

POWER FACTOR



The zero-crossing detector modulation conversion principle is used to produce a corresponding linear DC output signal proportional to true power factor of the power system. The transducers can be use in a single or three phase system.

Model

- T25-PF10 - Single phase Power Factor transducer
- T25-PF12 - Three phase Power Factor transducer

General Specifications

Test voltage

4kV AC rms 1min between terminal/case
2kV AC rms 1min between
input/output/auxiliary according to IEC801-4

Impulse test

5kV, 1.2/50µs according to IEC 255-4

Noise test

2.5kV, 1MHz according to IEC 255-22-1

Radio Screening

RFI degree complies with VDE0875

Working condition

-5 °C to 60 °C, 20-99% RH
non condensing

Storage condition

-20 °C to 70 °C, 20-99% RH
non condensing

Humidity

JWE operation class according to
DIN 40040

Stability

100 ppm / °C, < ± 0.2% drift per year, non
cumulative

Magnetic effect

<0.05% change 1M centre 100AT,
synchronized with line frequency

Aux power effect

<0.005% per volt change

Technical Specifications

Input

Voltage

120V, 240V or 415V, ± 25%

Burden

0.2VA

permissible overload

1.25 X rated voltage continuous

Current

1A, 5A

Burden

0.3VA typically

permissible overload

2 X rated continuous,
10 X rated - 10secs,
25 X rated - 2secs,
50 X rated - 1sec.

Frequency

50 or 60 Hz, ± 2hz

Measuring range

± 30°, ± 60°, ± 90°, ± 180° & 0-360°

Output

Output ranges

0 ... 1 mA into 0-10kΩ
0 ... 5 mA into 0-2kΩ
0 ... 10mA into 0-1kΩ
0 ... 20 mA into 0-500Ω
4 ... 20 mA into 0-500Ω

0 ... 1V, min 200Ω

0 ... 5V, min 1kΩ

0 ... 10V, min 2kΩ

1 ... 5V, min 1kΩ

2 ... 10V, min 2kΩ

(other ranges on request)

Accuracy (23 ± 5 °C)

± 0.2% RO according to IEC 688-1

Output load

current - 10V drop max.
voltage - 5mA drive max.

Ripple Factor

less than 0.5% p-p

Response time

<400ms

Output Adjustment

span & zero adjustments where applicable

Auxiliary Power Supply

Standard Range

110V, 220V ± 20%
50/60Hz, <3.5VA

Options

self power and other AC power supplies up to
440V ac on request. DC powered models available
at additional costs

Physical Specifications

Dimensions

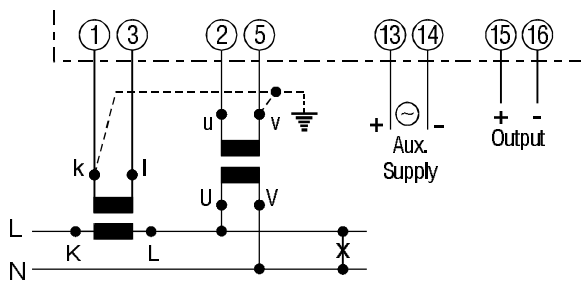
100W x 78H x 116D mm

Enclosure code

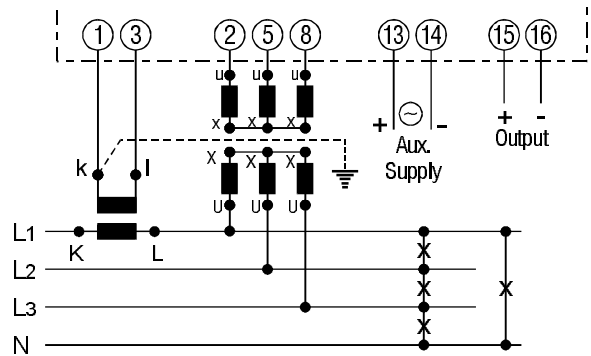
IP 50 (case)
IP 30 (terminal)
according to IEC 529/DIN40050

Wiring Connections

T25-PF..



Single Phase ~ T25-PF10



3Phase 4wire ~ T25-PF12

- ★ Voltage Transformers & Auxillary Power Supply are shown where applicable.
- ★ Current Transformer's primary windings are designated in capital K & L which are also commonly represented as P1 & P2 respectively. Its secondary windings are termed k & l which are respectively similar to S1 & S2.
- ★ Output signal is connected to the 144mm meter scaled to read the Power factor.

Dimensional Drawings

