DM6000 series Functions and characteristics



DM6000 series digital panel meter front display (above), and rear (below)



The PowerLogic DM6000 series digital panel meters 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 meters are ideal for control panels, motor control centres and genset panels.

The PowerLogic DM6000 series digital meter is available in two different versions to better fit specific applications: DM6000, basic version;

DM6200, basic version plus an RS485 port for Modbus communication.

Applications

Power monitoring operations. Equipment monitoring. Preventive maintenance.

Main characteristics

Easy to read display

The bright, alphanumeric 15mm high LED display provides 3 lines for measurement values with 4 digits per line. This 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 gives 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

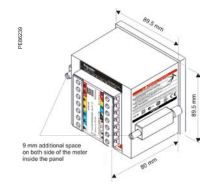
Safeguard access to setup parameters with unique password protection. A keypad lock lets you display a user-selected page by default.

Part numbers

Description	Schneider Electric
DM6000 digital meter with basic readings; no communications	METSEDM6000
Same as DM6000 plus an RS485 communication port	METSEDM6200

DM6000 series

Functions and characteristics (cont.)



PowerLogic DM6000 series digital panel meter dimensions.

Selection guide		DM6000	DM6200
General			
Use on LV and HV systems		-	-
Current and voltage accuracy		1.0 %	1.0 %
Number of samples per cycle		20 at 50 Hz	20 at 50 Hz
Instantaneous rms values	5		
Current	Per phase & Neutral	•	-
Voltage	Average Phase to Neutral & Phase to Phase	•	•
Frequency		•	-
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.	•	•
Other measurements			
ON hours	Operating time for meter in hours	•	-
INTR	Number of interruptions	•	•
Display			
LED display		•	•
Communication			
RS-485 port		-	1
Modbus protocol		-	•

2

DM6000 series

Functions and characteristics (cont.)

Type of measure	ement		True RMS up to the 9th harmonic	
rype of measure	ement		20 samples per cycle at 50 Hz	
Measurement	Current and vol	tage	1.0 % of reading	
accuracy*	Frequency		0.1 % of reading	
	Power factor		1.0 % of reading	
* Additional erro	r of 0.05% of full	scale, for mete	er input current below 100mA	
Data update rate			1 second	
nput-voltage	Inputs		V1, V2, V3, Vn	
characteristics	Measured voltage		80 - 480 V AC L-L without PTs	
	weasureu vollaye		Up to 999 kV with external PTs	
	Permissible 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 characteristics	CT ratings Primary		1 A - 99.0 kA	
	Orradings	Secondary	1A-5A	
	Magguramont		50 mA - 6 A (5 mA is the starting)	
	Measurement range		, , , , , , , , , , , , , , , , , , ,	
	Permissible overload Burden		10 A continuous	
			0.2 VA per phase max.	
	Impedance		< 0.1 ohm	
Power supply	AC		44 - 277 V AC at 50 Hz/60 Hz	
	DC		44 - 277 V DC	
	Ride-through tir	ne	100 ms at 50V	
	Burden		3 VA max.	
Mechanical	characteristic	s		
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	
F	4 - 1		Panel cutout: 92 x 92 mm	
	tal conditions	;	100010 0000	
Operating temp			-10°C to +60°C	
Storage temperature			-25°C to +70°C	
Humidity rating			5 to 95 % RH non-condensing	
Altitude			2000 m	
Measurement CAT			 2	
Pollution degree Protection class			2	
	tic compatibilit	,	2	
Electrostatic dis		Y	IEC 61000-4-2	
	ctromagnetic RF	fields	IEC 61000-4-2	
	ctrical fast transie		IEC 61000-4-4	
Immunity to elec			IEC 61000-4-5	
	Irbance immunity		IEC 61000-4-6	
	tory waves immu		IEC 61000-4-12	
Impulse voltage			6kV for 1.2/50 µS per IEC 60060-1	
1	radiated emissio	ns	CISPR11 Class A, FCC Part 15 Class A	
Safety and s				
Safety construct			Self extinguishable V0 plastic; UL 508	
CE certification			Yes	
		° 1907/2006 of	f Dec 18 2006 named REACH (related to the	
			rictions applicable to Chemical substances)	
Communica	tion			
RS-485 port			2 terminals only; Baud rate up to 19,200 bps	
			Protocols: Modbus RTU	
Display chai	racteristics			
Integrated LED	display		View 3 parameters together on 3 line, 4 digits per line display. Auto-scaling capability for Kil- 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	