# CSN Series Hall Effect Current Sensors



## **FEATURES**

- Current sensing up to 1000A
- Measures DC, AC and impulse currents
- Very fast response
- High overload capability
- Extended temperature range -40°C to +85°C
- Different termination styles
- Optional conformal coating

## **BENEFITS**

- Increased measuring range in compact package
- No restriction on input current waveform
- Output signal accurately tracks changes in input signal
- Sensor integrity unaffected
- Improved reliability
- Flexibility of connection style
- · Provides additional protection to the sensors

## DESCRIPTION

These new industrial current sensors extend Honeywell's closed loop current sensing capability. They offer increased current measuring capability up to 1000Aover an extended temperature range of -40°C to +85°C and are available with different terminal options.

The sensors are closed loop devices based on the principle of the hall effect and null balance method. The output from the current sensor is the balancing current which is a perfect image of the primary current reduced by the number of secondary turns at any time. This current can be expressed as a voltage by passing it through a resistor.

## **TYPICAL APPLICATIONS**

- Variable speed drives
- Overcurrent protection
- Power supplies
- Feedback control systems
- Robotics
- Welding equipment

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#### Definition

Acurrent transducer based on the principle of magnetic compensation. It provides electronic measurement of DC, AC, pulsed currents and their combinations with galvanic isolation between the primary (high current) and secondary circuits.

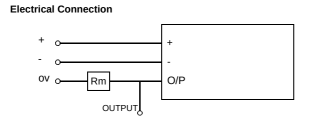
#### **Electrical Data**

		CSNL181 - XXX		CSNM191 - XXX		
Nominal current (In)		: 300 Arms			: 500 Arms	
Measuring range		: 0 to ±600 A			: 0 to ±1000 A	
Measuring Resistance (Rm)		: Rm min Rm max			: Rm min	Rm max
with ±15V	at ±300 A.t max	: 0 ohm	50 ohm	at ±500 A.t max	: 0 ohm	50 ohm
	at ±600 A.t max	: 0 ohm	10 ohm	at ±1000 A.t max	: 0 ohm	5 ohm
Nominal analogue output current		: 150 mA		: 100 mA		
Turns Ratio		: 1/2000			: 1/5000	
Overall accuracy at +25°C		: ±0.5% on In			: ±0.5% of In	
Supply Voltage		: ±12V to 18V (±5%)			: ±12V to ±18V (±5%)	
Isolation between primary and secondary		: 7.5 kV rms/50 Hz/1 min			: 6.0 kV rms/50 Hz/1 min	
Accuracy - Dynamic Performa	ince					
Zero offset current at +25°C		: Max ±0.3 mA			: Max ±0.2 mA	
Thermal drift of offset current,						
between 0°C to +70°C		: Typ ±0.3 mA; Max ±0.5 mA			: Typ ±0.2 mA; Max ±0.3 mA	
Linearity		: better than ±0.1%			: better than ±0.1%	
Response time		: better than 500nS			: better than 1µs	
di/dt accurately followed		: better than 50 A/µs			: better than 50 A/µs	
Bandwidth		: DC to 150 KHz			: DC to 10	0 KHz
General data						
Operating temperature		: -40°C to +85°C (-40°F to +185°F)			: -40°C to +85°C (-40°F to +185°F)	
Storage temperature		: -40°C to +90°C (-40°F to +194°F)			: -40°C to +90°C (-40°F to +194°F)	
Current consumption		: Typ 14mA(±18V) + output current			: Typ 14mA(±18V) + output current	
Secondary internal resistance		: 25 ohm (	at 70°C)		: 50 ohm	(at 70°C)
Sensor Housing		: Insulated	I plastic cas	e (Bayblend FR1468)	: Insulated	I plastic case (Bayblend FR1468)
Signal sense		terminal	O/Pwhen th	rent is obtained on e primary current of the arrow	terminal	e output current is obtained on O/Pwhen the primary current he direction of the arrow
EMC		: EN50081	I-2, EN 5008	82-2	: EN50081	I-2, EN 50082-2

## 

PERSONALINJURY

٠ DO NOTUSE these products as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury. Failure to comply with these instructions could result in death or serious injury.



#### Termination

300A:	Supply Voltage ±12V to ±18V
500A:	Supply Voltage ±12V to ±18V
	O/PMeasured output signal

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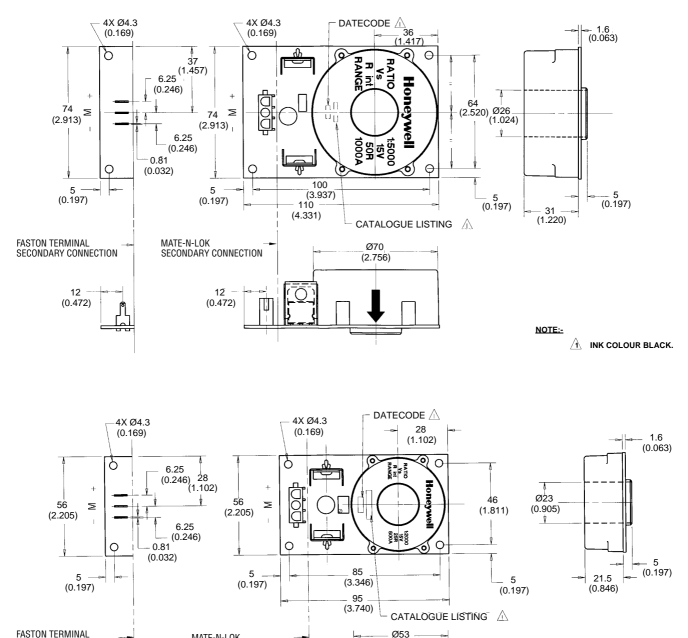
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CHARACTERISTICS		
Catalogue Listing	Secondary Connection	Conformal Coating
CSNL181	Amp 3-Way Pin Mate-N-Lok Connector	No
CSNL181-001	Amp Tab, 2.79(.110) Series Faston Terminal	No
CSNL181-002	Amp 3-Way Pin Mate-N-Lok Connector	Humiseal 1R32
CSNL181-003	Amp Tab, 2.79(.110) Series Faston Terminal	Humiseal 1R32
CSNM191	Amp 3-Way Pin Mate-N-Lok Connector	No
CSNM191-001	Amp Tab, 2.79(.110) Series Faston Terminal	No
CSNM191-002	Amp 3-Way Pin Mate-N-Lok Connector	Humiseal 1R32
CSNM191-003	Amp Tab, 2.79(.110) Series Faston Terminal	Humiseal 1R32

## **MOUNTING DIMENSIONS IN MM AND (INCHES)**



MATE-N-LOK SECONDARY CONNECTION Ø53 SECONDARY CONNECTION (2.087) NOTE:-9 INK COLOUR BLACK. (0.354) k

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(0.354)

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