

20 Years Sensor Expert Professional Manufacturing

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# C02 Series Current Sensor

The CO2 Series current sensor provides efficient and precise sensor solutions for AC, DC and pulse currents in industrial, commercial and communications systems. It consists of three main components: an accurate low-temperature drift linear hall sensor, a flux collector and a current transformer. It offers markedly low resistance, reducing power loss and temperature drift to deliver exceptional performance.





#### Features

- Non-contact measurement of high current
- Output voltage proportional to carried current
- Max. measuring range ±800A (DC or AC peak)
- High output range up to  $\pm 2000 \text{ mV/I}_{PD}$
- Ratio metric output from supply voltage
- Electrical isolation between the primary conductor and the sensor output
- Superior Temperature stability and linearity
- Compact size for applications with limited space
- RoHs Compliance (Lead-Free)

#### Advantages

- Accurately measures AC, DC and pulse currents
- No insertion losses
- High immunity from external interference
- Excellent current overload capacity
- High ESD sensitivity (Human Body Model) min. 4kV

#### Applications

- Home appliances
- Load detections and managements
- Intelligent power/battery management systems
- Welding applications
- Variable speed drives

#### Standards

- EN 55014-1: 2017
- EN 55014-2: 2015
- EN 50178: 1998
- EN 61000-4 Series
- IEC 60068-2 Series

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## Absolute maximum ratings

Symbol	Parameter	Min.	Max.	Unit
V <sub>DD Max</sub> .	Maximum supply voltage (not destructive)	-0.3	7	V
I <sub>PM</sub>	Maximum measuring current	-800	800	A
T <sub>e</sub>	Ambient operating temperature	-40	105	°C
Ts	Storage temperature range	-40	125	°C
V <sub>ESD-HBM</sub>	ESD sensitivity HBM (Human Body Model)	4		kV

Stresses above these ratings may cause permanent damage. Exposure to absolute maximum ratings for extended periods may degrade reliability.

# Specifications ( $T_A = 25^{\circ}C$ , $V_{DD} = 5.0V$ )

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
V <sub>DD</sub>	Supply voltage		4.5	5	5.5	V
Ic	Current consumption	$\mathrm{I}_{\mathrm{p}}\text{=}\mathrm{OA}$ without load		10	20	mA
RL	Output load resistance	V <sub>out</sub> to GND	5			kΩ
CL	Output load capacitance	V <sub>out</sub> to GND		1	10	nF
		C02-200A		±200		
		C02-300A		±300		
		C02-400A		±400		
I <sub>PN</sub>	I <sub>Pn</sub> Current nominal measuring range	C02-500A		±500		A
		C02-600A		±600		
		C02-700A		±700		
		C02-800A		±800		
Vout	Nominal output (customized available)	$I_{\text{P}}{=}I_{\text{PO}}$		V <sub>0</sub> ±2±0.04		V

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# Specifications (T<sub>A</sub>= 25°C, V<sub>DD</sub>= 5.0V)

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
Vo	V <sub>out</sub> (@I <sub>P</sub> =0A)	I <sub>P</sub> =0A		V <sub>DD</sub> /2		V
V <sub>ot</sub>	Offset voltage	I <sub>P</sub> =0A	-30		30	mV
τ <sub>ενοε</sub>	Temperature coefficient of $V_{\mbox{\tiny OE}}$	T <sub>A</sub> =-40°C105°C	-0.3	±0.1	0.3	mV/°C
T <sub>cg</sub>	Temperature coefficient of G	$T_{\mu}$ =-40°C105°C (except $T_{CVOE}$ )	-0.5	±0.3	0.5	mV/°C
٤	Non-linearity error	$\pm I_{\text{PR}}$ without offset	-0.8	0.5	0.8	$\operatorname{cof} I_{\operatorname{PN}}$
BW	Frequency bandwidth (-3dB)			40		kHz
T <sub>R</sub>	Step response to 90% $\rm I_{\rm PN}$	(Design target)		5		μs

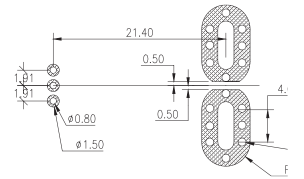
### **Insulation characteristics**

Symbol	Parameter	Value	Unit	Comment
V <sub>D</sub>	Insulation voltage for isolation, 50Hz, 1 min	>1500	$\vee$	
R <sub>ISO</sub>	Isolation Resistance @500VDC	>500	mΩ	

## **General characteristics**

Symbol	Parameter	Value	Unit	Comment
т-нระ	Housing material	VO		Flame retardant UL 94
m-FC	Flux Collector material	Oriented Silicon Steel		
m	Mass	10	grams	

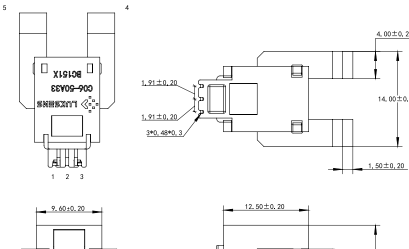
## PCB footprint (mm, general tolerance ±0.05mm)



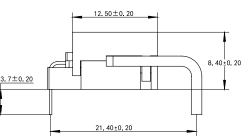
#### Note:

Maximum soldering temperature 260°C 10s Maximum PCB thickness 2.4mm

# **Dimension (mm)**



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Pin	Symbol		
1	V <sub>DD</sub>		
2	GND		
3	V <sub>out</sub>		
4	+Ip		
5	-Ip		

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4.00±0.20

14.00±0.20

## **Name Guide Description**

<u>C02</u> - <u>200A</u> <u>X</u> <u>XX</u> <u>XX</u>
Series
C02/C03/C05/C06: Open-Loop current sensor
Nominal range
200A, 300A, 400A, 600A, 600A, 700A
Dimension
Null: Standard size H: Compact size
Supply voltage
Null: 5.0V 33: 3.3V
Sensitivity(C03)

Null: 270mV/A @I<sub>Ph</sub>= 30A or 25.0mV/A @I<sub>Ph</sub>= 50A 15: 15.5mV/A 40: 40.0mV/A

#### **Notes**

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# Safety and Environment



The product is to be installed by manufacturer trained personnel or competent person trained in accordance with manufacturer installation instructions.

With respect to applicable standards IEC 61010-1/EN 61010-1 safety requirements for electrical equipment for measurement, control and laboratory use part 1 general requirements, the product should be used in limited energy secondary circuits.



### **Risk of electrical shock**

Certain parts of the module can carry hazardous voltage during the operation process of the product because hazardous live voltage of primary conductor, power supply occurs, injury and/or serious damage will be caused if this warning is ignored.

Conducting parts must be inaccessible after installation of the product. Additional protection including shield or protective housing could be used according to IEC 60664 Insulation coordination for equipment within lowvoltage supply systems.

Disconnection of the main supply will protect against possible injury and serious damage.



### **ESD** protection

Damage from an ESD event will occur if the personnel is not well grounded when handling.

### **Important notice**

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