PowerLogic power-monitoring units

Power Meter Series 800

POWERLOS: 1443
SUMMARY 3-PHASE
480 V AVG
238 A RVG
180 KHTOT
1506890 MAH
AMPS VOLTS PAR --->

Technical data sheet

2007





Power Meter Series 800 Functions and characteristics





Front view of Power Meter Series 800 meter with integrated display.



Rear view of Power Meter Series 800 meter.



Power Meter PM800 Series meter display screen showing bar graphs.

The PowerLogic Power Meter Series 800 offers many high-performance capabilities needed to meter and monitor an electrical installation in a compact 96 x 96 mm unit. All models include an easy-to-read display that presents measurements for all three phases and neutral at the same time, an RS-485 Modbus communication port, one digital input, one KY-type digital output, total harmonic distortion (THD) metering, and alarming on critical conditions. Four models offer an incremental choice of custom logging and power quality analysis capabilities. Expand any model with field-installable option modules that offer a choice of additional digital inputs and outputs, analog inputs and outputs, and *Transparent Ready* Ethernet port.

Applications

- Panel instrumentation
- Sub-billing, cost allocation and energy management
- Remote monitoring of an electrical installation
- Power quality analysis
- Utility bill verification, utility contract optimization and load preservation.

Characteristics

Easy to install

Mounts using two clips, with no tools required. Direct connect the voltage inputs, with no need for potential transformers (PTs) up to 600 VAC.

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. The models PM850 and PM870 offer boolean logic that can be used to combine up to four alarms.

Power quality analysis

The PM800 series offers an incremental range of features for troubleshooting and preventing power quality related problems. All models offer THD metering. The PM810 with PM810LOG option and PM820 offer individual current and voltage harmonics readings. The PM850 and PM870 offer waveform capture (PM870 is configurable) and power quality compliance evaluation to the international EN50160 standard. The PM870 offers voltage and current disturbance (sag/swell) detection.

Extensive on-board memory

All models offer billing (energy and demand), maintenance, alarm and customizable data logs, all stored in non-volatile memory (PM810 requires PM810LOG option).

IEC 62053-22 class 0.5S accuracy for active energy

Accurate energy measurement for sub-billing and cost allocation.

Trend curves and short-term forecasting

The models PM850 and PM870 offer trend logging and forecasting of energy and demand readings to help compare load characteristics and manage energy costs.

Expandable I/O capabilities

Use the on-board or optional digital inputs for pulse counting, status/position monitoring, demand synchronization or control (gating) of the conditional energy metering. Use the on-board or optional digital outputs for equipment control or interfacing, controllable by internal alarms or externally through digital input status. Use the optional analog inputs and outputs for equipment monitoring or interfacing.

Metering of other utilities (WAGES)

All models offer five channels for demand metering of water, air, gas, electricity or steam utilities (WAGES) through the pulse counting capabilities of the digital inputs. Pulses from multiple inputs can be summed through a single channel.

Modular and upgradeable

All models offer easy-to-install option modules (memory, I/O and communications) 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 2- or 4-wire RS-485/RS-232 communication port.

Serial and Ethernet communications

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

Functions and characteristics (cont.)



Power Meter Series 800 without display.



Power Meter Series 800 with integrated display.



Power Meter Series 800 with remote display.



Remote display adapter with display and cable.



Remote display adaptor alone.

Part Numbers

Description

Power Meter without display

Use the base meter unit without display to comply with voltage limitations for local regulations when door mounting is not possible, or when meter voltage exceeds regulations, or when local display is not required. 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 software to read data.

PM810 power meter unit only, no display, basic instrumentation, THD, alarming, 80 kB logging (with PM810LOG)	PM810UMG
PM820 power meter unit only, no display, basic instrumentation, THD, alarming, 80 kB logging	PM820UMG
PM850 power meter unit only, no display, basic instrumentation, THD, alarming, 800 kB logging, waveform capture	PM850UMG
PM870 power meter unit only, no display, basic instrumentation, THD, alarming, 800 kB logging, configurable waveform capture and disturbance detection	PM870UMG

Power Meter with integrated display

Use the meter with integrated display for panel mounting when door space is available and when voltage usage is within the local regulation limits.

PM810 power meter with integrated display,	PM810MG
PM820 power meter with integrated display	PM820MG
PM850 power meter with integrated display	PM850MG
PM870 power meter with integrated display	PM870MG

Power Meter with remote display

Conveniently packaged kit consist of a base meter (810, 820, 850 or 870) with a remote display, remote display adapter, and remote display cable 3.65 m (12 ft).

PM810 power meter with remote display	PM810RDMG
PM820 power meter with remote display	PM820RDMG
PM850 power meter with remote display	PM850RDMG
PM870 power meter with remote display	PM870RDMG

Parts and accessories

Remote display adapter with remote display and a 3.65 m (12 ft) cable Use this combination of remote display, adapter, and 3.65 m (12 ft) cable to 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).	PM8RDMG
Remote display adapter alone When added to the front of the base unit (PM8xxU), the adapter brings two additional communication ports: one for the remote display and one 4-wire/2-wire RS 485/RS 232.	PM8RDA

Part number list continued on next page.

Power Meter Series 800Functions and characteristics (cont.)



Power Meter PM870 with ECC module (bottom view showing connectors and configuration switches).



PE8612



ECC module (front view)

ECC module (side view showing LED indicators).

Part Numbers - continued	
Description	
Optional modules	
Ethernet communication module provides a 10/100BaseTx UTP port, an RS-485 Modbus serial master port, Ethernet-to-serial line gateway functionality, and an embedded web server that is fully compliant with Transparent Ready - Level 1 (TRe1) systems.	PM8ECC
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 non- volatile, battery-backed internal clock	PM810LOG
RJ11 Extender kit to mount RJ11 jack in panel door (for use with PM800, CM3000, and CM4000 series meters)	RJ11EXT
Cable for remote display adapter 1.25 m (4 ft)	CAB4
Cable for remote display adapter 3.65 m (12 ft)	CAB12
Cable for remote display adapter 9.14 m (30 ft)	CAB30

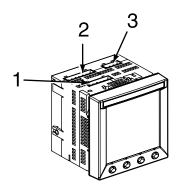


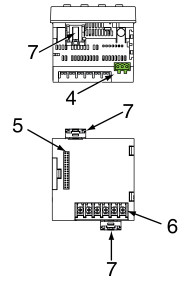
PM8M26 module.



Power Meter PM800 with PM8M22 and PM8M26 modules.

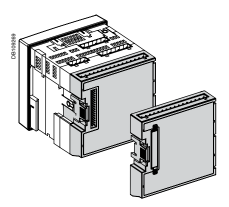
Functions and characteristics (cont.)





Power Meter Series 800 connectors.

- 1. Control power.
- 2. Voltage inputs.
- 3. Digital input/output.
- 4. RS 485 port.
- 5. Option module connector.
- 6. Current inputs.
- 7. Mounting clips.



Power Meter PM800 Series with I/O module.

Selection guide	PM810	PM820	PM850	PM870	
General					
Use on LV and HV systems	•	•		•	
Current and voltage accura	су	0.1 %	0.1 %	0.1 %	0.1 %
Active energy accuracy		0.5 %	0.5 %	0.5 %	0.5%
Number of samples per cyc	ele	128	128	128	128
Instantaneous rms va	lues				
Current, voltage, frequency	1	•	•	•	•
Active, reactive, apparent power	Total and per phase		•	•	•
Power factor	Total and per phase	•	•	•	•
Energy values					
Active, reactive, apparent e	nergy	•	•	•	•
Configurable accumulation	mode		•	•	•
Demand values					
Current	Present and max.	•	•		•
Active, reactive, apparent power	•	•	•	•	
Predicted active, reactive, a	•	•	•	•	
Synchronisation of the mea	surement window	•	•	•	•
Demand calculation mode	Block, sliding, thermal	•	•	•	•
Other measurements					
Hour counter		•	•	•	•
Power quality measur	ements				
Harmonic distortion	Current and voltage	•	•		•
Individual harmonics	Current and voltage	31 ⁽¹⁾	31	63	63
Waveform capture		-	-	•	(2)
Sag and swell detection		-	-	-	•
Data recording					
Min/max of instantaneous	/alues	■.			•
Data logs		2 ⁽¹⁾	2	4	4
Event logs		-	•	•	•
Trending / forecasting		-	-	•	•
Alarms		•	•	•	•
Time stamping	(1)	•	•	•	
Display and I/O					
White backlit LCD display	•			•	
Multilingual: English, Frenc	•	•	•	•	
Digital input	1	1	1	1	
Digital output (KY)	1	1	1	1	
Input / WAGES metering ca	5	5	5	5	
Communication					
RS 485 port	2-wire	2-wire	2-wire	2-wire	
Modbus protocol			•	•	•
RS 232/RS 485, 2- or 4-wir (with addition of PM8RDA r		•			

(1) With PM810LOG, battery-backed internal clock and 80 kB memory. (2

(2) Configurable

Option modules selection guide

The PM800 can be fitted with 2 optional modules, unless otherwise indicated (3)

PM8ECC module

 $10/100 Base Tx\ UTP\ port,\ RS-485\ Modbus\ serial\ master\ port,\ Ethernet\ to\ serial\ line\ gateway,\ embedded\ web\ server$

PM8M22 module

2 digital outputs (relays)

2 digital inputs

PM8M26 module

2 digital outputs (relays)

6 digital inputs

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

PM8M2222 module

2 digital outputs (relays)

2 digital inputs

2 analog outputs 4-20 mA

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

(3) When using two PM8M2222 the temperature should not exceed 25 °C.

Power Meter Series 800 Functions and characteristics (cont.)

Flectrical	characterist	ice		
			63rd harmonic, 128 samples per cycle	
Type of measurement Measurement Current			0.325 % from 1 A to 10 A	
accuracy	Voltage		0.375 % from 50 V to 277 V	
	Power Factor		0.1 % from 1 A to 10 A	
			0.2 %	
	Frequency		±0.02 % from 45 to 67 Hz	
	Active Energy	-	IEC 62053-22 Class 0.5S	
	Reactive Energy		IEC 62053-23 Class 2	
Data update rate			1 s	
Input-voltage	Measured voltage Metering over-range		0 to 600 V AC (direct L-L)	
characteristics			0 to 347 V AC (direct L-N) up to 3.2 MV AC (with external VT)	
			1.5 Un	
	Impedance		5 ΜΩ	
				
Input-current	Frequency measurement range		Adjustable from 5 A to 32767 A	
characteristics	CT ratings Primary		· · · · · · · · · · · · · · · · · · ·	
	Secondary Measurement input range		1 A or 5 A 5 mA to 10 A	
	Permissible overload		15 A continuous	
	T GITTIOGIDIO OVOTIC	, uu	50 A for 10 seconds per hour	
			500 A for 1 second per hour	
	Impedance		<0.1 Ω	
Control Power	Load AC		< 0.15 VA	
Control Fower			100 to 415 ±10 % V AC, 15 VA with options 125 to 250 ±20 % V DC, 10 W with options	
	DC		45 ms at 120 V AC	
Onboard input/	Ride-through time		6 to 220 ±10 % V AC or 3 to 250	
output	Digital output (KY)		±10 % V DC, 100 mA max. at 25 °C) 1350 V rms isolation	
	Digital input		20 to 150 V AC/DC (±10 %)	
	Digital iliput		< 5 mA max. burden	
Options				
PM8M22	Digital outputs (rel	ay)	6 to 240 V AC or 6 to 30 V DC	
	Digital inputs		2 A rms, 5 A max. for 10 seconds per hour 19 to 30 V DC, 5 mA max. at 24 V DC	
PM8M26	Digital outputs (rel	lav)	6 to 240 V AC, 6 to 30 V DC	
1 101010120			2 A rms, 5 A max. for 10 seconds per hour	
	Digital inputs 24 V internal supply		20 to 150 V AC/DC, 2 mA max.	
			20 - 34 V DC, 10 mA max. (feeds 6 digital inputs)	
PM8M2222	Digital outputs (relay)		6 to 240 V AC, 6 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 to 20 mA into 600 Ω max.	
O it - b i	Analog inputs		Adjustable from 0 to 5 V DC or 4-20 mA	
Switching frequency	PM8M22		1 Hz, 50 % duty cycle (500 ms ON/OFF)	
	PM8M26 and PM8M2222	Input	25 Hz, 50 % duty cycle (20 ms ON/OFF)	
Mochanical and	luranco (digital outr	Output	1 Hz, 50 % duty cycle (500 ms ON/OFF) 15 million operations	
	lurance (digital outp ance (digital output		250000 commutations at 2 A / 250 V AC	
		-	200000 COMMUNICATIONS At 2 A / 200 V AC	
	al characteri			
	vith integrated displ		0.6 kg	
	tection (IEC 60529)	IP52 front display, IP30 meter body	
Dimensions Without options			96 x 96 x 70 mm (mounting surface)	
Environme	With 1 option ental condition	ons	96 x 96 x 90 mm (mounting surface)	
Operating	Meter		-25 °C to +70 °C ⁽¹⁾	
temperature	Display		-10 °C to +50 °C	
	<u> </u>		-40 °C to +85 °C	
Storage temp. Meter + display Humidity rating			5 to 95 % RH at 40 °C (non-condensing)	
			2	
			III, for distribution systems up to 347 V L-N /	
			600 V AC L-L	
Dielectric withstand			As per EN 61010, UL508	
			3000 m max.	
(1) 65 °C if control power is above 305 V AC.				

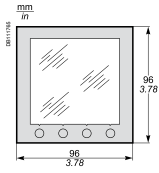
Power Meter Series 800 Functions and characteristics (cont.)

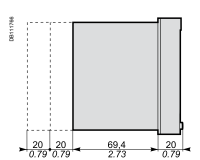
Electromagnetic compatibility				
	i -	1.0)		
Electrostatic discharge	Level III (IEC 61000-4-2)			
Immunity to radiated fields	Level III (IEC 61000-4-3)			
Immunity to fast transients	Level III (IEC 61000-4			
Immunity to impulse waves	Level III (IEC 61000-4-5)			
Conducted immunity	Level III (IEC 61000-4			
Immunity to magnetic fields	Level III (IEC 61000-4-8)			
Immunity to voltage dips	Level III (IEC 61000-4			
Conducted and radiated emissions Harmonics emissions	C € industrial environment/FCC part 15 class A EN 55011			
Flicker emissions	IEC 61000-3-2			
	IEC 61000-3-3			
Safety		(1)		
Europe	C€, as per IEC 61010-	·1 🗆 ⁽¹⁾		
U.S. and Canada	UL508			
Onboard communica	tions			
RS 485 port	2-wire, up to 38400 ba	aud, Modbus		
Model-dependent cha	racteristics			
Data Logs Min./max.	PM810 with PM810LOG, PM820, PM850 and PM870: - 1 billing log - 1 customizable log PM850 and PM870 only: 2 additional custom logs Worst min. and max. with phase indication for Voltages, Currents, Voltage unbalance, and THD. Min. and max. values for power factor (True and Displacement), power (P, Q, S) and			
	frequency			
One event log	Time stamping to 1 se			
Trend curves (PM850 and PM870 only)	Four trend curves: 1 minute, 1 hour, 1 day and 1 month. Min./ max./avg. values recorded for eight parameters: - every second for one minute for the 1-minute curve - 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-month curve			
Hour counter	Load running time in days, hours and minutes			
Energy per interval	Up to three user-defined intervals per day Available for all models (the PM810 requires the PM810LOG module)			
Forecasting (PM850 and PM870 only)	Forecasting of the values for the trended parameters for the next four hours and next four days			
PM850 waveform capture	Triggered manually or by alarm, 3-cycle, 128 samples/cycle on 6 user configurable channels			
PM870 enhanced waveform capture	From 185 cycles on 1 3 cycles on 6 channel	s at 128 samples pe	er cycle	
Alarms	Adjustable pickup and dropout setpoints and time delays, numerous activation levels possible for a given type of alarm Historical and active alarm screens with time stamping Response time: 1 second Boolean combination of four alarms is possible using the operators NAND, OR, NOR and XOR on PM850 and PM870 Digital alarms: status change of digital inputs			
Memory available for logging and waveform capture (2)	80 kbytes in PM810 w 800 kbytes in PM850		PM820	
Firmware update	Update via the comm File download availab	unication ports	ogic.com website	
Bar graphs	Graphical representation of system performance			
Display characteristic	s			
Languages English, French, Spanish				
Display screen	Back-lit white LCD (6		rent values)	
Dimensions	Display screen viewal		73 x 69 mm	
	Integrated Overall 96 x 96 mm			
	_	pth meter + display	69.4 mm + 17.8 mm	
		erall	96 x 96 x 40 mm	
Weight	Meter with remote dis	play adapter	0.81 kg	
	Remote display		0.23 kg	
(1) Protected throughout by doub				

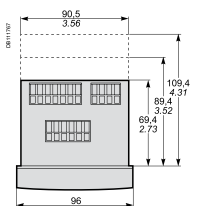
⁽¹⁾ Protected throughout by double insulation.
(2) Waveform capture with PM850 and PM870 only.

Power meter with integrated display

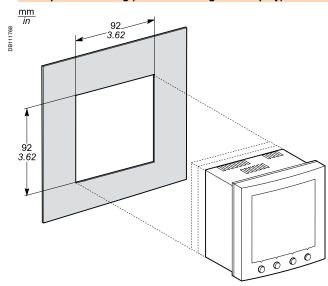
Dimensions



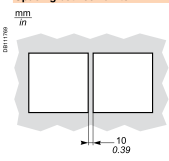


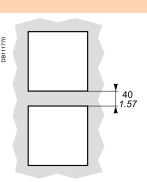


Front-panel mounting (meter with integrated display)



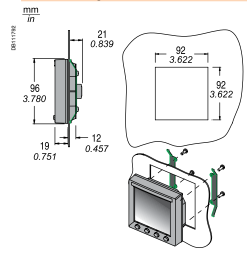
Spacing between units



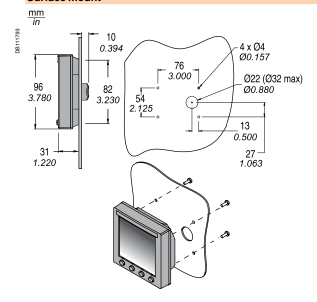


Remote display door mounting

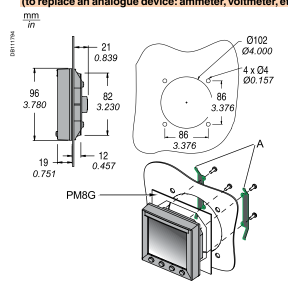
Flush mounting



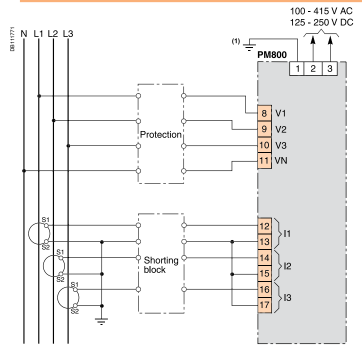
Surface mount



For mounting in a Ø102 cutout (to replace an analogue device: ammeter, voltmeter, etc.)

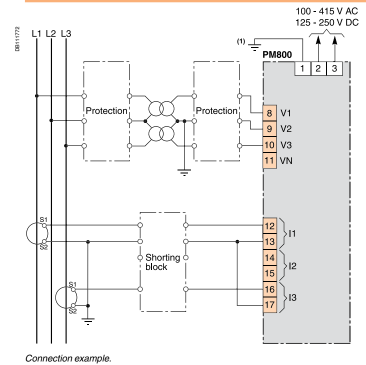


4-wire connection with 3 CTs and no PT



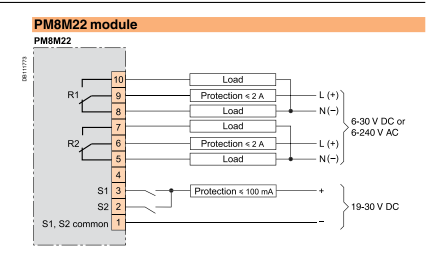
Connection example.

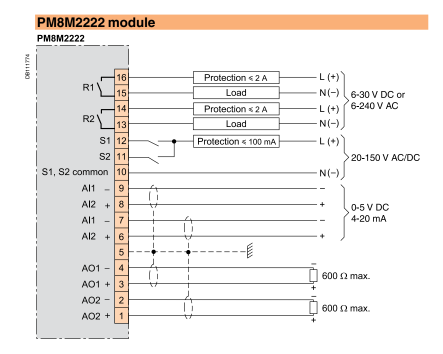
3-wire connection with 2 CTs and 2 PTs



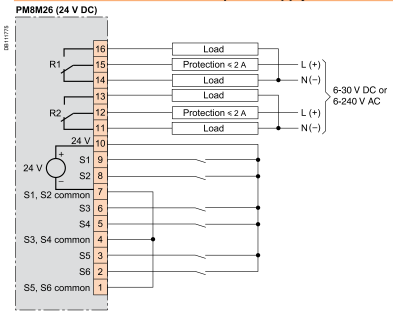
(1) Functional earth terminal.

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

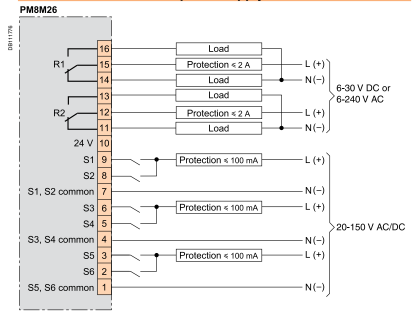




PM8M26 module internal 24 V DC power supply



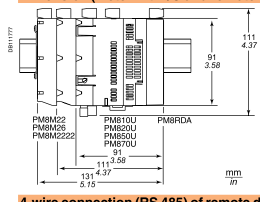
PM8M26 module external power supply



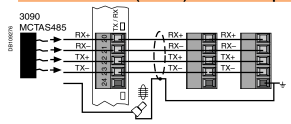
Installation and connection (cont.)

Remote display kit A. I/O modules B. Power meter 800 series (base unit) C. Remote display adapter D. CAB12 cable E. Remote display (rear view)

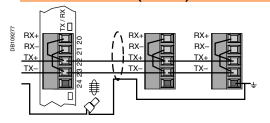
Dimension (meter with I/O and remote display adapter)



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



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



Wiring color codes

2-wire connections

Belden 9841 cable:

- (+) blue, white stripe
- (-) white, blue stripe
- (shield) silver

4-wire connections

Belden 9843 cable:

- (TX+) blue, white stripe
- (TX-) white, blue stripe
- (RX+) orange, white stripe
- (RX–) white, orange stripe
- (SG) green, white stripe
- (unused) white, green stripeshield

Belden 9842 cable:

- (TX+) blue, white stripe
- (TX–) white, blue stripe
- (RX+) orange, white stripe
- (RX-) white, orange stripe
- shield

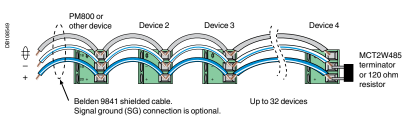
Belden 8723 cable:

- (TX+) green
- (TX-) white
- (RX+) red
- (RX–) black
- shield

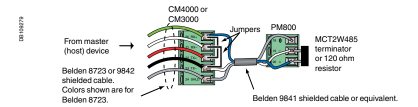
Surge protection

For surge protection, it is recommend that the shield wire be connected directly to an external earth ground at a single point.

PM800 meter unit RS-485 port 2-wire daisy-chain connection

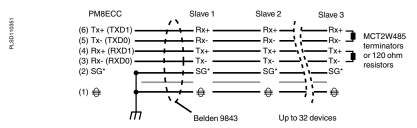


PM800 meter unit RS-485 port 4-wire to 2-wire Modbus or Jbus connection



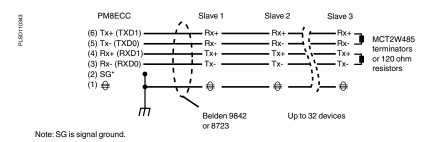
Installation and connection (cont.)

PM8ECC module RS-485 port connections for 4-wire devices that support separate signal ground and shield wire

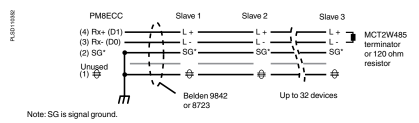


Note: SG is signal ground.

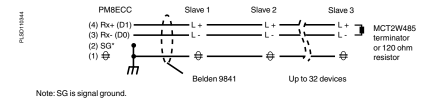
PM8ECC module RS-485 port connections 4-wire devices that do not support separate signal ground and shield wire



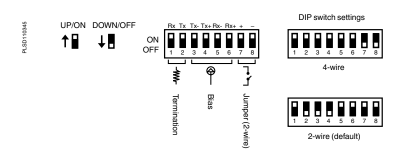
PM8ECC module RS-485 port connections for 2-wire devices that support separate signal ground and shield wire



PM8ECC module RS-485 port connections 2-wire devices that do not support separate signal ground and shield wire



PM8ECC module RS-485 port biasing and termination



Schneider Electric Industries SAS 89, boulevard Franklin Roosevelt F - 92500 Reuil-Malmaison (France)

http://www.powerlogic.com http://www.schneider-electric.com http://www.merlin-gerin.com

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Design: Schneider Electric Photos: Schneider Electric

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