

Honeywell Sensing and Control

CSLA2GD



Actual product appearance may vary.

CSLA Series linear current sensor, 72 A sensed current, sink or source output, through-hole, operates on AC or DC current, side mount

Features

- Linear output
- · AC or DC current sensing
- Through-hole design
- Fast response time
- Output voltage isolation from input
- Minimum energy dissipation
- Maximum current limited only by conductor size
- Adjustable performance and built-in temperature compensation assures reliable operation
- · Accurate, low cost sensing
- Operating temperature range -25 °C to 85 °C
- Housing: PBT polyester

Potential Applications

- Variable speed drives
- Overcurrent protection
- · Ground fault detectors
- · Current feedback control systems
- Robotics
- UPS and telecommunication power supplies
- Welding power supplies
- Automotive Battery management systems
- Wattmeters

Description

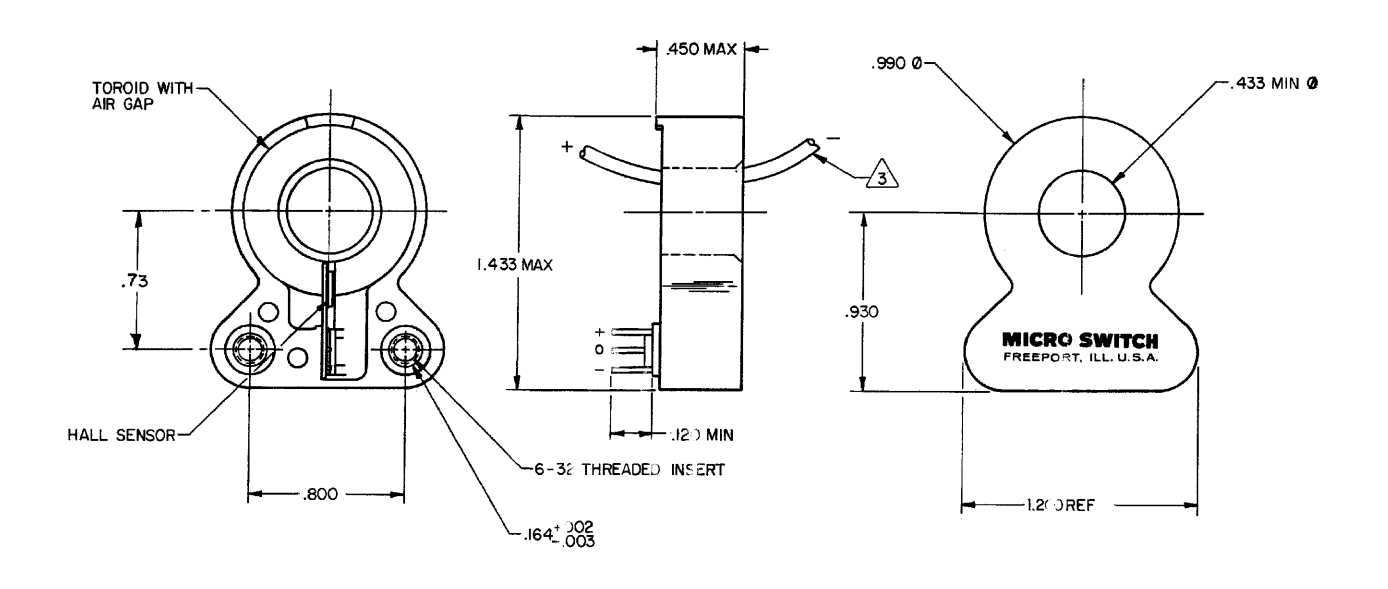
Honeywell CSLA series linear current sensors incorporate our 91SS12-2 and SS94A1 linear output Hall effect transducter (LOHET™). The sensing element is assembled in a printed circuit board mountable housing. This housing is available in four configurations. Normal mounting is with 0.375 inch long 4-40 screw and square nut (not provided) inserted in the housing or a 6-20 self-tapping screw. The combination of the sensor, flux collector, and housing comprises the holder assembly. These sensors are ratiometric.

Product Specifications				
Product Type	Inductive Analog Current Sensor			
Sensed Current Type	ac or dc			
Sensed Current Range	± 72 A			
Package Style	PCB right angle Mount			
Output Type	Voltage			
Sensitivity	32.7 mV N* ± 3.0 mV N* @ 8 Vdc			
Supply Current	20 mA max.			
Offset Voltage	Vcc/2 ± 2 %			
Supply Voltage	6.0 Vdc to 12.0 Vdc			
Offset Shift (%/ °C)	± 0.02			

Response Time	8 µs		
Operating Temperature Range	-25 °C to 85 °C [-13 °F to 185 °F]		
Storage Temperature Range	-40 °C to 100°C [-40 °F to 212 °F]		
Housing Material	PBT Polyester		
Mounting	PCB on 3 pins		
Pinout Style	3 pin		
Availability	Global		
Comment	* N = Number of Turns		
UNSPSC Code	411121		
UNSPSC Commodity	411121 Transducers		
Series Name	CSLA		

CSLA2GD

PARAMETER	MIN	TYP	MAX	UNITS	CONDITIONS/REMARKS
SUPPLY VOLTAGE	5.4	8.0	13.2	VOLTS	-25°C TO 85°C
SUPPLY CURRENT		13	20	mA	MAX @ -25°C, TYP @ 25°C, Vs = 8.0V, EXCLUDES LOAD
OUTPUT CURRENT	1			mA.	SINKING OR SOURCING
OUTPUT VOLTAGE SWING	(-V)+1.25		(+V)-1.25	VOLTS	MAX CLAMPED @ 9.0 VOLTS MIN
SENSITIVITY	29.7		35.7	m V/NI	@ Vs = 8.0 V & 25°C /5\
LINEARITY		.5	1.0	% OF SPAN	DEV FROM STR LINE FROM -I MAX TO +I MAX 1
Vout @ Ø NI	.5(Vs)-2%		.5(Vs)+2%	VOLTS	25°C
TEMP ERROR - NULL	02		+.02	કુ/°C	-25°C TO 85°C
TEMP ERROR - GAIN	06		+.01	%/°C	-25°C TO 85°C



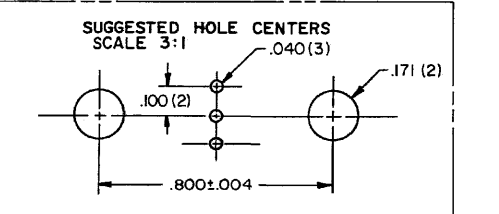
FED. MFG. CODE 91929

NOTES

1 SUGGESTED I MAX FOR LINEAR OPERATION IS 72 AMPS
2 - RECOMMENDED MOUNTING IS .250 LONG 6-32 SCREW

3 CONVENTIONAL CURRENT FLOW IN DIRECTION INDICATED WILL CAUSE AN INCREASE IN OUTPUT VOLTAGE

4 - THE DEVICE CANNOT BE DAMAGED BY MAGNETIC OVERDRIVE
5 AT Vs OTHER THAN 8.0 VOLTS, SENSITIVITY = (NUMBER SHOWN) X Vs/8



PR-15278

CSLA26D

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DLM 20 MAR

FORMTEK



MASTER REDUCED

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72 AMP CURRENT SENSOR

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE ±.030 TWO PLACES (.00) ±.015 THREE PLACES (.000) \pm .005 CSLA2GD ANGLES WEIGHT

SCALE **FULL**

THIRD ANGLE PROJECTION

DO NOT SCALE PRINT