





installation







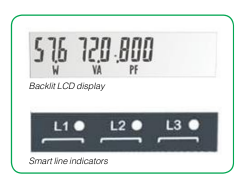
### **Functions and characteristics**



DM6000/ EM1000 series



EM1200



The Conzerv<sup>™</sup> DM6XXX & EM1XXX series meter offers all the basic measurement capabilities required to monitor an electrical installation in 96 x 96 mm units

Characterized by their rugged construction, compact size, and low installation costs, these state-of-the-art meters are ideal for control panels, motor control centers and genset panels

The DM6XXX & EM1XXX series are available in four different versions, each one to best fit specific applications

DM6100	VAF, PF meter with 1.0% accuracy		
DM6100	VAF, PF meter with 0.5% accuracy		
DM6300	VAF, PF meter with port & 1.0% accuracy		
DM6300	VAF, PF meter with port & 0.5% accuracy		
EM1000	Energy meter with pulse output & 1.0% accuracy		
EM1000	Energy meter with pulse output & 0.5% accuracy		
EM1200	Energy meter with RS485 port & 1.0% accuracy		
EM1200	Energy meter with RS485 port & 0.5% accurcay		
EM1220	VAF, PF, Power & Energy meters with RS485 port & 1.0% accuracy		
EM1220	VAF, PF, Power & Energy meters with RS485 port & 0.5% accuracy		

#### **Applications**

#### Energy billing

Load balancing and optimization

Electrical load monitoring

Gensets, test benches, and laboratories

#### Main characteristics

#### Fast in line view:

Elegant single row, backlit LCD display

Three parameters, name and value at one glance
Direct reading of primary values - no multiplication factor
Kilo, mega and giga indications with autoscaling capability
User selectable default display page and lock

#### High Resolution

RMS values: Three digit

Integrated values: Energy values, nine digit (2 digits after decimal)

#### Intuitive function keys

Four smart keys for easy navigation, display pages expand vertically, much like the directory or explorer tree displayed on any computer

#### Auto-scrolling

Allows you to monitor a group of parameters sequentially without any manual key operation.

#### Secure settings

Unique password protection for the set-up parameters.

#### Smart line indicators

Helps to check the presence of input voltage (healthy phase)

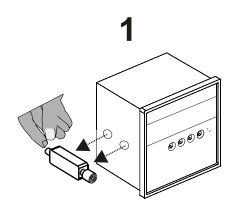
#### Universal aux supply

Wide aux range 44-277V ac/dc

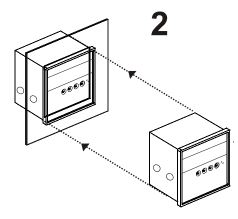
#### Communicaton

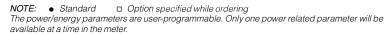
Optional RS 485 communication port with Modbus RTU. Can be integrated with various Schneider SCADA softwares (ION™ Enterprise, Power Logic™ SCADA, Vijeo™ Citect and Vista) and also third party SCADA / BMS for Energy & Building management studies

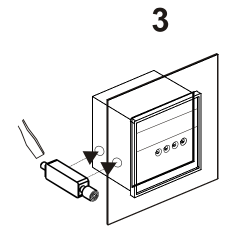
## Functions and characteristics



Parameter	EM1000	EM1200	EM1220	
	VLL-V12V23 V31 VLN-V1 V2V3			•
	A A1 A2A3			•
RMS	F			•
	PF PF1 PF2 PF3	•	•	•
	WW1 W2 W3 / VAVA1 VA2VA3 / VAR VAR1 VAR2 VAR3	•	•	•
	KWh / KVAh / KVARh	•	•	•
INTO A OLD	Run.h	•	•	•
INTG & OLD	On.h	•	•	•
	INTR	•	•	•
POP		•		
RS-485 communication			•	•
Class 0.5 Accuracy				
Class 1.0 Accuracy				



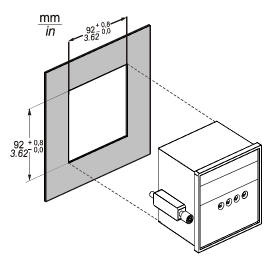




Part Numbers				
VAF meter	Part number			
DM6100 Class 1.0 accuracy	30002567			
DM6100 Class 0.5 accuracy	30002569			
DM6300 Class 1.0 accuracy with RS485	30002566			
DM6300 Class 0.5 accuracy with RS485	30002570			
kWh meter				
EM1000 Class 1.0 accuracy with POP	30002568			
EM1000 Class 0.5 accuracy with POP	30002571			
EM1200 Class 1.0 accuracy with RS 485	30002565			
EM1200 Class 0.5 accuracy with RS 485	30002572			
VAF, PF & Power and Energy meter				
EM1220 Class 1.0 accuracy RS485 port	30002993			
EM1220 Class 0.5 accuracy RS485 port	30002994			

- Remove mounting clamps from the digital meter.
   Gently slide the digital meter through the cut-out.
   Put the mounting clamps back in the digital meter and tighten the mounting clamp screws.

## Functions and characteristics



DM 6XXX/EM 1XXX series meter panel cut-out



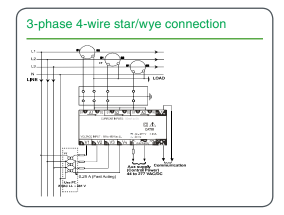
Rear view

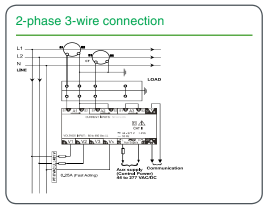
Electrical	character	istics			
Type of measure	ement		True rms		
Measurement accuracy	Voltage		±1% of Full Scale for DM6XXX CI 1.0 meter ±0.5% of Full Scale for DM6XXX CI 0.5 meter		
		Current	± 1% of Full Scale for DM6XXX CI 1.0 meter ± 0.5% of Full Scale for DM6XXX CI 0.5 meter		
	Power & Energy	Active/ Apparent	±1.0% of Full Scale for EM1XXX CI 1.0 meter ±0.5% of Full Scale for EM1XXX CI 0.5 meter		
		Reactive	$\pm 2.0\%$ of Full scale for EM1XXX CI 1.0 meter $\pm 1.0\%$ of Full scale for EM1XXX CI 0.5 meter		
Data update rate			One second		
Input-voltage characteristics	Inputs		V1, V2, V3, VN		
	Measured voltage		80 to 480 VAC LL without PTs Up to 999 kV with external PTs		
	Permisible overload		480VLL with full accuracy, 750VLL continuous		
	Burden		0.2 VA per phase max		
	Frequency		50Hz <u>+</u> 5%		
Input-current	CT ratings	Primary	1 A to 99.0 kA		
		Secondary	1A/5A		
	Measuremen	t range	50 mA to 6A (Accuracy applicable from 250mA to 6A)		
	Permissible overload		5A: 6A with accuracy, 10A continuous 1A: 1.2A with accuracy, 10A continuous		
	Impedance		< 0.1 ohm		
	Burden		0.2 VA per phase max		
Auxiliary supply			44 to 277V AC 50Hz <u>+</u> 5% 44 to 277V DC		
(control power)	Burden		4VA max		
Comm.	Pulse output (EM 1000)		24Vdc, Pulse width programmable from 50 to 500ms		
	RS 485		2 terminals, Modubus RTU, Baud rate, selectable from 4800 to 19200		
Mechanica	al characte	eristics			
Weight			0.500 kg (shipping), 0.400 kg (unpacked)		
IP degree of pro	tection		Front: IP 51; Rear: IP 40		
Dimensions			Bezel: 96 x 96 mm Depth: 80 mm behind bezel Panel cutout: 92 x 92 mm		
Environme	ental chara	acteristics			
Operating temp			-10 to +60 C (14 to 140 F)		
Storage temper	ature		-25 to +70 C (-13 to 158 F)		
Humidity			5 to 95 % RH non-condensing		
Altitude			2000 m		
Measurement of	ategory		III		
Pollution degree	)		2		
Protection class			2		
Electroma	gnetic cor	npatibility			
Electrostatic discharge			As per IEC61000-4-2*		
Fast transient			As per IEC61000-4-4*		
Immunity to surge waves			As per IEC61000-4-5*		
Impulse voltage			As per IEC60060*		
Conducted and radiated emissions			CISPR 11 Class A		
Safety and standards					
Construction			Self extinguishable V0 plastics; Double insulation at user accessible area		
			Double Houldholl at user accessible alea		

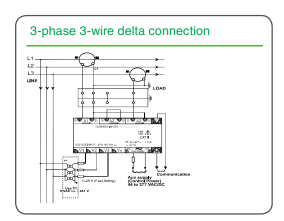
<sup>\*</sup>As per IEC61326-1 DM6XXX can be used in both 50Hz & 60Hz NW frequency

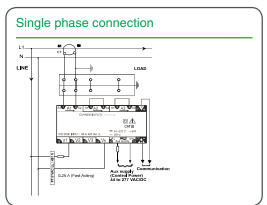
## Wiring Diagrams

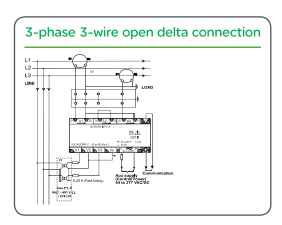
(for illustration only - refer quick installation for more details)













# Make the most of your energy<sup>SM</sup>

#### Schneider Electric India Pvt. Ltd.

#### Corporate office

9th Floor, DLF Building No.10, Tower C, DLF Cyber City, Phase II, Gurgaon - 122002, Haryana Tel: 0124 3940400, Fax: 0124 4222036 www.schneider-electric.com Customer Care Centre: Toll-free numbers: 1800 103 0011, 1800 425 4272 General number: 0124 4222040,

Email: customercare.in@schneider-electric.com

