PM3000 series Technical Data Sheet

The PowerLogic PM3000 series power meters are a cost-attractive, feature-rich range of DIN railmounted power meters that offers all the measurement capabilities required to monitor an electrical installation.

Ideal for power metering and network monitoring applications that seek to improve the availability and reliability of your electrical distribution system, the meters are also fully capable of supporting sub-metering and cost allocation applications.

Applications

PB108447

Cost management applications

- Bill checking to verify that you are only charged for the energy you use
- Aggregation of energy consumption, including WAGES, and cost allocation per area, per usage, per shift or per time within the same facility
- Energy cost and usage analysis per zone, per usage or per time period to optimise energy usage

Network management applications

• Metering of electrical parameters to better understand the behaviour of your electrical distribution system



The solution for

All markets that can benefit from a solution that includes PowerLogic PM3000 series meters:

- Buildings •
- Industry
- Data centres and networks
- Infrastructure (e.g. airports, road tunnels, telecom)

Benefits

Optimise your energy consumption & enable energy efficiency practices

- Collect and analyse energy consumption data from each area for each type of load or circuit
- Gain an accurate understanding of business expenses by allocating the energy-related costs
- Identify savings opportunities
- Use information to implement actions designed to reduce energy consumption

Competitive advantages

Connectivity advantages

- Programmable digital input
- External tariff control signal (4 tariff)
- Remote reset partial counter
- External status like breaker status
- Collect WAGES pulses
- Programmable digital output
 - Alarm (PM3255)
- KWh pulses
- Graphic LCD display
- Modbus RS-485 with screw terminals Multi-tariff capability The PM3000 series allows users to arrange KWh consumption in four different registers. This can be controlled by:
- Digital inputs. Signal can be provided by PLC or utilities
- Internal clock programmable by HMI •
- Through communication
- This function allows users to:
- Make tenant metering for dual source applications to differentiate backup source or utility source
- Understand well the consumption during peak time and offpeak time, weekdays and weekends, holiday and working days etc.
- Follow up feeders consumption in line with utility tariff rates

Power management solutions

Schneider Electric provides innovative power management solutions to increase your energy efficiency and cost savings, maximise electrical network reliability and availability, and optimise electrical asset performance.

Conformity of standards

- IEC 61557-12
- IEC 62053-23
- IEC 61326-1
- EN 50470-1

IEC 61010-1

- EN 50470-3
- IEC 62052-11
 EN 50470

 IEC 62053-21
 IEC 61010

 IEC 62053-22
 EN 55022

PM3000 series

PM3000 series feature selection PM3200 PM3210 PM3250 PM3255 IEC61557-12 PMD/Sx/K55/0.5 Use on LV and HV systems Number of samples per cycle 32 32 32 32 CT input 1A/5A VT input Multi-tariff 4 4 4 4 Multi-lingual backlit display . Current, voltage Per phase and average Active, reactive, apparent power Total and per phase -. Power factor Total and per phase Energy values Active, reactive and apparent energy; import and export Current, power (active, reactive, apparent) demand; present Current, power (active, reactive, apparent) demand; peak . THD Current and voltage Min/max of the instantaneous values . Power demand logs . Energy consumption log (day, week, month) . Alarms with timestamping 5 5 15 Digital inputs/digital outputs 0/1 2/2 RS-485 port Modbus protocol Commercial reference number METSEPM3200 METSEPM3210 METSEPM3250 METSEPM3255

See your Schneider Electric representative for complete ordering information.

PM3000 series

PM3000 technical specifications

Type of measurement	True rms up to the 15th harmonic on three-phase (3P,3P+N) and single-phase AC systems. 32 samples per cycle
Measurement accuracy	
Current with x/5A CTs	0.3 % from 0.5 A to 6 A
Current with x/1A CTs	0.5 % from 0.1 A to 1.2 A
Voltage	0.3 % from 50 V to 330 V (Ph-N), from 80 V to 570 V (Ph-Ph)
Power factor	± 0.005 from 0.5 A to 6 A with x/5 A CTs; from 0.1A to 1.2 A with x/1 A CTs and from 0.5 L to 0.8 C
Active/Apparent Power with x/5A CTs	Class 0.5
Active/Apparent Power with x/1A CTs	Class 1
Reactive power	Class 2
Frequency	0.05 % from 45 to 65 Hz
Active energy with x/5A CTs	IEC 62053-22 Class 0.5s
Active energy with x/1A CTs	IEC 62053-21 Class 1
Reactive energy	IEC 62053-23 Class 2
Data update rate	
Update rate	1s
Input-voltage characteristics	
Measured voltage	50 V to 330 V AC (direct / VT secondary Ph-N) 80 V to 570 V AC (direct / VT secondary Ph-Ph) up to 1 MV AC (with external VT)
Frequency range	45 Hz to 65 Hz
Input-current characteristics	
CT primary	Adjustable from 1 A to 32767 A
CT secondary	1 A or 5 A
Measurement input range with x/5A CTs	0.05 A to 6 A
Measurement input range with x/1A CTs	0.02 A to 1.2 A
Permissible overload	10 A continuous, 20 A for 10s/hour
Control Power	
AC	100/173 to 277/480 V AC (+/-20%), 3 W/5 VA; 45 Hz to 65 Hz
DC	100 to 300 V DC, 3 W
Input	
Digital inputs (PM3255)	11 to 40 V DC, 24 V DC nominal, <=4mA maximum burden, 3.5kVrms insulation
Output	
Digital output (PM3210)	Optocoupler, polarity sensitive, 5 to 30 V, 15 mA max, 3.5kVrms insulation
Digital outputs (PM3255)	Solid state relay, polarity insensitive, 5 to 40 V, 50 mA max, 50 Ω max, 3.5kVrms insulation

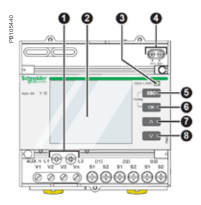
PM3000 series

PM3000 technical specifications

Mechanical characteristics	
Weight	0.26 kg
IP degree of protection (IEC 60529)	IP40 front panel, IP20 meter body
Dimension	90 x 95 x 70 mm
Environmental conditions	
Operating temperature	-25 °C to 55 °C
Storage temperature	-40 °C to 85 °C
Humidity rating	5 to 95% RH at 50 °C (non-condensing)
Pollution degree	2
Metering category	III, for distribution systems up to 277/480 V AC
Dielectric withstand	As per IEC61010-1, Doubled insulated front panel display
Altitude	3000 m max
Electromagnetic compatibility	
Electrostatic discharge	Level IV (IEC 61000-4-2)
Immunity to radiated fields	Level III (IEC 61000-4-3)
Immunity to fast transients	Level IV (IEC 61000-4-4)
Immunity to surge	Level IV (IEC 61000-4-5)
Conducted immunity	Level III (IEC 61000-4-6)
Immunity to power frequency magnetic fields	0.5mT (IEC 61000-4-8)
Conducted and radiated emissions	Class B (EN 55022)
Safety	
	CE as per IEC 61010-1★
Communication	
RS-485 port	Half duplex, from 9600 up to 38400 baud, Modbus RTU (double insulation)
Display characteristics	
Dimensions (VA)	43 mm x 34.6 mm
Display resolution	128 x 96 dots
Standard compliance	
	IEC 61557-12, EN 61557-12 IEC 61010-1, UL 61010-1 IEC 62052-11, IEC 62053-21, IEC 62053-22, IEC 62053-23 EN 50470-1, EN 50470-3

 \star Protected throughout by double insulation

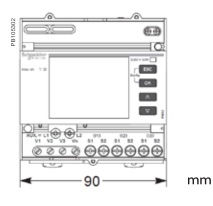
PM3200 series front of meter

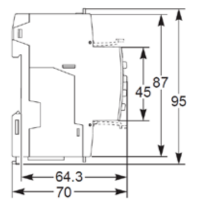


Front of meter parts

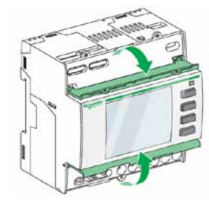
- 1 Control power 2 Display with white backlight 3 Flashing yellow meter indicator (to check accuracy) 4 Pulse output for remote transfer (PM3210)
- 5 Esc Cancellation
- 6 OK Confirmation 7 △ Up 8 ♥ Down

PM3200 series dimensions



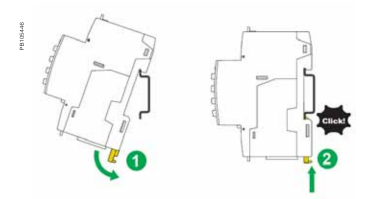


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PM3200 top and lower flaps

PM3200 series easy installation



Please see the appropriate Installation Guide for accurate and complete information on the installation of this product.

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Product name PLSED310041EN

As standards, specifications and designs develop from time to time, please ask for confirmation of the information given in this document.

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Design: Schneider Electric Photos: Schneider Electric

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