



# Technical Data Sheet Smart Look Series Meter



The moving iron & moving coil panel meters sizes 2<sup>1/2</sup>", 3<sup>1/2</sup>" are housed in a moulded polycarbonate cases which are suitable for the measurement of AC & DC ammeters, voltmeter & frequency meters utilizing a high torque pivot and jewel movement and elapsed time meters.

# **Special Features**

- Surface mounting.
- → Near linear scale.
- → Glass filled polycarbonate housing (UL 94 V-0).
- Compact case sizes.

# **Application**

The smart look range of analog panel meters offers accurate measurement and indication of most electrical & electronics parameters in industry standard  $2^{1/2}$ ,  $3^{1/2}$  case sizes.

A range of short scale panel meters that comply with Internationally recognised specifications. Their rugged design will suit demanding environmental applications.

# **Functional Areas**

- → Switchgear
- → Distribution systems
- Control panels
- → Generator sets

- → Energy managment
- → Building managment
- → Utility power managment
- → Process control
- Motor monitoring

## **Features**

- $\rightarrow$  Two case sizes available :  $2^{1/2}$ ,  $3^{1/2}$  inches
- → Dust and water jet protected to IP54 (NEMA 4)
- → Withstands high levels of shock, vibration, dirt and humidity.
- → UL approved.
- → Instruments comply with EN61010-1 and meets IEC414 Dielectric Test.
- → Complies with international standards: IEC51 (EN60051) or ANSI-C39.1

# Benefits

- → AC moving iron and moving coil mechanisms.
- → ANSI standard case sizes.
- → Elapsed time movement mechanism.

# **Operation**

#### **Moving Coil Meter**

These meters offers a centre cored, self shielding moving coil movements using pivots, hairspring and spring jewels. Variations in movement are limited by design. All DC voltmeters are 1000 ohms per volt, moving coil rectified products run at 900 ohms per volt. Milivolt meter use the 5 miliamps/50mV resistance.

#### **Moving Iron Meter**

This clapper type repulsion design utilizes a pivot, hairspring and jewel movement. The bottom jewel is oil filled to provide damping while th top is spring for resilience. All voltmeters are manufactured with internal voltage dropper resistor.

#### **Frequency Meter**

Frequency meters use a  $90 \,\mu\text{A}$  movement driven by an EMC hard frequency conversion circuit.

#### Dials, Pointers and Scales

Standard dials are matt white black printed scales and a tubular knife- edge black are balanced within 1% of scale length and feature a highly repeatable flattened are scale shape, ensuring consistently accurate measurement reading. Dials are interchangable between the contendor range of products using the same input within the published specification of the meter. Options for non standard customer specific dials are available upon request.

#### **Technical Specifications Applicable Standards** Terminal bolts/leads DIN 46200/46282 Safety requirements and protective IEC 529, IEC 61010-1 measures for Electrical indicating. instruments and their accessories Performance specifications for direct IS 1248 acting indicating analogue electrical IEC 51 ANSI C39.1 1981 measuring instruments and their accessories **UL Compatibility** UL 94 V-0

#### Comply with following European directives

 $2004\ /\ 108\ /\ EC$  (EMC directive ),  $2006\ /\ 95/EC$  ( low voltage directive ) & amendment 93/68/EEC, For CE Marking.

Scale and Pointer							
Pointer	Spear						
Pointer deflection	90°	90°					
Scale characteristics	<ul><li>(A) Near Linear above 10%    of nominal full Scale    value for moving iron</li><li>(B) Linear scale for moving coil ,    frequency, moving coil with    rectifier</li></ul>						
Scale division	Coarse - fine						
Scale length	212 312						
	50.61 mm 64.76 mm						

Nominal Range of use					
Ambient Temperature 040 °C					
Position of use	Vertical ± 5°				
Frequency	FN ± 10%				
External Magnetic Field	At 0.4 kA/m				

Mechanical Data							
Case details	Moulded case suitable for mounting in Control / switchgear panels Machinery consoles.						
Case material	Polycarbonate , flame retardant and drip proof as per UL 94 V-0.						
Front window	Polycarbonate (transparent)						
Colour of case	Black						
Position of use	Vertical						
Panel fixing	Fixing Stud						
Panel thickness	≤ 10 mm						

Terminals						
Voltmeters and Ammeters & Frequency meters	Terminal 10-32 UNF, Washer 10-32 UNF					
Fixing	Surface mounting with 2 studs/3 studs/4 studs by 4-40 UNC studs.					

<b>Reference Conditions</b>						
Accuracy	According to IEC 51/DIN EN 60051					
DC Ammeters & Voltmeters	1.5% 0 to 100% of full scale deflection					
AC Ammeters & Voltmeters	Moving iron: 1.5% 10 to 100% of full scale deflection Moving coil: 1.5% 0 to 100% of full scale deflection					
Frequency Meters	0.5% of end scale value					
Ambient temperature	23 C ± 2°C					
Position of use	Nominal position ±1°					
Input Waveform	Rated value of measured quantity sine wave, distortion factor ≤ 5%					
Frequency	45 - 65Hz					
Other Conditions	IEC 51/DIN EN 60051					

Electrical Data						
Elapsed Time Meter and Frequency Meter						
Voltage 100/125V 200/250V						
Frequency Meters	45 or 55Hz 55 or 65Hz 45 or 65 Hz					
Burden	4 VA Maximum					
Moving Iron A.C. Ammeters & Voltmeters						
Accuracy Class 1.5						
Rating						
Ammeters	1 to 30 A					
Voltmeters	10V to 600V					
Overload						
Ammeters	x 1.2 for 2 Hours x 10 for 5 Sec					
Voltmeters	x 1.2 for 2 Hours x 2 for 5 Sec					
Burden						
Ammeters	0.5 VA					
Voltmeters	4.5 VA					
Moving Coil D.C. Ammeters & V	oltmeters					
Accuracy Class	1.5					
Rating						
Ammeters	100mA to 30A					
Voltmeters	50mV to 600V					

# **Options**

Case						
Front Window Polycarbonate (Transp						
Color of Case	Black					
Dia	1					
Blank dial	With initial and end values marked					
Special markings	Numbering/Lettering					
Division dials	Basic divisions without numbering					
Color markings/bands	Red or green					
Over range (Moving Iron Ammter)	Two, three and five times over range					

<b>Environmental Conditions</b>							
Climatic Suitability	Climate category II as per IEC 60051 (climatic class 3 according to VDE/VDI 3540)						
Operating Temperature	0°C + 40°C						
Storage temperature	- 20°C+55°C						
Relative humidity	25% to 80% nominal range of use						
Shock resistance	15 g. for pulse duration 11ms						
Vibration resistance	ANSI C39.1 cl. 5. 13						

Standard Measuring Ranges							
DC moving coil Ammeters (PQ)	50 mA to 50 A						
DC moving coil Voltmeters (PQ)	50 mV to 600 V						
AC moving coil Ammeters (VQ)	1 mA to 100 mA						
AC moving coil Voltmeters (VQ)	6 V to 600 V						
AC moving iron Ammeters (EQ)	100 mA to 30 A						
AC moving coil Voltmeters (EQ)	6 V to 600 V						
Frequency Meters	45-50-55Hz, 55-60-65Hz, 45-55-65Hz, 360-440 Hz						
Elapsed Time Meters (ETM)	110/130 V, 60 Hz						

#### **Safety Precautions**

- 1) Instruments with damaged window or glasses must be disconnected from the mains.
- 2) Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing. If non insulated connector wires are used.
- 3) Instruments to be used in grounded panel.

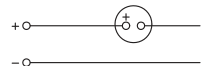
# Specifications

A.C. AMMETERS - TRU	IE RMS READING (FO)				
Rating	Scale				
5A 10A 15A 20A 30A 60A 1A 5A	0-5A 0-10A 0-15A 0-20A 0-30A 0-60A Transformer Rated Transformer Rated				
Rating	Scale				
150V 300V 600V 750V	0-150V 0-300V 0-600V Transformer Rated				
D.C. AMMETI	ERS (PQ)				
Rating	Scale				
0-1 mA 0-5 mA 0-10 mA 0-20 mA 0-50 mA 0-100 mA 0-100 mA 0-200 mA 0-500 mA 0-600 mA 0-1A 0-2A 0-4A 0-5A 0-6A 0-10A 0-20A 0-30A	0-5 mA 0-10 mA 0-20 mA 0-50 mA 0-100 mA 0-200 mA 0-500 mA 0-600 mA 0-600 mA 0-1A 0-2A 0-4A 0-5A 0-6A 0-10A 0-20A 0-30A				
MILLIAMMETERS - SUPRESSED ZERO (PQ)					
Rating	Scale				
4-20 mA					

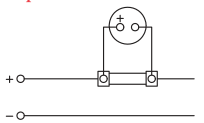
D.C. Voltr	neters (PQ)				
Rating	Scale				
0-50 mV 0-100 mV 0-15 V 0-30 V 0-50 V 0-150 V 0-300 V 0-600 V	 0-15 V 0-30 V 0-50 V 0-150 V 0-300 V 0-600 V				
FREQUENCY METERS,	120V (Self Contained)				
Rating	Scale				
50 Hz 55 Hz 60 Hz 400 Hz	45-55 Hz 45-65 Hz 55-65 Hz 360-440 Hz				
ELAPSED TIME ME	TERS (99999.99 HOURS) (ETM)				
110/130 V, 50 Hz 200/250 V, 50 Hz 480 V, 50 Hz 110/130 V, 60 Hz 200/250 V, 60 Hz 480 V, 60 Hz	    				
AC Moving Coil	Ammeter (VQ)				
Rating	Scale				
1 mA 1.5 mA 10 mA 15 mA 20 mA 40 mA 60 mA 100 mA	 0 - 1.5 mA 0 - 10 mA 0 - 15 mA 0 - 20 mA 0 - 40 mA 0 - 60 mA 0 - 100 mA				
AC Moving Coil	Voltmeter (VQ)				
Rating	Scale				
100 V 150 V 250 V 400 V 500 V 600 V	0 - 100 V 0 - 150 V 0 - 250 V 0 - 400 V 0 - 500 V 0 - 600 V				

# **Electrical Connections**

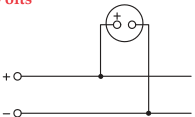
## DC Amps - Self Contained



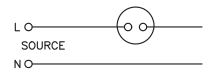
# DC Amps - For use with external shunt



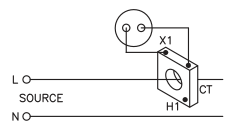
#### **DC Volts**



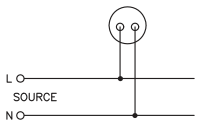
## **AC Amps - Self Contained**



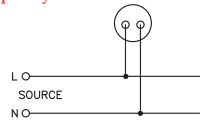
# **AC Amps - For use with Current Transformer**



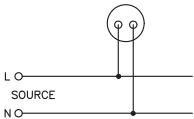
#### **AC Volts**



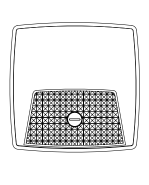
## **Frequency Meter**



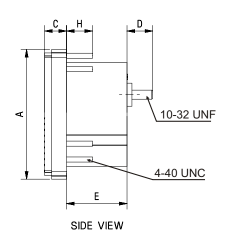
## **Elapsed Time Meter**

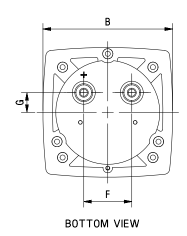


# Dimensions



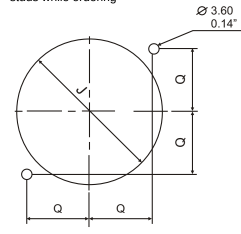
FRONT VIEW



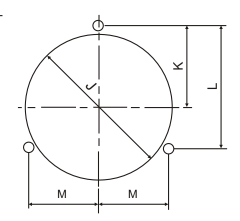


#### **PANEL CUT-OUT:-**

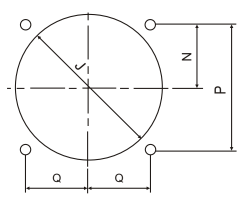
Specify the No. of fixing studs while ordering







STUD POSITION FOR THREE FIXING STUDS



STUD POSITION FOR FOUR FIXING STUDS

	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	Р	Q
2 ½ mm	68.6	68.6	11.6	14.6	32.0	25.4	10.4	13.72	55	31	46.5	26.9	23.9	47.8	23.9
Inch	2.70	2.70	0.46	0.58	1.26	1.00	0.41	0.54	2.16	1.22	1.83	1.06	0.94	1.88	0.94
3 ½ mm	88.9	88.9	11.6	14.6	35.7	25.4	10.4	13.72	69	40.2	60.3	34.8	28.5	57.0	28.5
Inch	3.5	3.5	0.46	0.58	1.4	1.00	0.41	0.54	2.71	1.58	2.37	1.37	1.12	2.24	1.12

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For more details and product codes, please contact our local o	ffice	
remain and		
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