CUI DEVICES

date 02/19/2020

page 1 of 4

SERIES: CSXX150B | DESCRIPTION: CURRENT SENSOR

FEATURES

- open loop
- bipolar
- detects current direction
- single channel





MODEL	rated current (If)	linearity range¹ (Im)		
	(A_{RMS})	(A _{PEAK})		
CS03150B	±3	±9		
CS05150B	±5	±15		
CS10150B	±10	±30		
CS15150B	±15	±45		
CS20150B	±20	±60		

Notes:

- 1. Im is the maximum peak current for which the output voltage specifications are guaranteed, however the If RMS rating must not be exceeded.

 2. All specifications measured at 25°C, Rl=10 k Ω , unless otherwise noted.

 3. It is recommended to add a 1 μ F capacitor connected between the common terminal 4 and the +12 V and -12 V terminals, 1 and 2, to avoid noise problems.

SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
supply voltage (Vcc)		±14.25	±15.0	±15.75	V
max current consumption (Ic)				25	mA
output voltage (Vo)	at +If	±3.96	±4.00	±4.04	V
zero current offset voltage (Vr)	after demagnetization	-0.03	0	+0.03	V
output voltage linearity⁴ (ΔKo)				±0.5	%
response (tr)	at di/dt = If/µs		3		μs
output voltage temperature characteristics				±0.1	%/°C
zero current offset voltage characteristics				±1.5	mV/°C
hysteresis (Vh)	at +If to zero current			15	mV
primary over current	for maximum 50 ms, no damage			10*If	Α
withstand voltage	between coil and each terminal for 1 minute		2,000		Vac
insulation resistance	between coil and each terminal at 500 Vdc		500		MΩ
operating temperature		-10		75	°C
storage temperature		-30		90	°C
safety approvals	UL 508				
flammability rating	UL94V-0				
RoHS	yes				

Notes: 4. Deducting the value of hysteresis and offset voltage, calculated by (V/Vo)/(IfxI-1)x100%.

SOLDERABILITY

parameter	conditions/description	min	typ	max	units
hand soldering	for maximum 3 seconds		280		°C

MECHANICAL

parameter	conditions/description	min	typ	max	units
dimensions	15 x 15 x 20				mm
case material	PBT				
terminals	phosphor bronze with tin plating				
weight			8		g

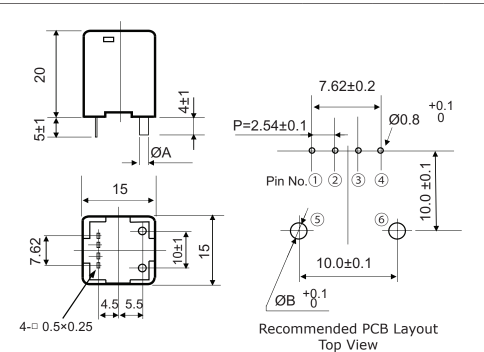
MECHANICAL DRAWING

units: mm

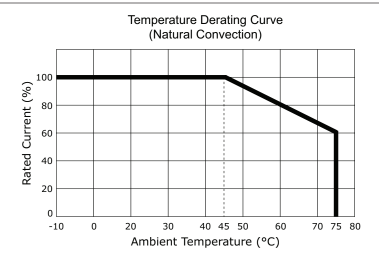
tolerance: ±0.5 mm

PIN CONNECTIONS			
PIN	FUNCTION		
1	+15 V		
2	-15 V		
3	Output (V)		
4	0 V		
5	+Input (A)		
6	-Input (A)		

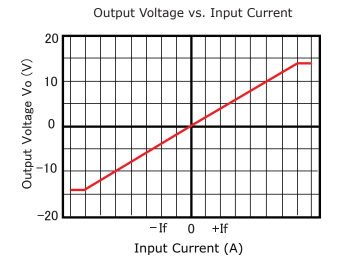
MODEL NO.	ØA (mm)	ØB (mm)
CS03150B	0.6	1.2
CS05150B	0.9	1.5
CS10150B	1.1	1.7
CS15150B	1.4	2.0
CS20150B	1.7	2.3

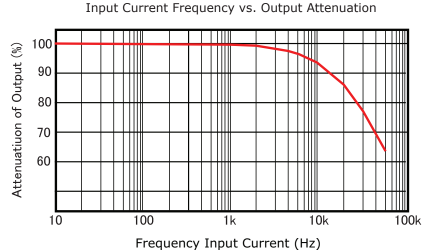


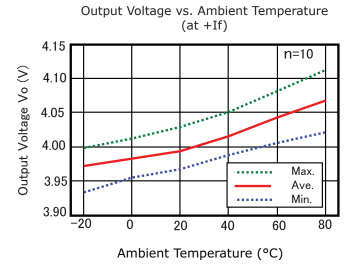
DERATING CURVE

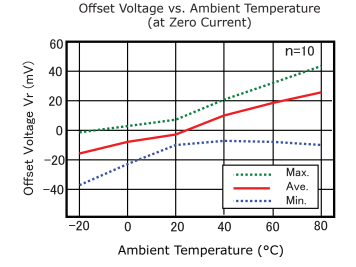


PERFORMANCE CURVES









Additional Resources: Product Page | 3D Model | PCB Footprint

CUI Devices | SERIES: CSXX150B | DESCRIPTION: CURRENT SENSOR date 02/19/2020 | page 4 of 4

REVISION HISTORY

rev.	description	date
1.0	initial release	09/03/2019
1.01	brand update	02/19/2020

The revision history provided is for informational purposes only and is believed to be accurate.

CUI DEVICES

CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Current Sensors category:

Click to view products by CUI Devices manufacturer:

Other Similar products are found below:

CSDD1FR CSLA2ELI CSNP661-007 SCL15 10006 L18P003S05 T60404-B4658-X030 LA02P021S03 LA01M041S05 LA03P054S05

CSNE151-003 L08P150D15IPV CT220FMC-IS5 CT220PMC-IS5 CT220BMC-HS5 SIC830AED-T1-GE3 CT-05 CT-07-100 CT-07-50

MR-1 MR-1-P5 T60404-N4646-X662 T60404-N4646-X664 DRV421RTJT CSNR161005 T60404-N4646-X651 MR-3 MR-2 MR-4 CT-06-100 CT-06-50 T60404-N4646-X412 CT-06-75 CSDA1BA-S CSDC1DA CSDD1EC CSLA1CF CSLA1DE CSLA1DG CSLA1DK

CSLA1EL CSLA1GE CSLA1GF CSLA2CDI CSLA2CFI CSLA2CFI CSLA2DE CSLA2DG CSLA2DH CSLA2DJI