

## **AC Voltage Tansmitter**

Sub-plate mount, terminal output. Detect AC current. High insulation between primary and secondary circuits.





Potentiometer: Linear/gain/zero

#### Product features

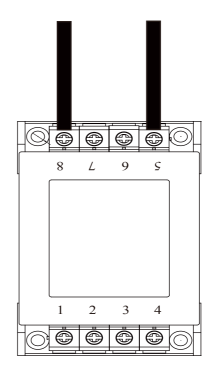
- ·Light weight
- •Low power consumption
- Good linearity
- •No insertion loss
- Fast response time
- •Good anti-interference ability

## Product application

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

## Installation diagram

High side wiring terminal proposal seal after processing





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

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Rated input	500V	800V	1000V	Standard input
Input measurement range	600V	960V	1200V	Default is 1.2 times the input rating
Rated output	0-20mA/4-20mA/0-5V/1-5V/0-10V			Output one of five 0-10V output +24V power supply
Accuracy	1 %			
Linearity	0.5%			
Supply voltage ( $\pm$ 5%)	+12V / +24V			One or the other Supply voltage range ±5%
Current consumption	≤35mA		Reference will be subject to the measured	
Load impedance	Current type of 250Ω(Typific	Current type output: Voltage type output: $250\Omega(Typification)$ $\geq 10K\Omega$		
Zero offset voltage	Current type ou ±0.08mA	itput: Vo	oltage type output: 5mV	TA=25°C
Response time	≤350mS		Reference will be subject to the measured	
weight	397g			Reference will be subject to the measured
Operating temperature	-10∼+70°C			
Storage temperature	-25∼+70°C			
Band width	25Hz~1KHz			
Delectric strength	2.5KV 50Hz 1min			

#### Instruction for use:

- 1. Correct wiring as indicated
- 2. Full scale measurement, response time and following the speed for the best
- 3. Faulty wiring can lead to product damage and output uncertainty

#### Safe operation:

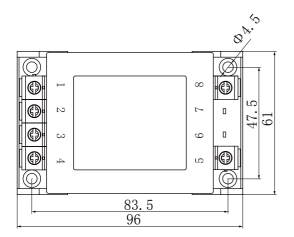
- \*Please read this specification carefully before use.
- \*When you need to move the product, please be sure to disconnect the power and all the connected cables.
- \*If found shell, devices attached to the fixed parts, wire, or have any damaged, please immediately deal with hidden dangers.
- \*If 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.

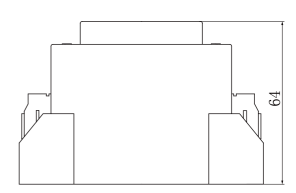
#### Proclamations:

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.

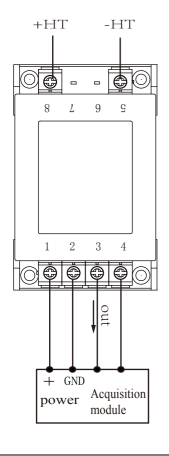


### Dimensions(in mm±0.5):





### Wiring diagram:



# Terminal definition:

1: +V

2: GND

3: out

4: GND

5: -HT (Measured voltage) 6: Air terminal

8: +HT (Measured voltage) 7: Air terminal

- **※**①The auxiliary power supply with ripple small (≤20mV) is selected
  - ②Switch on auxiliary power
- 3 Auxiliary power is connected to the transmitter
- **4** Transmitter detects the primary current
- ⑤Both GND internals are not isolated