

ENGLISH

Datasheet Stock No: 1243879 RS Pro

RS

Current Sense Inductors & Transformers

This Current Sensor is designed as a low cost method of controlling, monitoring or measuring AC currents. The sensors serve as feedback elements between the output and pulse control circuitry providing accurate regulation of switch mode power supplies.

Features

- Fully encapsulated for optimal PC board mounting
- Frequency range from 20kHz to 200kHz
- Primary current rating to 15 Amps
- Primary to secondary isolated to 2500 VAC
- Meets VDE norms
- Optimum performance over designated current and frequency range
- Competitive pricing due to high volume production
- Fully RoHS compliant

Applications

- Isolated current feed-back signal in Switch Mode Power Supplies
- Motor current load/overload
- Lighting
- Switch Controls Ultra-sound current
- High resolution sonar current
- Isolated bi-directional current sensor with full wave bridge rectifier

Electrical Specifications at 25°C

Prim./Sec. Ratio	L (1) (mH Min)	DCR _{sec} (Ohms Max.)	Sec. Term. (2) Resistance (Ohms Nom.)	l _{sec} (3) Max.	Volt µS ⁽⁴⁾ Max.
1:50	5	0.6	50	300mA	175



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Notes:

- 1) Lsec: Secondary inductance tested at 10kHz and 10mV
- 2) This nominal termination resistance value will yield approximately 1.0V of output for each amp of current in a single turn sense line. The output Voltage/Ampere of these devices can be increased or decreased linearly over a restricted temperature range by adjusting the terminating resistance.
- 3) $V\mu S = R t x Is x 1/2F$
- Rt (Ohms): Recommended Terminating Resistance
- Is (A): Secondary Current
- F (Hz): Frequency
- 4) Operating Temperature Range: -40°C to +120°C
- 5) Pin 2 is on Center-Tapped (CT) versions only

Mechanical Dimensions





