

# METSEPM5340

PM5340 powermeter w ethernet - upto 31st H -  
256K 2DI/2DO 35alarms - flush mount



## Main

Range	PowerLogic
Product name	PowerLogic PM5000
Device short name	PM5340
Product or component type	Power meter
Market segment	Buildings / Small building (Energy Main incomer Cost management ) in for Billing Buildings / Medium building (Energy Sub feeder Cost management ) in for Billing Buildings / Multi-site (Energy Main incomer Cost management ) in for Billing Datacenter (Energy Sub feeder Cost management ) in for Billing Buildings / Medium building (Energy Main incomer Cost management ) in for Cost allocation Buildings / Large building (Energy Sub feeder Cost management ) in for Cost allocation Datacenter (Energy Main incomer Cost management ) in for Cost allocation Buildings / Small building (Energy Sub feeder in Network management ) Buildings / Large building (Energy Sub feeder in Network management ) Healthcare (Energy Sub feeder in Network management ) Buildings / Small building (Energy Sub feeder Cost management ) in for Billing Datacenter (Energy Main incomer Cost management ) in for Billing Healthcare (Energy Sub feeder Cost management ) in for Billing Buildings / Small building (Energy Main incomer Cost management ) in for Cost allocation Buildings / Medium building (Energy Sub feeder Cost management ) in for Cost allocation Buildings / Multi-site (Energy Sub feeder Cost management ) in for Cost allocation Healthcare (Energy Main incomer Cost management ) in for Cost allocation Industry (Energy Sub feeder Cost management ) in for Cost allocation Buildings / Medium building (Energy Main incomer in Network management ) Buildings / Large building (Energy Main incomer Cost management ) in for Billing Buildings / Multi-site (Energy Sub feeder Cost management ) in for Billing Healthcare (Energy Main incomer Cost management ) in for Billing Industry (Energy Sub feeder Cost management ) in for Billing Buildings / Multi-site (Energy Main incomer Cost management ) in for Cost allocation Datacenter (Energy Sub feeder Cost management ) in for Cost allocation Industry (Energy Main incomer Cost management ) in for Cost allocation Buildings / Multi-site (Energy Sub feeder in Network management ) Industry (Energy Sub feeder in Network management ) Buildings / Medium building (Energy Main incomer Cost management ) in for Billing Buildings / Large building (Energy Sub feeder Cost management ) in for Billing Industry (Energy Main incomer Cost management ) in for Billing Buildings / Small building (Energy Sub feeder Cost management ) in for Cost allocation Buildings / Large building (Energy Main incomer Cost management ) in for Cost allocation Healthcare (Energy Sub feeder Cost management ) in for Cost allocation Buildings / Small building (Energy Main incomer in Network management ) Buildings / Medium building (Energy Sub feeder in Network management ) Datacenter (Energy Sub feeder in Network management )

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

## Complementary

Power quality analysis	Up to the 31st harmonic
Device application	Multi-tariff Power monitoring
Type of measurement	Energy Active and reactive power Voltage Current Frequency Power factor
[Us] rated supply voltage	100...415 V AC (45...65 Hz) 125...250 V DC
Network frequency	50 Hz 60 Hz
[In] rated current	5 A 1 A
Poles description	3P 3P + N 1P + N
Power consumption in VA	10 VA at 415 V
Display type	Backlit LCD
Display resolution	128 x 128 pixels
Sampling rate	64 samples/cycle
Measurement current	10...9000 mA
Analogue input type	Current (impedance 0.3 mOhm) Voltage (impedance 5 MOhm)
Measurement voltage	35...690 V AC 45...65 Hz between phases 20...400 V AC 45...65 Hz between phase and neutral
Frequency measurement range	45...65 Hz
Number of inputs	2 digital
Measurement accuracy	+/- 0.5 % active energy +/- 2 % reactive energy +/- 0.5 % active power +/- 0.5 % apparent power +/- 0.05 % frequency +/- 0.005 % power factor +/- 0.5 % current +/- 0.5 % voltage
Accuracy class	Class 0.5S (active energy according to IEC 62053-22)
Number of outputs	2 digital 2 relay
Information displayed	Tariff 4
Communication port protocol	Modbus TCP/IP : 10/100 Mbit/s, insulation: 2500 V
Communication port support	Ethernet
Data recording	Time stamping Event logs Alarm logs Data logs Min/Max of instantaneous values Maintenance logs
Memory capacity	256 kB
Connections - terminals	Voltage circuit: 4 screw terminal block Control circuit: 2 screw terminal block Current transformer: 6 screw terminal block Input/Output circuit: 6 screw terminal block Relay output: 4 screw terminal block Ethernet network: RJ45 connector
Mounting mode	Flush-mounted
Mounting support	Framework
Standards	IEC 62053-24 EN 50470-3 IEC 61557-12

IEC 60529  
IEC 62053-22  
EN 50470-1  
UL 61010-1

Product certifications	CE conforming to IEC 61010-1 CULus conforming to UL 61010-1
Width	96 mm
Depth	72 mm
Height	96 mm
Product weight	430 g

## Environment

Electromagnetic compatibility	<ul style="list-style-type: none"><li>• conducted and radiated emissions class class B, conforming to EN 55022</li><li>• limits for harmonic current emissions class class A, conforming to IEC 61000-3-2</li><li>• electrostatic discharge class level 4, conforming to IEC 61000-4-2</li><li>• conducted RF disturbances class level 3, conforming to IEC 61000-4-6</li><li>• magnetic field at power frequency class level 4, conforming to IEC 61000-4-8</li></ul>
IP degree of protection	IP52 (front) conforming to IEC 60529 IP30 (body) conforming to IEC 60529
Relative humidity	5...95 % 50 °C
Pollution degree	2
Ambient air temperature for operation	-25...70 °C
Ambient air temperature for storage	-40...85 °C
Operating altitude	2000 m

## Offer Sustainability

RoHS (date code: YYWW)	Compliant - since 1730 - Schneider Electric declaration of conformity <a href="#">Schneider Electric declaration of conformity</a>
Product environmental profile	Available
Product end of life instructions	Available

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