

EQC 96

Analogue Meters Contact type Moving - Iron Movement



© Zimmer InstrumentsOrderNo.FOC 90 DevDatasheer-F1.R0-920806-43-2013-FN

Application

These meters offer several advantages in switchboards and Transformers Panels. Front window glass and bezel can be easily replaced.

Movement

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

Specifications

Scale and Pointer

Knife - edge pointer

Pointer deflection $0...90^{\circ}$

Scale characteristics Near Linear above 10% of nominal

Full Scale value Coarse - fine Scale division EQC96 Scale length 97mm

Over range:

Ammeters 2 times nominal current Voltmeters for use on 1.2 times nominal voltage

Voltage transformer

Scale Interchangeability Interchangeable

Mechanical Data

Case details Moulded square case suitable for

> mounting in Control / Switchgear panels, Machinery consoles.

Case material 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 screws

Mounting Stackable in a single cutout

<40 mm Panel thickness

Terminals Plug in screw terminal block

Electrical Data

Measured quantity AC current or Voltage

Power consumption < 0.5VA

Aux Supply 230VAC +/- 15%, 45-65Hz

Aux Power consumption < 5.5VA

Overload capacity (acc. to IS: 1248 / IEC 51) Continuously 1.2 times rated current

Short duration

10times(200A max). 10 times 5 s max. 1s max 40 times(250 A max.)

Relay contact rating 10A @ 250VAC Time delay 0 - 20 Sec. +/- 3 Sec.

Set Accuracy +/- 5 %

Trip Setting 0 - 100% **Set Accuracy** +/- 5 %

Hysterisys 2% of the scale Enclosure code IP 52 case

(IEC 529) IP 00 for terminals without back cover

IP 20 for terminals without back cover

Insulation class Group A according to VDE 0110

Rated insulation voltage 1000V

Proofvoltage EQC 96: 2kV

Installation category 600 V CAT III (IEC 1010) > 50 Mohm at 500 V d.c Insulation resistance

Accuracy at Reference Conditions

Accuracy class 1.5 according to IS: 1248

Reference conditions (IEC 51/ DIN EN 60051)

Ambient temperature 23°C_+ 2

Position of use Nomial position + 1°

Input Rated value of measured quantity sine wave, distortion factor <= 5 % Wave form

Frequency 45...65HZ

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

Nominal Range of Use

Ambient Temperature $0...50^{\circ}C$ Position of use Vertical +- 5° 15...400Hz (current) Frequency

External magnetic field At 0.4 kA/m,less than 6 % of fiducial-

value (not as a percentage class index)

Environmental Conditions

Climatic suitability Climate category II as per IS: 1248

(climatic class 3 according to

VDE/VDI 3540)

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

≤75% annual average, non-condensing Relative humidity

Shock resistance 15g. 11 ms

Vibration resistance 1.5 g at about 50 Hz

Standard Measuring range 5A

Options

Case

Front facia Antiglare glass Colour of bezel Red, Yellow ,Blue, White Front adjustable on site Red index pointer

Dial

Blank dial With initial and end values marked.

Special markings Numbering / Lettering.

Basic divisions without numbering. **Division dials**

Red or green Colour markings/bands

Accessories

Safety Terminal Protection

Full sized polycarbonate back cover to provide protection against accidental contact (hand and fingers) acc.to IS 9249, VDE 0410.

Applicable Standards

Nominal case and cutout dimensions IS 2419 for indicating Electrical instruments DIN 43700 Scale and pointer for electrical IS 1248 DIN 43802 measuring instruments

Connections and Terminal markings for :

panel meters

IS 1248-1983 DIN 43807

DIN 46200/46282 Terminal bolts / leads.

Safety requirements and protective measures for Electrical indicating. instruments and their accessories.

IS 9249-1979 40050/8-70, DIN VDE 0110/11-72 VDE 0410/10-76 IEC 529, IEC 1010

Performance specifications for direct : acting indicating analogue electrical

IS 1248-1983 IEC51/DINEN60051 **DIN 43701**

measuring instruments and their acressories Enironmental conditions

1248 - 1983 IS: 9000, Part 5,7,8, VDE / VDI 3540

Front frames for indicating measuring instruments Principle dimensions

DIN 43718

UL Combustibility Class Comply with following European UL 94 V-0 89 / 336 / EEC

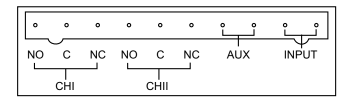
directives

(EMC Directive), 73 / 23 / EEC (low voltage directive) & ammemdment 93 / 68 / EEC, For CE Marking

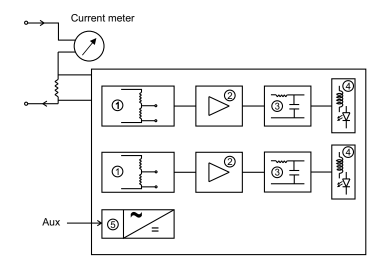
Safety Precautions

- 1) Instruments with damaged bezels or window 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 wired have been clamped for protection against accidental
- 4) Scales may only be replaced under voltage free conditions.
- 5) Bezels and window glasses may only be replaced under voltage free Conditions.

Connections

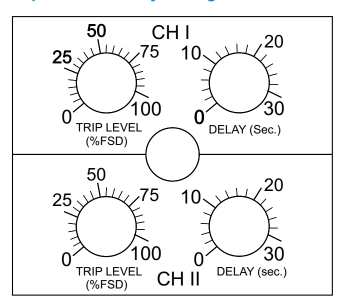


Schematic Diagram



- **(1)** Attenuator
- Comparator
- **Delay Circuit**
- Trip Circuit
- **Power Supply**

Trip level and delay settings



	CH-I	CH-II	
Trip level setting	0 - 100%	0 - 100%	
Delay setting	0 - 30 sec	0 - 30 sec	

Relay and LED status

Cascade I mode:

	Relay I	LED I	Relay II	LED II
Healthy condition	ON	OFF	ON	OFF
Trip condition	OFF	ON	OFF	ON

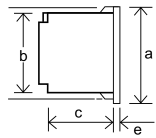
Note: Trip condition will occur after the set delay.

Cascade II mode:

	Relay I	LED I	Relay II	LED II
Healthy condition	OFF	OFF	OFF	OFF
Trip condition	ON	ON	ON	ON

Note: Trip condition will occur after the set delay.

Dimensions



Dimensions (in mm) **EQC** 96 Bezel 96 90 Case b 52 Depth С 92+0.8 **Cutout Size** Weight (approx.) 450 gms

Ordering Information

Moving - iron panel meter with contacts		
96 mm x 96 mm		
no over range ² 2 times nominal current ¹ 6 times nominal current ² 2 times rated voltage ¹		
Refer standard measuring ranges		
None ^{*1} Red ^{*2}		
Normal glass ^{*1} Polycarbonate ^{*2} Antiglare glass ^{*2}		
Black ⁻¹ Red, Blue, Yellow, White ⁻²		
Standard scale same as measuring range Blank dial with division ² Additional lettering on request ² Additional numbering on request ² Coloured marking red or green ² Coloured sector red or green ²		
230V ac [™]		
Cascade I / Cascade II		
Zimmer		

- Standard
- Please clearly add the desired specifications while ordering

Ordering example

EQC 96 - 0-5Amps - Red - Normal glass - Std - 230V ac -Cascade I - Zimmer

ZIMMER INSTRUMENTS

G-42521, Str.26, Ballindamm, Hamburg, Germany

Tel.: +49 40 810 26 67 / 7201252

Fax: +49 40 7201253

Email: info@zimmer-instruments.com www.zimmer-instruments.com



