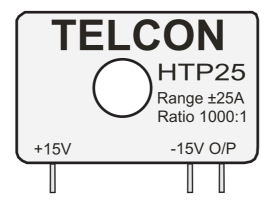


Speciality Magnetic Components QUALIFIED to ISO 9001:2008

PCB Mounting Hall Effect Current Transformer Type HTP25



The HTP25 is a closed loop Hall Effect Current Transformer suitable for measuring currents up to 25A. The product provides an output current into an external load resistance.

Features

- High Accuracy
- 3 kV Proof Stress
- Fast Response
- Designed in Quality

Applications

- Variable Speed Drives
- UPS Systems
- D.C. Power Supplies
- Low Frequency Current Measurement

Benefits

- Galvanic Isolation
- · Ease of assembly
- High Reliability
- Non Invasive
- Overcurrent Protection
- Robotics
- Frequency Inverters
- Power Factor Monitoring

TECHNICAL DATA

SPECIFICATION

Linearity Limit of Linearity Overall Accuracy Output Zero Adjustment Zero Offset/Temperature Zero Offset/Supply Variation Coil resistance Bandwidth (-1dB) di/dt following	0.1% of nominal primary current. ± 55A peak value 0.5% of nominal primary current <±200μA at primary current =0A <5μA/°C <5μA/V 52 Ω dc to 200kHz min. >200A/μs
0	•
Delay Time	0.1µS
dV/dt Immunity	10kV/µs
Proof Stress Voltage	3kV a.c., rms, 50Hz for 1 minute, bore to output terminals

GENERAL DATA

Weight Housing Mounting Signal Sense Conductor Temperature

Conductor Position

17g nominal Modified Polyphenylene Oxide Direct mounting to PCB by 3 pins Positive output obtained when current flows in direction of arrow The temperature of the primary conductor should not exceed 100°C Optimum dynamic performance is achieved with a single conductor filling the bore

DIMENSIONS

