# **Product datasheet**

Specifications





## power meter PowerLogic PM5560, 2 ethernet, up to 63th Harmonic, 1,1MB 4DI/2DO 52 alarms

METSEPM5560

Main		
Range	PowerLogic	
Product Name	PowerLogic PM5000	
Device Short Name	PM5560	
Product Or Component Typee	Power meter	

#### Complementary

Complementary	
Power Quality Analysis	up to the 63rd harmonic
Metering Type	Measured neutral current Calculated ground current
Device Application	Gateway WAGES metering Power monitoring Multi-tariff
Type Of Measurement	Current Voltage Frequency Power factor Energy Active and reactive power
Supply Voltage	100300 V DC 90528 V AC 4565 Hz
Network Frequency	60 Hz 50 Hz
[In] Rated Current	1 A 5 A
Type Of Network	3P + N 3P 1P + N
Maximum Power Consumption In Va	16 VA at 480 V
Ride-Through Time	35 ms 120 V AC typical 129 ms 230 V AC typical 50 ms 125 V DC typical
Display Type	Backlit LCD
Display Resolution 128 x 128 pixels	
Sampling Rate	128 samples/cycle
Measurement Current	5010000 mA
Analogue Input Type	Voltage (impedance 5 MOhm) Current (impedance <= 0.3 mOhm)
Measurement Voltage	20400 V AC 4565 Hz between phase and neutral 20828 V AC 4565 Hz between phases

Frequency Measurement Range	4565 Hz
Number Of Inputs	4 digital
Measurement Accuracy	Apparent power +/- 0.5 % Frequency +/- 0.05 %
	Active energy +/- 0.2 %
	Reactive energy +/- 1 % Active power +/- 0.2 %
	Voltage +/- 0.1 %
	Power factor +/- 0.005
	Current +/- 0.15 % Reactive power +/- 1 %
Accuracy Class	Class 0.2S active energy conforming to IEC 62053-22
Number Of Outputs	2 digital
Information Displayed	Tariff (8)
Communication Port Protocol	Modbus RTU and ASCII at 9.6, 19.2 and 38.4 kbauds even/odd or none - 2 wires, insulation 2500 V JBUS
	Modbus TCP/IP at 10/100 Mbit/s, insulation 2500 V
	Ethernet Modbus TCP/IP daisy chain
	BACnet IP DNP3 over ethernet
Communication Port Support	RS485 ETHERNET
Communication Gateway	Ethernet/serial
Data Recording	Event logs
	Maintenance logs
	Min/max of instantaneous values Data logs
	Alarm logs
	Time stamping
Memory Capacity 1.1 MB	
Memory Capacity	1.1 MB
Memory Capacity Web Services	Alarm notification by e-mail
	Alarm notification by e-mail Diagnostic via predefined web pages
	Alarm notification by e-mail
	Alarm notification by e-mail Diagnostic via predefined web pages Web server
Web Services	Alarm notification by e-mail Diagnostic via predefined web pages Web server Real time viewing of data SNTP client SNMP-Traps
Web Services Ethernet Service	Alarm notification by e-mail Diagnostic via predefined web pages Web server Real time viewing of data SNTP client SNMP-Traps Voltage circuit: screw terminal block4 Control circuit: screw terminal block2
Web Services Ethernet Service	Alarm notification by e-mail Diagnostic via predefined web pages Web server Real time viewing of data SNTP client SNMP-Traps Voltage circuit: screw terminal block4 Control circuit: screw terminal block2 Current transformer: screw terminal block6
Web Services Ethernet Service	Alarm notification by e-mail Diagnostic via predefined web pages Web server Real time viewing of data SNTP client SNMP-Traps Voltage circuit: screw terminal block4 Control circuit: screw terminal block2 Current transformer: screw terminal block6 RS485 link: screw terminal block4
Web Services Ethernet Service	Alarm notification by e-mail Diagnostic via predefined web pages Web server Real time viewing of data SNTP client SNMP-Traps Voltage circuit: screw terminal block4 Control circuit: screw terminal block2 Current transformer: screw terminal block6
Web Services Ethernet Service	Alarm notification by e-mail Diagnostic via predefined web pages Web server Real time viewing of data SNTP client SNMP-Traps Voltage circuit: screw terminal block4 Control circuit: screw terminal block2 Current transformer: screw terminal block6 RS485 link: screw terminal block4 Digital input: screw terminal block8
Web Services Ethernet Service	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block8         Digital output: screw terminal block4
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail Diagnostic via predefined web pages Web server Real time viewing of data SNTP client SNMP-Traps Voltage circuit: screw terminal block4 Control circuit: screw terminal block2 Current transformer: screw terminal block6 RS485 link: screw terminal block4 Digital input: screw terminal block8 Digital output: screw terminal block4 Ethernet network: RJ45 connector2
Web Services Ethernet Service Connections - Terminals Mounting Mode	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block8         Digital output: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block8         Digital output: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block8         Digital output: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-22:2020         IEC 62053-22:2020         IEC 62053-24         IEC 60529
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         R\$485 link: screw terminal block4         Digital input: screw terminal block8         Digital output: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-22:2020         IEC 62053-24         IEC 60529         EN 50470-1
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block8         Digital output: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-22:2020         IEC 62053-22:2020         IEC 62053-24         IEC 60529
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block4         Digital output: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-22:2020         IEC 60529         EN 50470-1         UL 61010-1
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block8         Digital output: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-221:2020         IEC 62053-24         IEC 60529         EN 50470-1         UL 61010-1         ANSI C12.20
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-22:2020         IEC 62053-22:2020         IEC 60529         EN 50470-1         UL 6100-1         ANSI C12.20         IEC 62053-23:2020         IEC 62053-23:2020
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support Standards	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-22         IEC 60529         EN 50470-1         UL 61010-1         ANSI C12.20         IEC 62052-31:2015         IEC 62052-31:2015
Web Services Ethernet Service Connections - Terminals Mounting Mode Mounting Support Standards	Alarm notification by e-mail         Diagnostic via predefined web pages         Web server         Real time viewing of data         SNTP client         SNMP-Traps         Voltage circuit: screw terminal block4         Control circuit: screw terminal block2         Current transformer: screw terminal block6         RS485 link: screw terminal block4         Digital input: screw terminal block4         Ethernet network: RJ45 connector2         Flush-mounted         Framework         EN 50470-3         IEC 61557-12:2015         IEC 62053-22:2020         IEC 62053-24         IEC 60529         EN 50470-1         UL 61010-1         ANSI C12:20         IEC 62053-23:2020         IEC 62052-31:2015         CE conforming to IEC 61010-1         CULus conforming to UL 61010-1

Depth	72 mm
Height	96 mm
Net Weight	450 g

### Environment

Electromagnetic Compatibility	Limits for harmonic current emissions class A conforming to IEC 61000-3-2 Conducted RF disturbances level 3 conforming to IEC 61000-4-6 Magnetic field at power frequency level 4 conforming to IEC 61000-4-8 Conducted and radiated emissions class B conforming to EN 55022 Limitation of voltage changes, voltage fluctuations and flicker in low-voltage conforming to IEC 61000-3-3 Electrostatic discharge - test level: 8 kV level 4 conforming to IEC 61000-4-2 Radiated radio-frequency electromagnetic field immunity test conforming to IEC 61000-4-3 Electrical fast transient/burst immunity test level 4 conforming to IEC 61000-4-4 Surge immunity test level 4 conforming to IEC 61000-4-4 Voltage dips and interruptions immunity test conforming to IEC 61000-4-11
Ip Degree Of Protection	IP54 display: conforming to IEC 60529 IP30 rear: conforming to IEC 60529
Relative Humidity	595 % at 50 °C non-condensing
Pollution Degree	2
Ambient Air Temperature For Operation	-2570 °C
Ambient Air Temperature For Storage	-4085 °C
Operating Altitude	<= 3000 m

# **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	12.91 cm
Package 1 Width	13.271 cm
Package 1 Length	13.277 cm
Package 1 Weight	661.0 g
Unit Type Of Package 2	S03
Number Of Units In Package 2	12
Package 2 Height	30.0 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	8.49 kg

### Sustainability Screen

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

#### Well-being performance

Reach Free Of Svhc

Toxic Heavy Metal Free	
Mercury Free	
Rohs Exemption Information	Yes

#### **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
China Rohs Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	End of Life Information