

Ltrp HTP100S/2K &TC

- průvlakový snímač s uzavřenou smyčkou
- montáž do DPS

The HTP100S/2K 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

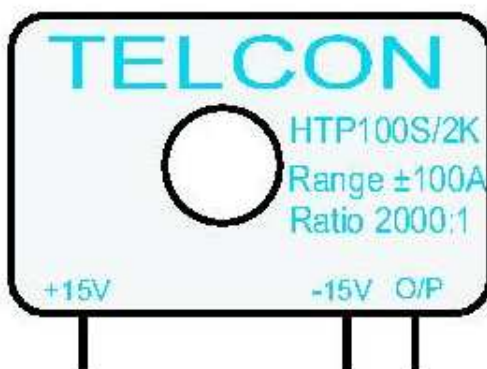
- High Accuracy
- 3 kV Proof Stress
- Fast Response
- Designed in Quality

Benefits

- Galvanic Isolation
- Wide Dynamic Range
- Non Invasive
- High Reliability

Applications

- Variable Speed Drives
- UPS Systems
- D.C. Power Supplies
- Low Frequency Current Measurement
- Overcurrent Protection
- Robotics
- Frequency Inverters
- Power Factor Monitoring



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TECHNICAL DATA

Nominal Primary Current	100A
Turns Ratio	2000:1
Nominal Power Supply	$\pm 15V \pm 5\%$
Power Supply Current	16mA per rail + output current
Minimum Load Resistance	20 Ω
Operating Temperature Range	0 to +70°C
Storage Temperature Range	-25°C to +85°C

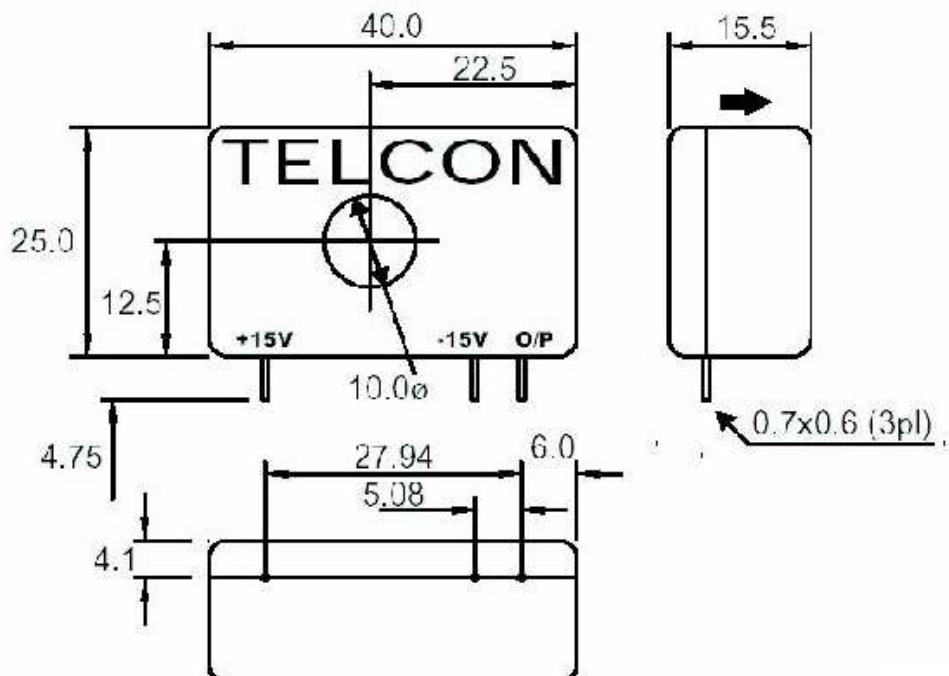
SPECIFICATION

Linearity	0.1% of nominal primary current
Limit of Linearity	$\pm 140A$ peak value
Overall Accuracy	0.5% of nominal primary current
Output Zero Adjustment	< $\pm 200\mu A$ at primary current = +0.25A dc
Zero Offset/Temperature	<5 $\mu A^{\circ}C$
Zero Offset/Supply Variation	<5 $\mu A/V$
Coil resistance	105 Ω
Bandwidth (-1dB)	dc to 100kHz min.
di/dt following	>150A/ μs
Delay Time	0.1 μs
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



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