PAM410

Phase Angle Meter

技术咨询和询价:010-68940148





Megger

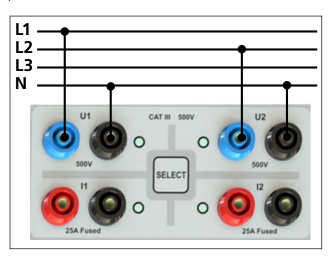
- Designed for power system applications
- Current and voltage inputs
- Compact and lightweight
- Local calibration
- Rechargeable batteries
- Easy to use

PAM410 DESCRIPTION

The PAM410 is specifically designed for measurements on electrical power systems. It is capable of displaying the phase angle relationship between two power signals, which can be two currents, two voltages or any combination. Currents up to 25 A and voltages up to 500 V can be applied directly to the instrument. The current input range can be extended by using external current transformers.

PAM410 APPLICATION

The PAM410 is suitable for checking polyphase metering installations, testing protective relays, make comparative test in electrical substations, and verifying the phase angle deviation on power transformers.



Application example of the PAM410

PAM410 FEATURES AND BENEFITS

- Direct digital reading down to tenths of a degree (0.1°)
 does not require calculation or interpretation.
- Designed for use in substation or industrial environments – transport case provided for rugged protection.
- Phase angle calculated from of any combination of two power signals to be measured giving broad application capability.Local calibration.
- Switchable inputs between current and voltage –allows phase angle of any combination of two power signals to be measured giving broad application capability.
- Local calibration.

SPECIFICATIONS PAM410

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

Environment

Application field The instrument is intended for use in

high-voltage substations and industrial

environments.

Temperature

 $\begin{array}{ll} \textbf{Operating} & -10^{\circ}\text{C to } +50^{\circ}\text{C } (14^{\circ}\text{F to } +122^{\circ}\text{F}) \\ \textbf{Storage \& transport} & -40^{\circ}\text{C to } +70^{\circ}\text{C } (-40^{\circ}\text{F to } +158^{\circ}\text{F}) \\ \textbf{Humidity} & 5\% - 95\% \text{ RH, non-condensing} \\ \textbf{Altitude} & < 2000 \text{ m above sea level} \end{array}$

CE-marking

 LVD
 2014/35/EU

 EMC
 2014/30/EU

 RoHS
 2011/65/EU

General

Measurement category CAT IV 300 V

Enclosure class IP21

Power supply Rechargeable batteries **Mains adapter** 100–240 V AC, 50/60 Hz

Adapter output 9 V DC

voltage

Power consumption 10 W (max)

Dimensions

Instrument 260 x 140 x 55 mm (except handle)

(10.2" x 5.5" x 2.2")

Transport case 390 x 300 x 140 mm

(15.4" x 11.8" x 5.5")

Weight 1.2 kg (2.6 lbs) Instrument

3.5 kg (7.7 lbs) with accessories and

transport case

Test lead set, with 4 mm stackable safety

Black 2 x 2 m (6.6 ft), 2.5 mm² y Red 2 x 2 m (6.6 ft), 2.5 mm²

4 mm stackable sa plugs

Display Alpha numerical LC display with back-

lighter

Measurement section

Phase angle

Range $0-359.9^{\circ} (2-500 \text{ V} \text{ and } 0.15-25 \text{ A})$ **Type of phase angle** Current-current, voltage-voltage and

measurement current-voltage
Waveform Sinusoidal
Resolution 0.1°

Inaccuracy $\pm 0.5^{\circ}$ at >10% of voltage/current range

 $\pm 1^{\circ}$ at 2–10% of voltage/current range $\pm 2^{\circ}$ at 1–2% of voltage/current range

Internal battery

Rechargeable Li-ion battery, replaceable by accredited service centre only

INCLUDED ACCESSORIES



Test lead set, 4 x 2 m (6.5 ft) GA-00082

ORDERING INFORMATION

Item

Art. No.

PAM410

Incl. Test lead set (GA-00082), mains adapter (battery

charger)and transport case

BP-39090

