Vibrating Reed Type Frequency Meter

FQ 72 FQ 96

Data Sheet

Vibrating Reed Type Frequency Meter



Application

The reed type frequency meters, FQ 72 / 96 housed in moulded polycarbonate cases are suitable for the measurement of frequencies in the range of 45 to 65 Hz.

These instruments offer several advantages in switchboard and Generating Set Panels. Number of meters can be mounted in a single Cut out (Mosaic mounting). Front glass, Bezel & Dial can be easily replaced.

Features

- Glass filled polycarbonate housing (UL 94 V-0)
- Easily replacement of glass and bezel.
- Easy installation with swivel screws.

Functional Principle

Vibrating reed type frequency meter is a mechanical resonance type frequency meter which consists of an electromagnet and reeds. This movement consists of a number of thin steel strips called reeds fixed on a steel plate. These reeds are placed in a row close to an electromagnet as shown in Figure 1. The coil of an electromagnet is connected across the supply, whose frequency is to be measured, along with a series resistance, mounted on the backside of the instrument.

Specifications

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

Panel thickness ≤ 25 mm

Hexagon studs, M4 screws **Terminals**

And wire clamps E3

VDE 0411. Part 1 Clause 43/44 Mechanical properties

Electrical Data

Measured quantity Frequency

Input quantity Alternating voltage in sine waveform

(acc. to IS: 1248 / IEC 51) Overload capacity Continuously 1.2 times rated voltage 2 times rated voltage,5 sec Short duration IEC 529 (DIN 40050)

Protection against ingress of foreign bodies

Enclosure 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 660V 2KV Proof voltage Installation catagory 300V CAT III

Insulation resistance > 50 Mohm at 500 V d.c

Power consumption <=5VA Standard Measuring Ranges

Frequency Range 45.....50.....55 Hz

45.....55.....65 Hz 55.....60.....65 Hz 47.....50.....53 Hz

Rated input/oltage

110 V 220 V 230 V 240 V 400 V 415 V 440 V

Accuracy at Reference Conditions

Accuracy class 0.5 according to IS: 1248

(IEC 51/ DIN EN 60051)

Reference conditions

 $23^{\circ}C \pm 2^{\circ}C$ Ambient temperature

Nominal position ± 10 Position of use Input Rated Voltage ± 2%

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

Nominal range of use

0...50°C Ambient temperature

Nominal position ± 5 0 Position of use

0.5 mT External magnetic field

Voltage Rated Voltage ± 15 %

Environmental Conditions

Climatic suitability Climate category II as per IS: 1248,

IS 9000 (climatic class 3

according to VDE/VDI 3540) - 10... + 55 O C Operating temperature - 25... + 65°C Storage temperature

± 75% annual average, Relative humidity non-condensing

15g, 11ms

Shock resistance Vibration resistance 10-55-10 Hz / 0.15mm

1.5 g at about 50 H₂

IS 2419

. DIN 43700

: DIN 43718

Pollution degree

Options

Case

Front facia Antiglare glass Red, Yello w, Blue, White. Colour of bezel Position of use : on request 0180 O

Applicable Standards

Specifications for direct acting indicating : IS 1248, IEC 51 analogue electrical instruments & their

accessories

Dimensions for panel mounted indicating

and recording electrical measuring

instruments

Front frames for indicating measuring

instruments Principle dimensions

Safety requirements for indicating and IS 9249 VDE 0410 - 10.76 recording electrical measuring instruments

VDE 0106 Degrees of protection provided by the IEC 529,

enclosures for electrical instruments DIN 40050, VDE 0411 Climate class; determination and testing : IS 1248, IS 9000 VDE / VDI 3540

: DIN 43701

Electrical panel mounting measuring instruments; terms of delivery.

UL Combustibility Class : UL 94 V-0

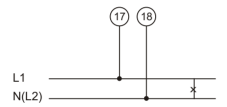
Safety Terminal Protection

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

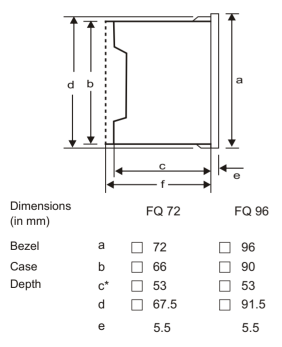
Safety Precautions

- Instruments with damaged be zels 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.
- Scales should be replaced under Voltage- free conditions.
- Be zels and window glasses should be replaced under Voltage free conditions.

Connections



Dimensions



Cutout Size	☐ 68 ^{+0.7}	☐ 92 ^{+0.8}
Depth with Back cover f **	64	64
Weight (approx.)	0.21 kg.	0.28 kg.

Ordering Information

Type FQ	Pointer type frequency meter	
Front dimension		
72	72 mm x 72 mm	
96	96 mm x 96 mm	
Measuring Ranges	Refer to table inside	
Terminal protection	Full sized polycarbonate back cover	
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}	
Logo	RISHABH, for Indian sales C.G., for export through Crompton Greaves I.D. Others	

- *1 standard
- *3 Please clearly add the desired specifications while ordering

Ordering example

FQ 96 Measuring range 45....50....55 Hz, rated voltage AC 230V

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



