

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


## Application

The moving iron, panel meters, DE 48/72/96 housed in moulded polycarbonate cases are suitable for the measurement of AC currents for frequency range of $15 \ldots . .400 \mathrm{~Hz}$ and voltages in the frequency range of $15 \ldots 100 \mathrm{~Hz}$.
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 100 KHz .
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 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).


## 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

Case material

Front facia
Colour of bezel
Position of use
Panel fixing
Mounting
Panel thickness
Terminals
ammeters

## Electrical Data

Measured quantity
Moulded square case suitable for mounting in Control / Switchgear panels, Machinery consoles. 10\% Glass filled polycarbonate, flame retardant and drip proof as per UL 94 V -0.
Glass
Black
Vertical
Swivel Screw
Stackable in a single cutout $\leq 25 \mathrm{~mm}$
Hexagon studs, M4 screws and wire clamps E3

Power consumption(Approx)

| Voltmeters | $<4.5 \mathrm{VA}$ |
| :--- | :--- |
| Ammeters | $<0.5 \mathrm{VA}$ |

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

Continuously
Short duration
Voltmeters
Ammeters
Enclosures code
(IEC 529)

Insulation class
Rated insulation voltage Proof voltage
Installation category
Insulation resistance
1.2 times rated voltage / current

2 times for $0.5 \mathrm{sec}: 9$ overloads 2 times for 5 sec : 1 overloads
10 t i mes for $0.5 \mathrm{sec}: 9$
10 times for 5 sec : 1 overload IP 52 case
IP 00 for terminals without back cover overloads
IP 20 for terminals with back cover
Group A according to VDE 0110
SWT 72/96: 1KV
SWT 72/96: 3KV
SWT 72/96 : 600V CAT III
$>50$ 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 asOFF 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 | $0 \ldots 90^{\circ}$ |
| Scale characteristics | Near Linear above 10\% of nominal full Scale value |
| Scale length | SWT 72 SWT 96 54 mm 97 mm |
| Over range |  |
| Ammeters | 2 times nominal current |
| Voltmeters | 1.2 times nominal voltage |
| Scale Interchangeability | Scales are interchangeable. |
| Scale Division | Coarse - fine |
| Reference Condition |  |
| Accuracy class | 1.5 according to IS : 1248 (IEC 51/ DIN EN 60051) |
| Ambient temperature | $23^{\circ} \mathrm{C}+2^{\circ} \mathrm{C}$ |
| Position of use | Nominal position $\pm 1^{0}$ |
| Input Waveform | Rated value of measured quantity sine wave, distortion factor $<=5 \%$ |
| Frequency | 45...65HZ |
| Other Conditions | IS : 1248 (IEC 51/ DIN EN 60051) |

## Nominal Range of Use

Ambient Temperature
$0 . . .50^{\circ} \mathrm{C}$
Position of use
Vertical $\pm 5^{0}$
Frequency
External magnetic field
$15 \ldots 10 \overline{\mathrm{~Hz}}$ (voltage)
$15 \ldots 400 \mathrm{~Hz}$ (current)
At $0.4 \mathrm{kA} / \mathrm{m}$

## Environmental Conditions

| Climatic suitability | Climate category II as per IS : 1248,IEC 60051(climatic class 3 according to VDE / VDI 3540) |
| :---: | :---: |
| Operating temperature | $-10 \ldots+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-25 \ldots .+65^{\circ} \mathrm{C}$ |
| Relative humidity | $<75 \%$ annual average, noncondensing |
| Shock resistance | $15 \mathrm{~g}_{n}$ for pulse duration 11 ms |
| Vibration resistance | $10-55-10 \mathrm{~Hz}$ for ampli. 0.15 mm ( 1.5 g at 50 Hz ) |
| Pollution degree |  |

## Applicable Standards

Nominal case and cutout dimensions for IS 2419

| indicating Electrical instruments | DIN IEC 61554 |
| :--- | :--- |
| Scale and pointer for electrical | IS 1248 |
| measuring instruments | DIN 43802 |
| Connections and Terminal markings for | IS 1248 |
| panel meters | DIN 43807 |
| Terminal bolts / leads. | DIN 46200/46282 |
| Clamp straps for connections | DIN 46282 |
| Safety requirements and protective | IS 9249 |
| measures for Electrical indicating. | DIN 40050 |

## Analogue Meters With Built In Selector Switch With Moving-Iron Movement

instruments and their accessories. ,

Performance specifications for direct acting indicating analogue electrical measuring instruments and their accessories
Environmental conditions

VDE 0110
VDE 0410
IEC 529 , IEC 1010
IS 1248
IEC 51/DIN EN 60051
DIN 43701
IS 1248
IS: 9000
VDE / VDI 3540
DIN 43718
UL 94 V-0

Front frames for indicating measuring instruments Principle dimensions
UL Combustibility Class

## Safety Terminal Protection

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

## Safety Precautions

- Instruments with damaged bezels or window glasses must be disconnected from mains.
- Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing, if non - insulated connector wires are used.
- The back cover must be snapped into place after the connector wires have been clamped for protection against accidental contact.
- Bezels and window glasses should be replaced under Voltage free conditions
- Instruments to be used in grounded panel.
comply with following European directives:
2004 / 108 / EC (EMC directive), 2006/95/EC (low voltage directive) \& amendment 93/68/EEC, For Marking.


## Options

## Case

Front facia
Colour of bezel
Red index pointer
Position of use
Dial
Blank dial
Special markings
Division markings
Colour markings/bands
Over range
(Ammeters

Antiglare glass
Red, Yellow ,Blue, White
Front adjustable on site
On request $0^{\circ} \ldots 180^{\circ}$

With initial and end values marked.
Numbering / Lettering. Basic divisions without numbering.
Red or green
Two times over range Six times over range)

Specifications are subject to change without notice(06/09)

| Front in mm | Nominal Dimensions, mm |  | Cutout, mm <br> $\mathrm{I}_{1} \times \mathrm{I}_{2}$ | Installation Depth Including <br> Terminal ( t$), \mathrm{mm}$ | Installation Depth Incl. <br> Full back Cover (f), mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{a}_{1} \times \mathrm{a}_{2}$ | h |  | 64 |  |
| $72 \times 72$ | $72 \times 72$ | 5.5 | $68^{+0.7} \times 68^{+0.7}$ | 53 | 64 |
| $96 \times 96$ | $96 \times 96$ | 5.5 | $92^{+0.8} \times 92^{+0.8}$ | 53 | 64 |

AC Ammeters With Selector Switch


AC Voltmeters 3 Phase 3 Wire


AC Voltmeters 3 Phase 4 Wire


Dimensions


Ordering Information

\begin{tabular}{|c|c|}
\hline Type EQ \& Moving-iron panel meter \\
\hline \[
\begin{aligned}
\& \hline \text { Front Dimension } \\
\& 72 \\
\& 96 \\
\& \hline
\end{aligned}
\] \& \(72 \mathrm{~mm} \times 72 \mathrm{~mm}\) \(96 \mathrm{~mm} \times 96 \mathrm{~mm}\) \\
\hline Over rangeno (ammeters) \& \begin{tabular}{l}
over range \({ }^{*}\) \\
2 times nominal current \({ }^{* 1}\) \\
6 times nominal current \({ }^{* 3}\)
\end{tabular} \\
\hline Measuring Ranges \& Refer to table inside \\
\hline Terminal Protection \& Full sized polycarbonate back cover \\
\hline Panel Fixing \& Swivel Screw \\
\hline Red Index Pointer \& None*1 \\
\hline Front facia \& \begin{tabular}{l}
Normal glass \\
Antiglare glass \({ }^{-3}\)
\end{tabular} \\
\hline Colour of Bezel \& \begin{tabular}{l}
Black \({ }^{+1}\) \\
Red, Blue, Yellow, White \({ }^{-3}\)
\end{tabular} \\
\hline Position of use \& Vertical" \({ }^{-1}\) on request \(0 \ldots . .180^{0.3}\) \\
\hline Dial

Logo \& | Standard scale same as measuring rangë |
| :--- |
| Blank dial with division ${ }^{\text {³ }}$ |
| Additional lettering on request ${ }^{3}$ |
| Additional numbering on request ${ }^{3}$ |
| Coloured marking red or green ${ }^{3}$ |
| Coloured sector red or green ${ }^{\text {3 }}$ |
| Zimmer | <br>

\hline
\end{tabular}

${ }^{7}$ Standard
${ }^{3}$ Please clearly add the desired specifications while ordering

## Ordering example

EQ SWT 72 Measuring range 150 V , dial $0-100 \%$
Specifications are subject to change without notice(04/10)


