Ltrp HTP50CPT &TE

- integrovaný snímač s uzavřenou smyčkou
- montáž do DPS

Miniature Hall Effect Current Transformer Type HTP50CPT



The HTP50CPT is a closed loop Hall Effect Current Transformer suitable for measuring currents up to 50A. The product provides an output current into an external load resistance which is galvanically isolated from the primary conductor. All contacts, including the primary, are designed for PCB mounting.

The HTP50CPT complements the existing HTP range giving comparable accuracy in a substantially smaller volume, and a smaller footprint. There are three separate primary conductors which should be connected in parallel to give the full rated current.

Features

- Miniature Package
- 5kV Proof Stress
- Fast Response
- Contacts Via PCB
- Designed In Quality

Applications

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

Benefits

- Small PCB Footprint
- · Galvanic Isolation
- High Accuracy
- Ease Of Assembly
- · High Reliability
- Overcurrent Protection
- Robotics
- Frequency Inverters
- Power Factor Monitoring

As part of our policy of continuous product improvement we reserve the right to make modifications to this product without prior

TECHNICAL DATA

Nominal Primary Current

 ± 200 A peak (load resistance = 20Ω)

50A

Measurement Range Turns Ratio (primaries in parallel) 1000:1 ±15V ±5% Nominal Power Supply

Supply Current Load Resistance 16mA per rail + output current

20 to 80 Ω Operating Temperature Range Storage Temperature Range 0 to +85°C -25°C to +90°C

SPECIFICATION

Linearity Overall accuracy 0.1% of nominal primary current 0.5% of nominal primary current <±100μA at primary current =0 Output Offset Current

Output Offset Current After Overload Zero Offset /Temperature <±250µA at primary current =0

< 3μΑ/°C Zero Offset/Supply Variation Coil Resistance at 25°C Primary Conductor Resistance (each < 2μA/V 30Ω

conductor) Bandwidth (1dB) $300\mu\Omega$ DC to 70kHzdi/dt following >50A/µs Delay time dV/dt Immunity Proof Stress Voltage Creepage Distance Clearance Distance 0.4μS 10kV/μs

5kV a.c., r.m.s, 50Hz for 1minute

7.4 mm 7.4 mm

GENERAL DATA

Weight

11.4g nominal PBT 15% Glass Filled Housing

Flammability Rating V0 , CTI Rating >140 Direct mounting to PCB by 9 pins

Mounting

Primary conductor material Copper Tin Plated

Signal Sense Positive output obtained when current flows as

shown by arrow.

DIMENSIONS

