Power and energy meters PowerLogic® PM800







Power Meter Series 800 Functions and characteristics



The PowerLogic® Power Meter Series 800 offers all the high-performance measurement capabilities needed to monitor an electrical installation in a compact 96 x 96 mm unit. Its easy-to-read display shows all three phases and neutral at the same time.

Standard features of the Series 800 Power Meters include an RS485 Modbus communication port (ASCII and RTU), digital input and digital output, THD metering, alarming and input metering capability. The PM820 and PM850 also offer custom onboard logging and individual current and voltage harmonic readings. The PM850 includes waveform capture. The PM870 is the first compact meter to offer voltage and current disturbance (sag and swell) detection and configurable waveform capture.

Applications

Panel instrumentation

■ Sub-billing, cost allocation and utility bill verification

- Remote monitoring of an electrical installation
- Mid-range power quality analysis and energy management (the PM870 includes sag and swell detection)
- Utility contract optimization and load preservation

Characteristics

Easy to install

Mounts with only two clips. No tools required.

Direct connect voltage inputs

No need for potential transformers (PTs) up to 600 V AC.

Easy to operate

Intuitive navigation with self-guided, language-selectable menus.

System status at a glance

Large, anti-glare display with back-light provides summary screens with multiple values. Bar charts graphically represent system loading and I/O.

Custom alarming with time stamping

Over 50 alarm conditions, including over or under conditions, digital input changes, phase unbalance and more. Boolean logic can be used to combine up to four alarms.

Power quality analysis

The Power Meter Series 800 supports EN 50160 power quality evaluation. The PM850 includes waveform capture. The PM870 features voltage and current disturbance (sag and swells) detection and configurable waveform capture. And both the PM850 and PM870 include current and voltage individual harmonic magnitudes and angles that help troubleshoot and prevent power quality problems.

Extensive on-board memory

Billing (energy and demand), power quality and alarm logs are stored in non-volatile memory.

IEC 62053-22 class 0.5S for real energy

Accurate energy measurement for sub-billing and cost allocation.

Trend curves and short-term forecasting (PM850 and PM870)

Trend and compare energy and demand readings. Forecast upcoming values to anticipate and manage future energy costs.

WAGES capability

Five channels available on all models for input metering of various utilities (WAGES: water, air, gas, electricity, steam).

Modular and upgradeable

Easy-to-install option modules (memory and I/O) and downloadable firmware for enhanced meter capabilities.

Remote display

The optional remote display can be mounted as far as 10 m from the metering unit. The adapter includes an additional RS485/RS232 communication port.

Serial and Ethernet communications

All modules include an RS-485 port supporting Modbus protocol (ASCII and RTU). An optional module provides Ethernet Modbus TCP/IP communications with e-mail on alarm, full function web server and Ethernet-to-serial line gateway functionality.

Functions and characteristics



Remote display adapter with remote display and cable



Power Meter PM800 with ECC module

Description	
Power Meter with Integrated Display	
PM810 power meter with integrated display, basic instrumentation, THD, alarming	PM810MG
PM820 power meter with integrated display, basic instrumentation, THD,	PM820MG
alarming, 80 kb logging	
PM850 power meter with integrated display, basic instrumentation, THD,	PM850MG
alarming, 800 kb logging, waveform capture	
PM870 power meter with integrated display, basic instrumentation, THD, alarming,	PM870MG
800 kb logging, configurable waveform capture and disturbance detection	
Power Meter Unit (No Display)	
PM810 power meter unit only, no display	PM810UMG
PM820 power meter unit only, no display	PM820UMG
PM850 power meter unit only, no display	PM850UMG
PM870 power meter unit only, no display	PM870UMG
Optional modules	
Ethernet communication module provides a 10/100BaseTx UTP port, an RS-485	PM8ECC
Modbus serial master port, Ethernet-to-serial line gateway functionality, and an	
embedded web server	
2 digital outputs (relays), 2 digital inputs	PM8M22
2 digital outputs (relays), 6 digital inputs	PM8M26
2 digital outputs (relays), 2 digital inputs, 2 analog outputs, 2 analog inputs	PM8M2222
PM810 optional logging module for on-board data recording, uses a nonvolatile,	PM810LOG
battery-backed internal clock	
Parts and accessories	
Remote display and adapter with a 3.55 m (12 ft) cable	PM8RDMG
Remote display adapter only	PM8RDA
RJ11 Extender kit to mount RJ11 jack in panel door	RJ11EXT
(for use with PM800, CM3000, and CM4000 series meters)	
Cable for remote display adapter 1.25 m (4 ft)	CAB4
Cable for remote display adapter 3.65 m (12 ft)	CAB12
	04000

Application

Meter and integrated display mounted on door

Use the meter with an integrated display when door space is available and	PM810MG
when voltage usage is within the local regulation limits.	PM820MG
	PM850MG

	PM870MG
Meter with no display	
Use the base meter unit without a display to comply with voltage limitations	PM810UMG
for local regulations when door mounting is not possible, or when meter	PM820UMG
voltage exceeds regulations, or when local display is not required.	PM850UMG
	PM870UMG

When the meter is used without a display, configuration of the communications port is limited to the default (address 1, 9600 baud, parity

even). Requires System ManagerTM Software (SMS) to read data.



Remote display PB101554					
Meter and remote display kit					
Conveniently packaged kit consist of a base meter (810, 820, or 850) with a remote	PM810RDMG				
display, remote display adapter, and remote display cable 3.6 m (12 ft).	PM820RDMG				
	PM850RDMG				
	PM870RDMG				
	PB101552				
Remote display adapter alone					
When added to the front of the base unit (PM8xxU), the adapter brings two	PM8RDA				
additional communication ports: one for the remote display and one 4-wire/	PB101555				
2-wire RS485/RS232.					
Remote display and cable					
Use this combination of remote display, adapter, and 3.6 m (12 ft) cable to	PM8RDMG				
equip a base meter unit for use with a remote display. In addition, the					
display can be carried from meter to meter, enabling you to purchase one					

display for multiple meters. Each base unit meter must be equipped with a remote display adapter (PM8RDA).

Functions and characteristics



Power Meter Series 800.

- 1 Control power supply connector.
- 2 Voltage inputs.
- 3 Digital input/output.
- 4 RS485 port.
- 5 Option module connector.
- 6 Current inputs.

Selection guide	PM810	PM820	PM850	PM870
General				
Use on LV and HV systems				
Current and voltage accuracy	0.1 %	0.1 %	0.1 %	0.1 %
Active energy and power accuracy	0.5 %	0.5 %	0.5 %	0.5 %
Number of samples per cycle	128	128	128	128
Instantaneous rms values				
Current, voltage, frequency				
Active, reactive, apparent power Total and per phase				
Power factor Total and per phase				
Energy values				
Active, reactive, apparent energy				
Configurable accumulation mode				
Demand values				
Current Present max. values				
Active, reactive, apparent power Present max. values				
Predicted active, reactive, apparent power				
Synchronisation of the measurement window				
Demand calculation mode Block, sliding				
Other measurements				
Hour counter				
Power-quality measurements				
Harmonic distortion Current and voltage				
Individual harmonics Current and voltage	31 (1)	31	63	63
Waveform capture	-	-		
Sag and swell detection	-	-	-	
Data recording				
Min/max of instantaneous values				
Data logs	-	2	4	4
Event logs	-			
Trending / forecasting	-	-		
Alarms				
Time stamping				
Display and I/O				
White backlit LCD display				
Multilingual: English, French, Spanish				
Digital input	1	1	1	1
Digital output or pulse output	1	1	1	1
Input metering capability (number of channels)	5	5	5	5
Communication				
RS485 port	2-wire	2-wire	2-wire	2-wire
Modbus protocol				
RS232/RS485, 2- or 4-wire Modbus RTU/ASCII				
(with addition of PM8RDA module)				
(1) With PM810LOG.				

Optional modules selection guide

The PM800 can be fitted with 2 optional modules, unless otherwise indicated (2)

PM8ECC module

10/100BaseTx UTP port, RS-485 Modbus serial master port, Ethernet to serial line gateway, embedded web server

PM8M22 module

2 digital outputs (relays) for control or alarms

2 digital inputs for position monitoring

PM8M26 module

2 digital outputs (relays) for control or alarms

6 digital inputs for position monitoring or pulse counting

This module includes a 24 V DC power supply that can be used to bias the digital inputs PM8M2222 module

2 digital outputs (relays) for control or alarms

2 digital inputs for position monitoring or pulse counting

2 analog outputs 4-20 mA

2 analog inputs 0-5 V or 4-20 mA

(2) It is not possible to mount two PM8M22 modules. If the supply voltage of the PM800 is less than 208 V, only one PM8M2222 module can be mounted.

When using two PM8M2222 the temperature should not exceed 25°C

Functions and characteristics



Electrical cl	naracteris	stics			
Type of measureme	ent		True rms up to the 63rd harmonic		
			On three-phase AC system (3P, 3P + N)		
			128 samples per cvcle		
			On single phase AC system (I -I _I -N _I -I +N)		
Measurement	Current and	voltage	$\pm 0.075\%$ of reading $\pm \pm 0.025\%$ of full scale		
accuracy	Power	PM810	$\pm 0.5\%$ of reading $\pm \pm 0.025\%$ of full scale		
accuracy	I OWEI	PM820/PM850	$\pm 0.15\%$ of reading $\pm \pm 0.025\%$ of full scale		
	Froguopov	1 10020/1 100000	10.01 Hz from 45 to 67 Hz		
	Frequency				
	A		±0.01 Hz from 350 to 450 Hz		
	Active energy	Ý	IEC 62053-22 and ANSI C12.20 Class 0.55		
	Reactive ene	rgy	IEC 62053-23 Class 2		
Data update rate			1s		
Input-voltage	Measured vo	ltage	0 to 600 V AC (direct L-L)		
characteristics			0 to 347 V AC (direct L-N)		
			0 to 3.2 MV AC (with external VT)		
	Metering over-range Impedance Frequency measurement		1.5 Un		
			2 MW (L-L) / 1 MW (L-N)		
			45 to 67 Hz and 350 to 450 Hz		
	range				
Input-current	CT ratings	Primary	Adjustable from 5 A to 32.767 kA		
characteristics	-	Secondary	1 A or 5 A		
	Measuremen	t input range	0 to 10 A		
	Permissible	overload	15 A continuous		
			50 A for 10 seconds per hour		
			500 A for 1 second per hour		
	Impedance				
	Logd				
Control Dowor	LUau				
Control Power	AC		105 to 250 + 20 % V DO 6 W		
	DU Dida through	time	125 t0 250 ±20 % V DC, 6 W		
	Ride-trirougr		45 IIIS at 120 V AC		
Input/outputs	Static pulse of	output	Static output (6 to 220 \pm 10 % V AC or 3 to 250		
PM800			± 10 % V DC, 100 mA max. at 25 C)		
			1350 V rms isolation		
	Digital input		24 to 125 V AC/DC (±10 %) 5 mA max. burden		
Options					
PM8M22	Relay output	s 0 to 240 V AC c	r 0 to 30 V DC		
			2 A rms, 5 A max. for 10 seconds per hour		
	Digital inputs		19 to 30 V DC, 5 mA max. / 24 V DC		
PM8M26	Relay output	s 0 to 240 V AC, (D to 30 V DC		
			2 A rms, 5 A max. for 10 seconds per hour		
	Digital inputs		20 to 150 V AC/DC, 2 mA max.		
	24 V internal	supply	20 - 30 V DC, 10 mA max. (feeds 8 digital inputs)		
PM8M2222	Relay output	s 0 to 240 V AC, 0	D to 30 V DC		
		,	2 A rms. 5 A max. for 10 seconds per hour		
	Digital inputs		20 to 150 V AC/DC 2 mA max		
	Analog outputs		4-20 mA burden 0 to 600 W max		
	Analog input	s Adjustable from	0 to 5 V DC or 4-20 mA		
Switching	PM8M22		1 Hz 50 % duty cycle (500 ms ON/OEE)		
frequency	DMRM06 0	Input	25 Hz 50 % duty cycle (20 ms ON/OFF)		
requercy		Outout			
Maabarirel			1 mz, ou % uuly cycle (ouu ms UN/UFF)		
Mechanical endural	nce (digital out	puts)	15 million operations		
Electrical endurance	e (algital outpu	ts)	250000 commutations at 2 A / 250 V AC		
Installation category	/ of options		II (1)		
Mechanical ch	aracteristic	S			
Weight (meter + inte	egrated display	y)0.6 kg			
IP degree of protec	tion (IEC 6052	9)	IP52 front display, IP30 meter body		
Dimensions	Without optic	ons	96 x 96 x 70 mm (behind mounting surface)		
	With 1 option	1	96 x 96 x 90 mm (behind mounting surface)		
Environmental	conditions				
Operating temperat	ure	Meter	-25 °C to +70 °C (2)		
		Display	-10 °C to +50 °C		
Storage temperatur	eMeter + disp	lay	-40 °C to +85 °C		
Humidity rating		-	5 to 95 % RH at 40 °C (non-condensina)		
Pollution dearee			2		
Installation category	/	III. for distributio	n systems up to 347 V L-N /		
Succession		., alcanouto	600 V AC I -I		
Dielectric withstand			As per EN 61010 11 508		
(1) Installation actor	nonull for norm	or overame up to	247 // 40 / 600 // 40		
	JULY II, IUL POW		0+1 V AU / UUU V AU.		
(2) UU UII CONTROL P	ovver is adove	JUJ V AU.			

Functions and characteristics



PM800 Series with I/O module.



PM800 Series display screen showing bar graphs.

Electromagnetic con	npatibility		
Electrostatic discharge	Level III (IEC 61000-4-2)		
mmunity to radiated fields	Level III (IEC 61000-4-3)		
mmunity to fast transients	Level III (IEC 61000-4-4)		
mmunity to impulse waves	Level III (IEC 61000-4-5)		
Conducted immunity	Level III (IEC 61000-4-6)		
mmunity to magnetic fields	Level III (IEC 61000-4-8)		
mmunity to voltage dips	Level III (IEC 61000-4-11)		
Conducted and radiated	CE industrial environment/FCC part 1	5 class A	
emissions	EN 55011		
Harmonics emissions	IEC 61000-3-2		
Flicker emissions	IEC 61000-3-3		
Safety			
Europe	CE, as per IEC 61010-1 (1)		
J.S. and Canada	UL508		
Communication			
RS 485 port	2-wire, up to 38400 baud, Modbus		
Firmware characteristics			
Data Logs	PM820, PM850 and PM870:		
	- 1 billing log		
	- 1 customizable log		
	PM850 and PM870 only: 2 additional	custom logs	3
Vlin./max.	Worst min. and max. with phase indic	cation for Volt	ages,
	Currents, Voltage unbalance, and TH	D. Min. and r	nax. values
	for power factor (True and Displacem	ent), power (l	P, Q, S) and
	frequency		
One event log	Time stamping to 1 second		
Trend curves	Four trend curves: 1 minute, 1 hour, 1	1 day and 1 r	nonth. Min./max./
PM850 and PM870 only)	avg. values recorded for eight parame	eters:	
	- every second for one minute for the	1-minute cu	rve
	- every minute for one hour for the 1-	hour curve	
	- every hour for one day for the 1-day	/ curve	
	- every day for one month for the 1-m	nonth curve	
nergy per interval	Up to three user-defined intervals per	day	
	Available for all models (the PM810 re	quires the PN	/I810LOG module)
-orecasting	Forecasting of the values for the trend	ded paramete	ers for the next
PM850 and PM870 only)	four hours and next four days	1 100	
2101850 waveform capture	Ingered manually or by alarm, 3-cyc	ne, 128 samp	Dies/cycle on 6
	user configurable channels		
PINE/U enhanced waveform	From 185 cycles on 1 channel at 165	samples per (cycle up to 3
	cycles on 6 channels at 128 samples	per cycle	alalassa
Alarms	Adjustable pickup and dropout setpo	ints and time	delays,
	humerous activation levels possible to	or a given typ	e of alarm
	Historical and active alarm screens w	ith time stam	ping
	Pour priority levels		
	Response time: I second		ing the energiators
	NAND OR NOR and YOR on RM85	s possible us	ing the operators
	Digital element status shange of digits	Janu Pivio/C)
	Digital alarms: status change of digita	amputs	
and waveform conture (2)	80 KDyles III Piviozu		
	Ledate via the communication parts		
-innware update	File download available free from pow	vorlogio com	wobsito
Par graphs	Graphical representation of system p	orformanco	website
	Graphical representation of system p	enormance	
	English Franch Spanish		
	Page lit white LCD (6 lines total 4 as	nourront volu	~~)
Display Science	Display screen vioushis area		
פו וטופו וטו וויכ	Integrated display	/ Overall C	6 x 96 mm
	Depth mater + display		$39.4 \text{ mm} \pm 17.9 \text{ mm}$
	Remote display		10.4 mm + 17.0 mm
Neight	Mater with remote display adapter		181 ka
rogit	Remote display) 23 kg
1) Protected throughout by doub	le insulation	C	Lo Ng
IT I TOLEOLEGI LI ITOUGHOUL DY UOUD			

(2) Waveform capture with PM850 and PM870 only.

Installation and connection



Front-panel mounting (meter with integrated display)



Spacing between units





Installation and connection





Surface mount



For mounting in a Ø102 cutout

(to replace an analogue device: ammeter, voltmeter, etc.)



Installation and connection



3-wire connection with 2 CTs and 2 PTs



Note: Other types of connection are possible. See product documentation.

Installation and connection





Installation and connection

PM8M26 module internal 24 V DC power supply





PM8M26 module external power supply

Installation and connection

Remote display kit



- A. Optional modules
- B. Power meter 800 series (base unit
- C. Remote display adapter
- D. CAB12 cable
- E. Remote display (rear view)

Dimension (meter with I/O and remote display adapter)



4-wire connection (RS 485) of remote display adapter



2-wire connection (RS 485) of remote display adapter



2-wire daisy-chain connection of devices (RS 485)



4-wire daisy-chain connection of devices, connected to 2-wire Modbus or Jbus connection of devices (RS 485)







* Note: SG = Signal Strength

2-wire connection (RS 485) of PM8ECC



* Note: SG = Signal Strength

