

Product Specification

SPECIFICATION FOR 5VDC OUTPUT AC CURRENT SENSOR

Model number

DR20-100A-5VDC-60HZ

Absolute stress above which the unit may be damaged.	Min.	Max.	unit
Ambient temperature	-40	80	°C
Measured current (monotonic but not linear above rating)		300	A-rms max
Shock (any axis)		2500	g

Range over which operation is guaranteed.	Min.	Max.	unit
Ambient temperature	-5	70	°C
Frequency	59	61	Hz
Total harmonic distortion of sensed current (Note 2)		3.0	percent
Vibration (1Hz-10kHz)		200	g

Operating parameters.	Min.	Typ.	Max.	unit
Input current	0.0	100.0	300.0	A-rms
Output voltage	0	5.0	14.0	V dc
Output impedance (Note 1)		2.7		k
Load impedance, undamaged 0 to load (Note 1)	0		Infinity	
Sensor internal resistance		2.58		k
Thermal coefficient, low to room temp, potting B		-0.013		%/°C
Thermal coefficient, room to high temp, potting B		0.019		%/°C
Rise time constant		50		msec
Fall time constant		70		msec

Physical	Min.	Typ.	Max.	unit
Current wire hole size		0.7	0.8	inch
Depth		0.8		inch
Height		2.2		inch
Width		2.0		inch
Weight		117		grams
Polarized output wire leads		12		inch
Flammability, 94 V-O, self extinguishing				

Note 1 Sensors are calibrated with 500 k \pm 2% // 300 pf. instrumentation capacity.

Note 2 Sensor response nearly identical for all waveforms; sine, square, or triangle (except triacs).

Note 3 The sensor output impedance is approx. 2.7k // 4.7uf.

Note 4 Maximum output current obtained by dividing output volts by sensor internal resistance.

Note 5 Sensors are powered by current being measured.

Smith Research & Technology, Inc.



3109 N. Cascade Ave., Bldg. #201
 Colorado Springs, CO 80907-5190
 719 634 2259, FAX 719 634 2601

Inductive AC voltage and current sensors