

Clamp On Current Transformers – AC & DC



P50 3C 5000A / 2V

AC & DC sensing current transformer designed for use with the PPA range Precision Power Analyzers

ELECTRICAL DATA

| Primary current rating Hall effect Measuring range Frequency range Output signal Ratio Accuracy Accuracy at 600 Hz Phase difference at 2000 Hz Switch External mini load Power measurement | : 2000A or 5000A AC or DC : Yes – 2 ranges : 50A to 2000A or 5000A : From DC up to 2000 Hz : 1A = 1mV and 1A = 0.4mV : 1000 / 1 and 2500 / 1 : 1.5% from 0.1 to 1.0 IN : 400A at 3% : 3 degrees : 1 – On – Off – Test Battery : 10 Kohms : Take care to keep the conventional direction P1 = S1 rear of the arrows. |
|---|--|
| Adjustment on zero | : Yes near the LED |
| Protection class | : 600V Cat III according to IEC 1010-1 |
| Dielectric strength | : 5.5 KV 50 Hz 1 min |
| Temperature range | : -10° to + 50° C |
| "Opening" cable | : Diameter 83 mm |
| For bus bars | : 122 x 54 mm or 100 x 64 mm |
| Dimensions (mm) | : 145 x 333 x 49 mm |
| Weight | : 2 Kg |
| Output connection | : 2 m cable with insulated BNC |
| Colour | : Red |
| Power | : Battery 9V |

Designed in accordance with IEC 1010 - 1

SAFETY WARNING: This note must be read in full. Any operations on live conductors can be dangerous. The operator is expected to be fully aware of all necessary electrical safety regulations and procedures. Safe operation is his responsibility. It is up to the user to ensure that the equipment is at all times in its original safe conditions.