

PM5000 series

Technical Data Sheet

The PowerLogic PM5000 series power meters are the new benchmark in affordable, precision metering.

The value you want, the precision you need. Compact, affordable power meters with high-end cost capabilities and basic mobile energy management.

Applications

Capable of essential cost management:

- Sub-billing/tenant metering
- Equipment sub-billing
- Energy cost allocation

Also ideal for electrical network management:

- Track real-time power conditions
- Monitor control functions
- Provide basic power quality values
- Monitor equipment and network status
- BACnet/IP protocol support

PB118061



METSEPM5100

The solution for

Markets that can benefit from a solution that includes PowerLogic PM5000 series meters:

- Buildings
- Industry
- Healthcare
- Data Centre and networks
- Infrastructure

Benefits

System integrators' benefit

- Ease of integration
- Ease of setup
- Cost effectiveness

Panel builders' benefit

- Ease of installation
- Cost effectiveness
- Aesthetically pleasing
- Simplified ordering

End users' benefit

- Ease of use
- Precision metering & sub-billing
- Billing flexibility
- Comprehensive, consistent and superior performance

Competitive advantages

- Easy to install and operate
- Easy for circuit breaker monitoring and control
- Power quality analysis
- Load management combined with alarm and timestamping
- High performance and accuracy
- MID ready compliance for legal billing application
- BACnet/IP protocol support

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 61010-1 |
| • IEC 62053-22 | • IEC 61326-1 |
| • IEC 62053-24 | • CISPR22 |
| • EN 50470-1 | Class B |
| • EN 50470-3 | |

PM5000 series

PM5000 series feature selection

	PM5100			PM5300					PM5500			
	PM5100	PM5110	PM5310	PM5310R	PM5320	PM5320R	PM5330	PM5340	PM5560	PM5563	PM5563RD	
Installation												
Fast installation, panel mount with integrated display	■	■	■	■	■	■	■	■	■	■	—	—
Fast installation, DIN rail mountable	—	—	—	—	—	—	—	—	—	■	■	
Accuracy	CL 0.5S	CL 0.2S	CL 0.2S	CL 0.2S								
Display												
Backlit LCD, multilingual, bar graphs, 6 lines, 4 concurrent values	■	■	■	■	■	■	■	■	■	■	■	
Power and energy metering												
3-phase voltage, current, power, demand, energy, frequency, power factor	■	■	■	■	■	■	■	■	■	■	■	
Multi-tariff	—	—	4	4	4	4	4	4	8	8	8	
Power quality analysis												
THD, thd, TDD	■	■	■	■	■	■	■	■	■	■	■	
Harmonics, individual (odd) up to	15th	15th	31st	31st	31st	31st	31st	31st	63rd	63rd	63rd	
I/Os and relays												
I/Os	1DO	1DO	2DI/2DO	2DI/2DO	2DI/2DO	2DI/2DO	2DI/2DO	2DI/2DO	4DI/2DO	4DI/2DO	4DI/2DO	
Relays	0	0	0	0	0	0	2	2	0	0	0	
Alarms and control												
Alarms	33	33	35	35	35	35	35	35	52	52	52	
Set point response time, seconds	1	1	1	1	1	1	1	1	1	1	1	
Single and multi-condition alarms	—	—	■	■	■	■	■	■	■	■	■	
Boolean alarm logic	—	—	—	—	—	—	—	—	■	■	■	
Memory for data logging			256KB	256KB	256KB	256KB	256KB	256KB	1.1 MB	1.1 MB	1.1 MB	
Communications												
Serial ports with modbus protocol	—	1	1	1	—	—	1	—	1	1	1	
Ethernet port with Modbus TCP protocol	—	—	—	—	1	1	—	1	2★	2★	2★	
BACnet/IP protocol	—	—	—	—	■	■	—	■	■	■	■	
Onboard web server with web pages	—	—	—	—	—	—	—	—	■	■	■	
Serial to Ethernet gateway	—	—	—	—	—	—	—	—	■	■	■	
MID ready compliance, EN50470-1/3, Annex B and Annex D Class C	—	PM5111	—	—	—	—	PM5331	PM5341	PM5561	PM5561	PM5561	
Short reference numbers	PM5100	PM5110	PM5310	PM5310R	PM5320	PM5320R	PM5330	PM5340	PM5560	PM5563	PM5563RD	

(See table below for complete commercial reference numbers)

★★ 2 Ethernet ports for daisy chain, one IP address

NOTE: PM5310R and PM5320R must be used with Schneider Electric 3-in1 LVCTs (ref numbers beginning METSECTVxxxxx)

PM5000 series

PM5000 technical specifications

	PM5100	PM5300	PM5500
Use on LV and MV systems		■	
Basic metering with THD and min/max readings		■	
Instantaneous rms values			
Current	per phase, neutral and ground (PM5500)	■	
Voltage	Total, per phase L-L and L-N	■	
Frequency		■	
Real, reactive, and apparent power	Total and per phase	Signed, Four Quadrant	
True Power Factor	Total and per phase	Signed, Four Quadrant	
Displacement PF	Total and per phase	Signed, Four Quadrant	
% Unbalanced I, V L-N, V L-L		■	
Direct monitoring of neutral current			■
Energy values			
Accumulated Active, Reactive and Apparent Energy		Received/Delivered; Net and absolute; Time Counters	
Demand value			
Current average		Present, Last, Predicted, Peak, and Peak Date Time	
Active power		Present, Last, Predicted, Peak, and Peak Date Time	
Reactive power		Present, Last, Predicted, Peak, and Peak Date Time	
Apparent power		Present, Last, Predicted, Peak, and Peak Date Time	
Peak demand with timestamping D/T for current and powers		■	
Demand calculation	Sliding, fixed and rolling block, thermal methods	■	
Synchronisation of the measurement window to input, communication command or internal clock		■	
Settable Demand intervals		■	
Demand calculation for Pulse input (WAGES)			■
Other measurements			
I/O timer		■	
Operating timer		■	
Load timer		■	
Alarm counters and alarm logs		■	
Power quality measurements			
THD, thd (Total Harmonic Distortion) I, VLN, VLL		I, VLN, VLL	
TDD (Total Demand Distortion)		■	
Individual harmonics (odds)	15th	31st	63rd
Neutral Current metering with ground current calculation			■
Data recording			
Min/max of instantaneous values, plus phase identification★		■	
Alarms with 1s timestamping★		■	
Data logging		2 fixed parameters kWh and kVAh with configurable interval and duration (e.g. 2 parameters for 60 days at 15 minutes interval)	Up to 14 selectable parameters with configurable interval and duration (e.g. 6 parameters for 90 days at 15 minutes interval)
Memory capacity		256 kB	1.1 MB
Min/max log	■	■	■
Maintenance, alarm and event logs		■	■
Customisable data logs			■

★ Stored in non-volatile memory

PM5000 series

PM5000 technical specifications

	PM5100	PM5300	PM5500
Inputs / Outputs / Mechanical Relays			
Digital inputs		2 (SI1, SI2)	4 (SI1, SI2, SI3, SI4) with WAGES support
Digital outputs	1 (kWh only)	2 (configurable)	2 (configurable)
Form A Relay outputs		2	
Timestamp resolution in seconds	1	1	1
Whetting voltage		■	
Type of measurement: True rms on three-phase (3P, 3P + N)	64 samples per cycle	128 samples per cycle	
IEC 61557-12	PMD/[SD SS]/K70/0.5	PMD/[SD SS]/K70/0.2	
Active Energy	Class 0.5S as per IEC 62053-22	Class 0.2S as per IEC 62053-22	
Reactive Energy	Class 2S as per IEC 62053-24	Class 2S as per IEC 62053-24	
Active Energy	±0.5 %	±0.2 %	
Reactive Energy	±2 %	±1 %	
Measurement accuracy	Active Power Apparent Power Current, Phase Voltage, L-N Frequency	Class 0.5 as per IEC 61557-12 Class 0.5 as per IEC 61557-12 Class 0.5 as per IEC 61557-12 Class 0.5 as per IEC 61557-12 ±0.05 %	Class 0.2 as per IEC 61557-12 Class 0.5 as per IEC 61557-12 ±0.15 % ±0.1 %
MID Directive EN50470-1, EN50470-3		Annex B and Annex D (Optional model references) Class C	
Input-voltage (up to 1.0 MV AC max, with voltage transformer)	Nominal Measured Voltage range Impedance F nom	20 V L-N / 35 V L-L to 400 V L-N /690 V L-L absolute range 35 V L-L to 760 V L-L 5 MΩ 50 or 60 Hz ±5 %	20 V L-N / 20 V L-L to 400 V L-N /690 V L-L absolute range 20 V L-L to 828 V L-L 50 or 60 Hz ±10 %
Input-current (configurable for 1 or 5 A secondary CTs)	I nom Measured Amps with over range and Crest Factor Withstand Impedance F nom Burden	5 A Starting current: 5 mA Operating range: 50 mA to 8.5 A Continuous 20 A, 10 s/hr 50 A, 1s/hr 500 A < 0.3 mΩ 50 or 60 Hz ±5 % <0.026 VA at 8.5 A	Starting current: 5 mA Operating range: 50 mA to 10 A 35 ms typical at 120 V L-N and maximum burden 129 ms typical at 230 V L-N and maximum burden
AC control power	Operating range Burden Frequency Ride-through time	100 - 277 V AC L-N / 415 V L-L +/-10 % CAT III 300V class per IEC 61010 <5 W,11 VA at 415V L-L 45 to 65 Hz 80 mS typical at 120V AC and maximum burden. 100 mS typical at 230 V AC and maximum burden 100 mS typical at 415 V AC and maximum burden	100-480 V AC ±10 % CAT III 600V class per IEC 61010 <5W/16.0 VA at 480 V AC 35 ms typical at 120 V L-N and maximum burden 129 ms typical at 230 V L-N and maximum burden
DC control power	Operating range Burden Ride-through time	125-250 V DC ±20 % <4 W at 250 V DC 50 mS typical at 125 V DC and maximum burden	typical 3.1W at 125 V DC, max. 5W

PM5000 series

PM5000 technical specifications

		PM5100	PM5300	PM5500
Outputs	Relay	Max output frequency	0.5 Hz maximum (1 second ON / 1 second OFF - min times)	
		Switching current	250 V AC at 8.0 Amps, 25 k cycles, resistive 30 V DC at 2.0 Amps, 75 k cycles, resistive 30 V DC at 5.0 Amps, 12.5 k cycles, resistive	
		Isolation	2.5 kV rms	
	Digital outputs	Digital outputs	1	2
		Max load voltage	40 V DC	30 V AC / 60 V DC
		Max load current	20 mA	125 mA
		On Resistance	50 Ω max	8 Ω
		Meter constant	from 1 to 9,999,999 pulses per kWh	
		Pulse width for Digital Output	50 % duty cycle	
		Pulse frequency for Digital Output	25 Hz max.	
	Optical outputs	Leakage current	0.03 micro Amps	1 micro Amps
		Isolation	5 kV rms	2.5 kV rms
		Pulse width (LED)	200 ms	
Status Inputs	Optical outputs	Pulse frequency	50 Hz. max.	2.5 kHz. max
		Meter constant	from 1 to 9,999,999 pulses per k_h	
		ON Voltage	18.5 to 36 V DC	30 V AC / 60 V DC max
	Status Inputs	OFF Voltage	0 to 4 V DC	
		Input Resistance	110 k Ω	100 k Ω
		Maximum Frequency	2 Hz (T ON min = T OFF min = 250 ms)	25 Hz (T ON min = T OFF min = 20 ms)
		Response Time	20 ms	10 ms
		Opto Isolation	5 kV rms	2.5 kV rms
	Wetting output		24 V DC/ 8 mA max	
	Input Burden		2mA @24V DC	2 mA @ 24 V AC/DC
Mechanical characteristics				
Product weight		380 g	430 g	450 g
IP degree of protection (IEC 60529)		IP52 front display, (IP54 for PM53xx and PM55xx), IP30 meter body		
Dimensions W x H x D [protrusion from cabinet]		96 x 96 x 72 mm (77 mm for PM5500) (depth of meter from housing mounting flange) [13 mm]		
Mounting position		Vertical		
Panel thickness		6 mm maximum		
Environmental characteristics				
Operating temperature	Meter	-25 °C to 70 °C		
	Display (Display functions to -25° with reduced performance)	-25 °C to 70 °C		
Storage temp.		-40 °C to 85 °C		
Humidity range		5 to 95 % RH at 50 °C (non-condensing)		
Pollution degree		2		
Altitude		2000 m CAT III / 3000 m CAT II	3000 m max. CAT III	

PM5000 technical specifications

Electromagnetic compatibility			
Harmonic current emissions		IEC 61000-3-2	
Flicker emissions		IEC 61000-3-3	
Electrostatic discharge		IEC 61000-4-2	
Immunity to radiated fields		IEC 61000-4-3	
Immunity to fast transients		IEC 61000-4-4	
Immunity to surge		IEC 61000-4-5	
Conducted immunity 150kHz to 80MHz		IEC 61000-4-6	
Immunity to magnetic fields		IEC 61000-4-8	
Immunity to voltage dips		IEC 61000-4-11	
Radiated emissions		FCC part 15, EN 55022 Class B	
Conducted emissions		FCC part 15, EN 55022 Class B	
Safety	PM5100	PM5300	PM5500
Europe	CE, as per IEC 61010-1 Ed. 3, IEC 62052-11 & IEC 61557-12		
U.S. and Canada	cULus as per UL 61010-1 (3rd Edition)		
Measurement category (Voltage and Current inputs)	CAT III up to 400 V L-N / 690 V L-L		
Dielectric	As per IEC/UL 61010-1 Ed. 3		
Protective Class	II, Double insulated for user accessible parts		
Communication			
RS-485 port Modbus RTU, Modbus ASCII (7 or 8 bit), JBUS	2-Wire, 9600,19200 or 38400 baud, Parity - Even, Odd, None, 1 stop bit if parity Odd or Even, 2 stop bits if None; (Optional in PM51x and PM53x)		
Ethernet port: 10/100 Mbps; Modbus TCP/IP		1 Optional	2 (daisy chain only, 1 IP address)
Firmware and language file update	Meter firmware update via the communication ports		
Isolation	2.5 kVrms, double insulated		
Human machine interface			
Display type	Monochrome Graphics LCD		
Resolution	128 x 128		
Backlight	White LED		
Viewable area (W x H)	67 x 62.5 mm		
Keypad	4-button		
Indicator Heartbeat / Comm activity	Green LED		
Energy pulse output / Active alarm (configurable)	Optical, amber LED		
Wavelength	590 to 635 nm		
Maximum pulse rate	2.5 kHz		
Comm ref numbers	Description		
METSEPM5100	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 15th harmonic, no communication, 1DO		
METSEPM5110	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 15th harmonic, RS-485 Modbus, 1DO		
METSEPM5111	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 15th harmonic, RS-485 Modbus, 1DO, MID cert.		
METSEPM5310	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, RS-485 Modbus, 2DI/2DO		
METSEPM5310R	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, RJ45 LVCT, RS-485 Modbus, 2DI/2DO		
METSEPM5320	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, Ethernet, 2DI/2DO		
METSEPM5320R	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, RJ45 LVCT, Ethernet, 2DI/2DO		
METSEPM5330	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, RS-485 Modbus, 2DI/2DO, 2Relay		
METSEPM5331	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, RS-485 Modbus, 2DI/2DO, 2Relay, MID cert.		
METSEPM5340	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, Ethernet, 2DI/2DO, 2Relay		
METSEPM5341	Power Meter range 72 mm depth, control power to 415 V AC, CI 0.5S, 31st harmonic, 256 kB, Ethernet, 2DI/2DO, 2Relay, MID cert.		
METSEPM5560	Power Meter range 77 mm depth, control power to 480 V AC, CI 0.2S, 63rd harmonic, 1.1 MB, Modbus and Ethernet, 4DI/2DO		
METSEPM5561	Power Meter range 77 mm depth, control power to 480 V AC, CI 0.2S, 63rd harmonic, 1.1 MB, Modbus and Ethernet, MID cert.		
METSEPM5562	Power Meter range 77 mm depth, control power to 480 V AC, CI 0.2S, 63rd harmonic, 1.1 MB, RMICAN approved, HW lockable, 4DI/2DO		
METSEPM5562MC	Power Meter range 77 mm depth, control power to 480 V AC, CI 0.2S, 63rd harmonic, 1.1 MB, RMICAN approved, factory sealed, 4DI/2DO		
METSEPM5563	Power Meter range 77 mm depth, control power to 480 V AC, CI 0.2S, 63rd harmonic, 1.1 MB, DIN mount, no display, 4DI/2DO		
METSEPM5563RD	Power Meter range 77 mm depth, control power to 480 V AC, CI 0.2S, 63rd harmonic, 1.1 MB, DIN mount, remote display, 4DI/2DO		

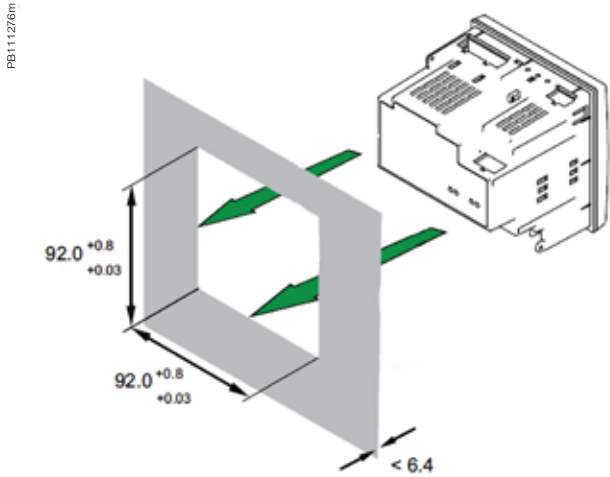
See your Schneider Electric representative for complete ordering information.

PM5xxR series commercial reference numbers

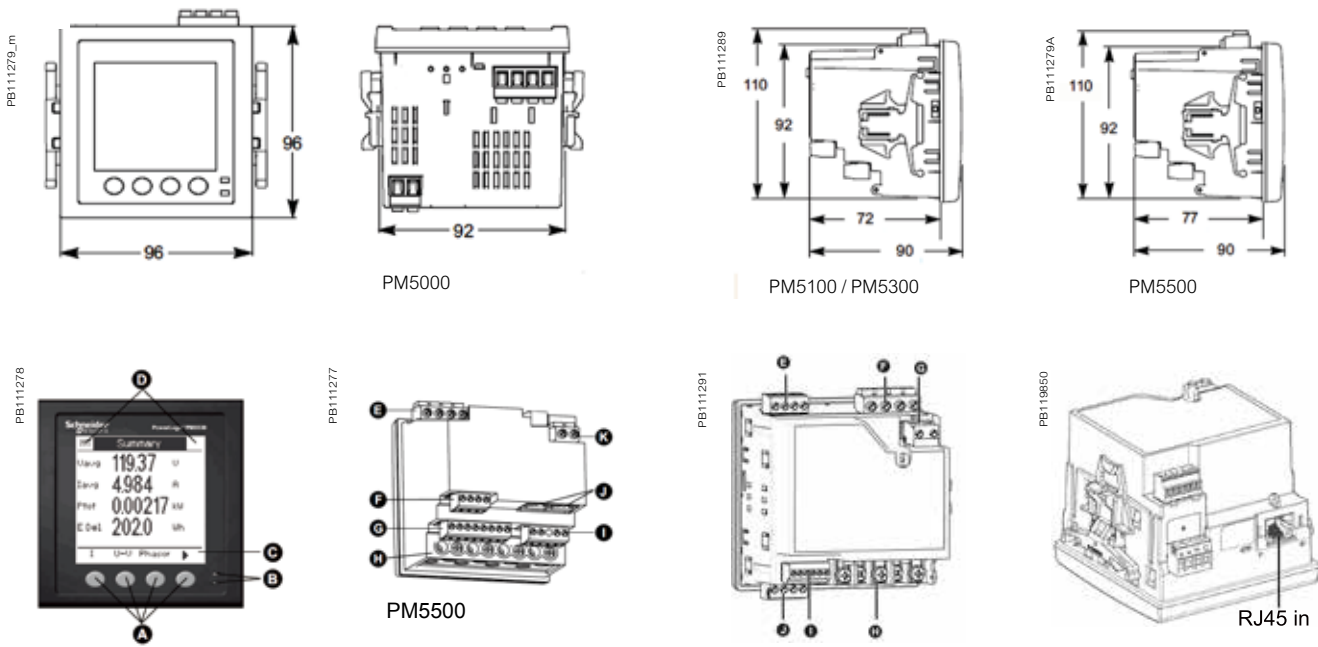
Comm. reference number	Description
0.333V 3-in-1 CTs with RJ45 for PM53x0R	
METSECTV25006	LVCT SolidC 3in1 RJ45 25mmCtr 60A:1/3V
METSECTV25010	LVCT SolidC 3in1 RJ45 25mmCtr 100A:1/3V
METSECTV25013	LVCT SolidC 3in1 RJ45 25mmCtr 125A:1/3V
METSECTV25016	LVCT SolidC 3in1 RJ45 25mmCtr 160A:1/3V
METSECTV35006	LVCT SolidC 3in1 RJ45 35mmCtr 60A:1/3V
METSECTV35010	LVCT SolidC 3in1 RJ45 35mmCtr 100A:1/3V
METSECTV35012	LVCT SolidC 3in1 RJ45 35mmCtr 120A:1/3V
METSECTV35013	LVCT SolidC 3in1 RJ45 35mmCtr 125A:1/3V
METSECTV35015	LVCT SolidC 3in1 RJ45 35mmCtr 150A:1/3V
METSECTV35016	LVCT SolidC 3in1 RJ45 35mmCtr 160A:1/3V
METSECTV35020	LVCT SolidC 3in1 RJ45 35mmCtr 200A:1/3V
METSECTV35025	LVCT SolidC 3in1 RJ45 35mmCtr 250A:1/3V
METSECTV45025	LVCT SolidC 3in1 RJ45 45mmCtr 250A:1/3V
METSECTV45030	LVCT SolidC 3in1 RJ45 45mmCtr 300A:1/3V
METSECTV45040	LVCT SolidC 3in1 RJ45 45mmCtr 400A:1/3V
METSECTV45050	LVCT SolidC 3in1 RJ45 45mmCtr 500A:1/3V
METSECTV45060	LVCT SolidC 3in1 RJ45 45mmCtr 600A:1/3V
METSECTV45063	LVCT SolidC 3in1 RJ45 45mmCtr 630A:1/3V
METSECTV29006	LVCT SolidC 3in1 RJ45 29mmCtr 60A:1/3V
METSECTV29010	LVCT SolidC 3in1 RJ45 29mmCtr 100A:1/3V
METSECTV29012	LVCT SolidC 3in1 RJ45 29mmCtr 120A:1/3V
METSECTV29013	LVCT SolidC 3in1 RJ45 29mmCtr 125A:1/3V
METSECTV29015	LVCT SolidC 3in1 RJ45 29mmCtr 150A:1/3V
METSECTV29016	LVCT SolidC 3in1 RJ45 29mmCtr 160A:1/3V
METSECTV29020	LVCT SolidC 3in1 RJ45 29mmCtr 200A:1/3V
METSECTV70080	LVCT SolidC 3in1 RJ45 70mmCtr 800A:1/3V
METSECTV70100	LVCT SolidC 3in1 RJ45 70mmCtr 1000A:1/3V
METSECTV70125	LVCT SolidC 3in1 RJ45 70mmCtr 1250A:1/3V
METSECTV70160	LVCT SolidC 3in1 RJ45 70mmCtr 1600A:1/3V
Cables	
DCEPCURJX5GYM	Category 5e, Patch Cord, UTP, 0.5 M, Grey
DCEPCURJ01GYM	Category 5e, Patch Cord, UTP, 1 M, Grey
DCEPCURJ02GYM	Category 5e, Patch Cord, UTP, 2 M, Grey
DCEPCURJ03GYM	Category 5e, Patch Cord, UTP, 3 M, Grey
DCEPCURJ05GYM	Category 5e, Patch Cord, UTP, 5 M, Grey
DCEPCURJ10GYM	Category 5e, Patch Cord, UTP, 10 M, Grey
Other related products	
METSEPM5RD	Remote display for PM5563
METSEPM51HK	Hardware kit for PM51xx
METSEPM53HK	Hardware kit for PM53xx
METSEPM51_3RSK	Revenue sealing kit for PM51XX & PM53XX
METSEPM55RSK	Revenue sealing kit for PM55XX
METSEPM55HK	Hardware kit for PM55xx
METSEPM5CAB3	Remote Display cable

See your Schneider Electric representative for complete ordering information.

PM5000 Series meter flush mounting



PM5000 series meter dimensions



PM5000 meter parts

- A Menu selection buttons
- B LED indicators
- C Navigation or menu selections
- D Maintenance and alarm notification area

PM5500 meter parts

- E Voltage inputs
- F RS-485 comms
- G Digital inputs
- H Current inputs
- I Digital outputs
- J Ethernet ports
- K Control power

PM5100 / PM5300 meter parts

- E Relay output (PM5300 only)
- F Voltage inputs
- G Control power
- H Current inputs
- I Status inputs/digital outputs
- J Communications port: Ethernet (PM5300 only) or RS-485

PM53xxR RJ45 input

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

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PM5000 Series
PLSED310052EN



METSEPM5100

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

Design: Schneider Electric

Photos: Schneider Electric

Over 75 % of Schneider Electric products have been awarded the Green Premium ecolabel



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Life Is On

Schneider
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