# **Analogue Power Factor Meters - LF**

LF	72	
LF	96	



## Data Sheet

Analogue Power Factor Meters



## Application

The moving coil indicators and a phase angle adjuster are used to monitor changing power factor conditions on ir-reversible balanced load systems.

The power factor is indirectly determined by measuring the phase angle  $\varphi$  between current and voltage (both sinusoidal). However the indicators are calibrated in values of cosine of the angle  $\varphi$ .

These meters offer several advantages in Switchboard & Generating Set panels.Number of meters can be mounted in Panel Cut out (Mosaic Mounting).The Bezel, glass and dial can be easily replaced.

### Features

- Knife edge pointer.
- Glass filled polycarbonate housing.
- Easily replicable glass and bezel.

## **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 & terminal markings IS 1248 for 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 instruments and their acessories. VDE 0110 VDE 0410 IEC 529, IEC 1010 IS 1248 Performance specifications for direct acting indicating analogue electrical IEC 51/DIN EN 60051 measuring instruments and their DIN 43701 accessories. Front frames for indicating measuring DIN 43718 instruments principle dimensions. Technical conditions of delivery for DIN 43701 electrical instruments. UL Combustibility class. UL 94 V-0 IS 1248, IEC 51

Mechanical strength (Free fall test, vibration test)

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

## **Scale and Pointer**

Pointer Pointer deflection Scale characteristics Scale division Scale length Knife - edge pointer 0° ... 90° Non - Linear Coarse-fine Lf72 Lf96 61mm 97mm Scales are interchangeble.

IS 9000

VDE 041 IEC 61010

Interchangeability

### **Mechanical Data**

Case details

Case material

Front facia Colour of bezel Position of use Panel fixing Mounting Panel thickness Terminals Moulded square case suitable for mounting in Control / Switchgear panels, Machinery consoles. Polycarbonate, flame retardant and drip proof as per UL 94 V-0. Glass Black Vertical Mounting Clamps Stackable in a single cutout ≤ 25 mm Hexagon studs, M4 screws and wire clamps E3

## **Electrical Data**

 Measured quantity
 Power Factor

 Overload capacity (acc to IS : 1248/ IEC 51/ DIN EN 60051)
 1.2 times rated current

 Continuously
 1.2 times rated current

 Short duration
 10 times rated current for for 0.5 sec, 9 overloads

 Current circuit
 10 times rated current for for 5 Sec, 1 overload

 Voltage circuit
 2 times rated current for for 0.5 sec, 9 overloads

 Voltage circuit
 2 times rated current for for 0.5 sec, 9 overloads

### Power consumption(Approx):-

Current path Voltage path Enclosures code (IEC 529)

Insulation class Rated insulation voltage Proof voltage testing Installation catagory (IEC 1010) Insulation resistance

> 50 Mohm at 500 V d.c.

IP 00 for terminals without

Group A according to VDE 0110

for 5 Sec, 1 overload

<u><</u> 1.0 VA

< 3.0 VA

IP 52 case

backcover

300 VCAT III

660 V

2 KV

### Accuracy at Reference Conditions

Accuracy class

### **Reference conditions**

Ambient temperature Position of use Waveform Distortion Factor Current Warmup

Voltage Frequency Other Conditions

### Nominal range of use

Ambient temperature Position of use External magnetic field Voltage Current Frequency

## **Environmental Conditions**

Climatic suitability

Operating temperature Storage temperature Relative humidity

Shock resistance Vibration resistance

Pollution degree

1.5 according to IS:1248 (IEC 51/ DIN EN 60051)

23 °C  $\pm$  2 °C Nominal position  $\pm$  1° Sinewave  $\leq$  1 % 95...100 % rated current <sup>3</sup> 5 minutes at min 80% of rated current and 100 % of rated voltage. Rated voltage  $\pm$  2% 50 Hz +/ - 0.1% as per IS: 1248 (IEC 51/ DIN EN 60051)

0 ... 50 °C Nominal position + 5° At 0.4KA/m Rated voltage + 15% 20 to 120 % of rated current 49-51 Hz for single phase 45-65 Hz for 3 phase

Climate category II as per IS : 1248 (climatic class 3 according to VDE / VDI 3540) -10 ... + 55 C -25 .... + 65 C  $\leq$  75% annual average, noncondensing 15g<sub>n</sub> for pulse duration 11 ms 10-55-10Hz for ampli. 0.15mm (1.5 g at 50Hz) 2

## Options

### Case

Front facia Colour of bezel Red index pointer Position of use

Special markings

**Division dials** 

**Dial** Blank dial Antiglare glass Red, Yellow, Blue, White Front adjustable on site on request 0° ....180°

With initial and end values marked. Numbering /Lettering. Basic divisions without numbering. Red or green.

## Colour markings/bands

## **Standard Measuring Ranges**

Types

E -	Single	Phase	System	

D - Three Phase System Balanced Load

### **Measuring Ranges**

COSφ	cap 0.510.5 ind
COSφ	cap 0.810.3 ind
COSφ	cap 0.810.8 ind

#### **Rated Voltage**

Following single phase and three phase voltages are available as standard. The voltages will be considered as a phase voltage(between phase & Neutral) in case of single phase meters and as a line voltage (between two phases) in case of 3 phase 3 wire or 4 wire meters.

Please specify the application (single ph. & 3 ph. 3 wire or 4 wire)

`	57.5
	63.5
	100
	110
	120
	127
	220
	230
	240
	289
	380
	415
	415
	440
	500
	1A
	5A

Rated Current

Non-Standard ranges available on request.

### Accessories

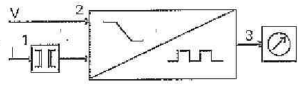
### Safety terminal protection

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

## **Functional Principle**

The measuring system comprises a moving coil indicator & phase angle converter attached to the case of indicating instrument. moving coil movements has pivots of very high hardness movement is suspended. between spring loaded saphire jewels. movement is properly shielded & critically damped by eddy currents induced in coil former.

### Schematic Diagram.

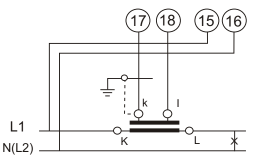


A current transformer 1 of the phase angle converter provides input current to the electronic circuit. Both the input voltage and the current are passed to a bistable filp-flop stage 2.

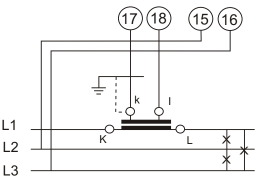
The pulse duty cycle of flip-flop is proportional to the phase angle .A low pass filter allows the mean value which is proportional to the phase angle and is fed to the moving coil movement 3.

### **Connections**

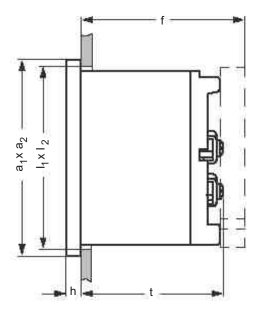
LF 72/96 Single phase



LF 72/96 three phase three wire balanced load



## **Dimensions**



Front in mm	Nominal Dimens	ions, mm h	Cutout, mm I <sub>1</sub> x I <sub>2</sub>	Installation Depth Including Terminal (t), mm	Installation Depth Incl. Full back Cover (f), mm
72 x 72	72 x 72	5.5	68 <sup>0.8</sup> x 68 <sup>0.8</sup>	82.5	_
96 x 96	96 x 96	5.5	92 <sup>0.8</sup> x 92 <sup>0.8</sup>	54	62.5

## **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.

## **Ordering Information**

Туре		
LF	Power Factor meter	
Front Dimension		
72	72mm x 72mm	
96	96mm x 96mm	
Measuring Ranges	Refer to table inside	
Terminal Protection	Full sized polycarbonate back cover	
Rated voltages	Refer to table inside	
Rated currents	1A, 5A	
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>*3</sup>	
Position of use	Vertical <sup>*1</sup>	
	on request 0180 <sup>°°3</sup>	
Dial	Standard scale same as measuring range <sup>11</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	RISHABH <sup>*1</sup>	

<sup>\*1</sup>Standard

<sup>13</sup>Please clearly add the desired specifications while ordering

## **Ordering example**

LF 96 for 3 phase 4 wire system balanced load, measuring range (cos φ) cap 0.5...1...0.5 ind, rated voltage AC 230V, rated current 1A.

Specifications are subject to change without notice (07/09)





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Page 4 of 4