Selector Switch Meter With Moving Iron Movement

EQ SWT 72 EQ SWT 96

Data Sheet

Analogue Meter With Built In Selector Switch With Moving-Iron Movement





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.

Moving iron meters indicate rms-values practically independent of waveform even of high harmonics. Error of indication may occur for extreme waveforms (e.g. phase gating controls) & for frequencies above 100KHz.

These meters offer several advantages in switchboards and Generating Set Panels. Number of meters can be mounted in a Panel cut out (Mosaic mounting). For CT operated ammeters, dials can be fitted based on CT ratio. Front window glass and bezel can be easily replaced.

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.

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.

Specifications

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

Colour of bezel : Black

Position of use : Vertical

Panel fixing : Swivel Screw

Mounting : Stackable in a single cutout

Panel thickness : ≤ 25 mm

Terminals

Voltmeters and : Hexagon studs, M4 screws and

ammeters Wire clamps E3

Electrical Data

Measured quantity : AC voltage or current

Power consumption(Approx):
Voltmeters : < 4.5VA

Ammeters : < 0.5VA

Overload capacity (acc to IS: 1248/ IEC 51)

Continuously : 1.2 times rated voltage / current

Short duration

Voltmeters : 2 times for 0.5 sec : 9 overloads

2 times for 5 sec : 1 overloads

Ammeters : 10times for 0.5 sec : 9 overloads 10times for 5 sec : 1 overload

Enclosures code : IP 52 case

(IEC 529) IP 00 for terminals without back cover

IP 20 for terminals with back cover

Insulation class : Group A according to VDE 0110

Rated insulation voltage: SWT 72/96 :1KV Proof voltage : SWT 72/96 : 3KV

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	1A
150	5A
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

Over range

Pointer : Knife - edge pointer

Pointer deflection : 0 ... 90°

Scale characteristics : Near Linear above 10% of

nominal full Scale value

Scale length : SWT 72 SWT 96

54 mm 97 mm

Ammeters : 2 times nominal current

Voltmeters : 1.2 times nominal voltage

Scale Interchangeability : Scales are interchangeable.

Scale Division : Coarse - fine

Reference Conditions

1.5 according to IS: 1248 **Accuracy class**

(IEC 51/ DIN EN 60051)

23°C+2°C Ambient temperature

Nominal position ± 1° Position of use

Rated value of measured quantity **Input Waveform**

sine wave. distortion factor <= 5 %

45...65HZ Frequency

IS: 1248 (IEC 51/ DIN EN 60051) **Other Conditions**

Nominal Range of Use

0...50°C **Ambient Temperature** Vertical ± 5° Position of use

15 ... 100 Hz (voltage) Frequency

15 ... 400 Hz (current)

External magnetic field: At 0.4 kA/m

Environmental Conditions

: Climate category II as per IS: 1248, Climatic suitability

IEC 60051(climatic class 3 according

to VDE/VDI 3540)

: - 10... + 55°C Operating temperature : - 25... + 65°C Storage temperature

: ≤75% annual average, non-condensing Relative humidity

Shock resistance : 15g, for pulse duration 11 ms Vibration resistance 10-55-10Hz for ampli. 0.15mm

(1.5 g at 50Hz)

Pollution degree

Options

Case

Front facia Antiglare glass

Colour of bezel Red, Yellow ,Blue, White Red index pointer Front adjustable on site On request 0°...180° Position of use

Dial

With initial and end values marked. Blank dial

Special markings Numbering / Lettering.

Division markings Basic divisions without numbering.

Red or green Colour markings/bands

Two times over range Over range Six times over range (Ammeters)

Applicable Standards

Nominal case and cutout dimensions : IS 2419 for indicating electrical instruments **DIN IEC 61554**

Scale and pointer for electrical : IS 1248 measuring instruments DIN 43802

Connections and Terminal markings

for panel meters

DIN 43807

: IS 1248

Terminal bolts / leads : DIN 46200/46282 Safety requirements and protective measures for Electrical indicating instruments and their acessories.

: IS 9249 **DIN 40050** VDE 0110 VDE 0410

IEC 529,IEC 1010

Performance specifications for direct : IS 1248 acting indicating analogue electrical

measuring instruments & their

accessories

IEC 51/DIN EN 60051

DIN 43701

Environmental conditions : IS 1248

IS: 9000 **VDE / VDI 3540**

Front frames for indicating measuring : DIN 43718

instruments principle dimensions

UL Combustibility class. : UL 94 V-O

Comply with following European directives :

2004 / 108 / EC (EMC directive), 2006/95/EC (low voltage directive)

& amendment 93/68/EEC, For **(€** Marking.

Safety Precautions

1) Instruments with damaged bezel or glasses must be disconnected from the mains.

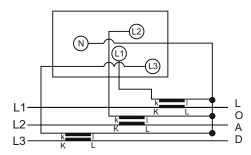
- 2) Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing. If non insulated connector wires are used.
- 3) The back cover must be snapped into place after connector wires have been clamped for protection against accidental contact.
- 4) Bezel, Scale and Glass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

Safety Terminal Protection

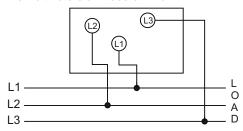
Full sized polycarbonate back cover to provide protection against accidental contact (hand and fingers)

Connection Diagrams

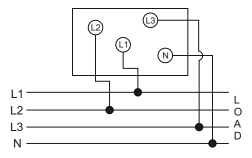
AC Ammeters With Selector Switch



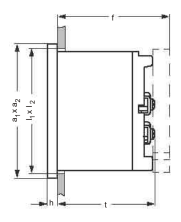
AC Voltmeters 3 Phase 3 Wire



AC Voltmeters 3 Phase 4 Wire



Dimensions



	Nominal Dimensions a ₁ x a ₂	r	l ₁ x l ₂		Installation Depth Incl. Full back Cover (f), mm
72 x 72	72 x 72	5.5	68 ^{+0.7} x 68 ^{+0.7}	53	64
96 x 96	96 x 96	5.5	92 ^{+0.8} x 92 ^{+0.8}	53	64

Ordering Information

Type EQ SWT	Moving-iron panel meter	
Front dimension 72 96	72 mm x 72 mm 96 mm x 96 mm	
Over range (ammeters)	no over range ⁻³ 2 times nominal current ⁻¹ 6 times nominal current ⁻³	
Measuring Ranges	Refer to table inside	
Terminal protection	full sized polycarbonate backcover Swivel Screw	
Panel Fixing		
Red Index Pointer	None ^{*1}	
Front facia	Normal glass ⁻¹ Antiglare glass ⁻³	
Colour of bezel	Black ⁻¹ Red,Blue,Yellow,White ⁻³	
Position of use	Vertical ⁻¹ On request 0° 180° ⁻³	
Dial	Standard scale same as measuring range 11 Blank dial with division 3 Additional lettering on request 3 Additional numbering on request 3 Coloured marking red or green 3 Coloured sector red or green 3	
Logo	RISHABH, for Indian sales C.G.:1, for export through Crompton Greaves I.D. Others:3	

standard *1

Ordering example

EQ SWT 72 Measuring range 150 V, dial 0 - 100%

Specifications are subject to change without notice (11/11)





RISHABH INSTRUMENTS PVT.LTD.
F-31, MIDC, Satpur, Nashik-422 007, India.
Tel.: +91 253 2202160, 2202202 Fax: +91 253 2351064
E-mail: India:- marketing@rishabh.co.in
International:- exp.marketing@rishabh.co.in

Web: www.rishabh.co.in

Please clearly add the desired specifications while ordering