

## Solid core power distribution current transformer



Quantity \* 4



Quantity \* 2



Quantity \* 2

Sub-plate mounting      Platen mounting      35mmDin-rail mounting

Front view

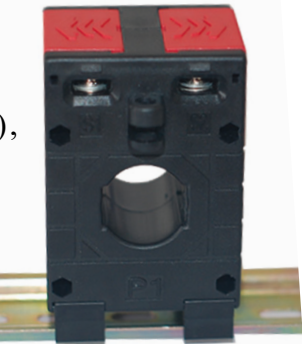
Accessories drawing

Accessories drawing

Accessories drawing

### Product features

- Through cable or copper row
- Terminal output
- There are three installation methods: Platen mounting (default), Sub-plate mounting, and Din-rail mounting



### Product application

Current measurement, monitoring and protection of:

- AC motor
- Lighting device
- Complete cabinet
- Industrial network
- Air compressors

Din-rail mounting



### Product advantage

- Economical and practical, improve efficiency
- Adopt high permeability silicon steel, good linearity, high sensitivity
- The terminal design at both ends and has sufficient safety distance
- The end cap is a buckled structure with high mechanical strength
- Available in a variety of sizes (other models in the same series)

Sub-plate mounting

Platen mounting

**Typical technical index:**

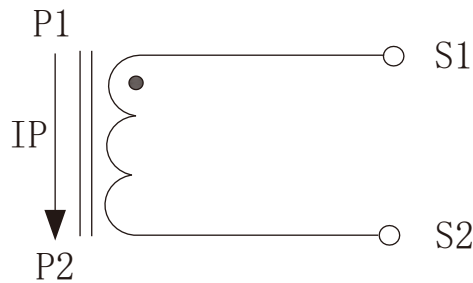
- Material of core——Laminated silicon steel
- Working voltage——Phase voltage $\leqslant$ 720V
- Working temperature—— $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$
- Storage temperature—— $-25^{\circ}\text{C} \sim +65^{\circ}\text{C}$
- Frequency range——50Hz $\sim$ 60Hz
- Fair resistance——UL94-V0
- Dielectric strength——Output/Outer shell AC 3.5KV/1min 5mA 50Hz
- Weight——262g

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

**Can be customized parameters**

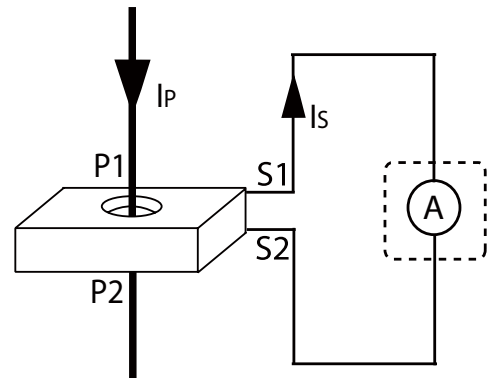
	Input current	Output current	Rated output powerVA				Number of turns	
			A	A	0.2S grade	0.2 grade		
0.1A Output	50A	0.1A	—	20	—	20	20	1
	75A	0.1A	—	20	—	20	20	1
	100A	0.1A	—	20	—	20	20	1
	150A	0.1A	—	20	—	20	20	1
	200A	0.1A	—	20	—	20	20	1
1A Output	50A	1A	—	—	—	0.5	1.5	1
	75A	1A	—	—	—	0.75	2.5	1
	100A	1A	—	—	—	1.5	3.75	1
	150A	1A	—	—	—	2.5	5	1
	200A	1A	—	—	—	3.75	5	1
5A Output	50A	5A	—	—	—	0.5	1.5	1
	75A	5A	—	—	—	0.75	2.5	1
	100A	5A	—	—	—	1.5	3.75	1
	150A	5A	—	—	—	2.5	5	1
	200A	5A	—	—	—	3.75	5	1

Schematic diagram:

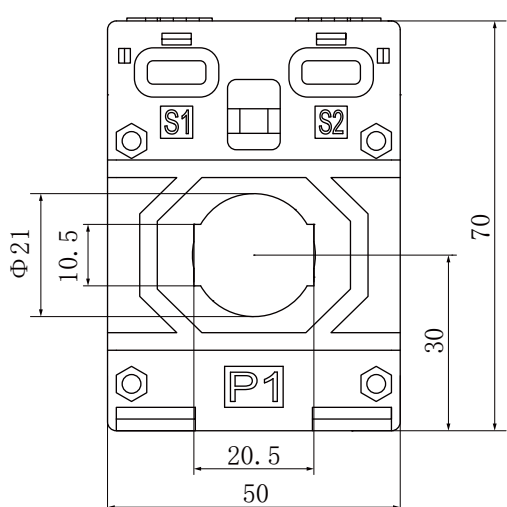


Current output type

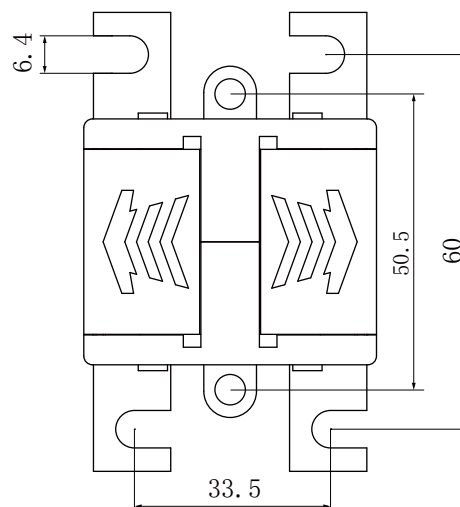
Secondary doesn't allow open circuit



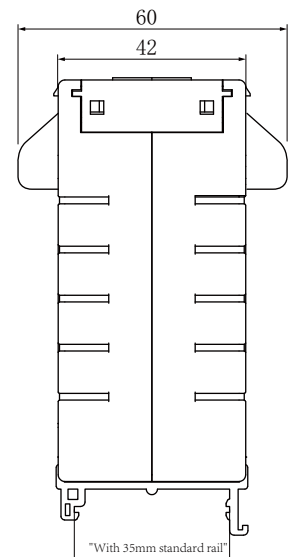
Dimension (in mm $\pm 0.5$ ) :



Front view



Bent lug size view



Installation diagram of clamp rail