

## Split core current transmitter

Split core, suspension indtallation, terminal output, Detect AC current. High insulation between primary and secondary circuits.









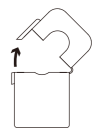
# Installation diagram

## Product features

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



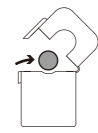
1. Loosen the card buckle



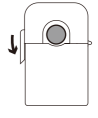
2.0pen up

# Product application

- •Railway
- •Metallurgical
- •Welding machine
- •Robot
- Motor
- Inverter power supply
- Variable frequency governor
- •Uninterrupted power supply and communication power supply



3. In the lead



4. Fasten card buckle

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Electrical parameter	S: (The follow will be sub	ing parameters a ject to product te	re typical values esting)	and actual values	Remarks	
Rated input	100A	200A	300A	400A	Standard input	
Input measurement range	120A	240A	360A	480A	Default is 1.2 times the input ra	ting
Rated output	4-20mA				*Cannot do 0-20mA; 0 to 5 V. From 1 to 5V	. 0 to 10
Accuracy	1%					
Linearity	0.5%					
Supply voltage ( $\pm 5\%$ )	+12V / +24V				One or the other Supply voltage ra	nge ±59
Current consumption	$\leq 25 \mathrm{mA}$				Reference will be subject to the measured	
Load impedance	$250\Omega$ (Typification)					
Zero offset voltage	$\pm$ 0.08mA				TA=25 ℃	
Response time	$\leq 200 \mathrm{mS}$				Reference will be subject to the measure	
weight	184g				Reference will be subject to the measure	
Operating temperature	-20~+70 °C					
Storage temperature	-25~+70 °C					
Band width	50~400Hz					
Delectric strength	2.5KV 50Hz 1min					

### Instruction for use:

1.Connect the wires correctly according to the marked connection mode

2. With hole measurement, response time and following the speed for the best

3. Faulty wiring can lead to product damage and output uncertainty

#### 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.

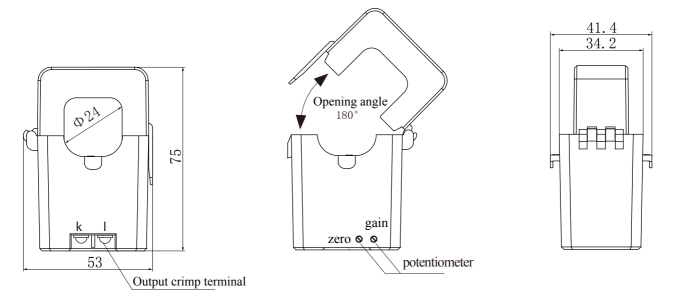
\*If there is any doubt about the safe operation of the equipment, the equipment and the corresponding accessories should be closed immediately, and the fastest time for troubleshooting.

#### Proclamations:

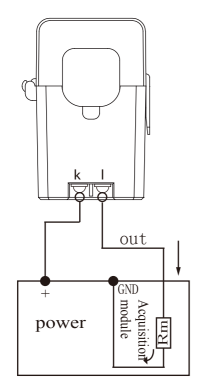
As our products are constantly being improved and updated, we reserve the right to modify the content of this specification at any time without prior notice.



## $Dimensions(in mm \pm 0.5)$ :



## Wiring diagram:



# Terminal definition: K: +V

L: out

※①The auxiliary power supply with ripple small (≤20mV) is selected
②Switch on auxiliary power
③Auxiliary power is connected to the transmitter
④Transmitter detects the primary current