Power factor meter

Measure power factor



The PFQ power factor meter measures cos phi with a moving coil movement and an electronic transducer. The transducer measures the phase angle between an AC voltage and the corresponding AC current, converting the signal into a proportional DC current which is then fed to the moving coil instrument.

PFQ features

- ► Accuracy class: 1.5
- ▶ 90 ° and 240 ° pointer deflection
- ► Available in size Q96

Variants	Features
PFQ-x	Power factor, 90 ° movement
PFQ-c	Power factor, 240 ° movement

Variant overview







PFQ-x PFQ-c www.deif.com