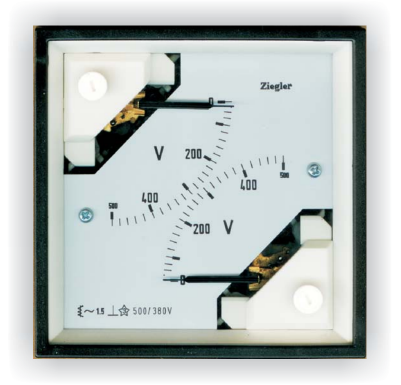


EQ/2 96 2 in 1 Analogue Meters With Moving Iron Movement



EQ/2 96

## Application

The moving iron panel meters, 2-in-1 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 fruencies above 100Hz.

These meters offer several advantages in switchboards and Generating Set Panels. Number of meters can be mounted in a single cut out (Mosaic mounting). Front window, Glass and bezel can be easily replaced.

### **Features**

- Two different meters in one case.
- Near linear scale.
- Glass filled polycarbonate housing(UL 94 V-0).
- · Easily replacable glass & bezel.
- Knife edge pointer

### **Movement**

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

### **Specifications**

### Scale and Pointer

Pointer deflection : Scale characteristics :	Knife - edge pointer 090° Near Linear above 10% of nominal full Scale value Coarse - fine
Scale length :	54mm
	2 times nominal current 1.2 times nominal voltage

#### **Mechanical Data**

Case details	:	Moulded square 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 facia	:	Glass
Colour of bezel	:	Black
Position of use	:	Vertical
Panel fixing	:	Mounting Clamp
Mounting	:	Stackable in a single cutout
Panel thickness	:	≤ 25 mm
Terminals		
Voltmeters and	:	Hexagon studs, M4 screws and
Ammeters < 30A		wire clamps E3
Ammeters ≥ 30A	:	Threaded studs M6 with Nuts

#### **Electrical Data**

Measured quantity		ACvoltage or current	
Power consumption:			
Voltmeters	:	< 4.5VA	
Ammeters < 15A	:	< 0.5VA	
Ammeters > 15A	:	< 0.8 VA	
Overload capacity	:	(acc. to IS: 1248 / IEC 51)	

2 in 1 Analogue Meters With Moving Iron Movement				
Continuously Short duration	:	1.2 times rated voltage /current		
Voltmeters	:	2 times for 0.5 sec : 9 overloads 2 times for 5 sec : 1 overload		
Ammeters	:	10 times for 0.5 sec : 9 overloads 10 times for 5 sec : 1 overload		
Enclosure code (IEC 529)	:	IP 52 case 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	:	2 in 1 DE/2 1000V		
Proof voltage	:	3KV		

: 600V CAT III

: > 50 Mohm at 500 V DC

#### **Reference Conditions**

Installation category

Insulation resistance

Accuracy class	:	1.5 according to IS : 1248 (IEC 51/ DIN EN 60051)
Ambient temperature Position of use Input Waveform	:	$23^{\circ}C \pm 2^{\circ}C$ Nominal position $\pm 1^{\circ}$ Rated value of measured quantity sine wave, distortion factor <= 5 %
Frequency: Other conditions		4565HZ IS : 1248 (IEC 51/ DIN EN 60051)

### Nominal Range of Use

Ambient Temperature	:	050 <sup>°</sup> C
Position of use	:	Vertical ± 5°
Fruency	:	45 65Hz
External magnetic field	:	At 0.4 kA/m

### **Environmental Conditions**

Climatic suitability	Climate category II as per IS : 1248, IEC 60 climatic class 3 accord /DE/VDI 3540)	
eterage temperature	10 + 55°C 25 + 65°C ≤ 75% annual average, non-condensing	,
Vibration resistance	5g <sub>n</sub> for pulse duration 7 10-55-10Hz for ampli. 0 1.5 g at 50Hz) 2	

### **Standard Measuring Ranges**

	www.ziegler-ins
132V	3A
120V	2.5A
100V	1.5A
60V	1A
40V	600mA
25V	400mA
15V	250mA
10V	150mA
6V	100mA
A.C. Voltage	A.C. Current

Version: 1/01/I/XV/1111/A

# EQ**/2 96**

150V	4A
250V	5A
300V	6A
400V	10A
500V	15A
600V	20A
	25A
	30A
For use on voltage transformer	40A
/100 V secondary	50A
,	60A
/110 V secondary	For use with Current transformer
	/1A secondary or
	/5A secondary
Any combination	Ammeter / Ammeter
	Voltmeter / Voltmeter
	Ammeter / Voltmeter
In case of Ammeter / Ammeter 1	meter could be upto 60A but 2nd

In case of Ammeter / Ammeter 1 meter could be upto 60A but 2nd one will be only upto 10A Non-Standard ranges available on request.

## **Options**

Case	
Front facia	: Antiglare glass
Colour of bezel	: Red, Yellow , Blue, White
Red index pointer	: Front adjustable on site
Position of use	: On request 0°180°

## Dial

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

# **Applicable Standards**

Nominal case and cutout dimensions for indicating Electrical instruments	:	IS 2419 DIN 43700
Scale and pointer for electrical measuring : instruments		IS 1248 DIN 43802
Connections and Terminal markings for panel meters	:	IS 1248 DIN 43807
Terminal bolts / leads.	:	DIN 46200/ 46282
Safety requirements and protective measures for Electrical indicating. instruments and their accessories.	:	IS 9249 DIN 40050 VDE 0110 VDE 0410 IEC 529, IEC 1010
Performance specifications for direct acting indicating analogue electrical	:	IS 1248 IEC51/DINEN 60051
measuring instruments and their accessories Environmental conditions		DIN 43701 IS 1248 IS : 9000 VDE / VDI 3540
Front frames for indicating measuring instruments Principle dimensions		DIN 43718
UL Combustibility Class Comply with following European directives :2	20	UL 94 V-0 04 / 108 / EC

**Comply with following European directives** : 2004 / 108 / EC (EMC directive), 2006/95/EC (low voltage directive) & amendment 93/68/EEC, For C€ Marking.

### 2 in 1 Analogue Meters With Moving Iron Movement

### Accessories

### **Safety Terminal Protection**

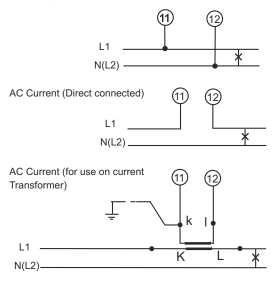
Full sized polycarbonate back cover to provide protection against accidental contact (hand and fingers).

## **Safety Precautions**

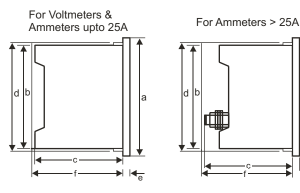
- 1) Instruments with damaged bezel or glasses must be disconnected from the mains.
- Adequate safety clearance must be maintained to control panel fasteners and to sheet metal housing. If non - insulated connector wires are used.
- The back cover must be snapped into place after connector wires have 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.

# Connections

AC Voltage (Direct connected)



# Dimensions



3



Dimensions (in mm)		EQ/2 96	
Bezel	а	96	
Case	b	90	
Depth	<b>C</b> *	53	
	d	91.5	
	е	5.5	
cutout size Depth with		92 <sup>+0.8</sup>	
back cover		64	
	*	c = 62 mm, for I > 30A & upto 6	30A
Weight appro.		0.4 kg	

## **Ordering Information**

	Moving-iron panel meter
Type EQ/2	
Front dimension 96	96 mm x 96 mm
Over range (Ammeters)	2 times, 3 times 6 times, 5 times
Measuring Ranges	Refer to table inside
Terminal protection	full sized polycarbonate backcover
Panel Fixing	Mounting Clamps
Red Index Pointer	None <sup>*1</sup> Required <sup>*3</sup>
Front facia	Normal glass <sup>-1</sup> Antiglare glass <sup>-3</sup> Polycarbonate glass <sup>-3</sup>
Colour of bezel	Black <sup>∹1</sup> Red,Blue,Yellow,White <sup>∵</sup> ³
Position of use	Vertical <sup>*1</sup> On request 0 180° <sup>*3</sup>
Dial	Standard scale same as measuring range <sup>1</sup> Blank dial with division <sup>-3</sup> Additional lettering on request <sup>-3</sup> Additional numbering on request <sup>-3</sup> Coloured marking red or green <sup>-3</sup> Coloured sector red or green <sup>-3</sup>
Logo	ZIEGLER

\*1 standard

\*3 Please clearly add the desired specifications while ordering

## Ordering example

EQ/2 30A - EQ/2 500V EQ/2 300V - EQ/2 500V EQ/230A - EQ/2 5A

Specifications are subject to change without notice

## **ZIEGLER INSTRUMENTS**

Schnepfenreuther Weg 6, D-90425 Nürnberg, Germany.

TEL. ( FAX. (

(+49)(911) 38 492 45 E-MAIL (+49)(911) 32 26 212 WEBSITE info@ziegler-instruments.com made www.ziegler-instruments.com Germa



Version: 1/01/I/XV/1111/A



www.ziegler-instruments.com

© Ziegler

tents Order No. DE2-96-E1.R1-920405-26-2013-EN