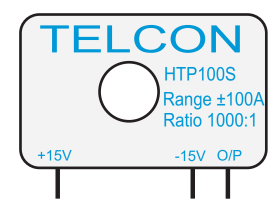


Speciality Magnetic Components

Qualified to ISO 9001:2008

PCB Mounting Hall Effect Current Transformer Type HTP100S



The HTP100S is a closed loop Hall Effect Current Transformer suitable for measuring currents up to 100A. 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
- Wide Dynamic Range
- Non Invasive
- High Reliability
- Overcurrent Protection
- Robotics
- Frequency Inverters
- · Power Factor Monitoring

TECHNICAL DATA

Nominal Primary Current 100A Turns Ratio 1000:1 **Nominal Power Supply**

±15V ±5% **Power Supply Current** 16mA per rail + output current

Minimum Load Resistance 45 Ω **Operating Temperature Range** 0 to +70°C Storage Temperature Range -25°C to +85°C

SPECIFICATION

Linearity 0.1% of nominal primary current.

Limit of Linearity ± 140A peak value

Overall Accuracy 0.5% of nominal primary current Output Zero Adjustment <±200µA at primary current = 0A

Zero Offset/Temperature <5µA/°C Zero Offset/Supply Variation <5µA/V Coil resistance 32 Ω

Bandwidth (-1dB) dc to 150kHz min.

di/dt following >200A/µs **Delay Time** 0.1µS dV/dt Immunity 10kV/µs

Proof Stress Voltage 3kV a.c., rms, 50Hz for 1 minute

GENERAL DATA

Weight 18g nominal

Housing Modified Polyphenylene Oxide Mounting Direct mounting to PCB by 3 pins

Signal Sense Positive output obtained when current flows in direction of arrow **Conductor Temperature**

The temperature of the primary conductor should not exceed

100°C

Conductor Position Optimum dynamic performance is achieved with a single

conductor filling the bore

DIMENSIONS 40.0 15.5 22.5 25.0 +15V -15V O/P 10.0ø **▼** 0.7x0.6 (3pl) 6.0 27.945.08