Analog PF Meters



Features:

- ▶ Knife edge pointer
- ▶ Glass filled polycarbonate housing
- ▶ Easily replicable glass and bezel
- ▶ Easy installation with swivel screws



The moving coil PF meters used to monitor changing power factor condition on balanced load & unbalnce system. The power factor is indirectly determind by measuring the phase angle \emptyset between current & voltage. However the indicators are calibrated in values of cos of th angle \emptyset .

Specifications

Scale and Pointer

Pointer Knife - edge pointer

Pointer deflection 0 to 90°

Scale characteristics Non - Linear

Scale division Coarse - flne

Pointer length VIPS27 | VIPS96

34mm | 54mm

Scale Interchangeability Interchangeable

Scale Interchangeability

Overload Capacity

Continuously 1.2 times rated voltage / current
Short duration 2 times voltage, 5 sec max. overload
10 times rated current, 5 sec max.

overload

Mechanical Specifications

Case details Moulded square case suitable for

mounting in Control / Switchgear panels, Machinery consoles.

Case material ABS
Front facia Glass
Colour of bezel Black
Position of use Vertical
Panel flxing Swivel screws
Panel thickness ≤ 25 mm

Terminals Rectangular studs, M4 screw

Electrical Specification

Measured quantity Power factor

Power Consumption

Rated insulation voltage 660V
Proof voltage testing 2 kV
Installation category 300 VCAT |||

Insulation resistance >50 mohm at 500 VDC

Reference Condition

Accuracy class 3 (Bimettalic movement slave ponter)

Ambient temperature 20°C ± 2°

Position of use Nominal position ±1°
Input Rated value of current

Waveform Sine wave Frequency 50± 0.1%

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

Nominal Range of Use

Ambient Temperature 0 to 55° C Position of use Vetical $\pm 5^{\circ}$

Environmental Specification

Operating temperature 0 to 55°C Storage temperature -25 to 65°C

Relative humidity 75% average, non-condensing

Shock resistance 15g, 11 ms

Vibration resistance 10-55-10 Hz/0.15 mm 1.5 g_nat about 50 Hz.

Measuring Ranges

Description	Specification	
Maximum Demands Ammeter	15MIN 5A, OR 15MIN 1A	Changeable scale