

Product characteristics:

Plug-in terminal output, plate installation, wrong wiring will cause product damage, measure the DC and AC pulse current, output in a linear relationship with the primary detection current, the output signal can directly enter the automatic control equipment or PLC port.

Technical index:

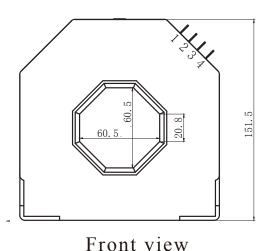
Flame resistance: UL94-V0

Working temperature: $-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Storage temperature: $-25^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Dielectric strength: 6KV 50Hz 1min

Electrical parameters: The following parameters are typical values. The actual values shall be subject to the actual measurement of the product

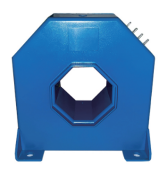
I _{Pn} Rated input	±2000	A
I put measurement range	±3500(@Vc=±24V)	A
I _{OUT} Rated output	±500	m A
X Accuracy	±0.5	%
ε _L Linearity	±0.1	%
V_c Supply voltage (\pm 5%)	±15~±24	V
I _C Current consumption	≤28	mA + Is
R _L Load impedance	>5	Ω
I _{OE} Zero offset TA=25 °C	≤±1	m A
T _R Response time	≤1	μs
BW Band width	DC~100	KHz
N.W Weight	1.8	Кg

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

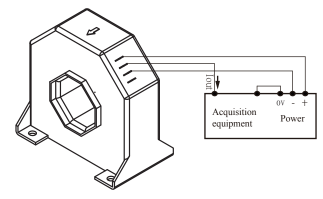


Bottom view

Product picture printing is for reference only, subject to the actual product



Wiring diagram:



Terminal definition:

- 1. V+
- 2. M
- 3.V-
- 4. N. C

\times Detection:

- $\textcircled{1} Choose the auxiliary power supply with small ripple (\le 20 mV) \\$
- ②Switch on auxiliary power
- 3 The auxiliary power is connected to the sensor
- (4) The sensor detects the primary current