PowerLogic PM5000 series

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Basic multi-function meters



Technical datasheet



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PM5000 Series

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Functions and characteristics



PowerLogic™ PM5000 Series meter

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Commercial reference numbers 15100 METSEPM5563 PM5563

PowerLogic™ PM5100, PM5300 and PM5500 series

The PowerLogic™ PM5000 power meter is the ideal fit for cost management applications. It provides the measurement capabilities needed to allocate energy usage, perform tenant metering and sub-billing, pin-point energy savings, optimize equipment efficiency and utilization, and perform a high level assessment of the power quality of the electrical network

In a single 96 x 96 mm unit, with a graphical display, all three phases, neutral and ground can be monitored simultaneously

The bright, anti-glare display features large characters and powerful backlighting for easy reading even in extreme lighting conditions and viewing angles Easy to understand menus, text in 8 selectable languages, icons and graphics create a friendly environment to learn about your electrical network. Highly accurate devices with global billing certifications.

Applications

Cost management: Cost saving opportunities becomes clear once you understand how and when your facility uses electricity. The PowerLogic™ PM5000 series meters are ideal for

- Sub billing / tenant metering: allows a landlord, property management firm, condominium association, homeowners association, or other multi-tenant property to bill tenants for individual measured utility (electricity) usage. MID approved meters for billing applications across Europe.
- Cost allocation: allocate energy costs between different departments (HVAC, indoor and outdoor lighting, refrigeration, etc), different parts of an industrial process or different cost centres. Cost allocation systems can help you save money by making changes to your operation, better maintaining your equipment, taking advantage of pricing fluctuations, and managing your demand.

Network management: Improving reliability of the electrical network is key for success in any business. Monitoring values such as voltage levels, harmonic distortion and voltage unbalance will help you to ensure proper operation and maintenance of your electrical network and equipment. PowerLogic™ PM5000 series meters are the perfect tool for:

- Basic Power Quality monitoring: power quality phenomena can cause undesirable effects such as heating in transformers, capacitors, motors, generators and misoperation of electronic equipment and protection devices.
- Min/ Max monitoring (with timestamp): understanding when electrical parameters, such as voltage, current and power demand, reach maximum and minimum values will give you the insight to correctly maintain your electrical network and assure equipment will not be damaged.
- Alarming: alarms help you to be aware of any abnormal behavior on the electrical network in the moment it happens.
- WAGES monitoring: take advantage of the input metering on PM5000 meters to integrate measurements from 3rd party devices such as water, air, gas, electricity or steam, meters.

Main characteristics

Easy to install

Mounts using two clips, in standard cut out for DIN 96 x 96mm, no tools required. Compact meter with 72mm (77mm for PM5500) depth connectable up to 690 VL-L without voltage transformers for installations compliant with category III.

Easy to operate

Intuitive navigation with self-guided, language selectable menus, six lines, four concurrent values. Two LEDs on the meter face help the user confirm normal operation with a green LED - heartbeat/communications indicator, and the amber LED - customizable either for alarms or energy pulse outputs.

Easy circuit breaker monitoring and control

The PM5300 provides two relay outputs (high performance Form A type) with capability to command most of the circuit breaker coils directly. For Digital Inputs, monitored switches can be wired directly to the meter without external power supply. PM5500 series have 4 status inputs (digital) and 2 digital output (solid state) to use for WAGES monitoring, control and alarm annunciation.

Accurate energy measurement for precise cost allocation:

	PM5100	PM5300	PM5500
IEC 62053-22 (Active Energy)	Class 0.5S	Class 0.5S	Class 0.2S
IEC 62053-24 (Reactive Energy)	Class 2	Class 2	Class 1

PM5100	METSEPM5100
PM5110	METSEPM5110
PM5111	METSEPM5111
PM5310	METSEPM5310
PM5320	METSEPM5320
PM5330	METSEPM5330
PM5331	METSEPM5331
PM5340	METSEPM5340
PM5341	METSEPM5341
PM5560	METSEPM5560
PM5561	METSEPM5561
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Functions and characteristics (cont.)



PowerLogic™ PM5500 meter

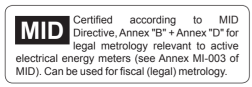


PowerLogic™ PM5300 meter

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PowerLogic[™] PM5100 meter



Direct metering of neutral current

The PM5500 has a fourth CT for measuring neutral current. In demanding IT applications, where loads are non-linear (i.e. switching power supplies on computers/ servers), measuring neutral current is essential to avoid overload and resulting outage. In addition, the PM5500 provides a calculated ground current value, not available in meters with 3 CTs.

Power Quality analysis

The PM5000 offers Total Harmonic Distortion (THD/thd), Total Demand Distortion (TDD) measurements and individual harmonics (odd) magnitudes and angles for voltage and current:

	PM5100	PM5300	PM5500
Individual Harmonics	magnitudes up to 15th	magnitudes up to 31st	magnitudes & angles up to 63rd

These types of power quality parameters help to identify the source of harmonics that can harm transformers, capacitors, generators, motors and electronic equipment.

Load management

Peak demands with time stamping are provided. Predicted demand values can be used in combination with alarms for basic load shedding applications.

Alarming with time stamping

A different combination of set point driven alarms and digital alarms with 1s time stamping are available in the PM5000 family:

	PM5100	PM5300	PM5500
Set point driven alarms	29	29	29
Unary	4	4	4
Digital	-	2	4
Boolean / Logic	-	-	10
Custom defined	-	-	5

Alarms can be visualized as Active (the ones that have picked up and did not drop out yet) or Historical (the ones that happened in the past).

Alarms can be programmed and combined to trigger digital outputs and mechanical relays (PM5300).

The PM5000 series keeps an alarm log with the active and historical alarms with date and time stamping.

Load timer

A load timer can be set to count load running hours based on a minimum current withdraw, adjustable to monitor and advise maintenance requirements on the load.

High Performance and accuracy

IEC 61557-12 Performance measuring and monitoring devices (PMD) Defines the performance expectation based on classes. It defines the allowable error in the class for real and reactive power and energy, frequency, current, voltage, power factor, voltage unbalance, voltage and current harmonics (odds), voltage THD, current THD, as well as ratings for temperature, relative humidity, altitude, startup current and safety. It makes compliant meters readings comparable - they will measure the same values when connected to the same load.

Meets IEC 61557-12* PMD/[SD|SS]/K70/0.5 for PM5100 and PM5300

Meets IEC 61557-12* PMD/[SD|SS]/K70/0.2 for PM5500

Legal billing compliance

MID compliance is compulsory for billing applications across Europe. In addition to billing applications, for facility managers responsible for energy cost MID means same level of quality as a billing meter.

MID ready compliance, EN50470-1/3 - Class C

*Pending approval.

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Functions and characteristics (cont.)

General		PM5100	PM5300	PM5500			
Jse on LV and MV systems							
Basic metering with THD and	min/max readings						
Instantaneous rms valu	es						
Current per ph (PM55	ase, neutral and ground 500)						
/oltage Total,	per phase L-L and L-N		•	-			
requency		■ Signed, Four Quadrant					
Real, reactive, and Total a apparent power	and per phase						
rue Power Factor Total a	and per phase		Signed, Four Quadrant				
Displacement PF Total a	and per phase		Signed, Four Quadrant				
% Unbalanced I, VL-N, VL-L			•				
Direct monitoring of neutral c	current			•			
Energy values*							
Accumulated Active, Reactive	e and Apparent Energy	Received	/Delivered; Net and absolute; Tim	e Counters			
Demand values*							
Current average		Preser	nt, Last, Predicted, Peak, and Peak D	Date Time			
ctive power		Preser	nt, Last, Predicted, Peak, and Peak	Date Time			
Reactive power		Preser	nt, Last, Predicted, Peak, and Peak	Date Time			
Apparent power		Preser	nt, Last, Predicted, Peak, and Peak	Date Time			
Peak demand with time stamp	ing D/T for current and powers		•				
	g, fixed and rolling block, al methods	•					
Synchronization of the measu communication command or		•					
Settable Demand intervals							
Demand calculation for Pulse	e input (WAGES)						
Other measurements*							
/O timer							
Operating timer							
.oad timer			•				
Alarm counters and alarm log	20						
	·						
Power quality measurer			I,VLN, VLL				
THD, thd (Total Harmonic Disto							
DD (Total Demand Distortion)						
ndividual harmonics (odds)		15th	31st	63rd			
Neutral Current metering with	n ground current calculation			-			
Data recording			_				
/in/max of instantaneous valu	· · · · · · · · · · · · · · · · · · ·						
Alarms with 1s timestamping	*			1			
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 9 days at 15 minutes interval)			
Memory capacity			256 kB	1.1 MB			
/lin/max log		•		•			
laintenance, alarm and ever	nt logs						
Customizable data logs	-		1				
Inputs / Outputs / Mecha	anical Relays			I			
Digital inputs			2 (SI1, SI2)	4 (SI1, SI2, SI3, SI4) with WAGE support			
Digital outputs		1 (kWh only)	2 (con	figurable)			
Form A Relay outputs			2				
imestamp resolution in seco	onds		1	, ,			
Whetting voltage							

*Stored in non-volatile memory

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Functions and characteristics (cont.)

Electrical ch	naracterist	ics*	PM5100	PM5300	PM5500		
Type of measu (3P, 3P + N), ze		rms on three-phase	64 sample	es per cycle	128 samples per cycle		
Measurement		-12	PMD/[SD SS]/K70/0.5		PMD/[SD SS]/K70/0.2		
iccuracy	Active Ene		Class 0.5S as p	per IEC 62053-22	Class 0.2S as per IEC 62053-2		
	Reactive E	nerav	Class 2S as pe	Class 1S as per IEC62053-24			
	Active Ene		±0	±0.2%			
	Reactive E	.,	10	±1%			
	Active Pow			er IEC 61557-12	Class 0.2 as per IEC 61557-12		
	Active Pow Apparent F						
				0.45%			
	Current, Ph		Class 0.5 as per IEC 61557-12 Class 0.5 as per IEC 61557-12		±0.15%		
	Voltage, L-	N			±0.1%		
	Frequency		±0.				
	MID Direct	ve EN50470-1, EN50470-3	Annex B ar	nd Annex D (Optional model referen	ces) Class C		
Input-voltage (up to 1.0 MV AC max,	Nominal M	easured Voltage range		o 400 V L-N /690 V L-L 5 V L-L to 760 V L-L	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-		
with voltage transformer)	Impedance	2		5 M Ω			
	Fnom		50 or 60) Hz ±5%	50 or 60 Hz ±10%		
nput-current	I nom			1 A or 5 A	1		
	Measured	Amps with over range and	Starting ci	urrent: 5mA	Starting current: 5m A		
	Crest Factor			ge: 50mA to 8.5A	Operating range: 50 mA to 10 A		
	Withstand		C	ontinuous 20A, 10s/hr 50A, 1s/hr 50	00A		
	Impedance)		< 0.3 mΩ			
	Fnom		50 or 60) Hz ±5%	50 or 60 Hz ±10%		
	Burden						
AC control power	Operating range		100 - 277 V AC L-N / 415 V L-L +/-10% CAT III 300V class per IEC 61010		100-480 V AC ±10% CAT III 600V class per IEC 6107		
	Burden		<5 W,11 VA	Aat 415V L-L	<5W/16.0 VA at 480 V AC		
	Frequency			45 to 65 Hz			
	Ride-throu	gh time	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		35 ms typical at 120 V L-N and maximum burden 129 ms typical at 230 V L-N and maximum burden		
DC control	Operating	ange		125-250 V DC ±20%			
ower	Burden		<4 W at	250 V DC	typical 3.1W at 125 V DC, max. 5		
		ah timo					
	Ride-throu		50 113	S typical at 125 V DC and maximum	buiden		
Dutputs	Relay	Max output frequency		0.5 Hz maximum (1 second ON / 1 second OFF - minimum 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		1	2	2		
		Max load voltage	40	V DC	30 V AC / 60 V DC		
		Max load current	20	mA	125 mA		
		On Resistance	50 \$	2 max	8 Ω		
				from 1 to 9,999,999 pulses per kWh			
		Meter constant					
		Meter constant		50% duty cycle			
		Meter constant Pulse width for Digital Output Pulse frequency for Digital		50% duty cycle 25 Hz max.			
		Pulse width for Digital Output Pulse frequency for Digital Output		25 Hz max.			
		Pulse width for Digital Output Pulse frequency for Digital	0.03 mi		1 micro Amps		
		Pulse width for Digital Output Pulse frequency for Digital Output Leakage current Isolation		25 Hz max.	1 micro Amps 2.5 kV rms		
	Optical out	Pulse width for Digital Output Pulse frequency for Digital Output Leakage current Isolation puts		25 Hz max. cro Amps / rms			
	Optical out	Pulse width for Digital Output Pulse frequency for Digital Output Leakage current Isolation	5 k\	25 Hz max. cro Amps			

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PM5000 Series

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Functions and characteristics (cont.)

Electrical cl	naracteristics* (cont'd)	PM5100	PM5300	PM5500			
Status Inputs	ON Voltage		18.5 to 36 V DC	30 V AC / 60 V DC max			
	OFF Voltage		0 to 4	IV 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			
	Whetting output		24 V DC/8mA max				
	Input Burden		2mA @24V DC	2 mA @ 24 V AC/DC			
Mechanical	characteristics						
Product weight	i .	380 g	430 g	450 g			
IP degree of pro	otection (IEC 60529)		IP52 front display, IP30 meter body	/			
Dimensions W	x H x D [protrusion from cabinet] **	96 x 96 x 72mm (77mm for	PM5500) (depth of meter from hous	ing mounting flange) [13mm]			
Mounting posit	ion **		Vertical				
Panel thicknes	S		6 mm maximum				
Environmen	ntal 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)					
Polution degre	e		2				
Altitude		2000 m CAT III	3000 m max. CAT III				
Electromag	netic compatibility***	1					
- Harmonic curre		IEC 61000-3-2					
Flicker emissic	ns	IEC 61000-3-3					
Electrostatic di	scharge	IEC 61000-4-2					
Immunity to rad	diated fields	IEC 61000-4-3					
Immunity to fas	st transients	IEC 61000-4-4					
Immunity to su	rge	IEC 61000-4-5					
Conducted imr	nunity 150kHz to 80MHz	IEC 61000-4-6					
Immunity to ma	gnetic fields	IEC 61000-4-8					
Immunity to vo	ltage dips	IEC 61000-4-11					
Radiated emis	sions	FCC part 15, EN 55022 Class B					
Conducted em	issions	FCC part 15, EN 55022 Class B					

*Electrical Characteristics still under verification at time of printing of the catalogue, may be subject to change.

** PM5563 is DIN mounted

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*** Tests are conducted as per IEC 61557-12 (IEC 61326-1), 62052-11 and EN50470

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PM5000 Series

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Functions and characteristics (cont.)

Safety		PM5100	PM5300	PM5500			
Europe		CE, as per IE	EC 61010-1 Ed. 3, IEC 62052-11 & IEC	61557-12			
U.S. and Canada		cULus as per UL61010-1 (3rd Edition)					
Measurement category (Voltage and Curr	ent 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, Do	uble insulated for user accessible pa	arts			
Communication							
RS 485 port Modbus RTU, Modbus ASCII (7 or 8 bit), JBUS		2-Wire, 9600, 19200 or 38400 baud, P None; (Optional in PM51x and PM53>		rity Odd or Even, 2 stop bits if			
Ethernet port: 10/100 Mbps; Modbus TCP/	IP		1 Optional	2 (for daisy chain only, one 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 indication (configurable)			Optical, amber LED				
Wavelength			590 to 635 nm				
Maximum pulse rate			2.5 kHz				

	PM	5100	PM5300				PM5500	
Features and Options	PM5100	PM5110	PM5310	PM5320	PM5330	PM5340	PM5560	PM5563
Installation								
Fast installation, panel mount with integrated display	-	-	-	-	-	-	•	-
Fast installation, DIN rail mountable	-	-	-	-	-	-	-	
Accuracy	CI 0.5S	CI 0.2S	CI 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	8	8
Power quality analysis								
THD, thd, TDD	-	=	-	=	-	-	•	-
Harmonics, individual (odd) up to	15th	15th	31st	31st	31st	31st	63rd	63rd
I/Os and relays								
//Os	1DO	1DO	2DI/2DO	2DI/2DO	2DI/2DO	2DI/2DO	4DI/2DO	4DI/2DO
Relays	0	0	0	0	2	$\sqrt{2}$	0	0
Alarms and control								
Alarms	33	33	35	35	35	35	52	52
Set point response time, seconds	1	1	1	1	1	1	1	1
Single and multi-condition alarms	-	-	-	-	-	-	•	•
3oolean alarm logic	-	-	-	-	-	-		•
Communications								
Serial ports with modbus protocol	-	1	1	-	1	-	1	1
Ethernet port with Modbus TCP protocol	-	-	-	1	-	1	2**	2**
MID ready compliance, EN50470-1/3, Annex B and Annex D Class C		PM5111			PM5331	PM5341	PM5561	

 ** 2 Ethernet ports for daisy chain, one IP address.

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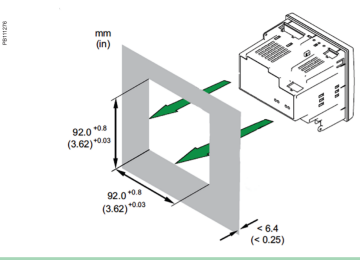


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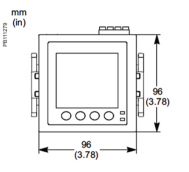
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Dimensions and connection

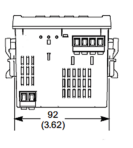
PM5000 Series meter flush mounting?

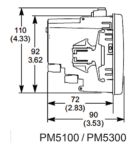


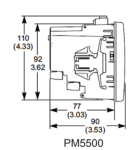
PM5000 Series meter dimensions



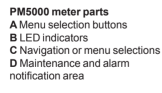
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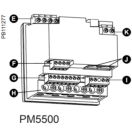




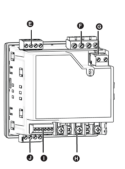








PM5500 meter parts E Voltage inputs F RS-485 comms G Digital inputs H Current inputs I Digital outputs J Ethernet ports K Control power



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)

** PM5563 is DIN mounted

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

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