Functions and characteristics



PowerLogic™ PM1000 power meter.

The PowerLogic PM1000 series power meters are easy-to-use, cost effective meters that offer the basic measurement capabilities required to monitor an electrical installation.

Characterized by their rugged construction, compact size, and low installation costs, these state-of-the-art multi-function meters are ideal for control panels, motor control centers and genset panels.

The PowerLogic PM1000 series power meter is available in two different versions to better fit specific applications:

PM1000, basic version

PM1200, basic version plus an RS485 port for Modbus communication.

Applications

Power monitoring operations.
Load studies and circuit optimisation.
Equipment monitoring and control.
Preventative maintenance.

Main characteristics

Accurate metering

The meter conforms to accuracy class 1.0 as per IEC 62052-11 and IEC 62053-21.

Easy to read display

The bright, alphanumeric, 15mm high LED display provides 3 lines for measurement values with 4 digits per line. The display auto-scales for Kilo, Mega and Giga values. Auto scrolling mode allows for easy reading.

Analogue load bar

The colour-coded analogue load bar indicates the percentage of load through 12 LED segments.

Turbo Key access to information

The Turbo Key button lets you access to the most commonly viewed parameters or enter set up mode with a single push of the button.

Quick and easy installation

Setup is done through the front panel keys. Quick entry to setup during power up by TURBO key. Direct connection for metering voltage inputs up to 480 Vac L-L.

Colour-coded terminal board labeling

The colour-coded label on the terminal board helps ensure accurate wiring.

Secure settings

Safeguard access to setup parameters with unique password protection. A keypad lock lets you display a user selected page by default.



Order at 訂貨熱線:

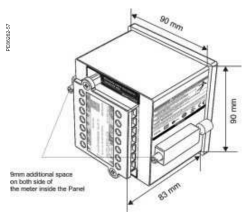
香港批發/分銷 T (852) 2781 2855 澳門批發/分銷 T (853) 2822 2751

工程/商業項目 T (852) 2691 9166 E enquiry@supermoon.hk www.supermoon.hk

Part numbers

Description	Schneider Electric
PM1000 power meter with basic readings, energy and demand parameters, and summary screens; no communications	METSEPM1000
Same as PM1000 plus an RS485 communication port	METSEPM1200

Functions and characteristics (cont.)



PowerLogic PM1000 series power meter dimensions.

Selection guide		PM1000	PM1200
General			
Use on LV and HV systems	-	-	
Current and voltage accuracy	1.0 %	1.0 %	
Power accuracy	1.0 %	1.0 %	
Energy accuracy	1.0 %	1.0 %	
Number of samples per cycle		20 at 50 Hz	20 at 50 Hz
Instantaneous rms values			
Current	Per phase & Neutral	-	-
Voltage	Average, Phase to Neutral & Phase to Phase		•
Frequency		-	-
Active, apparent power	Total & per phase	-	-
Power factor	Average & per phase	•	•
Unbalance	Current, voltage	-	-
Phase angle	Between V & I, Ph1, Ph2, Ph3	-	-
RPM	For generator only, speed calculated on generator voltage output and number of machine poles.	-	-
Energy values			
Active, reactive, apparent energy		-	-
Demand values			
Current	Present & max.		
Active apparent power	Present & max.	•	-
Active apparent power settable by	/ user*	•	•
* Client can select one parameter			
Power quality measurement	nts		
Total harmonic distortion	Current, voltage, per phase		
Other measurements	2		
Run hours	Operating time for load in hours	-	
ON hours	Operating time for meter in hours	•	•
INTR	Number of interruptions	•	•
Display			
LED display		-	-
Communication			
RS-485 port		-	1
Modbus protocol		-	-

Functions and characteristics (cont.)

Type of mass:	Electrical characteristics				
Type of measurement			True RMS up to the 9th harmonic 20 samples per cycle at 50 Hz		
Measurement	Current and voltage		1.0 % of reading		
accuracy*	Power	Active	1.0 % of reading		
		Reactive	2.0 % of reading		
		Apparent	1.0 % of reading		
	Frequency		0.1 % of reading		
	Power fact		1.0 % of reading		
	Energy	Active	IEC 62053-21 Class 1		
	Ellelgy		IEC 62053-21 Class 1		
		Reactive			
		Apparent	1.0 % of reading		
		f full scale, for mete	r input current below 100 mA		
Data update rate	9		1 sec		
Input-voltage	Inputs		V1, V2, V3, Vn		
characteristics	Measured voltage		80 - 480 V AC L-L without PTs Up to 999 kV with external PTs		
	Permissab	le overload	1.10 Un (480 V L-L)		
	Burden		0.2 VA per phase max.		
	Impedance)	VLL - 4 Mohms, VLN - 2 Mohms		
	Frequency	range	45 - 65 Hz		
Input-current	CT ratings	Primary	1 A - 99.0 kA		
characteristics		Secondary	1A-5A		
	Measurem		50 mA - 6 A (5 mA is the starting)		
	Permissibl		10 A continuous		
	Burden	5 OVERIONS	0.2 VA per phase max.		
			< 0.1 ohm		
D	Impedance	'			
Power supply	AC		44 - 277 V AC at 50 Hz/60 Hz		
	DC		44 - 277 V DC		
	Ride-through time		100 ms at 50V		
	Burden		3 VA max.		
Mechanical of	character	istics			
Weight			0.500 kg (shipping), 0.400 kg (unpacked)		
IP degree of pro	tection		Front: IP 51; Back: IP 40		
Dimensions			Bezel: 96 x 96 mm Depth: 80 mm behind bezel Panel cutout: 92 x 92 mm		
Environmen	tal condit	ions			
Operating temper	erature		-10°C to +60°C		
Storage tempera			-25°C to +70°C		
Humidity rating			5 to 95 % RH non-condensing		
Altitude			2000 m		
Measurement C	:AT		III		
Pollution degree)		2		
Protection class			2		
Electromagn	netic com	patibility			
Electrostatic dis			IEC 61000-4-2		
Immunity to electromagnetic RF fields		cRF fields	IEC 61000-4-3		
Immunity to electrical fast transients		ansients	IEC 61000-4-4		
Immunity to surge waves			IEC 61000-4-5		
Conducted disturbance immunity		nunity	IEC 61000-4-6		
Damped oscillatory waves immunity		mmunity	IEC 61000-4-12		
Damped oscillat	Impulse voltage withstand		6kV for 1.2/50 μS per IEC 60060-1		

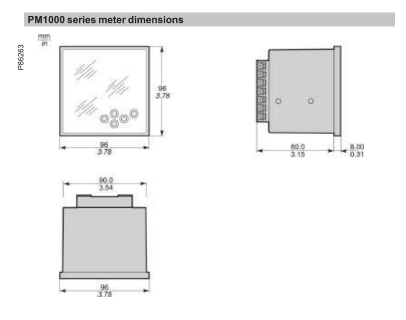
Impulse voltage		issions	CISPR11 Class A, FCC Part 15 Class A		
Impulse voltage	radiated em	nissions	CISPR11 Class A, FCC Part 15 Class A		
Impulse voltage Conducted and	radiated em tandards	nissions	CISPR11 Class A, FCC Part 15 Class A Self extinguishable V0 plastic; UL 508		

Complies with Regulation (EC) n° 1907/2006 of Dec 18 2006 named REACH (related to the Registration, Evaluation, Authorization and restrictions applicable to Chemical substances)

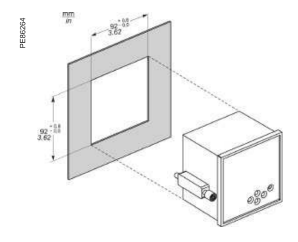
Functions and characteristics (cont.)

Communication	
RS-485 port	2 terminals only Baud rate up to 19,200 bps Protocols: Modbus RTU
Display characteristics	
Integrated LED display	View 3 parameters together on 3 line, 4 digits per line display. Auto-scaling capability for Kilo, Mega, and Giga values. User-selectable default display page. Password protection for setup parameters.
Analogue load bar	Colour-coded analogue indicator provides an option to select the full scale of the load bar based on the sanctioned power limit

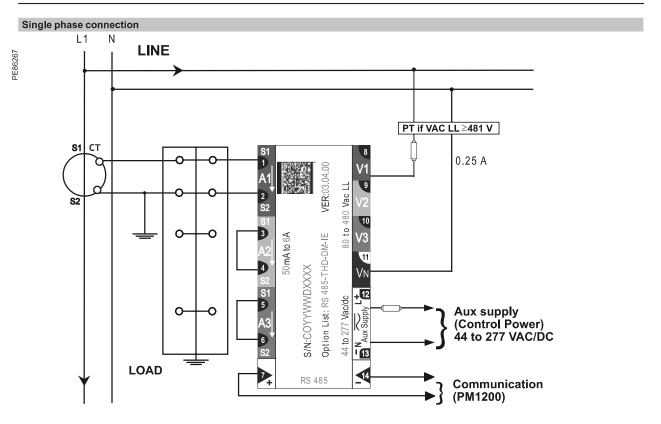
Installation and connections



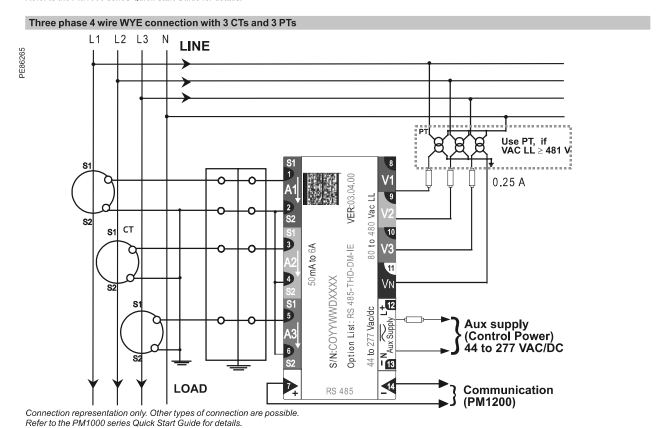
Front-panel mounting



Installation and connections (cont.)



Connection representation only. Other types of connection are possible. Refer to the PM1000 series Quick Start Guide for details.



Installation and connections (cont.)

Two phase 3 wire connection with 3 CTs L2 N LINE PT if VAC LL≥481 V S1 0.25A VER:03,04,00 80 to 480 Vac LL CT **S1** V3 Option List: RS 485-THD-DM-IE S/N:COYYWWDXXXX 44 to 277 Vac/dc 0-0 Aux supply (Control Power) 44 to 277 VAC/DC **LOAD** RS 485 Communication (PM1200)

Connection representation only. Other types of connection are possible. Refer to the PM1000 series Quick Start Guide for details.