

# PowerLogic P5M30 48-250V 3LPCT 1CSH 4LPVT 40DI-16DO Advanced Logic and Cybersec Backup memory ANSI

REL50487

EAN Code: 3606482117914

## Main

| Range of product                       | PowerLogic P5   |
|--|---|
| Product or component type              | Protection and control relay  |
| Relay application                      | Universal   |
| product reference                      | P5M30-EECE-IAAAH-BAFK   |
| Mounting case size                     | 30TE  |
| Device mounting                        | Flush   |
| Mounting support                       | Rack  |
| Mounting mode                          | Withdrawable  |
| power supply                           | 48230 V AC/DC<br>48250 V DC   |
| measuring inputs                       | : 1/5 A CT phase current 3<br>: 1/5 A CT residual current 1<br>: 100 V/110 V VT voltage 4<br>: digital 40   |
| Number of sensors                      | 0 temperature sensor(s)<br>0 arc sensor(s)  |
| number of Digital Inputs (DI)          | 16  |
| number of analogue inputs              | 0   |
| number of Digital Outputs (DO)         | 1 watchdog<br>8 watchdog  |
| number of analogue outputs             | 0   |
| communication ports                    | USB port 1 front<br>RJ45 2 rear with backup memory  |
| communication protocols                | IEC 61850 ed. 1<br>IEC 61850 ed. 2<br>IEC 60870-5-101<br>DNP3 TCP<br>Modbus TCP<br>EtherNet/IP  |
| Redundancy communication port protocol | RSTP<br>PRP   |
| Cybersecurity                          | Port hardening Firmware signature Client IP address filter Secured communication with assciated tools Security policy management Role-based access control Security log LDAP RADIUS based user authentication IEC 62443-4-2 SL1 |

#### protection functions

Phase overcurrent 50/51

Directional phase overcurrent 67

Earth fault overcurrent 50N/51N

Directional earth fault 67N Transient earth fault 67NI

Capacitor bank unbalance 51C

Broken conductor 46 I2/I1 Cold load pick-up 46 I2/I1

Switch ON to fault (SOTF)

Breaker failure 50BF

Directional active underpower 37P

Fault locator 21FL

Recloser 79

Phase undercurrent 37

Excessive starting time, locked rotor 48/51LR

Motor restart inhibition 66

Capacitor overvoltage 59C

Negative sequence overcurrent 46

Overvoltage 59

Undervoltage 27

Positive sequence undervoltage 27P

Earth fault overvoltage 59N

Underfrequency 81/81N

Rate of change of frequency 81R

Synchro-check 25

Lockout relay 86

CT supervision 60

VT supervision 60

H2 detection 68H2

H5 detection 68H5

Negative sequence overcurrent 47

Programmable stages 99

Programmable curve

## Arc flash protection

### No

### measurement functions

Current 3-phase

Current zero sequence

Current positive sequence

Current negative sequence

Current ratio of negative and positive

Voltage phase to earth

Voltage phase to phase

Voltage zero sequence

Voltage positive sequence Voltage negative sequence

Voltage ratio of negative and positive

Short circuit fault reactance negative sequence

Fault location current phasor diagram view

Earth fault reactance

Frequency

Active power

RMS active power

Reactive power

RMS reactive power

Apparent power

RMS apparent power

Active energy

Reactive energy

Cos φ Tan φ

Power angle

Power factor

Voltage phasor diagram view

Current phasor diagram view

Current 2nd, 15th harmonics with THD Voltage 2nd, 15th harmonics with THD

Voltage interruption

Condition monitoring CB wear

## control functions

Switchgear control and monitoring

Programmable switchgear interlocking

Local control on single-line diagram

Local control with I/O keys Local/remote control

2 function keys

Mobile application with Easergy SmartApp

Web-server

Programmable logic

| controllable switchgear devices | 4 controlled + 8 displayed   |  |
|---------------------------------|--|--|
| number of setting groups        | 4  |  |
| monitoring functions            | Trip circuit supervision 74 Circuit breaker monitoring Relay self-monitoring   |  |
| logs and records                | Event recording Disturbance recording Tripping context   |  |
| Switchgear diagnosis type       | CT/VT supervision ANSI code: 60<br>CT supervision<br>Trip circuit supervision ANSI code: TCS   |  |
| Connections - terminals         | Screw removable (digital input/output) Ring lugs removable (current transformer) Pin removable (voltage transformer) Ring lugs (voltage transformer) |  |

# Complementary

| Operating threshold           | 24230 V AC/DC  |
|-------------------------------|--|
| Time synchronisation protocol | SNTP   |
| Software name                 | EcoStruxure Power Device: virtual simulation test ESetup Easergy Pro |
| Web server                    | Embedded HTTP server   |
| Display type                  | LCD 128 x 64 pixels with single line diagram                         |
| Number of key                 | 2 customizable   |
| Local signalling              | 10 x 4 LEDs tri-colour programmable 4 x 8 LEDs red programmable      |
| Standards                     | IEC  |
| Height                        | 169.5 mm   |
| Width                         | 170 mm   |
| Depth                         | 205 mm   |
| Net weight                    | 2.5 kg maximum   |

# **Environment**

| climatic withstand    | Exposure to dry heat Bb tests conforming to EN/IEC 60068-2-2               |
|-----------------------|--|
|                       | Exposure to cold Ad tests conforming to EN/IEC 60068-2-1                   |
|                       | Exposure to damp heat in service Db tests conforming to EN/IEC 60068-2-30  |
|                       | Exposure to damp heat in service Cab tests conforming to EN/IEC 60068-2-78 |
|                       | Temperature variation conforming to IEC 60068-2-14                         |
|                       | Salt mist conforming to IEC 60068-2-52                                     |
|                       | Influence of corrosion/gas test 2 conforming to IEC 60068-2-60             |
|                       | Influence of corrosion/gas test 4 conforming to IEC 60068-2-60             |
|                       | Stationary use at weatherprotected locations conforming to IEC 60721-3-3   |
| Mechanical robustness | Vibrations (level: class II) conforming to IEC 60255-21-1                  |
|                       | Vibrations (level: class 2): Fc conforming to IEC 60068-2-6                |
|                       | Shocks (level: class II) conforming to IEC 60255-21-2                      |
|                       | Shocks: Ea conforming to IEC 60068-2-27                                    |
|                       | Seismic tests method A (level: class II) conforming to IEC 60255-21-3      |
|                       | Bumps (level: class II) conforming to IEC 60255-21-2                       |
|                       | Bumps: Ea conforming to IEC 60068-2-27                                     |
|                       |  |

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| Electromagnetic compatibility | Emission tests class A conforming to IEC/EN 60255-26 ed. 3  |  |
|-------------------------------|---|--|
|                               | Emission tests class A conforming to CISPR 11               |  |
|                               | Emission tests class A conforming to CISPR 32               |  |
|                               | EMC immunity conforming to IEC/EN 60255-26 ed. 3            |  |
|                               | EMC immunity conforming to EN/IEC 61000-4-18                |  |
|                               | EMC immunity level 4 conforming to EN/IEC 61000-4-2         |  |
|                               | EMC immunity level 3 conforming to EN/IEC 61000-4-3         |  |
|                               | EMC immunity level 4 conforming to EN/IEC 61000-4-4         |  |
|                               | EMC immunity level 3 conforming to EN/IEC 61000-4-5         |  |
|                               | EMC immunity level 3 conforming to EN/IEC 61000-4-6         |  |
|                               | EMC immunity level 3 conforming to EN/IEC 61000-4-8         |  |
|                               | EMC immunity level 4 level 5 conforming to EN/IEC 61000-4-9 |  |
|                               | EMC immunity level 4 conforming to EN/IEC 61000-4-29        |  |
|                               | EMC immunity level 3 conforming to EN/IEC 61000-4-11        |  |
|                               | EMC immunity level 5 conforming to EN/IEC 61000-4-17        |  |
|                               | EMC immunity level 5 conforming to IEC 61000-4-9            |  |
|                               | EMC immunity level 5 conforming to IEC 61000-4-10           |  |
|                               | EMC immunity conforming to IEC 61000-4-12                   |  |
|                               | EMC immunity level 4 conforming to IEC 61000-4-16           |  |
|                               | EMC immunity level 3 conforming to IEC 61000-4-18           |  |
| Ambient air temperature for   | -4065 °C ( 16 h )   |  |
| operation                     | -4070 °C ( 96 h )   |  |
| IP degree of protection       | IP54 conforming to IEC 60529                                |  |
| maximum operating altitude    | 2000 m  |  |
| Protective treatment          | Conformal coating conforming to IEC 60068-2-52:Kb/1         |  |
|                               | Conformal coating conforming to IEC 60068-2-60:Ke           |  |
|                               | Conformal coating conforming to IEC 60721-3-3:3C2           |  |
| Relative humidity             | 095 % at 40 °C, without condensation, 56 days               |  |
| -                             | 9395 % at 2555 °C, 6 cycles, 12 + 12 hours                  |  |
|                               |   |  |
|                               |   |  |

# **Packing Units**

| Unit Type of Package 1       | PCE     |
|------------------------------|---------|
| Number of Units in Package 1 | 1       |
| Package 1 Height             | 30.0 cm |
| Package 1 Width              | 30.0 cm |
| Package 1 Length             | 35.0 cm |
| Package 1 Weight             | 4.5 kg  |

# **Contractual warranty**

Warranty

Up to 10 years (Standard warranty 2 years. Please check with your local SE representative for extended warranty availability and conditions))



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >

How we assess product sustainability >

| ⊘ Environmental footprint                             |                               |
|---|-------------------------------|
| Carbon footprint (kg.eq.CO2 per CR, Total Life cycle) | 447                           |
| Environmental Disclosure                              | Product Environmental Profile |

## **Use Better**

| Packaging made with recycled cardboard | Yes  |
|--|--|
| Packaging without single use plastic   | No   |
| EU RoHS Directive                      | Pro-active compliance<br>(Product out of EU RoHS legal<br>scope) |
| REACh Regulation                       | REACh Declaration  |
| China RoHS Regulation                  | China RoHS declaration   |

# **Use Again**

| ○ Repack and remanufacture |                         |
|----------------------------|-------------------------|
| 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

Take-back

No