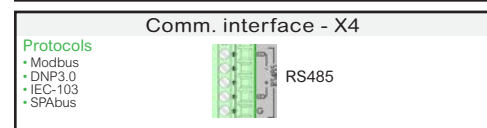
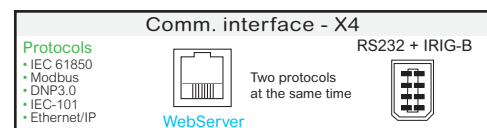
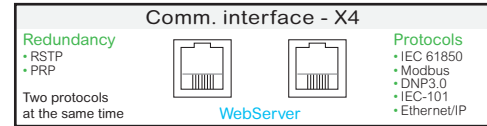
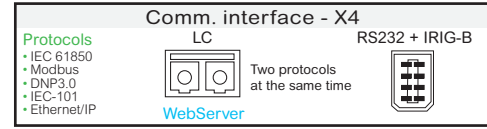
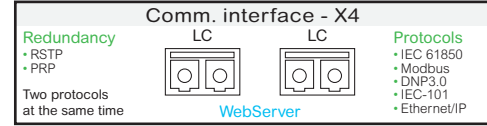
Modbus TCP

DNP3.0

IEC60870-5-101

Ethernet IP

Communication ports:



*Need external accessories to connect.

Redundancy protocols (RSTP or PRP)

When the devices are connecting in Ethernet link and demand for higher availability, Easergy P3 Standard can use Rapid Spanning Tree Protocol (RSTP) or Parallel Redundancy Protocol (PRP) to recover from a network failure.

Easergy P3 web-HMI

A webserver is available in Easergy P3 Standard to get information from the device to monitor all data, send commands, and change protection settings.

Programmable stages

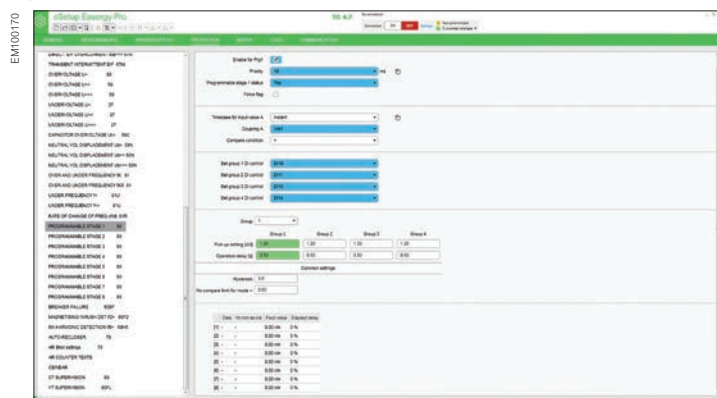
Programmable protection function

Personalize your protection function

Easergy P3 Standard allows you to create or personalize the protection function when you need to achieve specific levels of protection.

There are now eight stages available to use with various applications. Each stage can monitor any analog (measured or calculated) signal and issue start and trip signals. Programmable stages extend the protection functionality of the manager series to a new level. The Programmable stage has the possibility of comparing two freely selectable signals between each other. Using this feature you can create a comparison function using the relay's own measured or calculated signals. One or both of the signals can be connected to the comparison function over GOOSE.

For example, if four stages of frequency are not enough, it is possible to reach a maximum of 12 using programmable stages. Other examples include using the stages to issue an alarm when there are too many harmonics (THD) or indicating reverse power condition by GOOSE.



With Easergy P3 Standard, you get intuitive functionality to protect your electrical network system.

Main CB functions are:

- Trip circuit supervision (ANSI 74)
- CT/VT supervision (ANSI 60/60FL)
- Latching (ANSI 86)
- CB close/open order
- Number of operations
- Cumulative breaking current
- Personalized functions

Maximize circuit breaker control

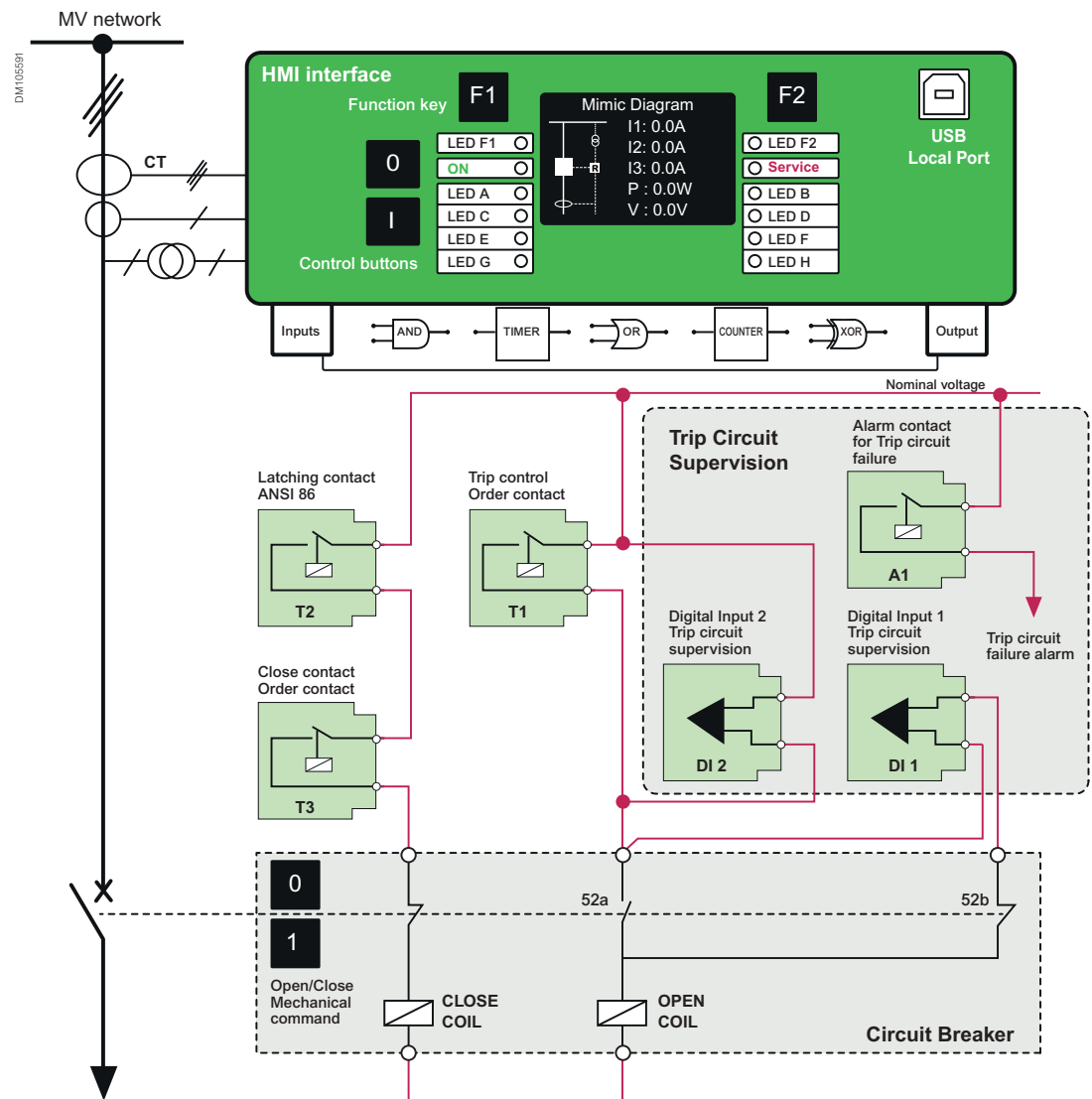
Easergy P3 Standard is a simple protection relay with a single-line diagram with control buttons (open and close), two personalized function keys, and eight configurable tricolor LEDs.

You can manage the control without external or additional component.

Example of implementation

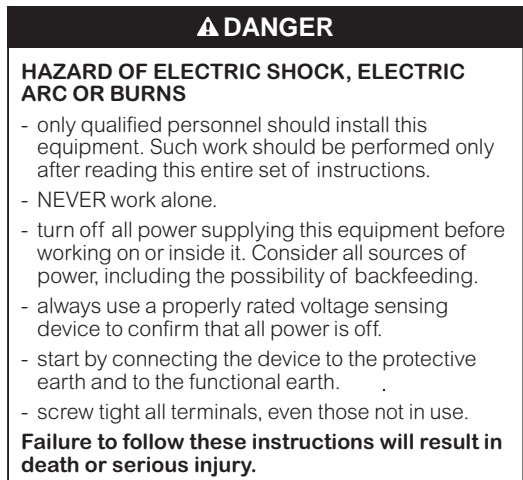
The schematic is structured for typical use in MV switchgears, 100% adapted for your use case. You are free to change the internal logic to adapt the Easergy P3 Standard to follow your needs.

If a problem occurs, clear and complete information puts you able to make the right decisions immediately.

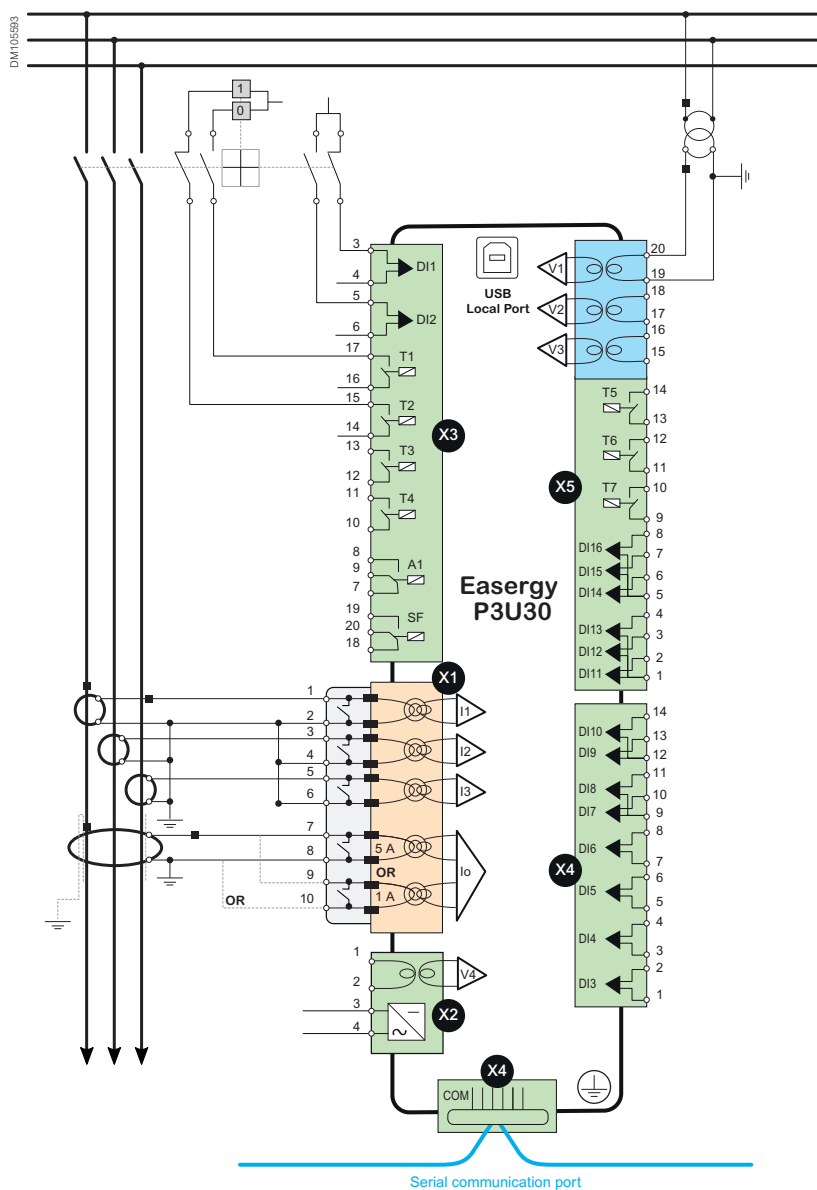


Connection diagrams

Easergy P3U30 example



Application with 3 phase CTs, 1 earth CT, 1 VT and CB control



Connection diagrams

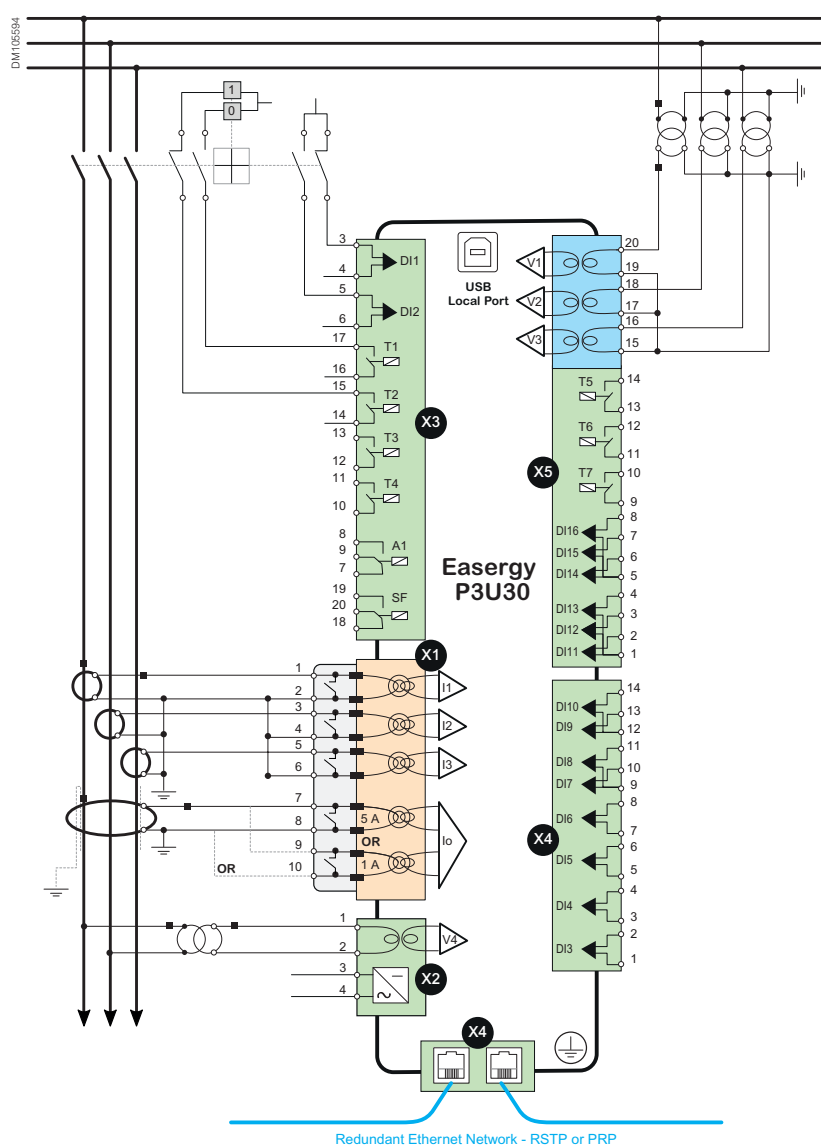
Easergy P3U30 example

DANGER
HAZARD OF ELECTRIC SHOCK, ELECTRIC ARC OR BURNS

- only qualified personnel should install this equipment. Such work should be performed only after reading this entire set of instructions.
- NEVER work alone.
- turn off all power supplying this equipment before working on or inside it. Consider all sources of power, including the possibility of backfeeding.
- always use a properly rated voltage sensing device to confirm that all power is off.
- start by connecting the device to the protective earth and to the functional earth.
- screw tight all terminals, even those not in use.

Failure to follow these instructions will result in death or serious injury.

Application with 3 phase CTs, 1 earth CT, 3 VTs, synchro-check and CB control



Connection diagrams

Easergy P3U30 example

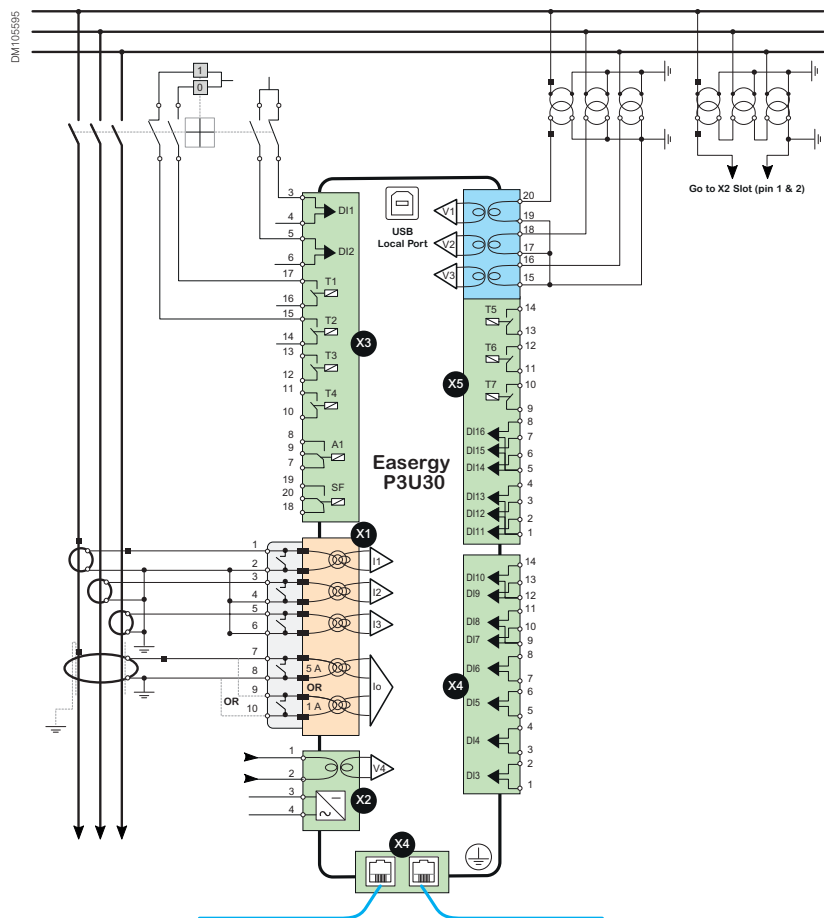
⚠ DANGER

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- always use a properly rated voltage sensing device to confirm that all power is off.
- start by connecting the device to the protective earth and to the functional earth.
- screw tight all terminals, even those not in use.

Failure to follow these instructions will result in death or serious injury.

Application with 3 phase CTs, 1 earth CT, 4 VTs and CB control



Model selection

Selecting product

Please, consult the "Ordering" section to choose specific characteristics in the relays for your system:



P3U10
Standard application

Page 106



P3U20
Standard application

Page 107



P3U30
Standard application

Page 108

Or use our web configuration tool:

[Go to web configurator](#)

Easergy P3 Advanced

Easergy P3 Advanced

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The Easergy P3 Advanced protection relay has been developed to cover demanding protection needs for building, distribution utilities, and industrial applications. Thanks to its wide scope of functionalities, the Easergy P3 Advanced range provides an excellent solution for your high-end protection applications.

Protect your staff and equipment and ensure safer operations with Easergy P3 Advanced's built-in arc flash detection and protection functions.

You will experience greater operational efficiency with rapid ordering, configuration, and operations for an unparalleled digital experience provided with Easergy P3.

Easergy P3 Advanced at a glance

Extended capabilities

- Extended protection functions, including differential of line, transformer, motor, and generator
- Arc flash detection
- All communication protocols embedded on serial and Ethernet links, including IEC 61850 ed.1 and ed. 2
- Increased number of inputs and outputs

Robust

- Best-in class reliability based on 100+ years of experience in Sepam, MiCOM and Vamp relays
- Strong tests performed in international laboratories
- Compliant with IEC electro-mechanical standards

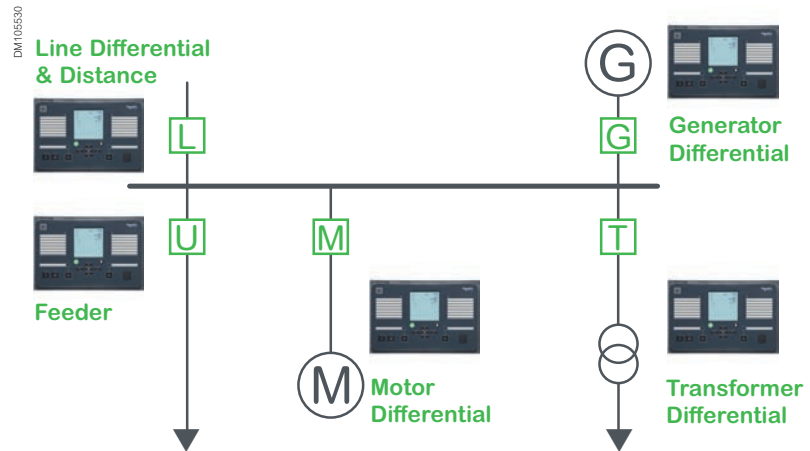
Efficient and connected

- Easy to configure with the unique eSetup Easergy Pro setting software
- Easy to test with the virtual simulation test for direct injection of current and voltage from eSetup Easergy Pro
- Easy to use and maintain with the embedded web-HMI and Easergy SmartApp for direct access on site via your laptop, smartphone, or tablet
- Easy to install with withdrawable rear connectors with CT shortening

PM106370



Easergy P3 is designed to cover a large scope of applications



Easergy P3 Advanced is designed in **7 models, per application:**

Model	Function	
Easergy P3F 30	Feeder	Protection
Easergy P3L 30	Line	Differential and Distance
Easergy P3M 30 32	Motor	Protection
		Differential
Easergy P3G 30 32	Generator	Protection
		Differential
Easergy P3T 32	Transformer	Differential

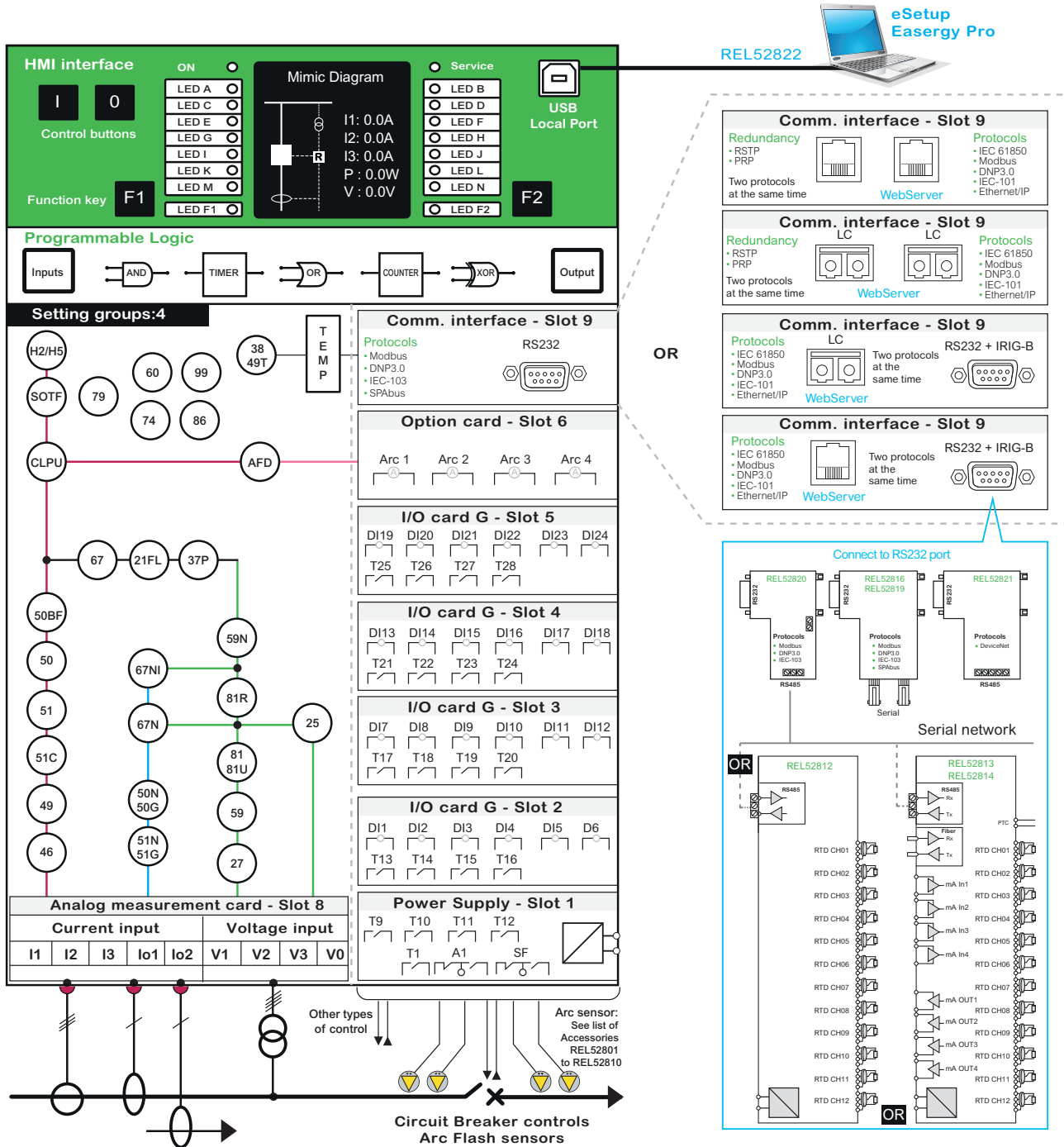
A common set of functions extends the possibilities of protection and control:

- Single-line diagrams (mimic) in the display
- Programmable protection stages
- Programmable logics
- 2 programmable function keys
- Synchro-check function
- Direct-access USB port
- Up to 6 objects controlled
- Arc flash protection

Functional view

Easergy P3F30

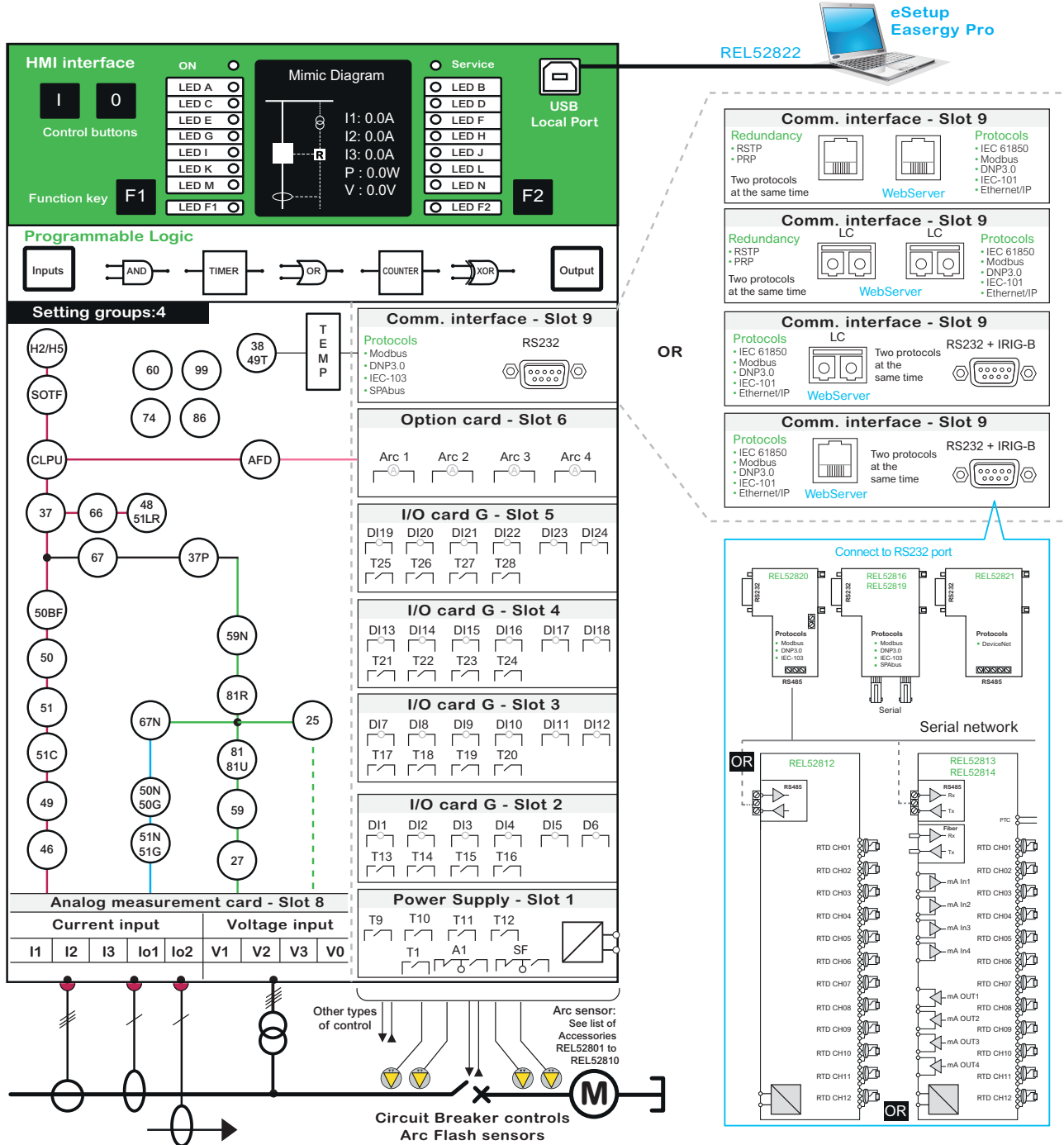
DM105566b



Functional view

Easergy P3M30

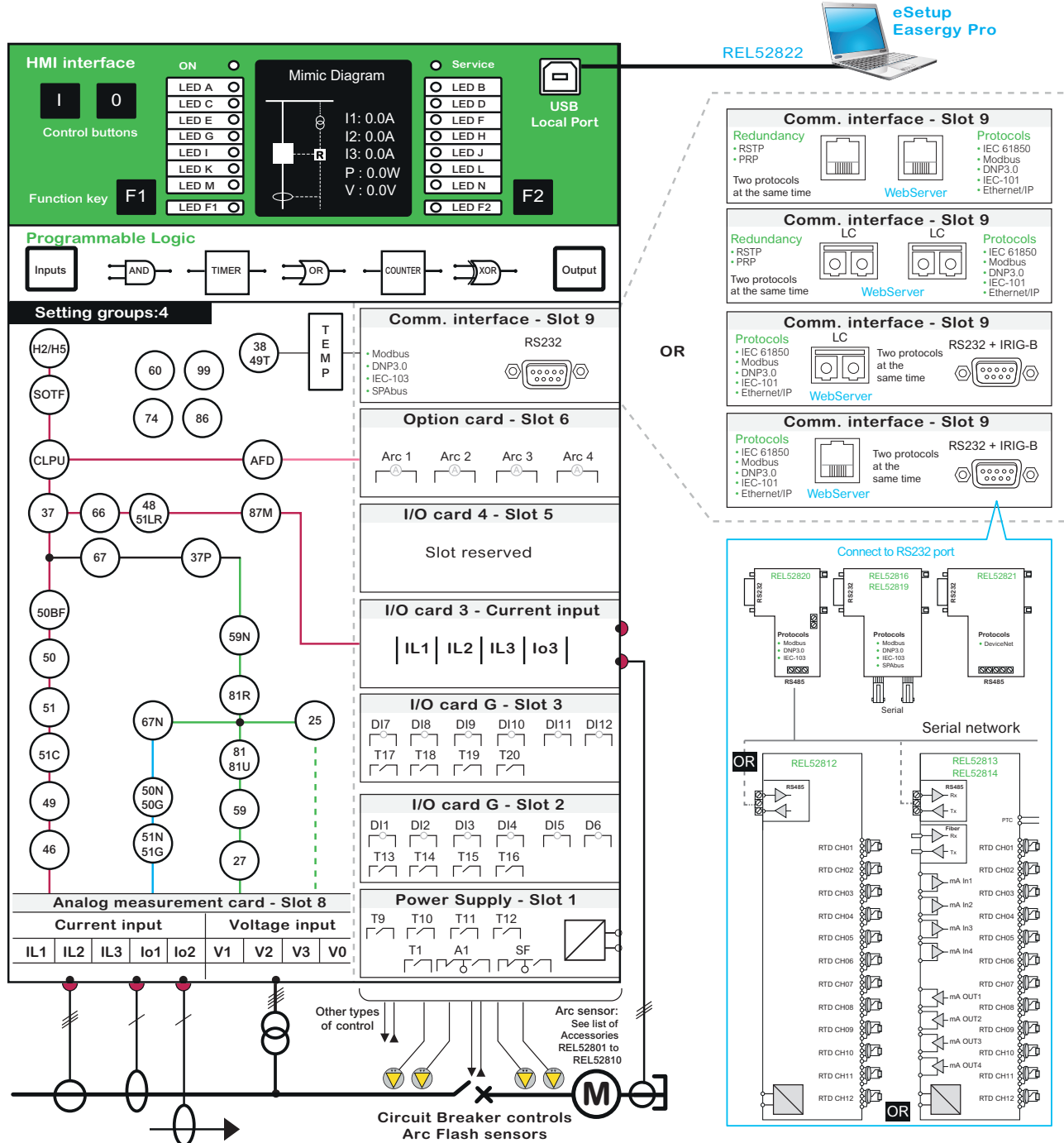
DN1055970



Functional view

Easergy P3M32

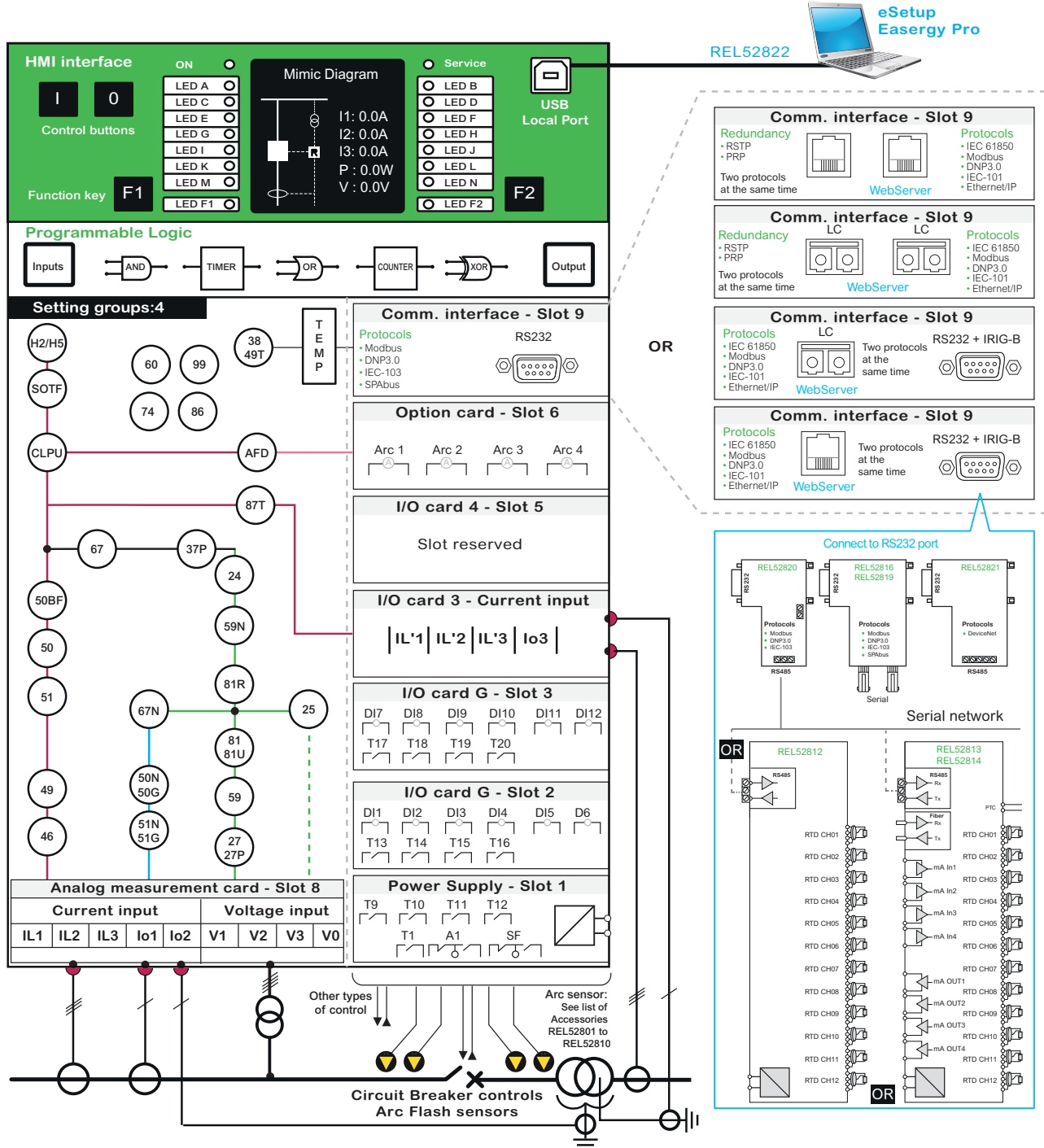
DN1055986



Functional view

Easergy P3T32

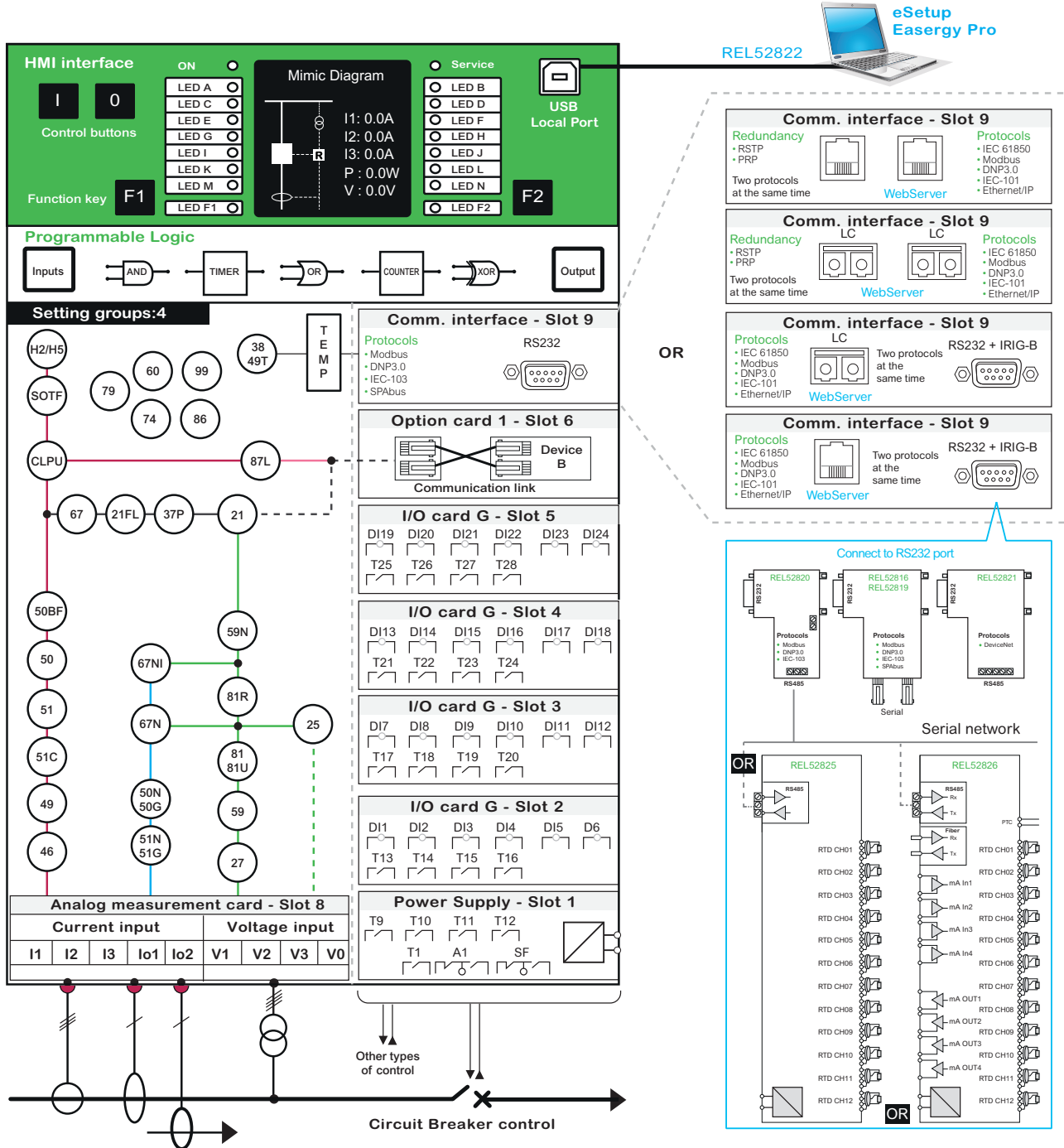
DN1055960



Functional view

Easergy P3L30

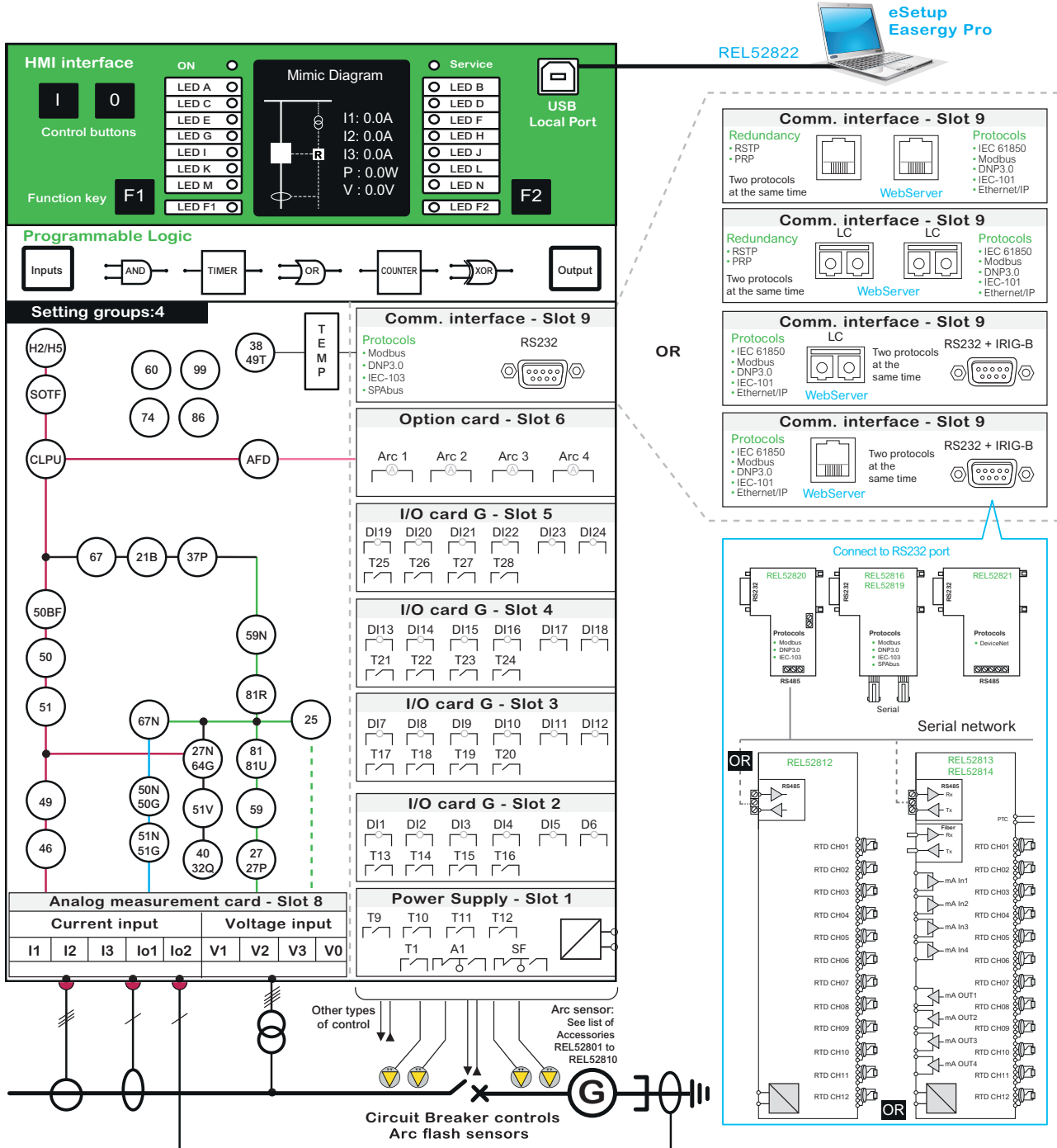
DN105690b



Functional view

Easergy P3G30

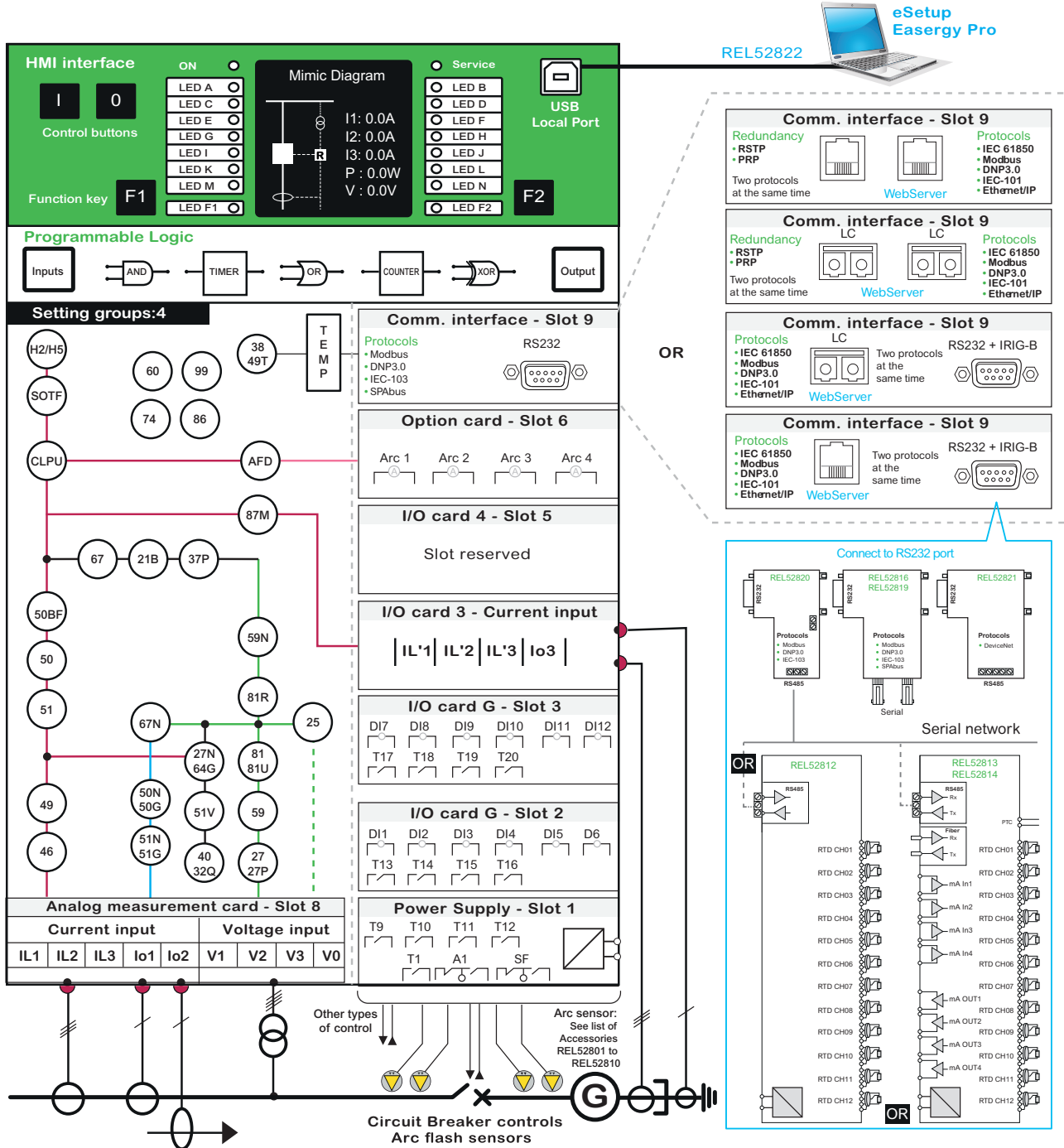
DN105601b



Functional view

Easergy P3G32

DN105692b



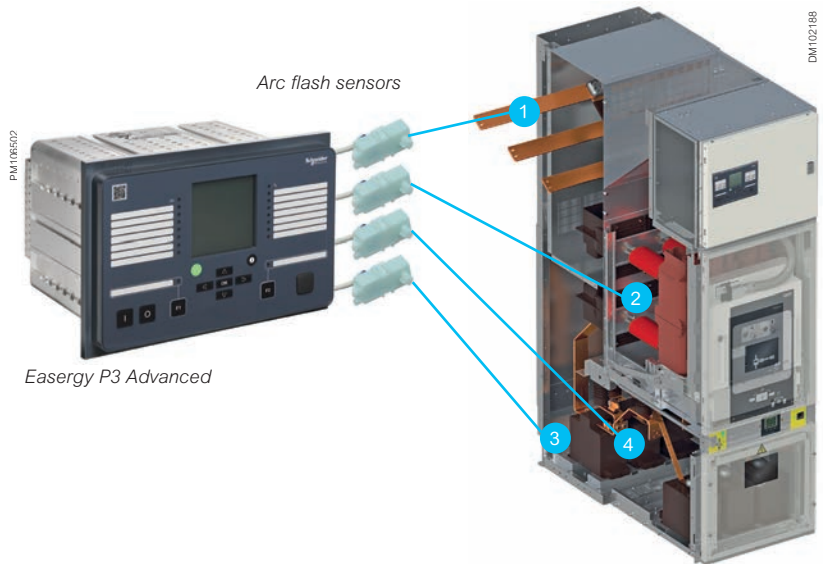
Base unit presentation

Integrated arc flash protection

Easergy P3 Advanced measures fault current, and with arc protection, also light via arc sensor channels that provide monitoring for the whole switchgear.

An arc flash is a mass of heat and pressure caused by a switchgear fault. It not only causes power outages but can also result in loss of business and extensive material damage. If an arc fault occurs in the switchgear, the arc protection system prevents the fault from spreading by tripping the circuit breaker within less than 10 ms.

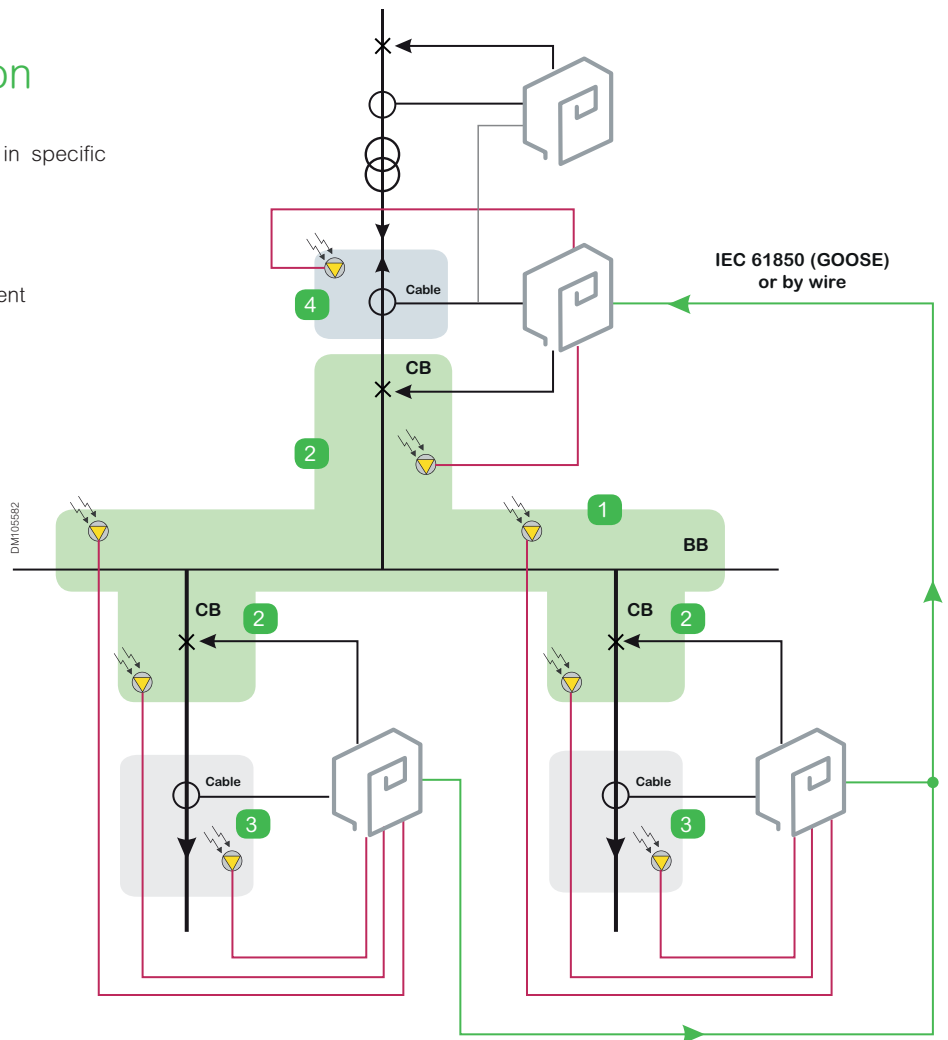
Easergy P3 Advanced relays can connect up to four arc flash sensors that have continuous self-supervision to check the sensor status.



Example of application

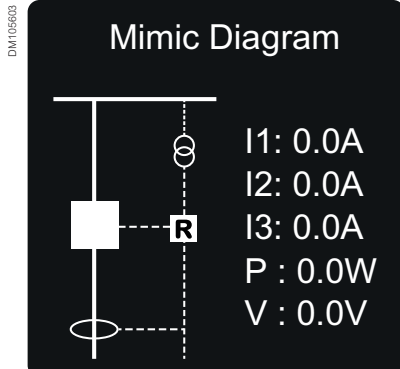
The four arc flash sensors can be installed in specific parts of the switchgear:

1. Busbars compartment
2. Circuit breaker compartment
3. Current/voltage transformers compartment
4. Cables connections compartment



Base unit presentation

Local HMI



Single line diagram of the power system

Comprehensive data for easier and faster operation

All the data you require for a local equipment operation can be displayed on demand:

- Display the single line diagram and freely assignable analog values
- Display of all measurements
- Display of operation and alarm messages
- Display and setting of all parameters
- Password entry to protect parameter and protection settings

	INFO push-button for viewing additional information, entering the password view, and adjusting the LCD contrast
F1	Programmable function push-button
F2	Programmable function push-button
	ENTER push-button for activating or confirming a function
	UP navigation push-button for moving up in the menu or increasing a numerical value
	DOWN navigation push-button for moving down in the menu or decreasing a numerical value
	LEFT navigation push-button for moving backwards in a parallel menu or selecting a digit in a numerical value
	RIGHT navigation push-button for moving forwards in a parallel menu or selecting a digit in a numerical value
	Circuit Breaker OFF push-button
	Circuit Breaker ON push-button
	HOME/CANCEL push-button for returning to the previous menu. To return to the first menu item in the main menu, press the button for at least three seconds

Ergonomic data presentation

- Keypad keys identified by pictograms for intuitive navigation
- Graphical 128x128 LCD screen displays any character or symbol
- Excellent display quality under all lighting conditions
- Control buttons (0/1) to operate the circuit breaker and/or others controlled object
- 14 freely programmable LEDs with 3 different colors (red, yellow, and green) to identify easily the message shown
- Labels are printed on a transparent film allowing customisation of the relay
- 2 programmable function keys (F1 / F2)



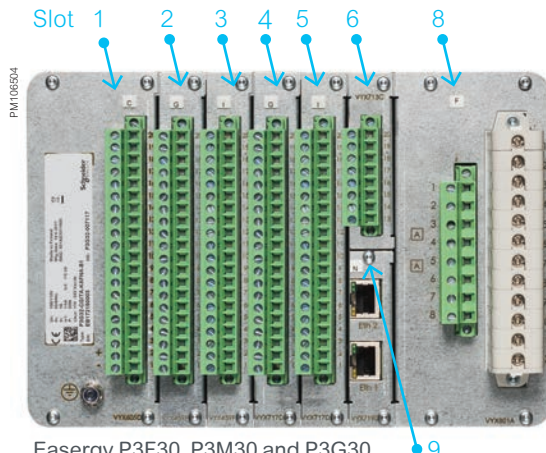
Working language

All the texts and messages displayed on the Easergy P3 Advanced are available in two languages at the same time.

Base unit presentation

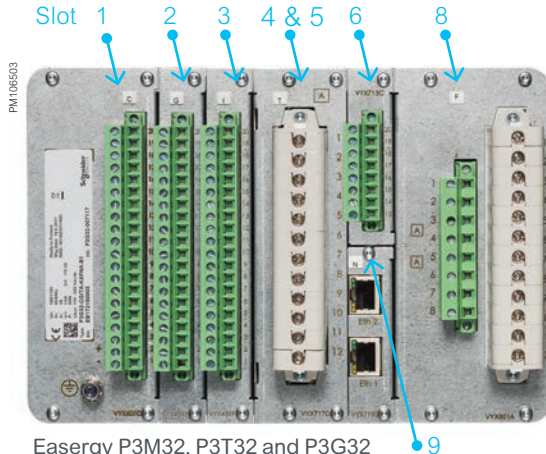
Rear panel

Rear panel example



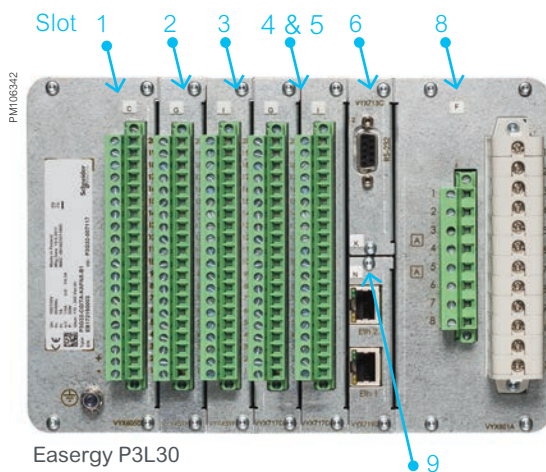
Slots description for P3x30 models

- Slot 1 - Power supply and output contacts
- Slot 2 - I/O card 1
- Slot 3 - I/O card 2
- Slot 4 - I/O card 3
- Slot 5 - I/O card 4
- Slot 6 - Option card 1
- Slot 8 - Analog measurement card 1
- Slot 9 - Communication interface



Slots description for P3x32 models

- Slot 1 - Power supply and output contacts
- Slot 2 - I/O card 1
- Slot 3 - I/O card 2
- Slot 4/5 - Analog measurement card 2
- Slot 6 - Option card 1
- Slot 8 - Analog measurement card 1
- Slot 9 - Communication interface



Slots description for P3L30 models

- Slot 1 - Power supply and output contacts
- Slot 2 - I/O card 1
- Slot 3 - I/O card 2
- Slot 4 - I/O card 3
- Slot 5 - I/O card 4
- Slot 6 - Option card 1- Line differential com.
- Slot 8 - Analog measurement card 1
- Slot 9 - Communication interface

Base unit presentation

Rear panel

Digital input and output capability

The Easergy P3 Advanced has a modular concept in term of digital inputs and outputs.

Description of the optional boards

C = 5 x DO heavy duty, A1, SF

D = 5 x DO heavy duty, A1, SF

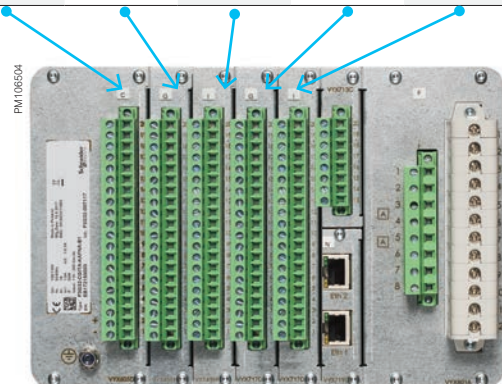
A = None

G = 6DI+4DO (6 x DI, 4 x DO)

H = 6DI+4DO (6 x DI, 4 x DO(NC))

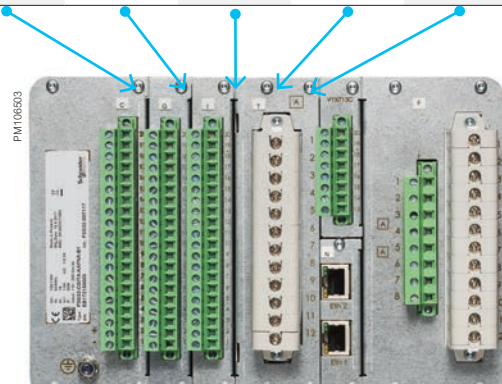
I = 10DI (10 x DI)

Number of		Type of I/O card – P3X30				
Input	Output	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5
6	11	C/D	G	None	None	None
12	15	C/D	G	G or H	None	None
18	19	C/D	G	G or H	G or H	None
24	23	C/D	G	G or H	G or H	G or H
22	16	C/D	G	G or H	I	None
32	16	C/D	G	G or H	I	I
28	19	C/D	G	G or H	G or H	I
16	11	C/D	G	I	None	None
26	11	C/D	G	I	I	None
36	11	C/D	G	I	I	I



P3x30 units

Number of		Type of I/O card – P3X32				
Input	Output	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5
6	11	C/D	G	None	None	None
12	15	C/D	G	G or H	None	None
16	11	C/D	G	I	None	None



P3x32 units

The slots 4 and 5 are used to receive the analog current input when Easergy P3 is used with differential overcurrent (ANSI 87).

Base unit presentation

Remote HMI

This mounting technique allows for a lighter door because the relay's frame is installed in the back of the secondary compartment. Communication, DI, and DO cabling is easier, too, as the door movement does not need to be considered.

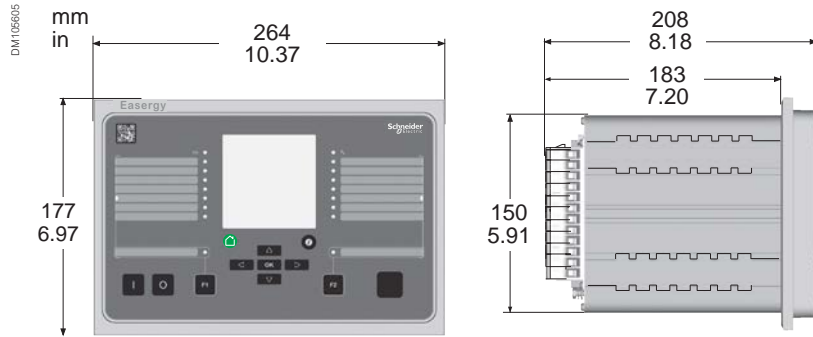
In this case, only the communication between IED base and display has to be wired.



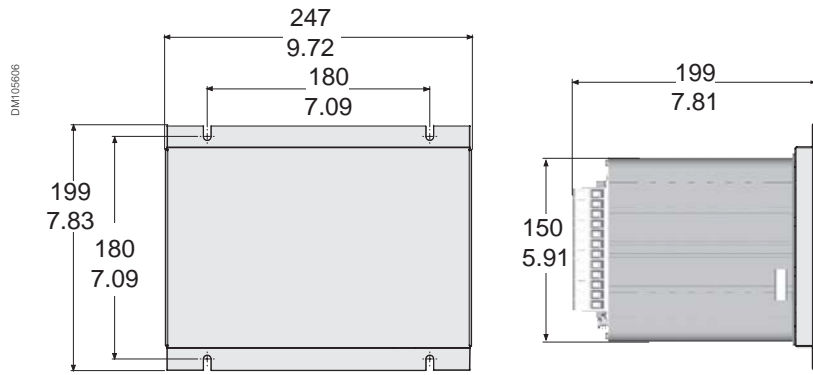
Base unit dimensions

Dimensions

Conventional HMI



Remote HMI



Weight (maximum)

Easergy P3 Advanced 4.2 Kg (9.272 lb) or higher (depends of options)

Degree of protection (IEC 60529)

IP54 Front panel / IP20 Rear side

Base unit dimensions

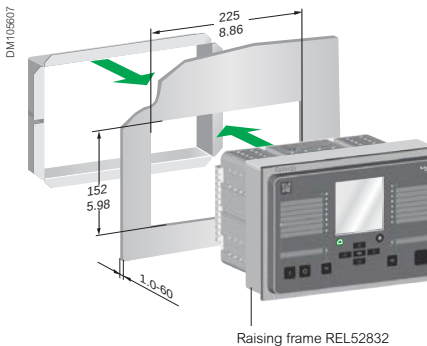
Cut-out and mounting

Cut-out accuracy must be complied with to ensure good withstand.

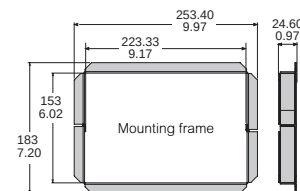
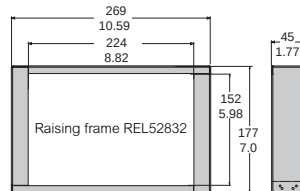
Mounting

In case the depth dimension behind the compartment door is limited, the IED can be equipped with a frame (REL52832) around the collar. This arrangement reduces the depth inside the compartment by 45 mm (1.77 in).

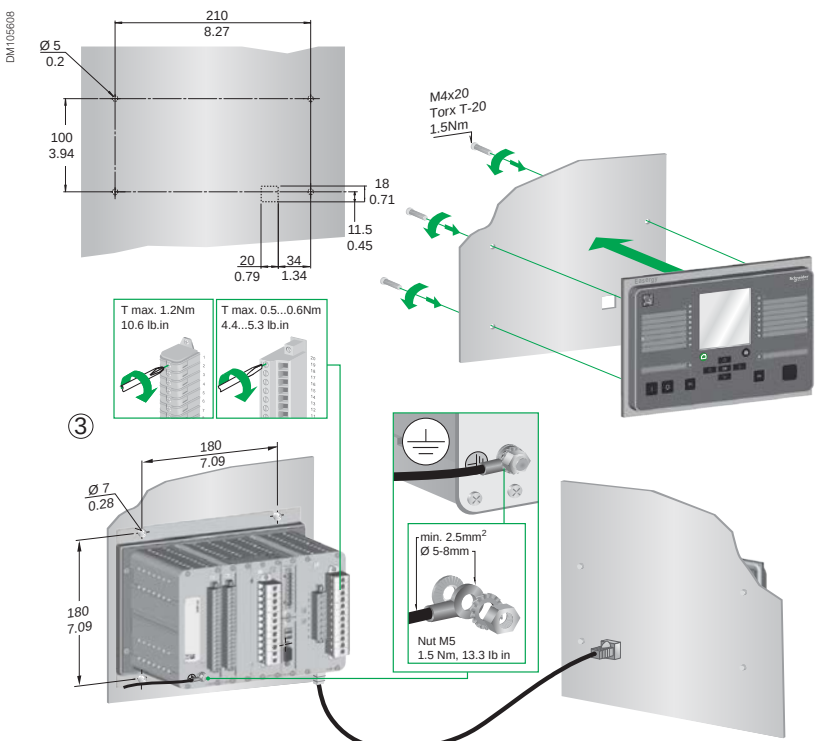
Projection mounting with the raising frame REL52832



Panel mounting



Wall mounting with remote HMI



Base unit characteristics

Technical characteristics

Analog inputs							
	Rated phase current	Measuring range	Input Impedance	Consumption	Rated thermal withstand	1-second overload	10-second overload
Phase Current Input (I)	1 A CT	0.02 – 50 A	0.02 Ohm	0.02 VA	4 A	100 A	20 A
Slot 8	5 A CT	0.05 – 250 A	0.003 Ohm	0.075 VA	20 A	500 A	100 A
Residual Current Input (IO)							
Slot 8 - 5 A CT		0.015 – 50 A	0.003 Ohm	0.075 VA	20 A	500 A	100 A
Configurable for CT secondaries 0.1 to 10A							
Residual Current Input (IO')							
Slot 8 - 1 A CT		0.003 – 10 A	0.02 Ohm	0.02 VA	4 A	100 A	20 A
Configurable for CT secondaries 0.1 to 10.0A							
Residual Current Input (IO'')							
Slot 8 - 0.2 A CSH sensor		0.0006 – 2 A	0.02 Ohm	0.02 VA	0.8 A	20 A	4 A
Configurable for CT secondaries 0.1 to 10.0A							
Phase Current Input - (I')	1A CT	0.02 – 50 A	0.02 Ohm	0.02 VA	4 A	100 A	20 A
Slot 4 (Only for device with differential overcurrent)	5A CT	0.05 – 250 A	0.003 Ohm	0.075 VA	20 A	500 A	100 A
Residual Current Input (IO'')	1A CT	0.02 – 50 A	0.02 Ohm	0.02 VA	4 A	100 A	20 A
Slot 4 (Only for device with differential overcurrent)	5A CT	0.05 – 250 A	0.003 Ohm	0.075 VA	20 A	500 A	100 A
Voltage Input		0.5 – 190 V (100V / 110 V)	n.a.	< 0.5 VA	250 V (Continuously)	n.a.	600 V
Configurable for VT secondaries 50 to 120 V							
Analog temperature input / Analog output							
Type of temperature sensor	Pt100	Ni100	Ni120	Cu10			
Maximum distance between sensor and module	up to 2,000 m ⁽¹⁾	up to 2,000 m ⁽¹⁾	up to 2,000 m ⁽¹⁾	up to 2,000 m ⁽¹⁾			
Analog Output	Minimum current		0 mA				
	Maximum current		20 mA				
Operating temperature:		0°C (32°F) to +55°C (131°F)					
Power supply	REL52811 / REL52812	24 to 230 Vac/dc, 50/60 Hz					
	REL52813	24 Vdc					
	REL52814	48 to 230 Vac/dc, 50/60 Hz					
Digital Input							
Nominal operation voltage	DI1 to DI16	24 to 230 Vac/dc	110 to 230 Vac/dc	220 to 230 Vac/dc			
Typical switching threshold		12 Vdc	75 Vdc	155 Vdc			
Input limit voltage	At state 1	≥ 19.2 Vdc	≥ 88 Vdc	≥ 176 Vdc			
	At state 0	< 10.0 Vdc	< 60 Vdc	< 140 Vdc			
Frequency		45 to 65 Hz	45 to 65 Hz	45 to 65 Hz			
Typical consumption			<4 mA (typical approx. 3 mA)				
Voltage withstand			255 V ac/dc				
Digital Output							
Type of contact		Control and Trip contact, Tx	Signal contact, A1	Signal Contact, SF			
Rated Voltage		250 Vac/dc	250 Vac/dc	250 Vac/dc			
Continuous current		5 A	5 A	5 A			
Breaking capacity	AC	2,000 VA	2,000 VA	2,000 VA			
DC	at 48 V dc	1.15 A	1 A	1 A			
(L/R=40ms)	at 110 V dc	0.5 A	0.3 A	0.3 A			
	at 220 V dc	0.25 A	0.15 A	0.15 A			
Making capacity	< 0.5 s	30 A	30 A	-			
	< 3.0 s	15 A	15 A	-			
Minimum making capacity		100 mA @ 24 Vac/dc	100 mA @ 24 Vac/dc	100 mA @ 24 Vac/dc			
Typical operation time		<8 ms	-	-			
Contact material		AgNi 90/10	AgNi 0.15 gold plated	AgNi 0.15 gold plated			
Power supply							
Nominal Voltage		110-240 V ac/dc		24-48 Vdc			
Range		-20% / +10% (88 to 264 Vac/dc)		-20% / +20% (19.2 to 57.6 Vdc)			
Inrush current (DC)			25 A with time constant of 1000 µs				
			25 A with time constant of 750 µs				
			15 A with time constant of 500 µs				
Power consumption		Power consumption increases when more I/O or optional I/O or communication cards are used Max. 50 W					
Acceptable momentary outages		<50 ms (110 Vdc)					
(1) 78,740 in							

Base unit characteristics

Environmental characteristics

Disturbance tests

	Standard and test class/level	Test value
Emission	IEC/EN 60255-26 (ed3)	
Conducted	EN 55022, Class A / CISPR 22	0.15 – 30 MHz
Emitted	EN 55011, Class A / CISPR 11	30 – 1000 MHz
Immunity	IEC/EN 60255-26 (ed3)	
1 Mhz damped oscillatory wave	IEC/EN 61000-4-18	±2.5kVp CM ±2.5kVp DM
Static discharge (ESD)	IEC/EN 61000-4-2 Level 4	±8 kV contact ±15 kV air
Emitted HF field	IEC/EN 61000-4-3 Level 3	80 - 2700 MHz, 10 V/m
Fast transients (EFT)	IEC/EN 61000-4-4 Level 4	±4 kV, 5/50 ns, 5 kHz
Surge	IEC/EN 61000-4-5 Level 4	±4 kV, 1.2/50 µs, CM ±2 kV, 1.2/50 µs, DM
Conducted HF field	IEC/EN 61000-4-6 Level 3	0.15 – 80 MHz, 10 Vrms
Power-frequency magnetic field	IEC/EN 61000-4-8	300A/m (continuous) 1000 A/m 1 – 3 s
Pulse magnetic field	IEC/EN 61000-4-9 Level 5	1000A/m, 1.2/50 µs
ac and dc voltage dips	IEC/EN 61000-4-29, IEC/EN 61000-4-11	0% of rated voltage <ul style="list-style-type: none"> • ac: ≥ 0.5 cycle • dc: ≥ 10 ms 40% of rated voltage • ac: 10 cycles • dc: 200 ms 70% of rated voltage • ac: 25 cycles • dc: 500 ms
ac and dc voltage interruptions	IEC/EN 61000-4-29, IEC/EN 61000-4-11	100% interruption <ul style="list-style-type: none"> • ac: 250 cycles • dc: 5 s
Voltage alternative component	IEC/EN 61000-4-17	15% of operating voltage (dc) / 10 min

Mechanical robustness

	Standard and test class/level	Test value
In operation		
Vibrations	IEC 60255-21-1, Class II / IEC 60068-2-6, Fc	1 Gn, 10 Hz – 150 Hz
Shocks	IEC 60255-21-2, Class II / IEC 60068-2-27, Ea	10 Gn / 11 ms
Seismic	IEC 60255-21-3 Method A, Class II	2G horizontal / 1G vertical , 1–35 Hz
De-energized		
Vibrations	IEC 60255-21-1, Class II / IEC 60068-2-6, Fc	2 Gn, 10 Hz – 150 Hz
Shocks	IEC 60255-21-2, Class II / IEC 60068-2-27, Ea	30 Gn / 11 ms
Bump	IEC 60255-21-2, Class II / IEC 60068-2-27, Ea	20 Gn / 16 ms

Base unit characteristics

Environmental characteristics

Electrical safety

	Standard and test class/level	Test value
In operation		
Impulse voltage withstand	IEC/EN 60255-27	5 kV, 1.2/50 µs, 0.5 J 1 kV, 1.2/50 µs, 0.5 J Communication
Dielectric test	IEC/EN 60255-27	2 kV, 50 Hz 0.5 kV, 50 Hz Communication
Insulation resistance	IEC/EN 60255-27	
Protective bonding resistance	IEC/EN 60255-27	
Clearance and creepage distance	Design criteria for distances as per IEC 60255-27 Annex C (pollution degree 2, overvoltage category 3)	
Power supply burden	IEC 60255-1	

Environmental tests

	Standard and test class/level	Test value
In operation		
Dry heat	EN / IEC 60068-2-2, Bd	70°C (158°F)
Cold	EN / IEC 60068-2-1, Ad	-40°C (-40°F)
Damp heat, cyclic	EN / IEC 60068-2-30, Db	From 25°C (77°F) to 55°C (131°F) From 93% RH to 98% RH Testing duration: 6 days
Damp heat, static	EN / IEC 60068-2-78, Cab	40°C (104°F) 93% RH Testing duration: 10 days
Change of temperature	IEC / EN 60068-2-14, Nb	Lower temp -40°C (-40°F) Upper temp 70°C (158°F) 5 cycles
In storage		
Dry heat	EN / IEC 60068-2-2, Bb	70°C (158°F)
Cold	EN / IEC 60068-2-1, Ab	-40°C (-40°F)

Environmental conditions

Ambient temperature, in-service	-40°C – 60°C (-40°F – 140°F) ⁽¹⁾
Ambient temperature, storage	-40°C – 70°C (-40°F – 158°F)
Relative air humidity	< 95%, no condensation allowed
Maximum operating altitude	2000 m (6561.68 ft)

(1) with 1 x raising frame -> maximum ambient temperature 55°C (+131°F)
with 2 x raising frame -> maximum ambient temperature 50°C (+122°F)

Communication

Communication protocols

Easergy P3 Advanced can be connected to networks, providing access to the following type of data:

- Events
- Status information
- Measurements
- Control commands
- Clock synchronizing
- Settings
(SPA-bus and embedded SPA-bus only)



Easergy SmartApp.

Main Protocols

Easergy P3 Advanced can be connected directly to serial and/or Ethernet protocols with two different protocols at the same time, selected by eSetup Easergy Pro software.

Communication protocols:

Communication ports:

Serial protocols - RS232 / RS485 / serial Fiber Optic (*) port

Modbus RTU

DNP3.0

IEC 60870-5-101

IEC 60870-5-103

DeviceNet (*)

ProfibusDP (*)

SPA-Bus (*)

Ethernet protocols - RJ45 / LC port

IEC61850 ed1 & ed2

Modbus TCP

IEC60870-5-101

DNP3.0

Ethernet IP

Comm. interface - Slot 9

Redundancy

- RSTP
- PRP

Two protocols at the same time



WebServer

Protocols

- IEC 61850
- Modbus
- DNP3.0
- IEC-101
- Ethernet/IP

Comm. interface - Slot 9

Protocols

- IEC 61850
- Modbus
- DNP3.0
- IEC-101
- Ethernet/IP

Two protocols at the same time



WebServer

RS232 + IRIG-B

Comm. interface - Slot 9

Redundancy

- RSTP
- PRP

Two protocols at the same time



WebServer

Protocols

- IEC 61850
- Modbus
- DNP3.0
- IEC-101
- Ethernet/IP

Comm. interface - Slot 9

Protocols

- IEC 61850
- Modbus
- DNP3.0
- IEC-101
- Ethernet/IP

Two protocols at the same time



WebServer

RS232 + IRIG-B

Comm. interface - Slot 9

Protocols

- Modbus
- DNP3.0
- IEC-103
- SPAbus



RS232

*Need external accessories to connect.



Easergy P3 web-HMI

Redundancy protocols (RSTP or PRP)

When the devices are connecting in Ethernet link and demand for higher availability, Easergy P3 Advanced can use Rapid Spanning Tree Protocol (RSTP) or Parallel Redundancy Protocol (PRP) to recover from a network failure.

Easergy P3 web-HMI

A webserver is available in all Easergy P3 Advanced to get information from the device to monitoring all data, send command and change protection setting.

Programmable stages

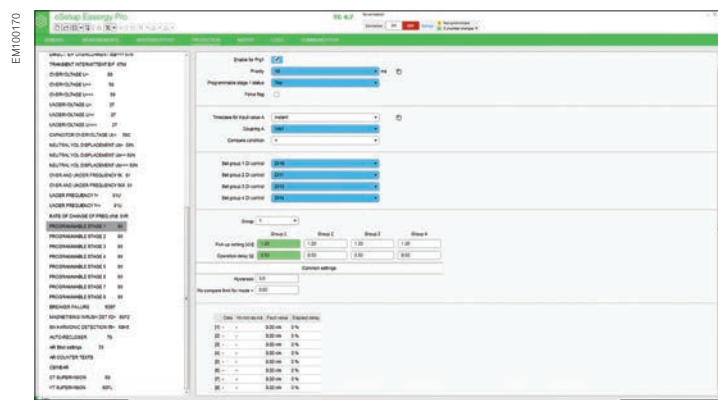
Programmable protection function

Personalize your protection function

Easergy P3 Standard enables you to create or personalize the protection function when you need to achieve specific levels of protection.

There are now eight stages available to use with various applications. Each stage can monitor any analog (measured or calculated) signal and issue start and trip signals. Programmable stages extend the protection functionality of the manager series to a new level. The Programmable stage has the possibility of comparing two freely selectable signals between each other. Using this feature you can create a comparison function using the relay's own measured or calculated signals. One or both of the signals can be connected to the comparison function over GOOSE.

For example, if four stages of frequency are not enough, it is possible to reach a maximum of 12 using programmable stages. Other examples include using the stages to issue an alarm when there are too many harmonics (THD) or indicating reverse power condition by GOOSE.



Circuit breaker control

With Easergy P3 Advanced, you get intuitive functionality to protect your electrical network system.

Main CB functions are:

- Trip circuit supervision (ANSI 74)
- CT/VT supervision (ANSI 60/60FL)
- Latching (ANSI 86)
- CB close/open order
- Number of operations
- Circuit breaker operating time
- Charging time
- Cumulative breaking current
- Personalized functions

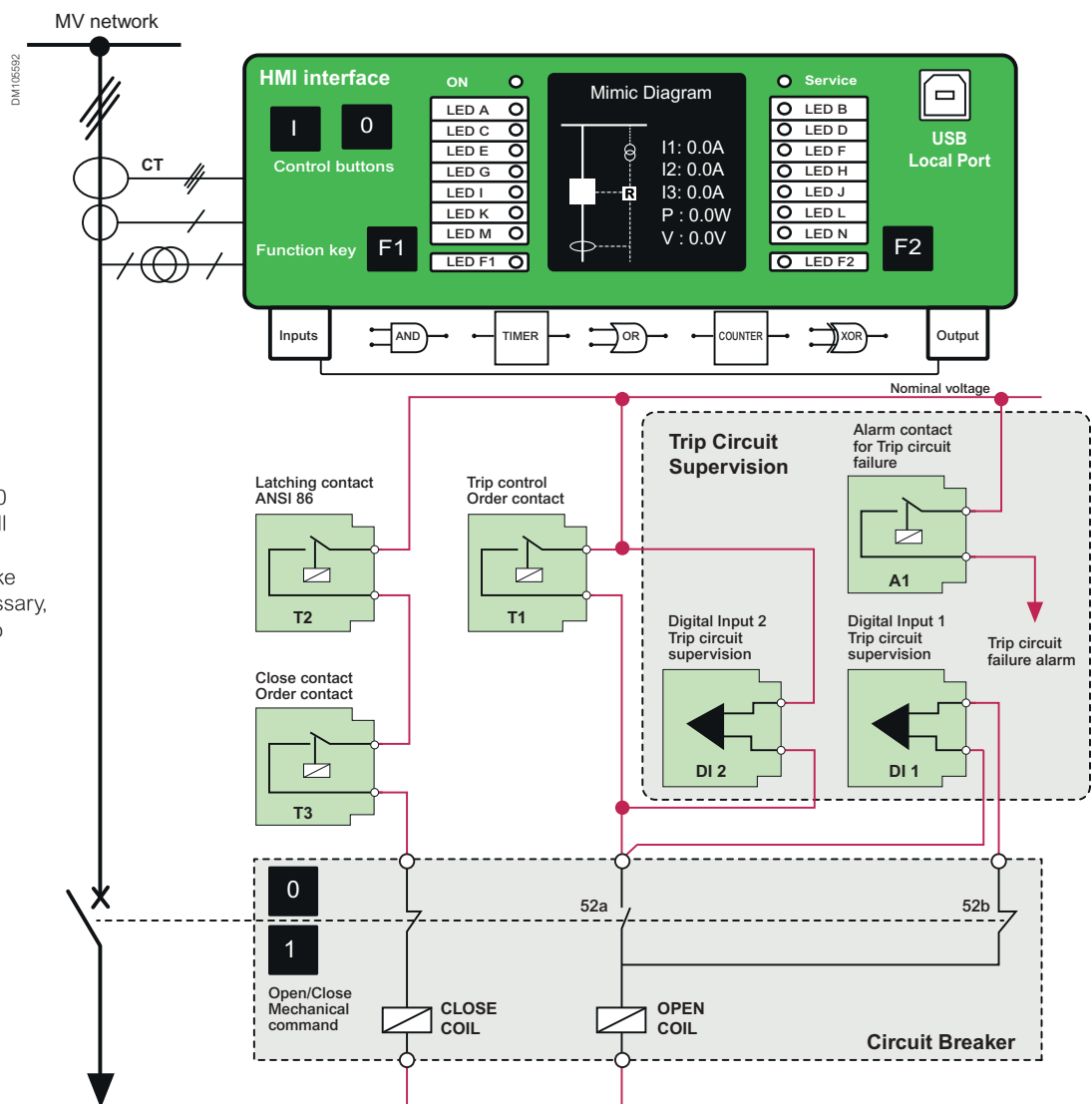
Maximize circuit breaker control

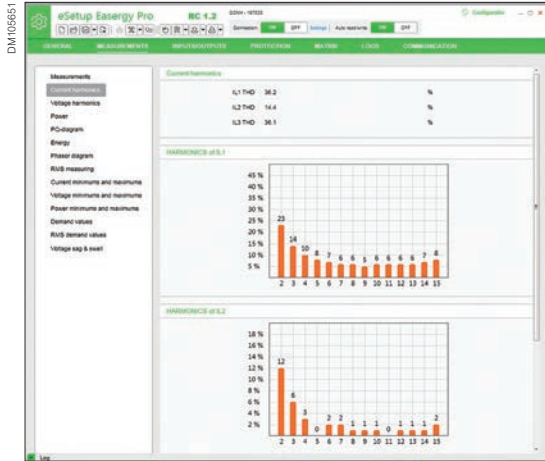
Easergy P3 Advanced is the simplest protection relay with mimic diagram with control buttons (open and close), two personalized function keys and 14 configurable tricolor LEDs. You can manage the control without external or additional components.

Example of implementation

The schematic is structured for typical use in MV switchgear, 100% adapted for your use case. You can change the internal logic to adapt the Easergy P3 to meet your needs.

If a problem occurs, clear and complete information allows you to make the right decisions immediately.





Power quality

The power quality of electrical networks has become increasingly important in modern society. Sophisticated loads, such as computers and automation systems, require an uninterrupted supply of "clean" electricity. Easergy P3 Advanced provides integrated power quality measuring and analysis functions, which help to reduce variations in the quality of the distributed power. The terminal supervises the harmonics of phase currents and voltages from the 2nd to the 15th order and the THD (total harmonic distortion)..

One of the most important power quality functions is the monitoring of voltage sags and swells. Easergy P3 Advanced provides separate monitoring logs for sags and swells. The fault log comprises four registers for voltage sags and another four for voltage swells.

The disturbance recorder functionality can be used for recording measured currents and voltages and for recording status information of digital inputs and outputs, also including the signals of the arc protection system. The time stamped recordings provide indispensable information for the subsequent analysis of a fault situation.

Example of harmonics content and voltage sag/swell registration (obtained from an Easergy P3 Advanced protection relay)

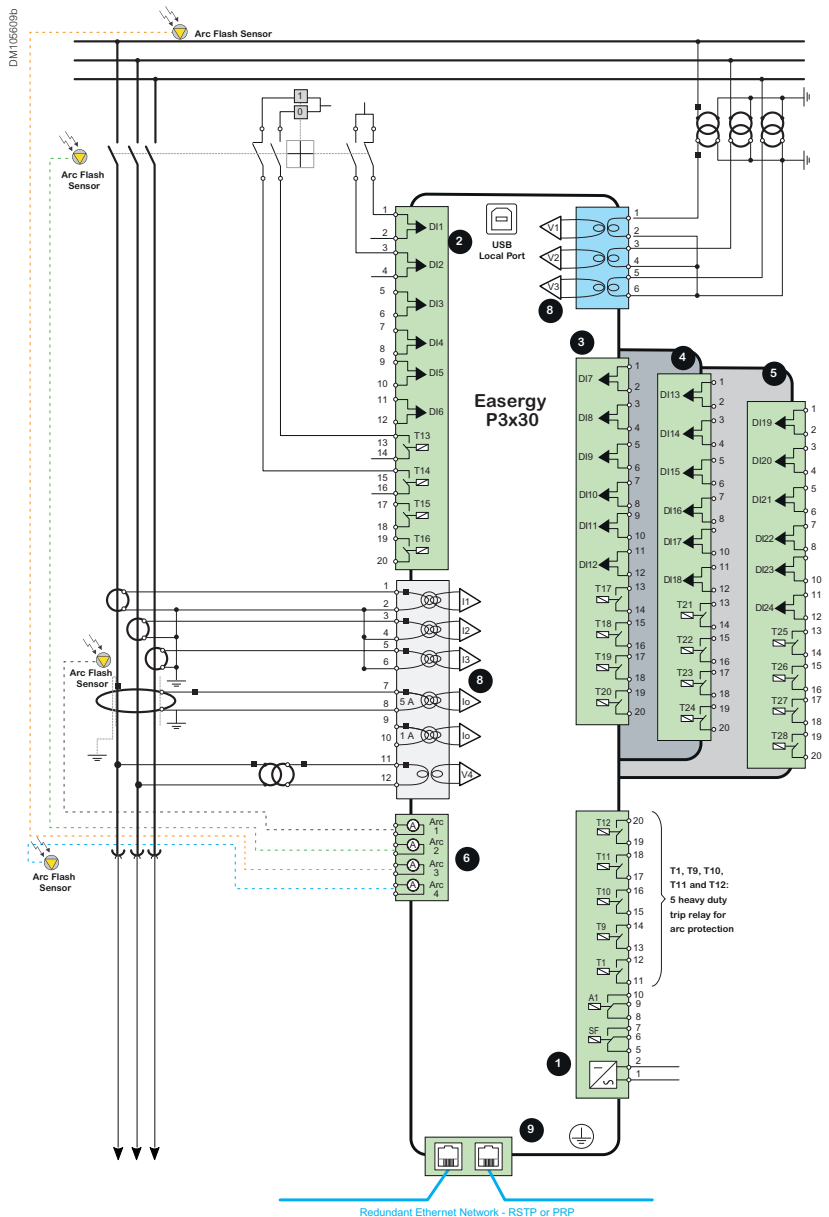
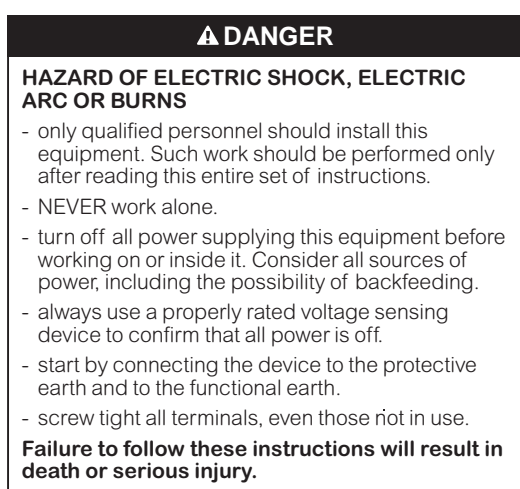
Many functions in modern society rely heavily on electrical energy, so the quality of the energy supply is gaining increased importance..

Power Quality data in Easergy P3 Advanced

THD of IL1, IL2 and IL3	Total harmonic distortion of phase currents
H of IL1, IL2 and IL3	Harmonics phase current up to 15th
THD of U	Total harmonic distortion of phase to phase or phase to ground voltages
H of U	Harmonic of phase to phase or phase to ground voltage up to 15th
Sag and swell	
Voltage interruptions	

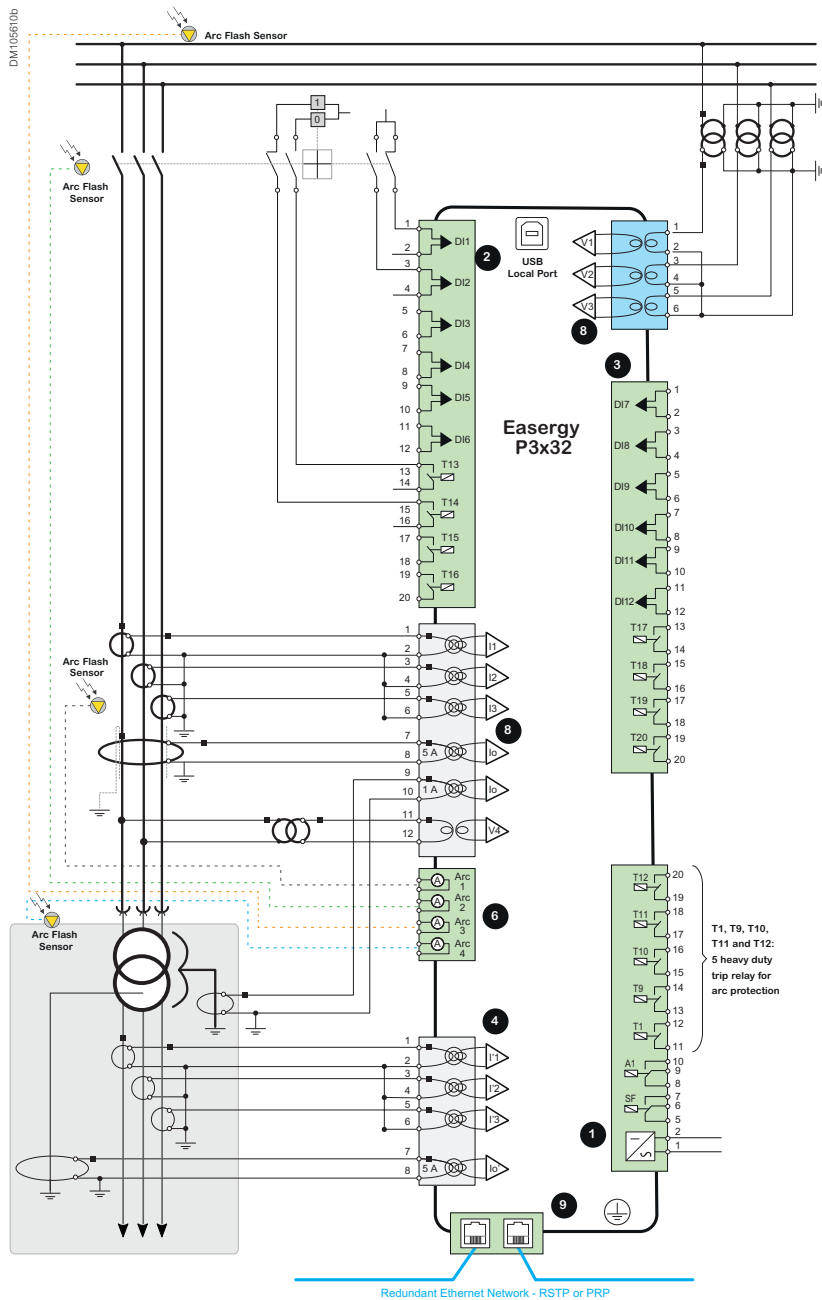
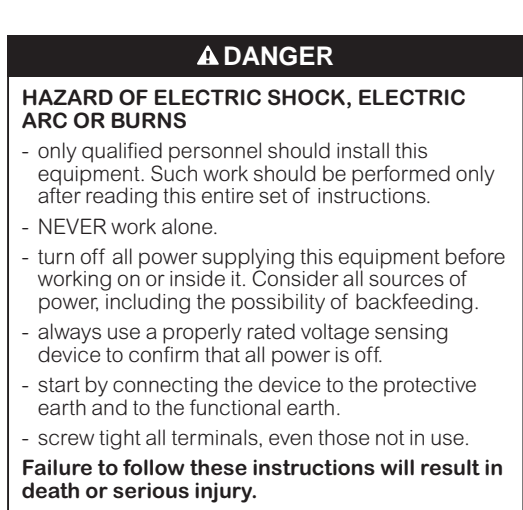
Connection diagrams

Easergy P3x30



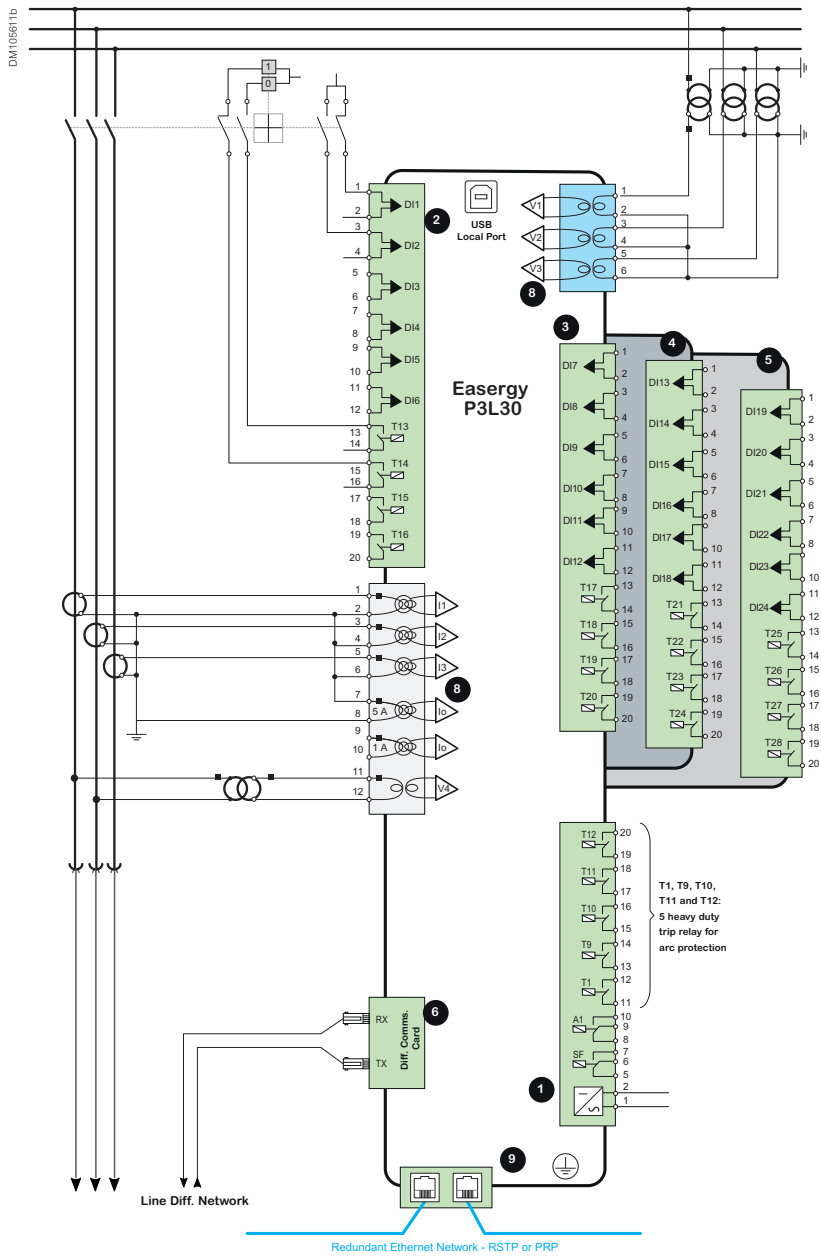
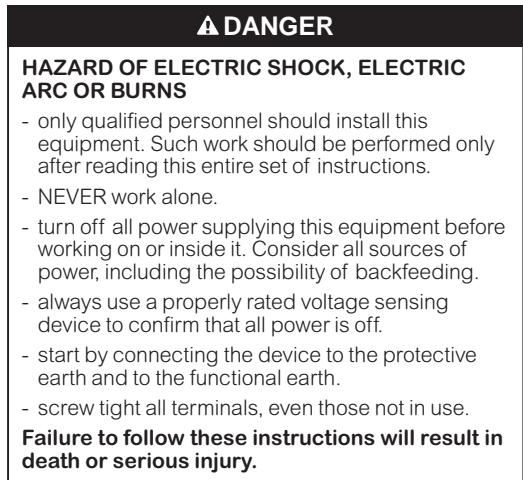
Connection diagrams

Easergy P3x32



Connection diagrams

Easergy P3L30



Model selection

Selecting product

Please, consult the "Ordering" section to choose specific characteristics in the relays for your system:

	P3F30 Feeder application	Page 109
	P3L30 Line application	Page 110
	P3M30 Motor application	Page 111
	P3G30 Generator application	Page 112
	P3T32 Transformer with differential application	Page 113
	P3M32 Motor with differential application	Page 114
	P3G32 Generator with differential application	Page 115

Or use our web configuration tool:

[Go to web configurator](#)

Notes

Easergy digital experience

Easergy digital experience

Easergy P3 software	80
Presentation	80
eSetup Easergy Pro	82
eSetup Easergy Pro during engineering	82
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eSetup Easergy Pro during operation	84
Easergy web-HMI	85
Easergy SmartApp	86

Presentation

Minimum requirements for running eSetup Easergy Pro:

- Windows 7 or higher
- 512 MB RAM
- 50 MB Disk space

eSetup Easergy Pro

eSetup Easergy Pro offers full facilities to set up Easergy relays. Intuitive and simple, eSetup Easergy Pro is a user-oriented interface to assist you during the engineering, commissioning and operation of Easergy protection relays. Its streamlined workflow and graphical representations has been designed to smooth your configuration process.

The software is available for download on the Schneider Electric website.

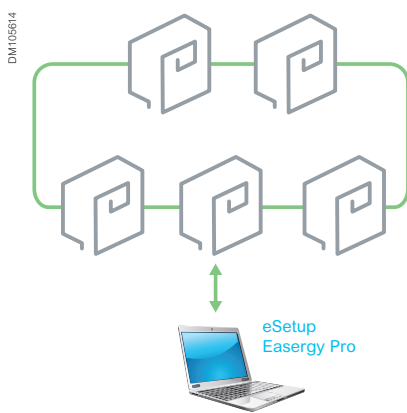
DM105612

eSetup
Easergy Pro

DM105613



DM105614



Use eSetup Easergy Pro in standalone mode during engineering to prepare the configuration.

Connect the PC running eSetup Easergy Pro to the USB port of the Easergy protection relay during commissioning to adjust the settings and test the relay.

Connect the PC running eSetup Easergy Pro to the Ethernet network during operation to retrieve data from the relays and update the system.

For connection to Easergy P3, use the REL52822 connection cord

Easergy P3 software

Presentation

eSetup Easergy Pro at each step of the digital life

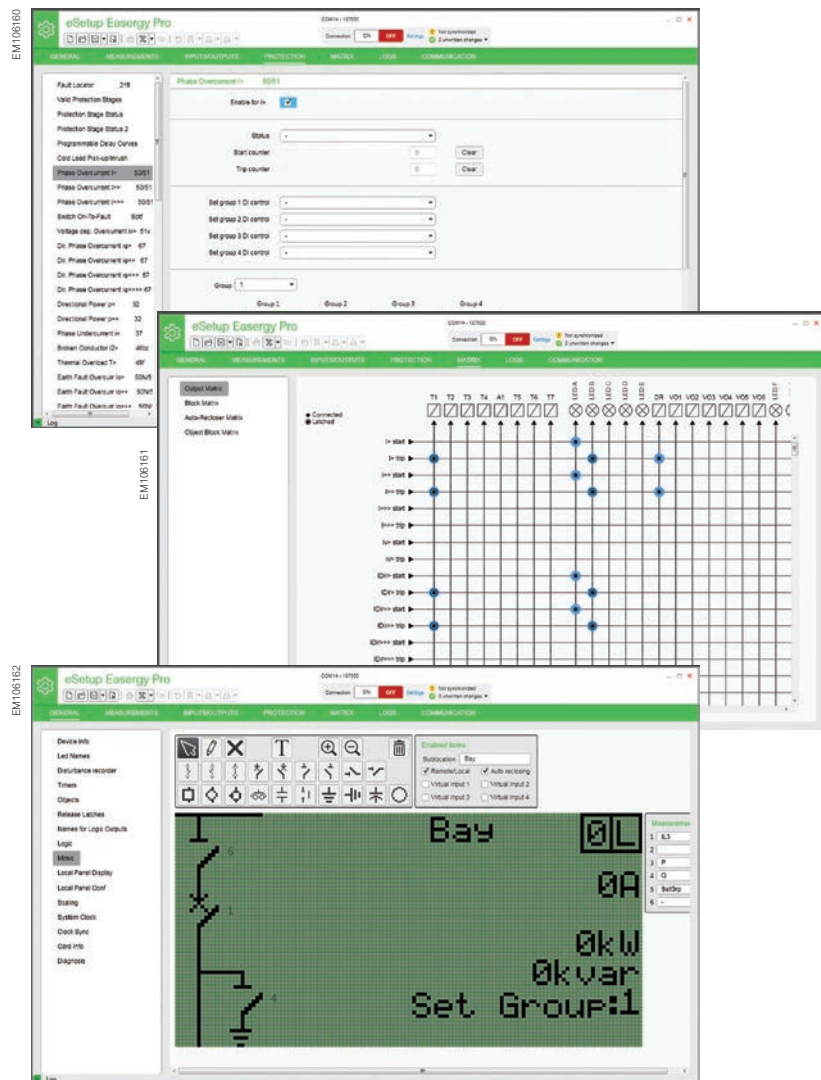
DM 059615



eSetup Easergy Pro

During engineering

- Create the configuration of the Easergy P3 relay: select the appropriate options and receive the order code
- Set the characteristics of the CTs, VTs, or sensors connected to the relay, and select the protection functions that will be activated and their settings
- Build a specific logic, if required, using a graphic editor
- Map the digital inputs of the relay and different internal signals to the relevant functions, LEDs, and digital outputs, using a straightforward matrix format
- Draw the single-line diagram that will appear on the front display of the relay for switchgear control and select the measurements that will be displayed. If any, build the interlocking logic using a matrix format
- For IEC 61850 protocol, configure the data set and the report control blocks that will be published and select the GOOSE data to which you want to subscribe
- Complete the setting of additional functions (disturbance recorder, event logging system, clock synchronization, etc.).



eSetup Easergy Pro

During commissioning

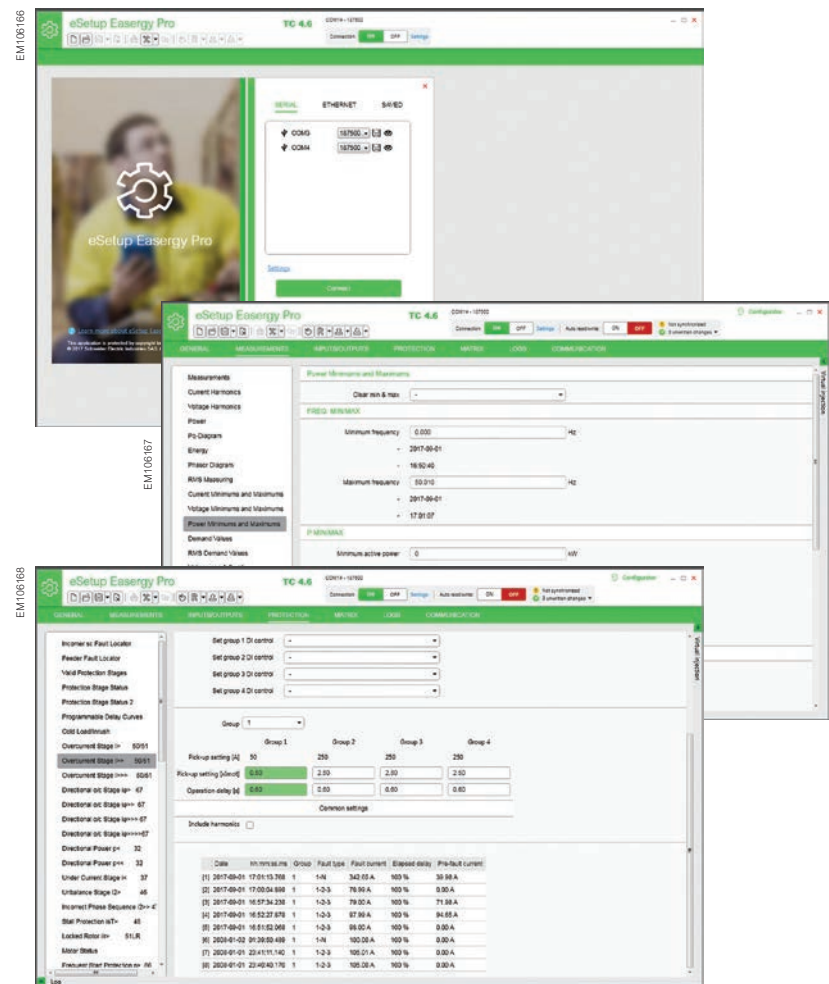
- Connect to the front panel of one single relay or access several relays by connecting to Ethernet
- Open the Digital Inputs menu to check the status of inputs. Reverse the polarity or add a filtering delay if necessary
- Open the Relays menu and force the status change of the output relays in order to check the wiring.
- Open the Phasor Diagram menu to see in real time the phasor of injected currents and voltages and the value
- Use virtual injection for testing protection settings and circuit breaker tripping and for checking LEDs and connected outputs
- Open the Logic or the Matrix menu if the logic needs to be tested. The active signals appear in a different color and are updated in real time. Changes in the logic or in the matrix can be made and applied to the relay smoothly.



eSetup Easergy Pro

During operation

- Connect to the front panel of a single relay or gain access to several relays by connecting to Ethernet
- During normal operation, get the most of the metering capabilities of the Easergy protection relay:
 - Open the different Measurements menus to access the power monitoring and power quality data.
 - Open the disturbance recorder menu to get a waveform capture or program the recording of a power trend.
- After a trip, use eSetup Easergy Pro to understand the fault:
 - Check the fault log of the protection that has tripped the circuit breaker
 - Download the disturbance record from the Easergy P3 and display it with a disturbance recorder evaluation tool, eg. Wavewin.



Easergy web-HMI

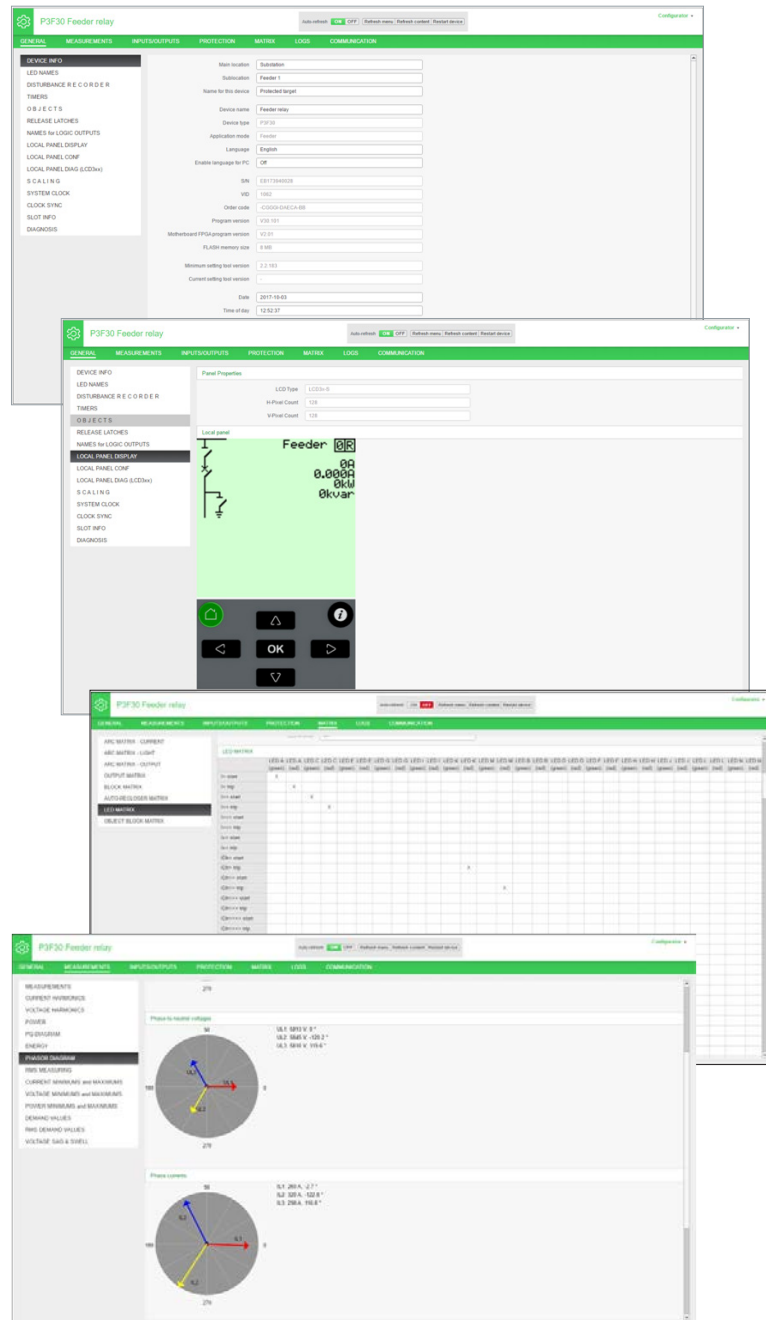
Description

Enhance operational efficiency

- Direct access to protection and communication settings
- Control and monitoring of circuit breakers and switches
- Mirror HMI function
- Direct access to measurements including the graphic phasors
- Device diagnosis
- MATRIX status
- Access to logs and other information

Boost operational efficiency with the embedded web-HMI

Quickly and conveniently configure, monitor, and operate your Easergy P3 protection relay with our web-HMI. The web-HMI, accessible online via IP address of the relay, doesn't require you to install specific computer software - simply use your web browser to connect to the device. You only need to enable the web server service during the initial configuration of Easergy P3 with eSetup Easergy Pro. The web-HMI is based on the same page design as eSetup Easergy Pro, making it easy to use!



Easergy SmartApp

Description



Discover how the Easergy SmartApp can simplify your daily operations

Use the Easergy SmartApp to control Easergy P3 to improve safety, simplify operations and maintenance, and save valuable operational time⁽¹⁾.

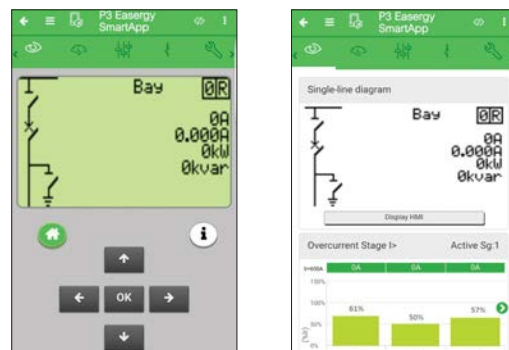
Safety

The Easergy SmartApp improves safety by allowing the operator to stay away from the circuit-breaker during operations.

Simplicity

The Easergy SmartApp provides easy access to device status, control, and monitoring of the circuit breaker, measurements, settings, events and other functions, through the mirror HMI or a simplified view.

- Mirror HMI: Duplicate the device display in the Easergy SmartApp to perform actions more easily and safely.
- Simplified view: The Easergy SmartApp gives you an organized view of all the device's functionalities for simpler access to the data. You benefit from a clearer overview of the switchgear's health, faster issue resolution, and safer operations.



Easergy SmartApp screens example

Free download on:



⁽¹⁾ (1) Wi-Fi is not embedded in Easergy P3, a separate Wi-Fi router connected to an Ethernet port of the device is required.

Notes

Additional modules and accessories

Additional modules and accessories

Connection cables	90
Communication modules	92
Temperature and analogue input and output modules	94
Arc flash sensors	96

Connection cables

Description

Cables for Easergy P3 Standard

The cables can be used for connecting external option modules to the Easergy P3 Standard. The device is equipped with I/O communication model E or F, where RS232 interface is available.

PM109869



REL52825

A remote port is available when a REL52825 cable is used. The cable contains a connector for the RS-232 interface of the Easergy P3 Standard and a D9-connector for the external option module.

Length

2.5 m (78.74 in)

PM109890



REL52827

The cable contains a connector for the RS-232 interface of the Easergy P3 Standard and a D9-connector for the REL52815 Profibus interface module. An extension port is available for the REL52827 in Easergy P3 Standard.

Length

3.0 m (118.11 in)

PM109870



REL52826

Remote and extension ports are available, in addition to IRIG-B clock synchronization, when the REL52826 cable is used. The REL52826 cable contains a connector for the RS-232 interface of the Easergy P3 Standard and a 3-piece D9-connector for the external option module and IRIG-B.

Length

2.5 m (78.74 in)

Connection cables

Description

Cables for Easergy P3 Advanced

The cables can be used for connecting external option modules to the Easergy P3 Advanced. The device is equipped with I/O communication model B, C or D, where RS232 interface is available.



REL52823

Remote and extension ports are available in addition to IRIG-B clock synchronization when the REL52823 cable is used. The REL52823 cable contains a connector for the RS232 interface of Easergy P3 Advanced and 3-piece D9-connector for the external option module and IRIG-B.

Length

3.0 m (118.11 in)



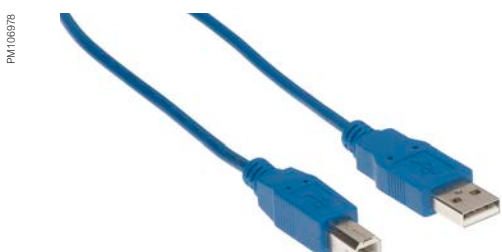
REL52824

The cable contains a connector for the RS232 interface of Easergy P3 Advanced and D9-connector for the REL52815 Profibus interface module. An extension port is available for the REL52824 in Easergy P3 Advanced.

Length

3.0 m (118.11 in)

Cables for all Easergy P3 models



Front face USB Cable - REL52822

The Easergy P3 protection relays have a USB-connector in the front panel. Use eSetup Easergy Pro setting software with USB cable to set the device.

Length

3.0 m (118.11 in)

Communication modules

Network interface modules

PM106591



RS232 to RS485 network – REL52820

The external RS485 interface REL52820 is used to connect Easergy P3 devices to the RS485 network. With the RS485 serial interface module it is possible to have following serial protocols in use.

Characteristics

Distance (maximum)	200 m (7,874.02 in)
Devices (maximum)	32
Type of fiber optic connector	PIN (3)
Type of RS232 connector	9-pin DSUB connector
RS485 type	2-wire
Serial protocols	Modbus, DNP3.0, IEC870-5-103 and SpaBus
Power supply	From RS232 port or external – 12Vdc

To connect the interface with:

Easergy P3 Standard devices, use **REL52825** cable

Easergy P3 Advanced devices, use **REL52823** cable if needed

PM106596



RS232 to fiber optic network – REL52816 to REL52819

An external fiber optic interface is used to connect Easergy P3 devices to a fiber optic loop or a fiber optic star network. The options include two different types of serial fiber optic modules.

Characteristics	REL52819	REL52816
Distance (maximum)	30 m (1,181 in)	1,000 m (39,370 in)
Type of fiber optic	Plastic-Plastic	Glass-Glass
FO diameter	1 mm	62.5/125 μ m
Devices (maximum)	32	32
Type of fiber optic connector	HP Versalink Snap-in connector	ST
Interface	9-pin DSUB connector	
Serial protocols	Modbus, DNP3.0, IEC870-5-103 and SpaBus	
Power supply	From RS232 port or external – 12 Vdc	

To connect the interface with:

Easergy P3 Standard devices, use **REL52825** cable

Easergy P3 Advanced devices, use **REL52823** cable if needed

Communication modules

Network interface modules

PM106590



DeviceNet network interface – REL52821

External RS485 DeviceNet interface REL52821 is used to connect Easergy P3 devices to RS485 network using DeviceNet protocol.

Characteristics

Distance (maximum)	200 m (7,874.02 in)
Devices (maximum)	32
Type of output connector	PIN
Type of RS232 connector	9-pin DSUB connector
Serial protocols	DeviceNet
Power supply	Need power feed from both RS232 port and external 24 Vdc

To connect the interface with:

Easergy P3 Standard devices, use REL52825 cable

Easergy P3 Advanced devices, no additional cable required

PM106595



Profibus network interface – REL52815

External Profibus interface REL52815 is used to connect Easergy P3 devices to the Profibus network.

Characteristics

Interface	9-pin DSUB connector (Female)
Transfer method	RS485, Half-duplex
Transfer cable	Twisted pair (1 pair and shield)
Electrical isolation	500 Vdc
Serial protocols	Profibus DP
Baud rate	9.6 kBaud to 12 Mbaud
Power supply	

Easergy P3 Standard: External – 12Vdc

Easergy P3 Advanced: From RS232 port or external – 12Vdc

To connect the interface with:

Easergy P3 Standard devices, use REL52827 cable

Easergy P3 Advanced devices, use REL52824 cable

Temperature and analog input/output modules

For Easergy P3

The temperature module is supplied ready for operation with:

- Easergy P3U20, P3U30 with RS485 communication port direct
- Easergy P3U20, P3U30, and P3X3x with RS232 communication port by REL52820 external RS485 interface
- Easergy P3U20, P3U30, and P3X3x with RS232 communication port by REL52816 to REL52819 external fiber optic interface

Function

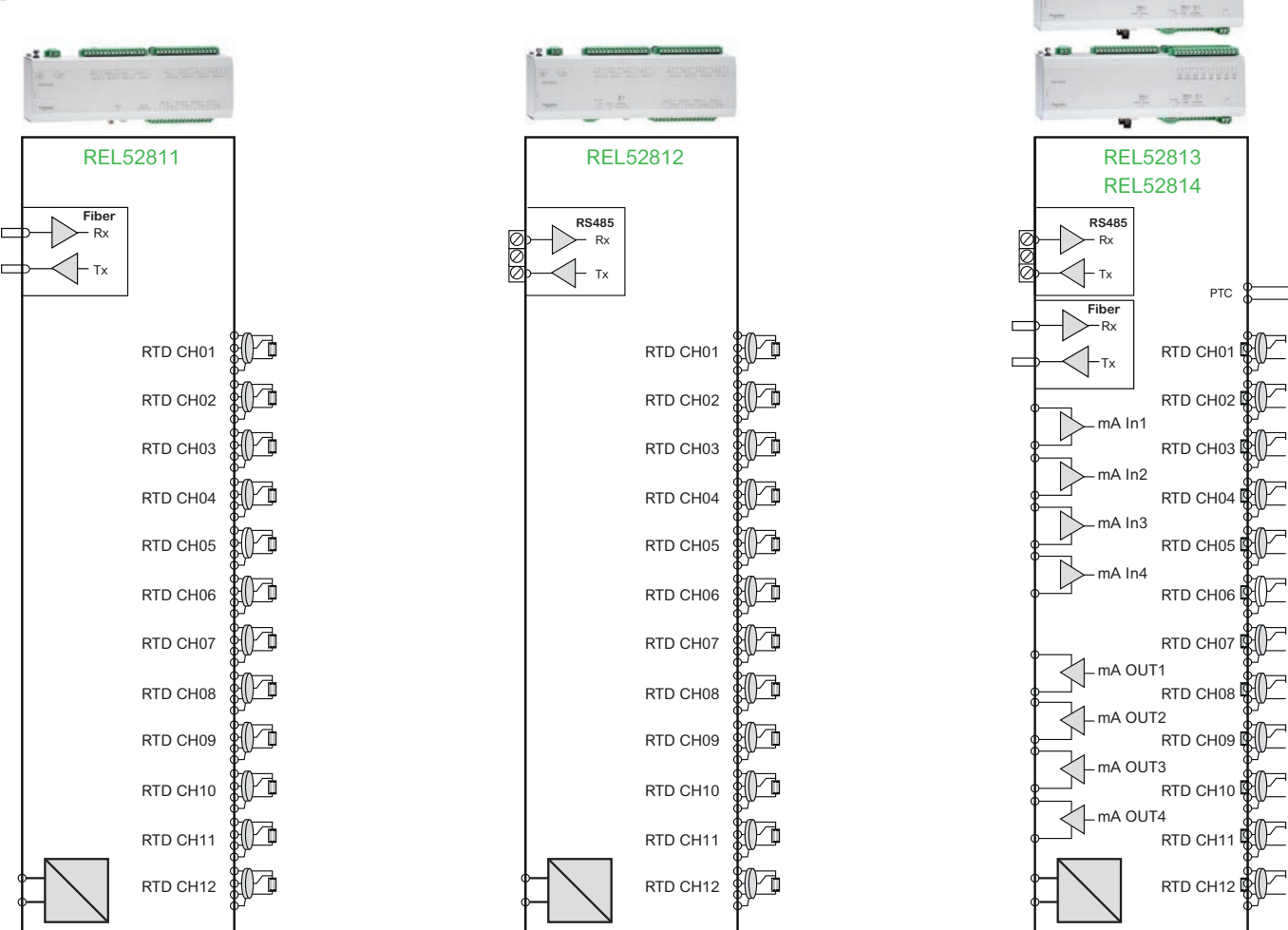
The temperature modules can be used to connect temperature sensors from the field to the Easergy P3 devices using a communication port RS485 by twist-pair or fiber optic.

The temperature measurement is utilized by the following protection functions in transformer and motor application:

- Thermal overload
- Temperature monitoring
- Customized logic or custom protection function

The modules REL52813 and REL52814 have analog input and output to use in the special controls functions.

DW105636



Temperature and analog input/output modules

Temperature input modules – REL52811 / REL52812 / REL52813 / REL52814				
Characteristics	REL52811	REL52812	REL52813	REL52814
Interface	Glass fiber (ST)	RS485 Twisted Pair		Glass fiber (ST) OR RS485,TP
Distance (maximum)	2,000 m (78,740 in)	1,200 m* (47,244 in)		2 000 m / 1 200 m*
Quantity of Temperature sensors	12 channels, 3-wire		12 channels, 3-wire and 1 PTC channel 2-wire	
Supported RTD types	Pt100, Ni00, Ni120 and Cu10			
Measuring range	1 - 400 Ω			
Measuring resolution	0.10 Ω			
Measuring accuracy	±0.3 Ω			
Sensor distance	50 Ω (corresponds to 2 000 m at 0.75 mm ²)			
Power Supply	24 - 230 Vac/dc 50/60 Hz		24 Vdc	48 - 230 Vac/dc 50/60 Hz
Operating Temperature	0°C (32°F) to 55°C (131°F)			
Mounting Type	DIN Rail			
Degree of protection	IP20			

* The value may decrease according to the conditions of use

Analog Input / Output modules – REL52811 / REL52812 / REL52813 / REL52814				
Characteristics	REL52811	REL52812	REL52813	REL52814
Analog Input (mA)	0	0	4	4
Input Range	-	-	0-25 mA	0-25 mA
Input accuracy	-	-	±1%	±1%
Input resolution	-	-	6uA (12-bits)	6uA (12-bits)
Input impedance	-	-	100 Ω	100 Ω
Analog Output (mA)	0	0	4	4
Output range	-	-	0-25 mA	0-25 mA
Output accuracy	-	-	±1%	±1%
Output resolution	-	-	6uA (12-bits)	6uA (12-bits)
Galvanic isolation	-	-	1000 V	1000 V
Max. Load/output	-	-	750 Ω	750 Ω
PTC Input	-	-	1	1
Measuring accuracy	-	-	±10% (<10 kΩ)	±10% (<10 kΩ)

* The value may decrease according to the conditions of use

Arc flash sensors

For Easergy P3 Advanced only

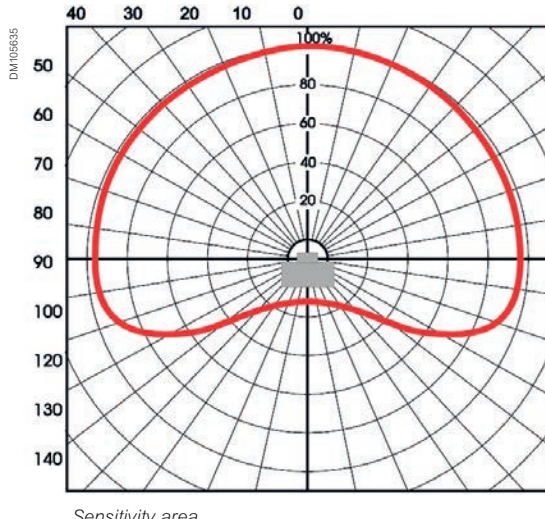
Sensors description

The sensor is used by an arc flash protection device (Easergy P3 Advanced) or system to detect the light coming from the arc flash incident.

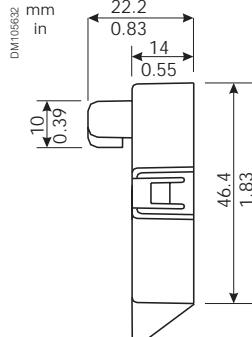
The Easergy P3 Advanced arc sensor is activated by strong light. The sensor transforms the light information into the current signal, which is used by the protection device to indicate arc flash.

Arc flash sensors										
Characteristics	REL52801	REL52802	REL52803	REL52804	REL52805	REL52806	REL52807	REL52808	REL52809	REL52810
Material	Plastic									
Type	Standard									
Weight	1,000 g 2.20 lb	1,300 g 2.87 lb	1,300 g 2.87 lb	300 g 0.66 lb	400 g 0.88 lb	400 g 0.88 lb	1,000 g 2.20 lb	1,300 g 2.87 lb	300 g 0.66 lb	400 g 0.88 lb
Cable length (m)	6	20	20	6	6	6	20	20	6	6
Shielded cable	-	-	●	-	-	●	-	●	-	●
Halogen free	-	●	-	●	-	-	-	-	-	-
Environment	Pollution Degree 2									
Operation temperature	-25°C (-13°F) to +70°C (+158°F)									
Light spectrum sensitive area	400 – 1100 nm									
Detection time	1 ms									
Light sensitivity	8 000 – 10 000 lux									
Loop supervision	Yes									

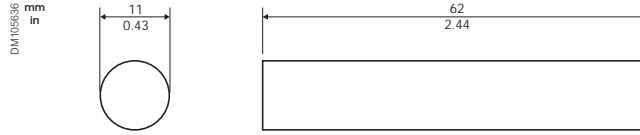
To connect the interface in the Easergy P3 Standard devices, use REL52883 cable.



REL52801 - 52806 dimensions



REL52807 - 52810 dimensions



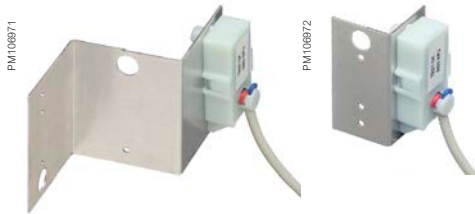
Arc Flash sensor: Pipe type

Arc flash sensors

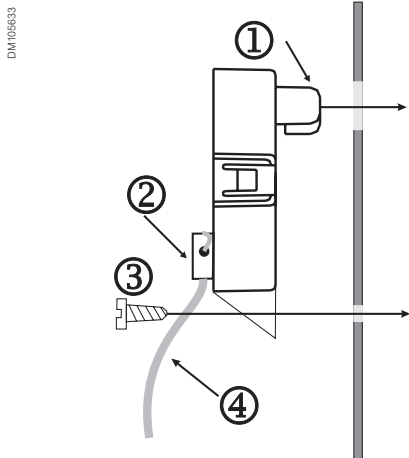
For Easergy P3 Advanced only

Direct mounting on switchgear

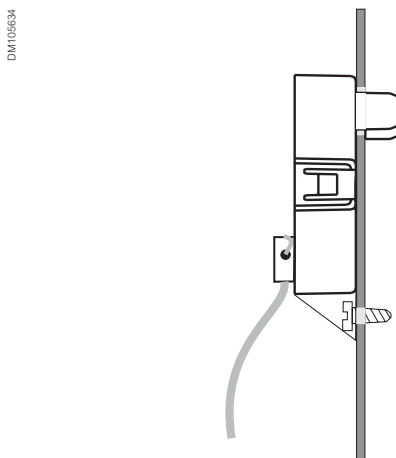
Setting the light sensor in the switchgear requires either special supports type REL52828 (mounting plate for sensor Z-shape) or REL52829 (mounting plate for sensor L-shape), or it can be mounted in customer drilled holes.



Before

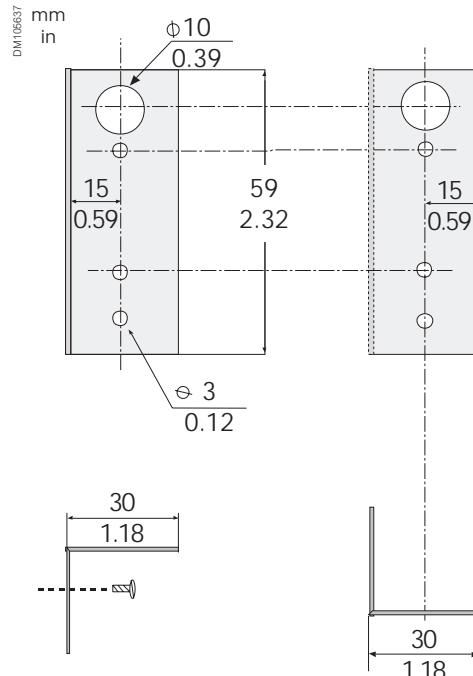


After



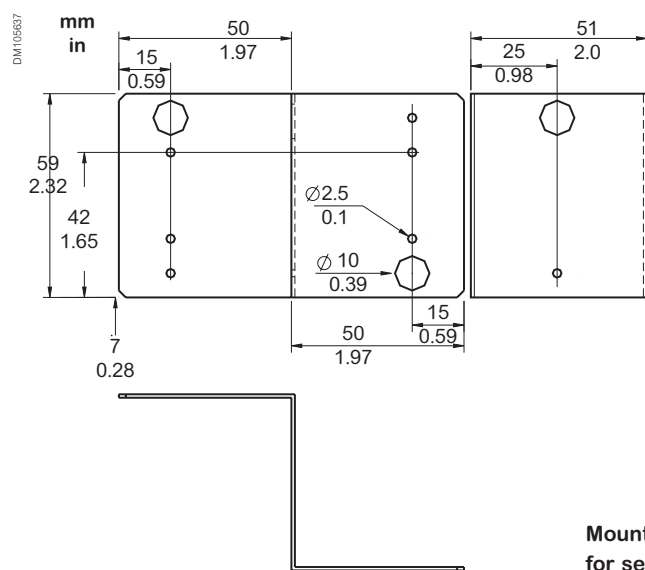
Mounting options

REL52829 dimensions



Mounting plate
for sensor L-shape

REL52828 dimensions



Mounting plate
for sensor Z-shape

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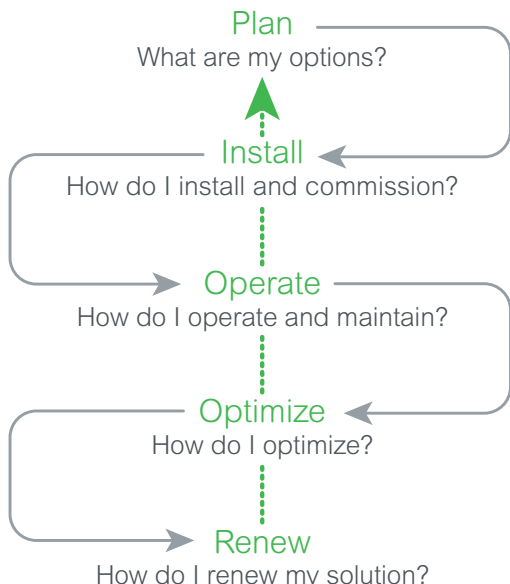
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Accelerate turnaround time to come to a final solution design

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Ordering

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**Easergy P3 Standard**

Commercial Ref.	Product Reference	Nominal Power Supply	Nominal Digital Input Voltage	Voltage Input	Nbr. Digital Input/Output	Option	Com. Port
REL52001	P3U30-5AAA3BCAA	Power A 48-230 V	220-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x RJ45
REL52002	P3U30-5AAA3BBAA	Power A 48-230 V	220-230 Vac/dc	4	16 DI / 8 DO	Screw connector	RS485
REL52003	P3U30-5AAA1BCAA	Power A 48-230 V	24-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x RJ45
REL52004	P3U30-5AAA2BCAA	Power A 48-230 V	110-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x RJ45
REL52005	P3U30-5AAA1BBAA	Power A 48-230 V	24-230 Vac/dc	4	16 DI / 8 DO	Screw connector	RS485
REL52006	P3U30-5ABA1BBAA	Power B 24 V	24-230 Vac/dc	4	16 DI / 8 DO	Screw connector	RS485
REL52007	P3U30-5AAA1BDAA	Power A 48-230 V	24-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x LC
REL52008	P3U30-6AAA2BCAA	Power A 48-230 V	110-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	2 x RJ45
REL52009	P3U30-5ABA1BCAA	Power B 24 V	24-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x RJ45
REL52010	P3U30-5AAA2BDAA	Power A 48-230 V	110-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x LC
REL52011	P3U20-5ABA1ACAA	Power B 24 V	24-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x RJ45
REL52012	P3U30-5AAA2BBAA	Power A 48-230 V	110-230 Vac/dc	4	16 DI / 8 DO	Screw connector	RS485
REL52013	P3U20-5AAA1ACAA	Power A 48-230 V	24-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x RJ45
REL52014	P3U30-5ABA1BDAA	Power B 24 V	24-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x LC
REL52015	P3U20-6AAA2ACAA	Power A 48-230 V	110-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	2 x RJ45
REL52016	P3U30-6AAA2BBAA	Power A 48-230 V	110-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	RS485
REL52017	P3U30-6AAA3BCAA	Power A 48-230 V	220-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	2 x RJ45
REL52018	P3U20-5AAA2ACAA	Power A 48-230 V	110-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x RJ45
REL52019	P3U30-5AAA1BFAA	Power A 48-230 V	24-230 Vac/dc	4	16 DI / 8 DO	Screw connector	LC + RS232
REL52020	P3U30-6ABA1BBAA	Power B 24 V	24-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	RS485
REL52021	P3U30-6AAA2BDAA	Power A 48-230 V	110-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	2 x LC
REL52022	P3U30-6AAA1BCAA	Power A 48-230 V	24-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	2 x RJ45
REL52023	P3U20-6ABA1ADAA	Power B 24 V	24-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	2 x LC
REL52024	P3U20-5ABA1ADAA	Power B 24 V	24-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x LC
REL52025	P3U30-5BAA2BCAA	Power A 48-230 V	110-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x RJ45
REL52026	P3U10-5AAA1AAAA	Power A 48-230 V	24-230 Vac/dc	1	2 DI / 5 DO	Screw connector	none
REL52027	P3U10-6AAA1AAAA	Power A 48-230 V	24-230 Vac/dc	1	2 DI / 5 DO	Ring-lug connector	none
REL52028	P3U10-5AAA2AAAA	Power A 48-230 V	110-230 Vac/dc	1	2 DI / 5 DO	Screw connector	none
REL52029	P3U10-6AAA2AAAA	Power A 48-230 V	110-230 Vac/dc	1	2 DI / 5 DO	Ring-lug connector	none
REL52030	P3U10-5AAA3AAAA	Power A 48-230 V	220-230 Vac/dc	1	2 DI / 5 DO	Screw connector	none
REL52031	P3U10-6AAA3AAAA	Power A 48-230 V	220-230 Vac/dc	1	2 DI / 5 DO	Ring-lug connector	none
REL52032	P3U20-5AAA1ABAA	Power A 48-230 V	24-230 Vac/dc	1	10 DI / 5 DO	Screw connector	RS485
REL52033	P3U20-5AAA1ADAA	Power A 48-230 V	24-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x LC



Easergy P3 Standard							
Commercial Ref.	Product Reference	Nominal Power Supply	Nominal Digital Input Voltage	Voltage Input	Nbr. Digital Input/Output	Option	Com. Port
REL52034	P3U20-6AAA1ABAA	Power A 48-230 V	24-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	RS485
REL52035	P3U20-6AAA1ACAA	Power A 48-230 V	24-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	2 x RJ45
REL52036	P3U20-6AAA1ADAA	Power A 48-230 V	24-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	2 x LC
REL52037	P3U20-5AAA2ABAA	Power A 48-230 V	110-230 Vac/dc	1	10 DI / 5 DO	Screw connector	RS485
REL52038	P3U20-5AAA2ADAA	Power A 48-230 V	110-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x LC
REL52039	P3U20-6AAA2ABAA	Power A 48-230 V	110-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	RS485
REL52040	P3U20-6AAA2ADAA	Power A 48-230 V	110-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	2 x LC
REL52041	P3U20-5AAA3ABAA	Power A 48-230 V	220-230 Vac/dc	1	10 DI / 5 DO	Screw connector	RS485
REL52042	P3U20-5AAA3ACAA	Power A 48-230 V	220-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x RJ45
REL52043	P3U20-5AAA3ADAA	Power A 48-230 V	220-230 Vac/dc	1	10 DI / 5 DO	Screw connector	2 x LC
REL52044	P3U20-6AAA3ABAA	Power A 48-230 V	220-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	RS485
REL52045	P3U20-6AAA3ACAA	Power A 48-230 V	220-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	2 x RJ45
REL52046	P3U20-6AAA3ADAA	Power A 48-230 V	220-230 Vac/dc	1	10 DI / 5 DO	Ring-lug connector	2 x LC
REL52047	P3U30-6AAA1BBAA	Power A 48-230 V	24-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	RS485
REL52048	P3U30-6AAA1BDAA	Power A 48-230 V	24-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	2 x LC
REL52049	P3U30-5AAA3BDAA	Power A 48-230 V	220-230 Vac/dc	4	16 DI / 8 DO	Screw connector	2 x LC
REL52050	P3U30-6AAA3BBAA	Power A 48-230 V	220-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	RS485
REL52051	P3U30-6AAA3BDAA	Power A 48-230 V	220-230 Vac/dc	4	16 DI / 8 DO	Ring-lug connector	2 x LC

For more configuration or options,
please use our web configurator or see:

[page 107 for Easergy P3U10](#)

[page 108 for Easergy P3U20](#)

[page 109 for Easergy P3U30](#)

Go to web configurator



**Easergy P3 Advanced**

Commercial Ref.	Product Reference	Nominal Power Supply	Nominal Digital Input Voltage	Voltage Input	Nbr. Digital Input/Output	Option	Com. Port
REL52101	P3F30-CGGGG-AAENA-BAAAA	Power C 110-230 V	24-230 Vac/dc	4	24 DI / 21 DO	-	2 x RJ45
REL52102	P3F30-CGGGI-AAENA-BBAAA	Power C 110-230 V	110-230 Vac/dc	4	28 DI / 17 DO	-	2 x RJ45
REL52103	P3F30-CGGGI-DAECA-BBAAA	Power C 110-230 V	110-230 Vac/dc	4	28 DI / 17 DO	4 Arc sensors	RS232 + RJ45
REL52104	P3F30-CGGIA-AAEBA-BCAAA	Power C 110-230 V	220-230 Vac/dc	4	22 DI / 13 DO	-	RS232
REL52105	P3F30-CGGIA-AAECA-BAAAA	Power C 110-230 V	24-230 Vac/dc	4	22 DI / 13 DO	-	RS232 + RJ45
REL52106	P3F30-CGGIA-AAENA-BAAAA	Power C 110-230 V	24-230 Vac/dc	4	22 DI / 13 DO	-	2 x RJ45
REL52107	P3F30-CGGIA-AAEOA-BBAAA	Power C 110-230 V	110-230 Vac/dc	4	22 DI / 13 DO	-	2 x LC
REL52108	P3F30-CGGIA-DAENA-BAAAA	Power C 110-230 V	24-230 Vac/dc	4	22 DI / 13 DO	4 Arc sensors	2 x RJ45
REL52109	P3F30-CGIAA-AAECA-BAAAA	Power C 110-230 V	24-230 Vac/dc	4	16 DI / 9 DO	4 Arc sensors	RS232 + RJ45
REL52110	P3F30-CGIAA-AAEDA-BBAAA	Power C 110-230 V	110-230 Vac/dc	4	16 DI / 9 DO	4 Arc sensors	RS232 + LC
REL52111	P3F30-CGIAA-DAENA-BAAAA	Power C 110-230 V	24-230 Vac/dc	4	16 DI / 9 DO	4 Arc sensors	2 x RJ45
REL52112	P3F30-CGIIA-AAENA-BAAAA	Power C 110-230 V	24-230 Vac/dc	4	26 DI / 9 DO	-	2 x RJ45
REL52113	P3F30-DGGGG-AAENA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	24 DI / 21 DO	-	2 x RJ45
REL52114	P3F30-DGGGI-AAENA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	28 DI / 17 DO	-	2 x RJ45
REL52115	P3F30-DGGIA-AAECA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	22 DI / 13 DO	-	RS232 + RJ45
REL52116	P3F30-DGGIA-AAENA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	22 DI / 13 DO	-	2 x RJ45
REL52117	P3F30-DGGIA-DAENA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	22 DI / 13 DO	4 Arc sensors	2 x RJ45
REL52118	P3F30-DGIAA-AAENA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	16 DI / 9 DO	-	2 x RJ45
REL52119	P3F30-DGIAA-DAENA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	16 DI / 9 DO	4 Arc sensors	2 x RJ45
REL52120	P3F30-DGIIA-AAENA-BAAAA	Power D 24-48 V	24-230 Vac/dc	4	26 DI / 9 DO	-	2 x RJ45

For more configuration or options,
please use our web configurator or see:

[page 110 for Easergy P3F30](#)

[page 111 for Easergy P3L20](#)

[page 112 for Easergy P3M30](#)

[page 113 for Easergy P3M32](#)

[page 114 for Easergy P3T32](#)

[page 115 for Easergy P3G30](#)

[page 116 for Easergy P3G32](#)

[Go to web configurator](#)



Easergy P3 Standard

Easergy P3U10 configuration

U10	Application
	U10 Feeder & Motor, 4xI, 1xU, 2DI, 5DO
X1	Phase currents & voltage input, X1
	5 1 A / 5 A & 1U (100/110 V), pluggable clamp connector
	6 1 A / 5 A & 1U (100/110 V), pluggable ring lug connector
X1	Earth-fault current input
	A 1 A / 5 A
	B 0,2 A / 1 A
X2	Nominal power supply voltage [V]
	A Power A 48 - 230 V (range: 40 ... 265 Vac/dc)
	B Power B 24 V (range: 18 ... 36 Vdc)
A	Future option
	A None
	Digital input threshold voltage (V)
	1 24 Vac/dc
	2 110 Vac/dc
	3 220 Vac/dc
X5	Voltage measurements + I/O, X5
	A None
X4	I/O with comms, X4
	A None
	A Product version
	A Version 2.1
	A Region
	A International

1. Choose your option

2. Mark your choice in the box below

3. Check your **order code**:

Easergy P3 **U10** **A** **A** **A** **A** **A**

Slot numbers

X1

X1

X2

X5 X4

Easergy P3 Standard

Easergy P3U20 configuration

U20	Application
	U20 Feeder & Motor, 4xI, 1xU, 2DI, 5DO
X1	Phase currents & voltage input, X1
	5 1 A / 5 A & 1U (100/110 V), pluggable clamp connector
	6 1 A / 5 A & 1U (100/110 V), pluggable ring lug connector
X1	Earth-fault current input, X1
	A 1 A / 5 A
	B 0,2 A / 1 A
X2	Nominal Supply Voltage [V], X2
	A Power A 48 - 230 V (range: 40 ... 265 Vac/dc)
	B Power B 24 V (range: 18 ... 36 Vdc)
A	Future option
	A None
	Digital input threshold voltage (V)
	1 24 Vac/dc
	2 110 Vac/dc
	3 220 Vac/dc
X5	Voltage measurements + I/O, X5
	A None
X4	I/O with comms, X4
	B RS-485 + 8DI
	C 2 x RJ-45 + 8DI
	D 2 x LC + 8DI
	E RJ + 232 + 8DI with IRIG-B
	F LC + 232 + 8DI with IRIG-B
A	Product version
	A Version 2.1
A	Region
	A International

1. Choose your option

2. Mark your choice in the box below

3. Check your **order code**:

Easergy P3 **U20** **A** **A** **A** **A**

Slot numbers

X1

X1

X2

X5

X4

Easergy P3 Standard

Easergy P3U30 configuration

U30	Application
	U30 Feeder & Motor, 4xI, 4xU, 2DI, 5DO
X1	Phase currents & voltage input, X1
5	1 A / 5 A & 1U (100/110 V), pluggable clamp connector
6	1 A / 5 A & 1U (100/110 V), pluggable ring lug connector
X1	Earth-fault current input, X1
A	1 A / 5 A
B	0,2 A / 1 A
X2	Nominal Supply Voltage [V], X2
A	Power A 48 - 230 V (range: 40 ... 265 Vac/dc)
B	Power B 24 V (range: 18 ... 36 Vdc)
A	Future option
A	None
	Digital input threshold voltage (V)
1	24 Vac/dc
2	110 Vac/dc
3	220 Vac/dc
X5	Voltage measurements + I/O, X5
B	3U (100 / 110 V) + 6DI + 3DO
X4	I/O with comms
B	RS-485 + 8DI
C	2 x RJ-45 + 8DI
D	2 x LC + 8DI
E	RJ + 232 + 8DI with IRIG-B
F	LC + 232 + 8DI with IRIG-B
A	Product version
A	Version 2.1
A	Region
A	International

1. Choose your option
2. Mark your choice in the box below
3. Check your **order code:**

Easergy P3 **U30** **X1** **X1** **X2** **A** **B** **X5** **X4** **A** **A**

Slot numbers

X1

X1

X2

X5

X4

Easergy P3 Advanced

Easergy P3F30 configuration

	F30	Application
		F30 Feeder protection relay
1		Nominal Supply Voltage [V]
		C Power C 110 - 230 V (80 .. 265 Vac/dc, 5 x DO heavy duty, A1, SF)
		D Power D 24 - 48 V (18 .. 60 Vdc, 5 x DO heavy duty, A1, SF)
2	G	I/O Card I
		G 6DI+4DO (6 x DI, 4 x DO)
3		I/O Card II
		A None
		G 6DI+4DO (6 x DI, 4 x DO)
		H 6DI+4DO (6 x DI, 4 x DO(NC))
		I 10DI (10 x DI)
4		I/O Card III
		A None
		G 6DI+4DO (6 x DI, 4 x DO)
		H 6DI+4DO (6 x DI, 4 x DO(NC))
		I 10DI (10 x DI)
5		I/O Card IV
		A None
		G 6DI+4DO (6 x DI, 4 x DO)
		H 6DI+4DO (6 x DI, 4 x DO(NC))
		I 10DI (10 x DI)
6		Option card I
		A None
		D 4Arc (4 x Arc sensor)
		K RS232 (RS232)
7	A	Future option
		A None
8		Analog measurement card (See application)
		E 3L(5 A)+4U+2Io (5/1 A+1/0,2 A)
		F 3L(1A)+4U+2Io (5/1 A+1/0,2 A)
9		Communication interface I
		A None
		B RS232 (RS232, IRIG-B)
		C RS232+RJ (RS232, IRIG-B + Ethernet RJ-45 100 Mbs)
		D RS232+LC (RS232, IRIG-B + Ethernet LC 100 Mbs)
		N 2xRJ (Ethernet RJ 100 Mbs, RSTP, PRP)
		O 2xLC (Ethernet LC 100 Mbs, RSTP, PRP)
		P PP (Plastic / Plastic serial fibre)
		R GG (Glass / Glass serial fibre)
10	A	Reserved
		A
		Display type
		B 128x128 (128 x 128 LCD matrix)
		C 128x128Ext (128 x 128 LCD matrix, detachable) ⁽¹⁾
		Digital input threshold voltage (V)
		A 24 Vdc/ac, with conformal coating
		B 110 Vdc/ac, with conformal coating
		C 220 Vdc/ac, with conformal coating
		Product version
		A Version 2.1
		Future option
		A None
		Region
		A International

1. Choose your option

2. Mark your choice in the box below

3. Check your **order code:**

Easergy P3 **F30** **G** - **A** **A** - **A** **A** **A**

Slot numbers

1 2 3 4 5 - 6 7 8 9 10

⁽¹⁾ By default cable length is 2 m. In case other length is needed
order separately VX001-1, VX001-3 or VX001-5 for 1 m, 3 m and 5 m
respectively.

Easergy P3 Advanced

Easergy P3L30 configuration

	L30	Application
1		L30 Feeder protection relay with Line differential and distance protection
2	G	Nominal Supply Voltage [V]
C		Power C 110 - 230 V (80 .. 265 Vac/dc, 5 x DO heavy duty, A1, SF)
D		Power D 24 - 48 V (18 .. 60 Vdc, 5 x DO heavy duty, A1, SF)
3		I/O Card I
G		6DI+4DO (6 x DI, 4 x DO)
4		I/O Card II
A		None
G		6DI+4DO (6 x DI, 4 x DO)
H		6DI+4DO (6 x DI, 4 x DO(NC))
I		10DI (10 x DI)
5		I/O Card III
A		None
G		6DI+4DO (6 x DI, 4 x DO)
H		6DI+4DO (6 x DI, 4 x DO(NC))
I		10DI (10 x DI)
6		I/O Card IV
A		None
G		6DI+4DO (6 x DI, 4 x DO)
H		6DI+4DO (6 x DI, 4 x DO(NC))
I		10DI (10 x DI)
7	A	Option card I
A		None, Distance protection included
S		Line diff and distance FW with integrated optical diff comms. card
T		Line diff and distance FW with RS232 for external diff comms. converter
8		Future option
A		None
9		Analog measurement card (See application)
E		3L(5 A)+4U+2Io (5/1 A+1/0,2 A)
F		3L(1A)+4U+2Io (5/1 A+1/0,2 A)
10	A	Communication interface I
A		None
B		RS232 (RS232, IRIG-B)
C		RS232+RJ (RS232, IRIG-B + Ethernet RJ-45 100 Mbs)
D		RS232+LC (RS232, IRIG-B + Ethernet LC 100 Mbs)
N		2xRJ (Ethernet RJ 100 Mbs, RSTP)
O		2xLC (Ethernet LC 100 Mbs, RSTP)
P		PP (Plastic / Plastic serial fibre)
R		GG (Glass / Glass serial fibre)
10	A	Reserved
A		
		Display type
B		128x128 (128 x 128 LCD matrix)
C		128x128Ext (128 x 128 LCD matrix, detachable) ⁽¹⁾
		Digital input threshold voltage (V)
A		24 Vdc/ac, with conformal coating
B		110 Vdc/ac, with conformal coating
C		220 Vdc/ac, with conformal coating
		Product version
A		Version 2.1
		Future option
A		None
		Region
A		International

1. Choose your option

2. Mark your choice in the box below

3. Check your **order code:**

Easergy P3 **L30** **G** - **A** **A** - **A** **A** **A**

Slot numbers

1 2 3 4 5 - 6 7 8 9 10

⁽¹⁾ By default cable length is 2 m. In case other length is needed
order separately VX001-1, VX001-3 or VX001-5 for 1 m, 3 m and 5 m
respectively.

Easergy P3 Advanced

Easergy P3M30 configuration

	M30	Application
1		M30 Motor protection relay
		Nominal Supply Voltage [V]
C		Power C 110 - 230 V (80 .. 265 Vac/dc, 5 x DO heavy duty, A1, SF)
D		Power D 24 - 48 V (18 .. 60 Vdc, 5 x DO heavy duty, A1, SF)
2	G	I/O Card I
		G 6DI+4DO (6 x DI, 4 x DO)
3		I/O Card II
A		None
G		6DI+4DO (6 x DI, 4 x DO)
H		6DI+4DO (6 x DI, 4 x DO(NC))
I		10DI (10 x DI)
4		I/O Card III
A		None
G		6DI+4DO (6 x DI, 4 x DO)
H		6DI+4DO (6 x DI, 4 x DO(NC))
I		10DI (10 x DI)
5		I/O Card IV
A		None
G		6DI+4DO (6 x DI, 4 x DO)
H		6DI+4DO (6 x DI, 4 x DO(NC))
I		10DI (10 x DI)
6		Option card I
A		None
D		4Arc (4 x Arc sensor)
K		RS232 (RS232)
7	A	Future option
A		None
8		Analog measurement card (See application)
E		3L(5 A)+4U+2Io (5/1 A+1/0,2 A)
F		3L(1A)+4U+2Io (5/1 A+1/0,2 A)
9		Communication interface I
A		None
B		RS232 (RS232, IRIG-B)
C		RS232+RJ (RS232, IRIG-B + Ethernet RJ-45 100 Mbs)
D		RS232+LC (RS232, IRIG-B + Ethernet LC 100 Mbs)
N		2xRJ (Ethernet RJ 100 Mbs, RSTP)
O		2xLC (Ethernet LC 100 Mbs, RSTP)
P		PP (Plastic / Plastic serial fibre)
R		GG (Glass / Glass serial fibre)
10	A	Reserved
A		
		Display type
B		128x128 (128 x 128 LCD matrix)
C		128x128Ext (128 x 128 LCD matrix, detachable) ⁽¹⁾
		Digital input threshold voltage (V)
A		24 Vdc/ac, with conformal coating
B		110 Vdc/ac, with conformal coating
C		220 Vdc/ac, with conformal coating
		Product version
A		Version 2.1
		Future option
A		None
		Region
A		International

1. Choose your option

2. Mark your choice in the box below

3. Check your **order code:**

Easergy P3 **M30** **G** - **A** **A** - **A** **A** **A**

Slot numbers

1 2 3 4 5 - 6 7 8 9 10

⁽¹⁾ By default cable length is 2 m. In case other length is needed
order separately VX001-1, VX001-3 or VX001-5 for 1 m, 3 m and 5 m
respectively.

Easergy P3 Advanced

Easergy P3M32 configuration

M32	Application
	M32 Motor protection relay with differential protection
1	Nominal Supply Voltage [V]
	C Power C 110 - 230 V (80 .. 265 Vac/dc, 5 x DO heavy duty, A1, SF)
	D Power D 24 - 48 V (18 .. 60 Vdc, 5 x DO heavy duty, A1, SF)
2	I/O Card I
	G 6DI+4DO (6 x DI, 4 x DO)
3	I/O Card II
	A None
	G 6DI+4DO (6 x DI, 4 x DO)
	H 6DI+4DO (6 x DI, 4 x DO(NC))
	I 10DI (10 x DI)
4	I/O Card III
	T 3xI (5/1A) + Io (5/1A) for motor differential protection
5	I/O Card IV
	A None
6	Option card I
	A None
	D 4Arc (4 x Arc sensor)
	K RS232 (RS232)
7	Future option
	A None
8	Analog measurement card (See application)
	E 3L(5 A)+4U+2Io (5/1 A+1/0,2 A)
	F 3L(1A)+4U+2Io (5/1 A+1/0,2 A)
9	Communication interface I
	A None
	B RS232 (RS232, IRIG-B)
	C RS232+RJ (RS232, IRIG-B + Ethernet RJ-45 100 Mbs)
	D RS232+LC (RS232, IRIG-B + Ethernet LC 100 Mbs)
	N 2xRJ (Ethernet RJ 100 Mbs, RSTP)
	O 2xLC (Ethernet LC 100 Mbs, RSTP)
	P PP (Plastic / Plastic serial fibre)
	R GG (Glass / Glass serial fibre)
10	Reserved
	A
	Display type
	B 128x128 (128 x 128 LCD matrix)
	C 128x128Ext (128 x 128 LCD matrix, detachable) ⁽¹⁾
	Digital input threshold voltage (V)
	A 24 Vdc/ac, with conformal coating
	B 110 Vdc/ac, with conformal coating
	C 220 Vdc/ac, with conformal coating
	Product version
	A Version 2.1
	Future option
	A None
	Region
	A International

⁽¹⁾ By default cable length is 2 m. In case other length is needed
order separately VX001-1, VX001-3 or VX001-5 for 1 m, 3 m and 5 m
respectively.

1. Choose your option
2. Mark your choice in the box below
3. Check your **order code:**

Easergy P3 **M32** **G** **T** **A** - **A** **A** - **A** **A**

Slot numbers	1	2	3	4	5	-	6	7	8	9	10
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Easergy P3 Advanced

Easergy P3T32 configuration

T32	Application
	T32 Transformer protection relay with differential protection
1	Nominal Supply Voltage [V]
C	Power C 110 - 230 V (80 .. 265 Vac/dc, 5 x DO heavy duty, A1, SF)
D	Power D 24 - 48 V (18 .. 60 Vdc, 5 x DO heavy duty, A1, SF)
2	I/O Card I
G	6DI+4DO (6 x DI, 4 x DO)
3	I/O Card II
A	None
G	6DI+4DO (6 x DI, 4 x DO)
H	6DI+4DO (6 x DI, 4 x DO(NC))
I	10DI (10 x DI)
4	I/O Card III
T	T 3xI (5/1A) + Io (5/1A) for transformer differential protection
5	I/O Card IV
A	None
6	Option card I
A	None
D	4Arc (4 x Arc sensor)
K	RS232 (RS232)
7	Future option
A	None
8	Analog measurement card (See application)
E	3L(5 A)+4U+2Io (5/1 A+1/0,2 A)
F	3L(1A)+4U+2Io (5/1 A+1/0,2 A)
9	Communication interface I
A	None
B	RS232 (RS232, IRIG-B)
C	RS232+RJ (RS232, IRIG-B + Ethernet RJ-45 100 Mbs)
D	RS232+LC (RS232, IRIG-B + Ethernet LC 100 Mbs)
N	2xRJ (Ethernet RJ 100 Mbs, RSTP)
O	2xLC (Ethernet LC 100 Mbs, RSTP)
P	PP (Plastic / Plastic serial fibre)
R	GG (Glass / Glass serial fibre)
10	Reserved
A	
Display type	
B	128x128 (128 x 128 LCD matrix)
C	128x128Ext (128 x 128 LCD matrix, detachable) ⁽¹⁾
Digital input threshold voltage (V)	
A	24 Vdc/ac, with conformal coating
B	110 Vdc/ac, with conformal coating
C	220 Vdc/ac, with conformal coating
Product version	
A	Version 2.1
Future option	
A	None
Region	
A	International

⁽¹⁾ By default cable length is 2 m. In case other length is needed order separately VX001-1, VX001-3 or VX001-5 for 1 m, 3 m and 5 m respectively.

1. Choose your option
2. Mark your choice in the box below
3. Check your **order code:**

Easergy P3

T32			G			T	A	-		A			A	-			A	A	A
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Slot numbers	1	2	3	4	5	-	6	7	8	9	10
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Easergy P3 Advanced

Easergy P3G30 configuration

	G30	Application
		G30 Generator protection
1		Nominal Supply Voltage [V]
	C	Power C 110 - 230 V (80 .. 265 Vac/dc, 5 x DO heavy duty, A1, SF)
	D	Power D 24 - 48 V (18 .. 60 Vdc, 5 x DO heavy duty, A1, SF)
2	G	I/O Card I
	G	6DI+4DO (6 x DI, 4 x DO)
3		I/O Card II
	A	None
	G	6DI+4DO (6 x DI, 4 x DO)
	H	6DI+4DO (6 x DI, 4 x DO(NC))
	I	10DI (10 x DI)
4		I/O Card III
	A	None
	G	6DI+4DO (6 x DI, 4 x DO)
	H	6DI+4DO (6 x DI, 4 x DO(NC))
	I	10DI (10 x DI)
5		I/O Card IV
	A	None
	G	6DI+4DO (6 x DI, 4 x DO)
	H	6DI+4DO (6 x DI, 4 x DO(NC))
	I	10DI (10 x DI)
6		Option card I
	A	None
	D	4Arc (4 x Arc sensor)
	K	RS232 (RS232)
7	A	Future option
	A	None
8		Analog measurement card (See application)
	E	3L(5 A)+4U+2Io (5/1 A+1/0,2 A)
	F	3L(1A)+4U+2Io (5/1 A+1/0,2 A)
9		Communication interface I
	A	None
	B	RS232 (RS232, IRIG-B)
	C	RS232+RJ (RS232, IRIG-B + Ethernet RJ-45 100 Mbs)
	D	RS232+LC (RS232, IRIG-B + Ethernet LC 100 Mbs)
	N	2xRJ (Ethernet RJ 100 Mbs, RSTP)
	O	2xLC (Ethernet LC 100 Mbs, RSTP)
	P	PP (Plastic / Plastic serial fibre)
	R	GG (Glass / Glass serial fibre)
10	A	Reserved
	A	
		Display type
	B	128x128 (128 x 128 LCD matrix)
	C	128x128Ext (128 x 128 LCD matrix, detachable) ⁽¹⁾
		Digital input threshold voltage (V)
	A	24 Vdc/ac, with conformal coating
	B	110 Vdc/ac, with conformal coating
	C	220 Vdc/ac, with conformal coating
		Product version
	A	Version 2.1
		Future option
	A	None
		Region
	A	International

1. Choose your option

2. Mark your choice in the box below

3. Check your **order code:**

Easergy P3 **G30** **G** **A** **A** - **A** **A** **A** - **A** **A** **A**

Slot numbers

1 2 3 4 5 - 6 7 8 9 10

⁽¹⁾ By default cable length is 2 m. In case other length is needed
order separately VX001-1, VX001-3 or VX001-5 for 1 m, 3 m and 5 m
respectively.

Easergy P3 Advanced

Easergy P3G32 configuration

G32	Application
	G32 Generator protection with differential protection
1	Nominal Supply Voltage [V]
	C Power C 110 - 230 V (80 .. 265 Vac/dc, 5 x DO heavy duty, A1, SF)
	D Power D 24 - 48 V (18 .. 60 Vdc, 5 x DO heavy duty, A1, SF)
2	I/O Card I
G	G 6DI+4DO (6 x DI, 4 x DO)
3	I/O Card II
A	A None
	G 6DI+4DO (6 x DI, 4 x DO)
	H 6DI+4DO (6 x DI, 4 x DO(NC))
	I 10DI (10 x DI)
4	I/O Card III
T	T 3xI (5/1A) + Io (5/1A) for generator differential protection
5	I/O Card IV
A	A None
6	Option card I
	A None
	D 4Arc (4 x Arc sensor)
	K RS232 (RS232)
7	Future option
A	A None
8	Analog measurement card (See application)
	E 3L(5 A)+4U+2Io (5/1 A+1/0,2 A)
	F 3L(1A)+4U+2Io (5/1 A+1/0,2 A)
9	Communication interface I
	A None
	B RS232 (RS232, IRIG-B)
	C RS232+RJ (RS232, IRIG-B + Ethernet RJ-45 100 Mbs)
	D RS232+LC (RS232, IRIG-B + Ethernet LC 100 Mbs)
	N 2xRJ (Ethernet RJ 100 Mbs, RSTP)
	O 2xLC (Ethernet LC 100 Mbs, RSTP)
	P PP (Plastic / Plastic serial fibre)
	R GG (Glass / Glass serial fibre)
10	Reserved
A	A
	Display type
	B 128x128 (128 x 128 LCD matrix)
	C 128x128Ext (128 x 128 LCD matrix, detachable) ⁽¹⁾
	Digital input threshold voltage (V)
	A 24 Vdc/ac, with conformal coating
	B 110 Vdc/ac, with conformal coating
	C 220 Vdc/ac, with conformal coating
A	Product version
	A Version 2.1
A	Future option
	A None
A	Region
	A International

⁽¹⁾ By default cable length is 2 m. In case other length is needed
order separately VX001-1, VX001-3 or VX001-5 for 1 m, 3 m and 5 m
respectively.

1. Choose your option
2. Mark your choice in the box below
3. Check your **order code:**

Easergy P3 **G32** **G** **T** **A** - **A** **A** - **A** **A**

Slot numbers	1	2	3	4	5	-	6	7	8	9	10
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Arc point sensors

Comm. Ref	Description	Used on
REL52801	VA1DA-20	Arc sensor, 20m
REL52802	VA1DA-20S-HF	Arc sensor, 20m, shielded, halogen free
REL52803	VA1DA-20S	Arc sensor, 20m, shielded
REL52804	VA1DA-6	Arc sensor, 6m connect cable
REL52805	VA1DA-6S-HF	Arc sensor, 6m, halogen free
REL52806	VA1DA-6S	Arc sensor, 6m, shielded
REL52807	VA1EH-20	Arc sensor, 20m pipe sensor
REL52808	VA1EH-20S	Arc sensor, 20m pipe sensor, shielded
REL52809	VA1EH-6	Arc sensor, 6m pipe sensor
REL52810	VA1EH-6S	Arc sensor, 6m pipe sensor, shielded

RTD Modules

Comm. Ref	Description	Used on
REL52811	VIO12AASE	RTD module, 12pcs RTD inputs, Optical Tx
REL52812	VIO12ABSE	RTD module, 12pcs RTD inputs, RS485
REL52813	VIO12ACSE	RTD module, 12pcs RTD inputs, mA in/out
REL52814	VIO12ADSE	RTD module, 12pcs RTD inputs, mA in/out

Communication Port

Comm. Ref	Description	Used on
REL52815	VPA3CGSE	Profibus interface module PM106585
REL52820	VSE002	RS485 module PM106581
REL52821	VSE009	DeviceNet module PM106580

Fiber optic modules

Reference	Description	Used on
REL52816	VSE001-GGSE	Fiber optic module (Glass - Glass) PM106586
REL52817	VSE001-GPSE	Fiber optic module (Glass - Plastic) PM106586
REL52818	VSE001-PGSE	Fiber optic module (Plastic - Glass) PM106586
REL52819	VSE001-PPSE	Fiber optic module (Plastic - Plastic) PM106586

Others accessories

Reference	Description	Used on
REL52822	USB cable	USB programming cable (Easergy Pro)
REL52828	VYX001	Mounting plate for arc sensor Z-shape
REL52829	VYX002	Mounting plate for arc sensor L-shape
REL52831	VYX301	VSE00x wall fastening module
REL52832	VYX695	Raising frame, P3x, 45 mm
REL52823	VX067	Split cable for COM 1-2 & COM 3-4 ports
REL52824	VX072	Profibus cable
REL52834	VYX860	Raising frame, P3U, 45 mm
REL52833	P3UPSC	P3U panel seal cover
REL52825	VX082	RS232 - VSE (1xD9) cable
REL52826	VX083	RS232 - Remote/Ext. (3xD9) cable
REL52827	VX084	RS232 - VPA 3CG cable (Profibus)
REL52835	VX085	P3U (RS232) - VSE009 cable

Notes

Notes

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