## **DPM** series

### Range of digital panel meters









## Easy to install and use, high in accuracy and alerts to act

The DPM series is a range of digital panel meters for reliable and accurate measurement of both AC parameters (voltage, current, frequency, power, power factor and energy) and DC parameters (voltage and current) for industrial and commercial applications. DPM provides true RMS measurement for AC parameters.



### **Application**

- · HV and MV switchgear panels
- Power control centre (PCC) panels
- Motor control centre (MCC) panels
- LV distribution panels
- · Control and relay panels
- Test benches
- · Laboratory equipment

#### **Benefits**

- Clear display, can be easily read even from a distance
- Quick and easy installation with unique pass through concept for current termination (with minimal burden)
- Common product for different panel applications (with field configurability)
- Wide-range aux input makes it suitable for a variety of installation scenarios
- User-friendly touch-sense keys for easy display access
- Compact size to optimise use of panel space

#### **Features**

- · LED and LCD display product ranges
- · Reliable and accurate measurement
- User configurable alert thresholds for various parameters
- Unique pass through mechanism for current termination
- Wide-range AC / DC auxiliary power supply
- High level of protection degree
- Display of minimum and maximum values
- Touch-sense keys for ease of use display access & configuration
- · Current and power demand monitoring
- Available in three different panel cut-outs
- Field programmable CT / PT commissioning etc
- Password-protected setup mode
- Auto unit adjustment for voltage, current, power and energy



# **DPM** series

## Technical specifications

Electrical	Single	-phase	Three	Three-phase			
	LED	LCD	LED	LCD			
Connection type	1 Phase 2 Wire (AC app	lications)	1 Phase 2 Wire / 3 Phase 3 Wire / 3 Phase 4 Wire				
Voltmeter							
Measuring voltage range	5 V to 500 V						
Nominal voltage range	57.5 V to 240 V (phase t	57.5 V to 240 V (phase to neutral)   100 V to 415 V (phase to phase)					
Over voltage	150% U <sub>n</sub> continous	150% U <sub>n</sub> continous					
Ammeter							
Measuring current range	50 mA to 6 A						
Nominal current range ( $I_{\scriptscriptstyle n}$ )	1 A or 5 A						
Overload	150% I <sub>n</sub> continuous						
Short time over current	120 A for 1 sec						
Active power	Measuring voltage rang Voltage (U <sub>n</sub> ): 57.5 V to 2 neutral), 100 V to 415 V	40 V (phase to	Measuring voltage ra Voltage (U,): 57.5 V to neutral), 100 V to 415	240 V (phase to			
	Measuring current ran	ge: 50 mA to 6 A, Cur	rent (I <sub>n</sub> ): 1 A or 5 A				
Reactive power	-		As for active power				
Power factor	-		0.1 lag - Unity - 0.1 lea	0.1 lag - Unity - 0.1 lead (for $I_n$ and $U_n$ )			
Frequency range	45 to 65 Hz						
DC Voltmeter	0 to 250 $V_{dc}$ Tolerance: +20% of $V_{dc}$						
DC Ammeter	Configurable external shunt value: -150 mV 0 +150 mV Tolerance: +20% for shunt input						
Auxiliary supply range	40 to 300 V AC / DC						
Accuracy class							
Voltage, current	±0.5% FS						
Frequency	±0.1 Hz						
Active power	±0.5% FS (at unity PF)						
Reactive power	-		±0.5% FS				
Power factor	-		±0.005				
Energy	-		Class 1.0 (acc. to IEC 62053-21)	-			
DC Voltmeter	±0.2% FS	-	-				
DC Ammeter	±0.2% FS	-	-				
Temperature coefficient	Voltage, current: 0.05%	/ °C					
Burden							
Voltage circuit	<0.2 VA per phase						
Current circuit	1 A: <0.1 VA per phase ;	5 A: <0.3 VA per pha	se				
Auxiliary supply	<1.5 VA		<3 VA				
Auxiliary supply (with -RS485)	-	-	<3.5 VA (Energy variant only)	-			



Mechanical	Single-	-phase	Three-p	hase	
	LED	LCD	LED	LCD	
Bezel size / (cut-out)					
96 x 96 mm / (92 x 92 (+0.5) mm)	Yes				
96 x 48 mm / (92 x 45 (+0.5) mm)	Yes	Yes Single line: Yes Three line: No			
72 x 72 mm / (68 x 68 (+0.5) mm)		Yes			
Depth	55 mm (70.8 mm with parking terminals)				
Weight	Approx 190 grams Approx 290 grams				
Enclosure	Flame retardant polycarbonate (as per UL 94 V0)				
Terminals					
Voltage/auxiliary	Combicon connectors: up to 2.5 mm² cable				
Current	Pass-through connections: up to 4 mm² cable				
Parking terminal for CT termination (Optional)	U-type / ring-type term	U-type / ring-type terminations: maximum up to 4 mm² cable			

Programming	Single-phase		Three-phase		
	LED LC	LCD			
AC applications: CT / PT(VT) ratio		Field-programmable primary and secondary values PT(VT) primary up to 2000 kV, CT primary up to 15000 A			
Alerts	Field-programmable high and low t	Field-programmable high and low threshold values			
Demand interval (current / power)	Field-programmable, 1 to 30 minutes Field-programmable, 1 to 60 minutes				
Display update time	Field-programmable, 1 to 5 seconds				

Display	Sing	le-phase	Three-phase		
	LED	LCD	LED	LCD	
Single-line	Yes	Yes	Yes		
Multi-line			Yes, 3 line	Yes, 4 line	
Number of digits	4 digits	5 digits	4 digits 6 digits (energy variant only)	5 digits	
Character size (H x W)	14.2 x 8.1 mm	11 x 7 mm	14.2 x 8.1 mm	10.2 x 6.3 mm	
Bar-graph		Yes (7 steps up to 150%)		Yes (7 steps up to 150%)	

Communication	Single-	phase	Three-ph	ase
	LED	LCD	LED	LCD
RS 485			Modbus (energy variant) half- duplex, floating point. Refresh rate: 500ms	
Baud rate			1200 - 19200 bps, (default 9600 bps)	
Parity bit			None, even, odd.	
Stop bit			1, 2	

Compliance	LED	LCD
Standard	Safety: IEC / EN 61010-1; IEC / EN 61010-2-030	Safety: IEC / EN 61010-1; IEC / EN 61010-2-030
	IS 13875, IEC 61326-1	IS 13875, IEC 61326-1
	Energy variant only: IEC / EN 62053-21	

# **DPM** series



Environmental	LED	LCD		
Protection Degree (as per IEC 60529)	Front fascia: IP 54 default, terminals IP 20			
ESD	IEC / EN 61000-4-2 (in accordance to standard	d IEC / EN 61326)		
EFT	IEC / EN 61000-4-4 (in accordance to standar	d IEC / EN 61326)		
Insulation	CAT II, 4 kV RMS 50 Hz for 1 minute			
Impulse withstand	6.5 kV			
Temperature	-10°C to +60°C (operating), -25°C to +80°C (storage)			
Humidity	95% non-condensing			
Flame retardation	UL 94 V0			
ROHS and REACH	Yes			
Maximum altitude	2000 m			

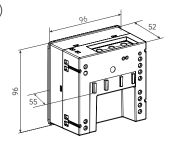
## Product ordering key

Phase	AC Single-phase			AC Three-phase					
Display	Single li	ne LED	Single line LCD		Single line LED		Three line LED	Three line LCD	
Dimensions	96 x 96	96 x 48	96 x 96	96 x 48	72 x 72	96 x 96	96 x 48	96 x 96	96 x 96
	DPM96	DPM48	DPM96	DPM48	DPM72	DPM96	DPM48	DPM96	DPM96
Parameter									
AC current	l1	00		l150		1300		I310	1360
AC voltage	V.	100	V150		V300		V310	V360	
Active power	V	/100	W150		-		W310	W360	
Reactive power		-	-		-		R310	R360	
Power factor		-	-		-		P310	P360	
Frequency	F1	100	F150		-		-	-	
Active energy with Modbus		-	-		E300	-	-		
Voltage - Current – Frequency meter		-	-		-		M310	M360	
DC measurement									
DC voltage	V	200	-		-		-	-	
DC current	12	00		-		-		-	-

## Order code (Example)

Series	Size	Function	Ordering code	Description
DPM	96	V150	DPM96 V150	Single-phase, single-line LCD voltmeter, 96 x 96
DPM	48	V300	DPM48 V300	Three-phase, single-line LED voltmeter, 96 x 48

### Dimensions (mm)

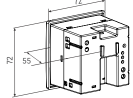


Australia

sales\_australia@securemeters.com www.securemeters.com/au

Europe

sales\_europe@securemeters.com www.securemeters.com/eu



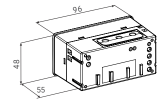
India, SE Asia, Africa

sales\_india@securemeters.com www.securemeters.com/in



UAE

 $sales\_middleeast@securemeters.com$ www.securemeters.com/me



UK

sales\_uk@securemeters.com www.securemeters.com/uk