

Hall split core current sensor

Open loop split core type, sub-plate mount, plug terminal output. Detect DC, AC and pulse current. High insulation between primary side and the vice side circuit.





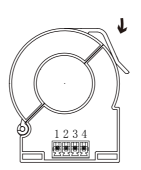


Side view

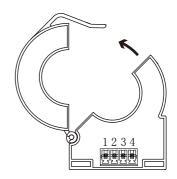
Installation diagram

Product features

- ·Light weight
- •Low power consumption
- Good linearity
- No insertion loss
- Fast response time
- Good anti-interference ability



1. Loosen the button card

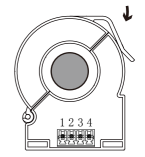


2. Open up

Product application

- Railway
- Metallurgical
- •Welding machine
- Robot
- Motor
- •Inverter power supply
- Variable frequency governor
- 1234

3. In the lead



4. Fasten card buckle

• Uninterrupted power supply and communication power supply



$Electrical\ parameters:\ (\ The\ following\ parameters\ are\ typical\ values\ and\ actual\ values\ will\ be\ subject\ to\ product\ testing)$

Remarks:

I	Rated input	±50A	±100A	±200A	±300A	±400A	±500A	±600 A	Standard input
Ipm	Input measurement range	±60A	±120A	±240A	±360A	±480A	±600 A	±720A	Default is 1.2 times of rated input
Vout	Rated output	$2.5 \text{V} \pm 0.625 \text{V}$							Standard output
X	Accuracy	1 %						$I = I_{PN}$	
εL	Linearity	1%						$I=0^{\sim}\pm I_{_{\mathrm{PN}}}$	
Vс	Supply voltage	+ 5 V						One or the other Supply voltage range±5%	
Ιc	Current consumption	\leqslant \pm 16 mA						Reference will be subject to the measured	
R1	Load impedance	≥10KΩ							Collection port impedance while lower voltage affect accuracy
Voe	Zero offset voltage	$\leq \pm 15 \mathrm{mV}$						TA=25°C	
Tr	Response time	≤5 μ s							Reference will be subject to the measured
N.w	Weight	84g						Reference will be subject to the measured	
Ta	Operation temperature	-10 \sim $+70$ $^{\circ}$ C							
Ts	Storage temperature		-25 \sim $+70$ $^{\circ}$ C						
Bw	Band width	$\mathtt{DC}^{\sim}25\mathtt{KHz}$						Factory test according to DC	
Vd	Delectric strength		2.5KV 50Hz 1min						

Instructions for use:

- 1. According to the connection mode of correct connection
- 2. The direction shown by the arrow is positive
- 3. With hole measurement, response time and following the speed for the best
- 4. Faulty wiring can lead to product damage and output uncertainty

Factory commissioning:

Calculation formula: 2.5V±0.625V 0V datum

1. Debug with 0V as the reference point(acquiescence)

Forward direction: 2.5+ (I/I_{Pn}) *0.625

2. Debug with Vref as the reference point(optional)

Reverse direction: $2.5-(I/I_{p_n})*0.625$

Safe operation:

- *Please read this specification carefully before use.
- *When you need to move the product, please be sure to disconnect the power and all the connected cables.
- *If found shell, devices attached to the fixed parts, wire, or have any damaged, please immediately deal with hidden dangers.
- *If there is any doubt about the safe operation of the equipment, the equipment and the corresponding accessories should be closed immediately, and the fastest time for troubleshooting.

Proclamations:

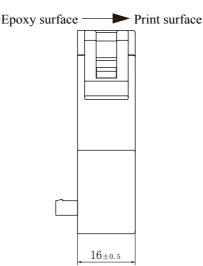
As our products are constantly being improved and updated, we reserve the right to modify the content of this specification at any time without prior notice.



Dimensions(in $mm\pm0.5$):

1 2 3 4 Ф23. 6±0. 3 50. 5±0. 5

Current direction



Connector schematic diagram:

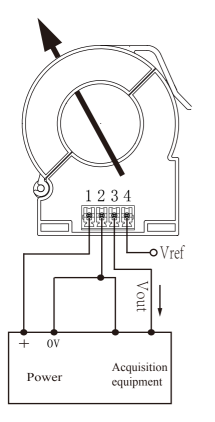


2EDG3.81-4P Distance 3.81mm

Front view

Side view

Wiring diagram:



Terminal definition:

- 1: +5V
- 2: 0V
- 3: Vout
- 4: Vref (can be suspended, not grounded)

X Detection:

- ①Choose the auxiliary power supply with small ripple ($\leq 10 \text{mV}$)
- 2 Switch on auxiliary power
- ③The auxiliary power is connected to the sensor
- (4) The sensor detects the primary current