### Functions and characteristics



PowerLogic PM700.

The PowerLogic PM700 series meters offer all the measurement capabilities required to monitor an electrical installation in a single 96 x 96 mm unit extending only 50 mm behind the mounting surface.

With its large display, you can monitor all three phases and neutral at the same time. The anti-glare display features large 11 mm high characters and powerful backlighting for easy reading even in extreme lighting conditions and viewing angles.

The PowerLogic PM700 series meters are available in four versions to better fit specific applications:

- PM700, basic metering with THD and min/max readings
- PM700P, same functions as the PM700, plus two solid-state pulse outputs for energy metering
- PM710, same functions as the PM700, plus one RS 485 port for Modbus communication
- PM750, same functions as the PM710, plus two digital inputs, one digital output and alarms.

#### **Applications**

Panel instrumentation.

Sub-billing and cost allocation.

Remote monitoring of an electrical installation.

Harmonic monitoring (THD).

Alarming with under/over conditions and I/O status (PM750).

#### **Characteristics**

#### Requires only 50 mm behind mounting surface

The PM700 series meters can be mounted on switchboard doors to maximise free space for electrical devices.

#### Large back lit display with integrated bar charts

Displays 4 measurements at a time for fast readings. Uses only two clips for installation; no tools necessary.

#### Intuitive use

Easy navigation using context-sensitive menus.

#### Bar charts

Graphical representation of system loading and Status of Inputs/Outputs (PM750 and PM700P) provide system status at a glance.

### Power and current demand, THD and min/max reading in basic version

## Active energy class IEC 62053-22 class 0.5S (PM750) and IEC 62053-21 class 1 (PM700, PM700P, PM710)

Suitable for sub-billing and cost-allocation applications.

#### IEC 61557-12 Performance Standard

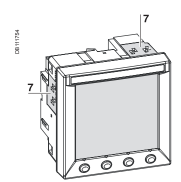
Meet IEC 61557-12 PMD/S/K55/0.5 (PM750) and IEC61557-12 PMD/S/K55/1 (PM700, PM700P, PM710) requirements for combined **P**erformance **M**easuring and monitoring **D**evices (PMD).

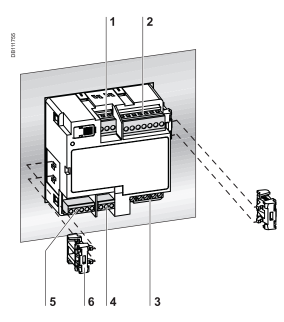
#### **Innovative Power Meter**

RS 485 communications, alarming and digital I/O in a single Power Meter (PM750).

Power Meter	Schneider Electric	Square D
PM700 power meter - with basic readings including THD and Min/Max	PM700MG	PM700
PM700P power meter - same as PM700 plus two pulse outputs	PM700PMG	PM700P
PM710 power meter - same as PM700 plus RS 485 port	PM710MG	PM710
PM750 power meter - same as PM700 plus RS 485 port, 2 Digital inputs and 1 Digital output, and alarms	PM750MG	PM750
Parts and accessories		
DIN-rail Mounting Kit	PM72DINRAILKIT	
Set of connectors replacement (PM700, PM700P, PM710)	PM7AND2HWKIT	
Set of connectors replacement (PM750 only)	PM750HWKIT	

## Functions and characteristics (cont.)





#### PM750.

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

Selection guid	е	PM700	PM700P	PM710	PM750
Performance stand	dard				
IEC 61557-12 PMD/S/I Requirements for comb Measuring and monitor	oined Performance	•	•	•	-
IEC 61557-12 PMD/S/I Requirements for comb Measuring and monitor	oined Performance	-	-	-	•
General					
Use on LV and HV syst	ems		=	-	
Current accuracy		0.5 %	0.5 %	0.5 %	0.4 %
Voltage accuracy		0.5 %	0.5 %	0.5 %	0.3 %
Active and reactive pov	ver accuracy	1.0 %	1.0 %	1.0 %	0.5 %
Active energy accuracy	/ IEC 62053-21	Class 1	Class 1	Class 1	
Active energy accuracy	/ IEC 62053-22				Class 0.5S
Reactive energy accuracy		2 %	2 %	2 %	2 %
Sampling rate (sample	-	32	32	32	32
Instantaneous rms		-	,		<del>-</del>
	, Phases and neutral				
	, Ph-Ph and Ph-N	-	-	-	-
Frequency	, i ii i ii diid i ii iv	-	_	-	-
Real and reactive	Total and per phase	signed	signed	signed	signed
power <sup>(1)</sup> and apparent power	rotal and per phase	Signed	Signed	Signed	signed
Power factor	Total	signed	signed	signed <sup>(2)</sup>	signed <sup>(2)</sup>
Energy values					
Active and reactive end energy	ergy (1); and apparent	signed	signed	signed	signed
Demand values					
Current Thermal calculation mode only		•	•	•	•
Active, reactive, apparent power	Present and max.	•	•	•	•
Setting of power demand calculation mode	Sliding, fixed and rolling block	•	•	•	•
Other measureme	nts				
Hour counter		-	=	=	=
Power quality mea	surements				
Harmonic distortion	Current and voltage		-		•
Data recording					
Min/max of instantaneo	ous values	-	=	-	-
Alarms		-	-	-	<b>(</b> 3)
Inputs/Outputs					
Digital inputs		-	-	-	2 (4)
Digital outputs		_	2 <sup>(5)</sup>	-	1 <sup>(6)</sup>
Display					
Green backlit LCD disp	olav				
IEC or IEEE visualization mode		-	-	-	-
Communication		_		_	_
RS 485 port		I.	I.		
Modbus protocol		-	-		•
Firmware update via R	SAR5 serial port	<del>                                     </del>		-	
· · · · · · · · · · · · · · · · · · ·	ctive nower and energ	<u> </u>			

- (1) Signed real and reactive power and energy. The power meter includes net values only.
  (2) See register 4048. Negative sign "-" indicates lag.
  (3) 15 user-configurable under and over conditions and in combination with digital inputs or output status.
- (4) 2 operation modes are available: normal or input demand synchronisation.
  (5) kWh and kVARh pulse output mode only.
- (6) 3 operation modes are available: external, alarm or kWh pulse output.

# Functions and characteristics (cont.)



Rear view of PM750.

	aracteristics		
Type of measurement		True rms up to the 15th harmonic on three-phase (3P, 3P + N) two-phase and single-phase AC systems 32 samples per cycle	
Measurement accuracy	Current	± 0.5% from 1A to 6A (PM700, PM700P, PM710) ± 0.4% from 1A to 6A (PM750)	
	Voltage	± 0.5% from 50V to 277V (PM700, PM700P, PM710 ± 0.3% from 50V to 277V (PM750)	
	Power Factor	± 0.0034, from 1A to 6A and from -0.5 to +0.5	
	Power	± 1% (PM700, PM700P, PM710) ± 0.5% (PM750)	
	Frequency	± 0.02 Hz from 45 to 65 Hz	
	Active Energy	IEC 62053-21 Class 1 <sup>(1)</sup> IEC 62053-22 Class 05.S <sup>(2)</sup>	
	Reactive Energy	IEC 62053-23 Class 2	
Data update rate		1 s	
Input-voltage characteristics	Measured voltage	10 to 480 V AC (direct Ph-Ph) 10 to 277 V AC (direct Ph-N) up to 1.6 MV AC (with external VT) the lower limit o the measurement range depends on the PT ratio	
	Metering over-range	1.2 Un (20%)	
	Impedance	2 MΩ (Ph-Ph) / 1 MΩ (Ph-N)	
	Frequency range	45 to 65 Hz	
Input-current characteristics	CT ratings Primary	Adjustable from 1 A to 32767 A	
	Secondar	•	
	Measurement input range	5 mA to 6 A 15 A continuous, 50 A for 10 seconds per hour,	
	Permissible overload	120 A for 1 second per hour	
	Impedance	< 0.12 Ω	
	Load	< 0.15 VA	
Power supply	AC	100 to 415 ±10 % V AC, 5 VA; 50-60 Hz	
	DC	125 to 250 ±20 % V DC, 3 W	
laat	Ride-through time	100 ms at 120 V AC	
Input	Digital inputs (PM750)	12 to 36 V DC, 24 V DC nominal, 12 kΩ impedance, 2.5 kV rms isolation, max. frequency 25 Hz, response time 10 ms	
Output	Pulse outputs (PM700P)	3 to 240 V DC or 6 to 240 V AC, 100 mA at 25 °C, derate 0.56 mA per °C above 25 °C, 2.41 kV rms isolation, 30 Ω on-resistance at 100 mA	
	Digital or pulse output (PM750)	8 to 36 V DC, 24 V DC nominal at 25 °C, 3.0 kV rms isolation, 28 \( \O \text{on-resistance} \) at 100 mA	
Mechanical	characteristics	120 22 011 100 100 100 110 110 110 1	
Weight		0.37 kg	
	otection (IEC 60529)	IP52 front display, IP30 meter body	
Dimensions		96 x 96 x 69 mm (meter with display) 96 x 96 x 50 mm (behind mounting surface)	
Environmen	tal conditions		
Operating	Meter	-5 °C to +60 °C	
temperature	Display	-10 °C to +55 °C	
Storage temp.	Meter + display	-40 °C to +85 °C	
Humidity rating		5 to 95 % RH at 50 °C (non-condensing)	
Pollution degre		2	
Metering catego		III, for distribution systems up to 277/480 V AC	
Dielectric withs	tand	As per EN 61010, UL508 - Double insulated front panel display	
Altitude	notic correctile ille	3000 m max.	
	netic compatibility	L 0/0  III (IEC 61000 4.2)	
Electrostatic discharge		Level III (IEC 61000-4-2) Level III (IEC 61000-4-3)	
Immunity to radiated fields Immunity to fast transients		Level III (IEC 61000-4-3)	
Immunity to impulse waves		Level III (IEC 61000-4-4)	
Conducted immunity		Level III (IEC 61000-4-5)	
Immunity to magnetic fields		Level III (IEC 61000-4-6)	
Immunity to voltage dips		Level III (IEC 61000-4-1)	
Conducted and radiated emissions		C€ commercial environment/FCC part 15 class B EN 55011	
Harmonics emissions		IEC 61000-3-2	
Flicker emissions		IEC 61000-3-3	

version: 4.1

## Functions and characteristics (cont.)

Safety	
Europe	C€, as per IEC 61010-1 □ <sup>(1)</sup>
U.S. and Canada	cULus (UL508 and CAN/CSA C22.2 No. 14-M95, Industrial Control Equipment)
Communication	
RS 485 port (PM710 and PM750)	2-wire, up to 19200 bauds, Modbus RTU (double insulation)
Display characteristics	
Dimensions 73 x 69 mm	Green back-lit LCD (6 lines total, 4 concurrent values)

<sup>(1)</sup> Protected throughout by double insulation .