

HZID-C34 series

Current Transducer

1. Brief introduction

HZID-C34 current transducer uses Hall effect(open loop principle) to measure any kinds of electric current. The output signal could be small current or low voltage that can be accepted by electronic circuit. The primary input current and the output signal is highly electric isolated. This kind of transducer

has a compact size but with a 40.5 x 30.5mm window. It can be used in Power Utility, Telecom, Oil & Gas, welding machine and New energy fields.

★ AC/DC/Pulsed and Mixed current

★ Good overload capacity

★ Optimized response time ★ Good linearity

circuit ★ Wide frequency bandwidth ★ Low power consumption

2. Order information (see right chart)

Nominal Current:

200 400 500 600 750 800 1000 1200 1500Arms

Nominal output: $O4:0\pm4V$, $O5:0\pm5V$

Power supply:

 $P2:\pm\,12\text{-}15Vdc$

HZID-C34-xxxPx Ox Nominal Nominal Current(A): output: 200 Power supply: $O4:0\pm4V$ 400 P2: ±12-15Vdc O5:0±5V 500 600 750 800 1000 1200 1500

★ Galvanic isolation between primary and secondary

3. Eletrical data

lpn	Primary nominal current (Arms)	200 400 500 600 750 800 1000 1200 1500
lp	Primary Current, measuring range(Arms)	150% x lpn
loc	Over load capacity	5000Arms
Vsn	Secondary output (Vrms)	4 or 5V
X	Accuracy (Ta =+25℃)	≤1%
EL	Linearity error	≤0.5%
Vc	Power supply voltage	Pn(±5%)
Vofs	Offset voltage (Ta =+25℃)	≤50mV
Tr	Response time	≤ 10uS
di/dt	di/dt	> 50A/uS
f	Frequency bandwidth	DC-25KHz
Ic	Current consumption	30mA
R_L	Load resistance (@IpN,@ ±15V)	>5ΚΩ
Vd	Isolation test(50HZ,1min)	5KV

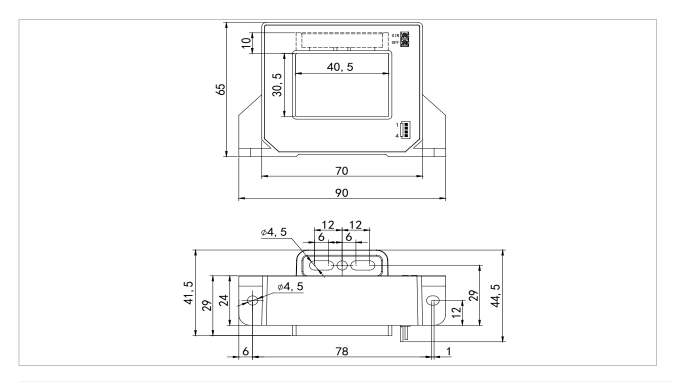
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4. General data:

Та	Ambient operating temperature	-25 - +85 °C	
Ts	Ambient storage temperature	-40 - +85 °C	
W	Mass	300g	
St	Standards	EN50178:1997	
На	Ambient operating humidity	0-95% RH	
	Case material	According to UL94-V0	

5. Dimensions

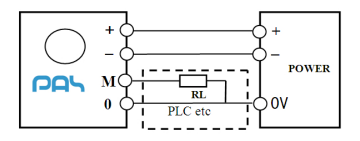


General tolerance	± 1 mm
Primary window size	40.5 x 30.5mm
Fastening	Bottom: 2 x Φ4.5mm

6. Connection

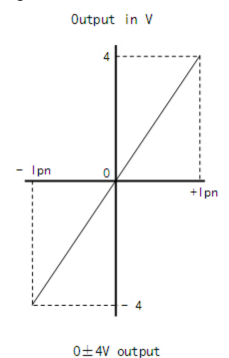
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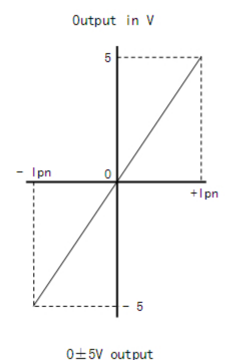




Pin	Definition
1	(+) supply voltage
2	(-) supply voltage
3	(M) measure
4	(0) supply GND

7. Output figure





8. Safety items



- 1. Only qualified people can operate with such electrical products.
- 2. Wrong connection may destroy the products.
- 3. ESD protection is necessary, please follow the correct process.
- 4. Do not use in the environment with conductive dust and corrosive gas.
- 5. The Potentiometers on the product are used by PAS internal, the user can not calibrate.
- 6. Strong vibration and very high temperature may damage the products.



1. After the installation, the bus bar may be connected to the high voltage equipment, please do not touch the exposed parts of the transducers to avoid electric shock!

Note: 1. Passion technology company reserves the right to modify the datasheets at any time without previous notifications. 2. Any question about the datasheet, please contact our TCS.