Specifications



# Easergy P3L30 line protection

P3L30

#### Main

Range of product	Easergy P3
Relay application	Line differential
Product reference	P3L30
Device mounting	Flush
Mounting support	Rack
Mounting mode	Flush mounting
Power supply	110230 V AC/DC 50/60 Hz tolerance: + 10 % - 15 % 2448 V AC/DC 50/60 Hz tolerance: + 10 % - 15 %
Measuring inputs	: 1/5 A CT 36 : 1/0.2 A CT
Number of Digital Outputs (DO)	22 digital
Communication protocols	TCP/IP all counters conforming to 60255-5 DNP3 - DNP3 TCP DeviceNet Ethernet IP/Modbus TCP Modbus RTU Profibus DP SPAbus
Redundancy communication port protocol	PRP RSTP
Cybersecurity	Enable/disable communication ports Firmware signature Password protection Port hardening Role-based access control
Protection functions	Phase overcurrent 50/51 Phase overcurrent 50/51 22 Directional phase overcurrent 67 Earth fault overcurrent 50N/51N Directional earth fault 67N Transient earth fault 67NI Capacitor bank unbalance 51C

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Thermal overload for feeder 49T Capacitor overvoltage 59C Negative sequence overcurrent 46 Overvoltage (L-L or L-N) 59 Undervoltage (L-L or L-N) 27 Positive sequence undervoltage 27P Earth fault overcurrent 51N/51G

Current protection 46 I2/I1 Cold load pick-up CPLU 50/51 Harmonic distortion 50/51 Circuit breaker protection 50 BF Switch ON to fault (SOTF) 50/51

Underload 32P Fault locator 21FL Recloser 79 **Undercurrent 37** 

Underfrequency 81 Overfrequency 81O Rate of change of frequency 81R

Synchro-check 25 Lockout 86 CT supervision 60 VT supervision 60 Programmable stages 99 Programmable curve 99

Logic selectivity
Differential protection 87B

Relay type Multifunction control relay

Controllable switchgear devices 6 controlled + 8 displayed

Number of setting groups User

Monitoring functions
Trip circuit supervision 74
Circuit breaker monitoring

Relay self-monitoring

Switchgear diagnosis type Cumulative breaking current (2 configurable buttons)

Trip circuit supervision

Nb of operations, operating time, charging time, nb of racking out operations

VT supervision CT supervision

Connections - terminals Clamps terminal flush mounting

Ring lugs

#### Complementary

Maximum power consumption in	20 W typical
W	28 W maximum

Input power interruption 50 ms

Time synchronisation protocol SNTP IRIG-B

Software name Easergy SmartApp ESetup Easergy Pro

Number of key 2 contextual key 1 home

1 for LED test 1 local/remote 5 for navigation

2 for switchgear control

Local signalling 2 x LED red status and alert

16 x LED green/red/orange programmable

Device connection Extension port straight

Serial port straight Serial port fiber optic Ethernet port straight Ethernet port fiber optic

Communication compatibility IEC 61850

Modbus RTU DNP3

IEC 60870-5-103

IEC 61850 goose message Modbus TCPIP

Modbus TCPIP Modbus

264 mm total:

Standards EN 60255-26

EN 60255-27

Height 177 mm total:

Depth 208 mm total:

**Jeptii** 200 min total.

Net weight 4.2 kg minimum

## **Environment**

IP degree of protection IP54 conforming to IEC 60529

**Relative humidity** at -40...60 °C

Width

## Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

### Recommended replacement(s)