

□ 80*50mm Rectangular hole Split core current transformer



Front view



Opening view



Sub-plate mounting



Platen mounting

Accessories drawing

Accessories drawing

Product features

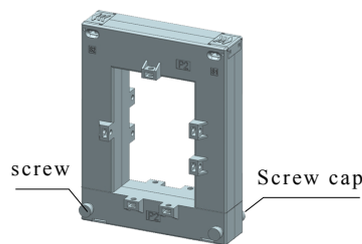
- Rectangular hole
- Terminal output
- Sub-plate mounting/Platen mounting optional

Installation diagram

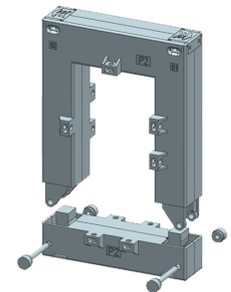
Wearing copper platoon method at a time

Product application

- Ac motor
- Lighting equipment
- Air compressor, etc. Current measurements
- Monitoring and protection
- Agricultural network renovation project



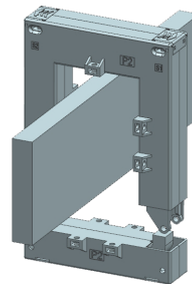
1. Hold down the product and screw and unscrew the cap counterclockwise



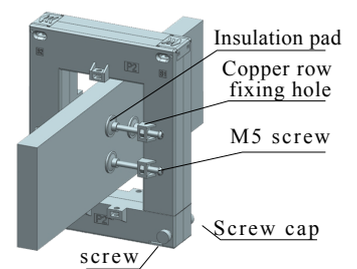
2. Take out the screw and pull out the lower part

Product advantage

- Adopt high permeability silicon steel, good linearity and high sensitivity
- Terminal design in high enough safe distance at both ends
- The end cover is of buckle structure with high mechanical strength
- Easy installation
- Various sizes available (other models of the same series)



3. In the copper platoon



4. Installation drawings

Typical technical index:

- Material of core——Silicon steel sheet
- Working voltage——Phase voltage $\leq 720V$
- Working temperature—— $-20^{\circ}C \sim +60^{\circ}C$
- Storage temperature—— $-25^{\circ}C \sim +90^{\circ}C$
- Frequency range—— $50Hz \sim 60Hz$
- Dielectric strength——Output/shell AC 3.5KV/1min 5mA 50Hz
- Weight——911g (For reference only)

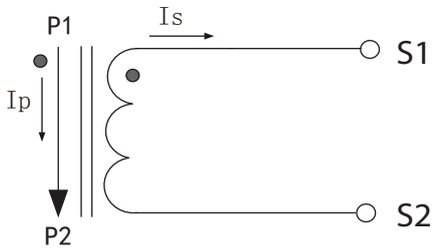
Electrical parameters: (The following parameters are typical values and actual values will be subject to product testing)

Can be customized parameters

| | Input current A | Output current A | Rated output power VA | | | | Number of turns | |
|--------------|--------------------|---------------------|-----------------------|----------|-----------|----------|-----------------------|--------|
| | | | 0.2Sgrade | 0.2grade | 0.5Sgrade | 0.5grade | | 1grade |
| 1A Output | 250A | 1A | - | - | - | - | 2.5 | 1 |
| | 400A | 1A | - | - | 5 | 6.5 | 10 | 1 |
| | 500A | 1A | - | - | 10 | 12.5 | 20 | 1 |
| | 800A | 1A | - | - | 12.5 | 15 | 25 | 1 |
| | 1000A | 1A | - | - | 25 | 40 | 50 | 1 |
| | 1500A | 1A | 20 | 50 | 60 | 60 | 60 | 1 |
| | 2000A | 1A | 60 | 60 | 60 | 60 | 60 | 1 |
| 5A Output | 250A | 5A | - | - | - | 1.5 | 2.5 | 1 |
| | 400A | 5A | - | - | 3.75 | 5 | 10 | 1 |
| | 500A | 5A | - | - | 3.75 | 7.5 | 15 | 1 |
| | 800A | 5A | - | 2.5 | 5 | 10 | 20 | 1 |
| | 1000A | 5A | - | 5 | 12.5 | 20 | 50 | 1 |
| | 1500A | 5A | - | 7.5 | 40 | 50 | 60 | 1 |
| | 2000A | 5A | 60 | 60 | 60 | 60 | 60 | 1 |

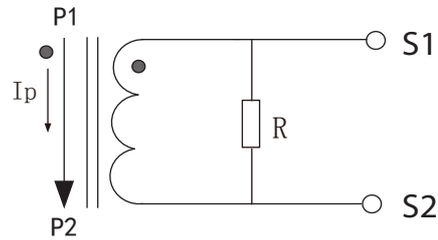
| | Input current A | Output voltage V | Accuracy % | Sampling resistance Ω | Load impedance $K\Omega$ | Number of turns |
|------------------|--------------------|---------------------|---------------|------------------------------------|--------------------------------|-----------------------|
| 0.333V Output | 250A | 0.333V | 1% | built-in | $> 10K\Omega$ | 1 |
| | 400A | 0.333V | | | | |
| | 500A | 0.333V | | | | |
| | 800A | 0.333V | | | | |
| | 1000A | 0.333V | | | | |
| | 1500A | 0.333V | | | | |
| | 2000A | 0.333V | | | | |

Wiring schematic diagram:



Current output type

Secondary are not allowed to short circuit



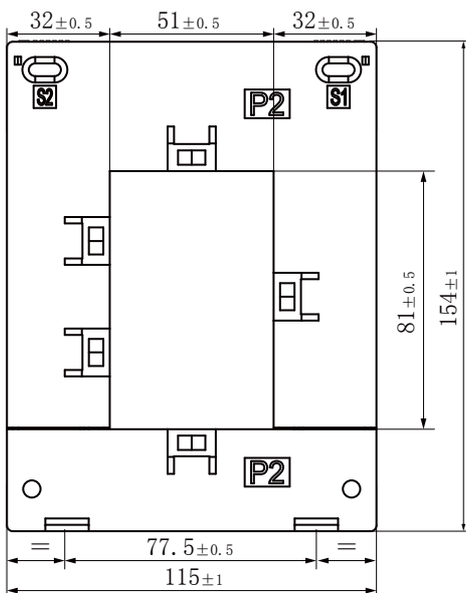
voltage output type

secondary is not allowed to open the way

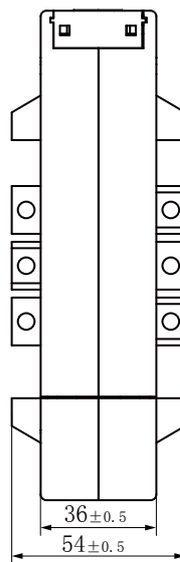
Instructions:

- 1.Primary threading direction: P1 → P2
- 2.Secondary output direction: S1 → S2

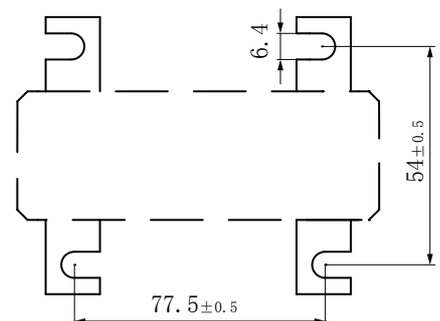
Outline size: (in:mm)



Front view



Side view



Bottom plate installation size