

AIT400-10V High-Precision Current Transducer

AIT400-10V has a high gain and measurement accuracy in the full bandwidth range, due to the application of the multi-point zero-flux technology system and high-frequency ripple sensing channel on top of currently existing DC sensor technology.

The multi-point zero-flux technology system secures the high accuracy by utilizing the technology combination of exciting magnetic flux closed-loop control, self-excited magnetic flux gate and multi-closed-loop control that realizes the closed-loop control between excitation magnetic flux and AC/DC magnetic flux generated by primary current, while the high-frequency ripple sensing channel allows the sensor to have the high performance over the full bandwidth range.

Product photo





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Key Technologies

- ♦ Excitation closed-loop control technology
- Self-excitation demagnetization technology
- \diamond Multi-point zero-flux technology
- ♦ Temperature control compensation technology
- \diamond Multi-range automatic switching technology

Features

- Insulated measurement between primary and secondary side
- ♦ Excellent linearity and accuracy
- Extremely low temperature drift
- ♦ Extremely low zero drift
- ♦ Broad band and low response time
- Strong anti-electromagnetic interference

Application Domain

- ♦ Medical Equipment: Scanner, MRI
- \diamond Power industry: Converter, Inverter \square
- \diamond Rail Transit: EMU, Metro, Trolly car \Box
- ♦ Ship: Electric driven ship
- \diamond Renewable Energy: Photovoltaic, Wind energy \Box \diamond Car: Electric car
- \diamond Testing Instrument: Power analyzer, High-precision power supply
- \diamond Smart Power Grid: Power generation and battery monitoring, Medium low voltage substation
- ♦ Industry Control: Industrial motor drive, UPS, Welding, Robot, Hoist, Elevator, Ski lift

Electrical Performance

| Parameter | Symbol | Measuring Conditions | Min | Тур | Мах | Unit |
|---|----------------------------|-------------------------------|-------|------|-------|------|
| Primary nominal direct current | I _{PN_DC} | — | — | ±400 | — | Adc |
| Primary nominal alternating current* | IPN | _ | _ | 282 | _ | Aac |
| Primary overload current | IPM | 1 Minute | _ | _ | ±480 | Adc |
| Operating Voltage | Vc | — | ±14.2 | ±15 | ±15.8 | V |
| Power consumption current | IPWR | Rated primary current | ±40 | ±240 | ±280 | mA |
| Rated output voltage | U_{PN_DC} | Rated primary voltage (DC) | _ | ±10 | — | V |
| Conversion ratio | K _N | | — | 25 | — | mV/A |
| Output load current | | | | | 5 | mA |
| Output impedance | Rм | | — | — | 10 | mΩ |

* refers to AC effective value

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Accuracy Measurement

| Parameter | Symb ol | Measuring Conditions | Min | Тур | Мах | Unit |
|-------------------------------|----------------|-------------------------------------|-----|-----|-----|-----------|
| Accuracy | X _G | Input direct current, 25±10°C | — | — | 20 | ppm |
| Linearity | ٤L | — | — | — | 2 | ppm |
| Temperature stability | Tc | — | — | — | 0.5 | ppm/K |
| Time stability | T⊤ | — | — | — | 0.5 | ppm/month |
| Power supply interference | T_{V} | - | — | — | 1 | ppm/V |
| Dynamic response time | tr | di/dt=1.5/us, rised to $90\%I_{PN}$ | — | — | 7 | us |
| Voltage change rate | dv/dt | — | 1.5 | — | — | V/us |
| Frequency bandwidth (-3dB) | F | _ | 0 | _ | 500 | kHz |
| Zero offset voltage | Vot | Full temperature range | — | — | ±5 | μV |

Safety Characteristics

| Parameter | Symbol | Measuring Conditions | Value | Unit |
|---|--------|----------------------|-------|------|
| Insulation voltage / Between primary and secondary sides | Vd | 50Hz,1min | 5 | KV |
| Transient isolation withstand voltage / Between primary and secondary sides | Vw | 50us | 10 | KV |
| Creepage distance / Between the primary and the outer shell | dCp | — | 11 | mm |
| Clearance distance / Between the primary and the outer shell | dCi | _ | 11 | mm |
| Comparative tracking index | CTI | IEC-60112 | 600 | V |

General Characteristics

| Parameter | Symbol | Measuring Conditions | Min | Тур | Мах | Unit |
|-------------------|--------|----------------------|-----|-----|-----|------|
| Ambient operating | TA | — | -40 | — | +85 | ٥C |
| temperature | | | | | | |

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| Ambient storage | Ts | _ | -40 | — | +85 | °C |
|-----------------|----|---|-----|--------|-----|----|
| temperature | | | | | | |
| Mass | М | — | | 835±60 | | g |

Indicator light description of transducer

♦ Normal status:

The green indicator light is on when the device is running normally:

After the device is powered on, the green indicator light will be on when the device is working normally.

♦ Fault status:

The green light will not be off when the transducer is in fault mode.

Trouble-shooting:

a) When the green light is off, the power supply should be checked as the first step;

b) If the power supply is normal, then the primary current is over the specified measurement range and the transducers will be in overload mode.

In this mode, the transducers will be working in non-zeroflux mode, that the secondary current remains at specified maximum output, the secondary voltage and primary currents are not in proportion.

Indicator light instruction of voltage converter box

- In normal operation, the green light of the voltage converter box is always on:
 After the device is powered on, the indicator light of the voltage converter box is always on.
- \diamond When the power supply is abnormal, the green light will be off.





Connection and Instruction

| Pin No. | Definition | Instruction | Interface drawing |
|---------|-------------|-------------------|-------------------|
| 1 | N.C | Disconnected | |
| 2 | N.C | Disconnected | |
| 3 | N.C | Disconnected | 17 5 |
| 4 | GND | Ground | |
| 5 | -15V Supply | Power supply -15V | |
| 6 | N.C | Disconnected | |
| 7 | N.C | Disconnected | |
| 8 | N.C | Disconnected | 69 |
| 9 | +15V Supply | Power supply +15V | |

1. D-Sub9 Connection terminal pin function definition (DB9 Male)

2. Phoenix terminal definition

| Pin No. | Definition | Instruction | Interface drawing |
|---------|------------|----------------|-------------------|
| 1 | N.C | Disconnected | |
| 2 | N.C | Disconnected | |
| 3 | N.C | Disconnected | |
| 4 | N.C | Disconnected | |
| 5 | GND | Output Ground | 1 6 |
| 6 | Vout | Voltage Output | |

Usage

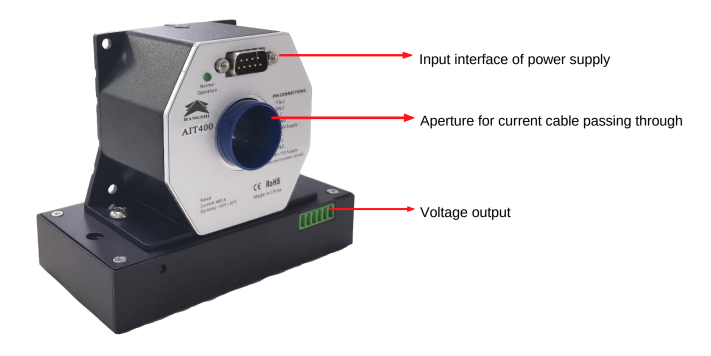
Use the following steps, and refer to the figure below.

- Step 1: Provide ±15VDC power supply, and connect to the input interface of the power supply.
- Step 2: The indicator light of transducer should be on, and the indicator light of power supply should be on.
- Step 3: Pass the current cable through the transducer aperture, and pay attention to the current direction.





Step 4: The voltage output interface is connected to the voltage measuring instrument or AD sampling circuit, and pay attention that the load current should not be too large.



Attention in usage

- 1. Voltage output port load should be more than $3k\Omega$, and load current is less than 5mA.
- 2. The positive and negative terminals of the voltage output ports shall not be short-circuited.
- 3. The power input is ± 15 VDC ± 1 %, and the current is at least ± 0.5 A.

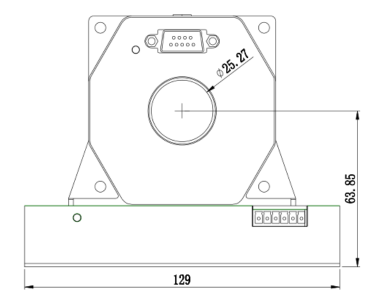
Dimensions

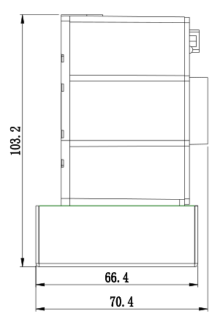
Unit: mm

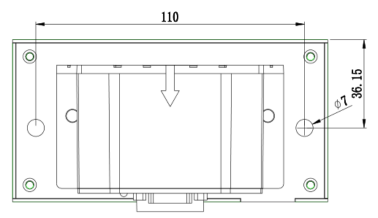
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