# HSTS080



Detect DC, AC and pulse current, high insulation between primary side and the vice side circuit.

#### Product application

- •Metallurgy
- ·Welding mahine
- •Robot
- •Inverter power
- •Inverter speed controller
- •UPS uninterruptible power supply

#### Product features

- •Light weight
- •Low power consumption
- •Beautiful appearance
- •Fast response time
- •No insertion loss
- •Sub-plate mounting and easy to use

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



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

| Rated input             | ±500A          | ±600A | ±800A | ±1000A | ±1200A | ±1500A |
|-------------------------|----------------|-------|-------|--------|--------|--------|
| Input measurement range | ±600A          | ±720A | ±960A | ±1200A | ±1440A | ±1800A |
| Rated output            | 2.5V±0.625V    |       |       |        |        |        |
| Accuracy                | 1%             |       |       |        |        |        |
| Linearity               | 1%             |       |       |        |        |        |
| Supply voltage          | +5V±5%         |       |       |        |        |        |
| Current consumption     | ≤16mA          |       |       |        |        |        |
| Load impedance          | ≥10KΩ          |       |       |        |        |        |
| Zero offset voltage     | ≤±15mV         |       |       |        |        |        |
| Response time           | ≤5µs           |       |       |        |        |        |
| Weight                  | 643g           |       |       |        |        |        |
| Operation temperature   | -10°C ~+70°C   |       |       |        |        |        |
| Storage temperature     | -25 °C ~+70 °C |       |       |        |        |        |
| Band width              | DC~10KHz       |       |       |        |        |        |
| Delectric strength      | 3KV 50Hz 1min  |       |       |        |        |        |

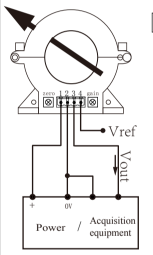
Calculation formula: 2.5V±0.625V

Forward direction:  $2.5 + (I/I_{PN}) *0.625$ 

Reverse direction:  $2.5-(I/I_{pN})*0.625$ 

 $I: Actual \ measured \ current \\ I_{p_N}: Rated \ input \ current$ 

## Wiring diagram:



## Terminal definition:

1: V+ 2: 0V

3: Vout

4: Vref

# Connector:



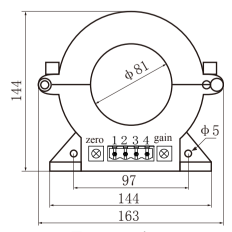


Crimping terminal fast plug 2EDG-5.08-4p spacing 5.08mm

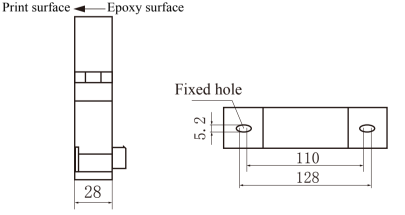
#### Factory commissioning:

- 1.Debug with 0V as the reference point(acquiescence)
- $2. Debug \ with \ Vref \ as \ the \ reference \ point (optional)$

# Dimensions(in mm±0.5):



Front view



Bottom view

Side view

Current direction