

Technical Data Sheet Selector Switch Meter





The moving iron, panel meters, EQ 72/96 housed in moulded polycarbonate cases are suitable for the measurement of AC currents for frequency range of 15...400Hz and voltages in the frequency range of 15...100Hz.

Special Features

- → 3 ph 3 wire & 4 wire voltage & current measurement possible.
- Near Linear scale.
- Knife edge pointer.
- → Glass filled polycarbonate housing(UL 94 V-0).
- → Easy installation with swivel screws.

Application

The moving iron, panel meters, EQ 72/96 housed in moulded polycarbonate cases are suitable for the measurement of AC currents for frequency range of 15...400Hz and voltages in the frequency range of 15...100Hz.

Movement

Moving iron movement has pivots of very high hardness. Movement is suspended between spring loaded saphire jewel and silicon jewel. Movement is critically damped by use of silicon oil.

Mechanical Data			
Case details		Moulded square case suitable for mounting in Control / switchgear panels Machinery consoles.	
Case material		10% Glass filled Polycarbonate,flame retardant and drip proof as per UL 94 V-0.	
Front facia	Glass	Glass	
Colour of bezel	Black	Black	
Position of use	Vertical		
Panel fixing	Swivel Screw		
Mounting	Stackable in	Stackable in a single cutout	
Panel thickness	≤ 25 mm	≤ 25 mm	
Terminals			
Voltmeters and Ammeters		Hexagon studs, M4 screws and wire clamps E3	

Electrical Data		
Measured Quantity	AC voltage or current	
Power consumption(Approx)		
Voltmeters Ammeters	< 4.5VA < 0.5VA	
Overload capacity	acc to IEC 51	
Continuously	1.2 times rated voltage / current	
Short duration		
Ammeters	10 times for 5 sec : 1 overload 10 times for 0.5 sec : 9 overloads	
Voltmeters	2 times for 5 sec : 1 overload 2 times for 0.5 sec : 9 overloads	
Rated insulation Voltage	SWT 72/96 : 1KV	
Proof voltage	SWT 72/96 : 3KV	

Enclosures code (IEC 529)	IP 40 for case IP 00 for terminals without backcover IP 20 for terminals with backcover
Insulation class	Group A according to VDE 0110
Installation category	SWT 72/96 : 600V CAT III
Insulation resistance	> 50 Mohm at 500 V DC

Standard Measuring Ranges		
A.C. Voltage	A.C. Current	
120	1 A	
150	5 A	
300		
500		
600		

Non-Standard ranges available on request.

For Single phase system there will be 4 switch positions as-OFF L1 L2 L3 For 3 phase 3 wire system, 4 switch positions are as-OFF L1-L2 L2-L3 L3-L1 For 3 phase 4 wire system, 6 switch positions are as-L1-L3 L2-L3 L1-L2 L1-N L2-N L3-N

Scale and Pointer		
Pointer	Knife - edge pointer	
Pointer deflection	090°	
Scale characteristics	Near Linear above 10% of nominal full Scale value	
Scale division	Coarse - fine	
Scale length	SWT 72	SWT 96
	54mm	97 mm
Scale Interchangeability	Scales are interchangeable	
Ammeters	2 times nominal current	
Voltmeters	1.2 times nominal voltage	

Reference Conditions		
Accuracy class	1.5 according to IEC 51/ DIN EN 60051	
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	4565HZ	
Other condition	IEC 51/ DIN EN 60051	

Nominal range of use		
Ambient temperature	0 50°C	
Position of use	Vertical ±5°	
Frequency	15 100 Hz (voltage) 15 400 Hz (current)	
External magnetic field	At 0.4 ka/m	

	10.1
Environmenta	Conditions

Climatic suitability	Climate category II as per IS :1248 (climatic class 3 according to VDE/VDI 3540)
Operating	-10 + 55°C
Storage temperature	-25 + 65°C
Relative humidity	< 75% annual average, non- condensing
Shock resistance	15g. 11ms
Vibration resistance	10-55-10 Hz for ampli. 0.15 mm (1.5 g at 50 Hz.)
Pollution degree	2

Options

Case		
Front Facia		Antiglare glass
Color of bezel		Red, yellow, blue, white
Red index pointer		Front adjustable on site
position of use		on request 0°180°
Dial		
Blank dial	With initial and end values marked	
Special markings	Numbering/Lettering	
Division Marking	Basic divisions without numbering	

Color markings/bands	Red or green
Over range (Ammeters)	Two times over range Six times over range

Applicable Standards	
Nominal case and cutout dimensions for indicating Electrical instruments	DIN IEC 61554
Scale and pointer for electrical measuring instruments	DIN 43802
Connections and Terminal markings for panel meters	DIN 43807
Terminal bolts/leads	DIN 46200/46282
Safety requirements and protective measures for Electrical indicating. instruments and their accessories	DIN 40050, VDE 0110, VDE 0410 IEC 529, IEC 1010
Performance specifications for direct acting indicating analogue electrical measuring instruments and their accessories	IEC51/DINEN60051 DIN 43701
Environmental conditions	VDE / VDI 3540
Front frames for indicating measuring instruments Principle dimensions	DIN 43718
UL Compatibility	UL 94 V-0

Comply with following European directives:

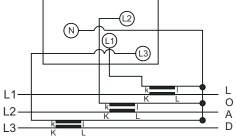
2004 / 108 / EC (EMC directive) , 2006 / 95 /EC (low voltage directive) & amendment 93/68/EEC, For $\pmb{C}\pmb{\epsilon}$ Marking.

Safety Precautions

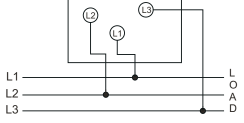
- 1) Instruments with damaged bezel or glasses must be disconnected from the mains.
- 2) Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing. If non insulated connector wires are used.
- 3) The back cover must be snapped into place after connector wires have been clamped for protection against accidental contact.
- 4) Bezel, Scale and Glass may only be replaced under voltage free conditions.
- 5) Instruments to be used in grounded panel.

Connection Diagrams

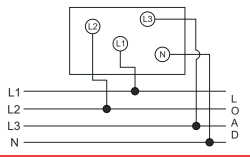
AC Ammeters With Selector Switch



AC Voltmeters 3 Phase 3 Wire



AC Voltmeters 3 Phase 4 Wire



Connection Diagrams



		Nominal Dimensions, mm			Installation Depth Including	Installation Depth Incl. Full back Cover (f),
		$a_1 \times a_2$	h	11 X 12	Terminal (t), mm	mm
72 96	2 x 72 6 x 96	72 x 72 96 x 96	5.5 5.5	68 ^{+0.7} x 68 ^{+0.7} 92 ^{+0.8} x 92 ^{+0.8}	53 53	64 64

Ordering Information*

Size 72 x 72

Description	Notation
120V, DIAL 0-100%	6
150V, DIAL 0-100%	6
300V, DIAL 0-100%	6
500V, DIAL 0-100%	6
600V, DIAL 0-100%	6
120V, DIAL 0-100%	4
150V, DIAL 0-100%	4
300V, DIAL 0-100%	4
500V, DIAL 0-100%	4
600V, DIAL 0-100%	4
	120V, DIAL 0-100% 150V, DIAL 0-100% 300V, DIAL 0-100% 500V, DIAL 0-100% 600V, DIAL 0-100% 120V, DIAL 0-100% 150V, DIAL 0-100% 300V, DIAL 0-100%

Part No.	Description	Notation
SS74-I0112N1CA40ST	1A, Dial 0-100%	4
SS74-I0312N1CA40ST	5A, Dial 0-100%	4

Size 96 x 96

_	30 14 30		
	Part No.	Description	Notation
	SS94-V2CX2N1CA60ST	120V, DIAL 0-100%	6
	SS94-V2LX2N1CA60ST	150V, DIAL 0-100%	6
	SS94-V2QX2N1CA60ST	300V, DIAL 0-100%	6
	SS94-V2VX2N1CA60ST	500V, DIAL 0-100%	6
	SS94-V2WX2N1CA60ST	600V, DIAL 0-100%	6
	SS94-V2CX2N1CA40ST	120V, DIAL 0-100%	4
	SS94-V2LX2N1CA40ST	150V, DIAL 0-100%	4
	SS94-V2QX2N1CA40ST	300V, DIAL 0-100%	4
	SS94-V2VX2N1CA40ST	500V, DIAL 0-100%	4
	SS94-V2WX2N1CA40ST	600V, DIAL 0-100%	4

Part No.	Description	Notation
SS94-I0112N1CA40ST	1A, Dial 0-100%	4
SS94-I0312N1CA40ST	5A, Dial 0-100%	4

* For more details and product codes, please contact our local office



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