

Ф24mm Aperture Split core current transformer

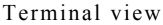




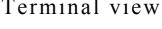


Opening view









Characteristic

- ·Safety lock buckle, easy to install
- Crimping terminal output
- ·Can customize a variety of output
- Suspended type

Product application

- Portable instrument
- Household metering
- Monitor motor load

Product advantage

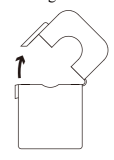
- •Small volume, Light weight
- •Low cost
- High turns, High precision

Installation diagram

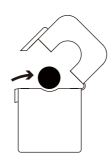
Primary threading method (Firing line)

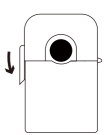


1. Open the buckle



2. Open upward





3. Put in lead wire 4. Fasten the buckle



Typical technical index:

- •Material of core—Silicon steel sheet
- •Working voltage——Phase voltage≤720V
- Working temperature— $-25\,^{\circ}\text{C} \sim +60\,^{\circ}\text{C}$
- Storage temperature – 30 °C \sim +90 °C
- Frequency range $--50 \mathrm{Hz} \sim 60 \mathrm{Hz}$
- •Dielectric strength——Input (bare conductor) /output AC 800V/1min 5mA 50Hz
 Output/Outer shell AC 3.5KV/1min 5mA 50Hz

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

Model	Input current	Output	Turns ratio	Load resistance	Accuracy	Weight
SCT024TS	50A	0.1A	1:500	10 Ω	1 %	204g
SCT024TS	100A	0.1A	1:1000	10 Ω	0.5%/1%	204g
SCT024TS	200A	0.1A	1:2000	10 Ω	0.5%/1%	204g
SCT024TS	300A	0.1A	1:3000	10 Ω	0.5%/1%	204g
SCT024TS	400A	0.1A	1:4000	10 Ω	0.5%/1%	204g

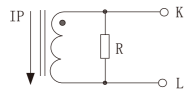
Model	Input current	Output	Turns ratio	Power	Accuracy	Weight
SCT024TS	50A	1 A	1:50	0.5VA	1 %	204g
SCT024TS	100A	1 A	1:100	1 V A	0.5%/1%	204g
SCT024TS	200A	1 A	1:200	1.5VA	0.5%/1%	204g
SCT024TS	300A	1 A	1:300	2VA	0.5%/1%	204g
SCT024TS	400A	1 A	1:400	2 V A	0.5%/1%	204g

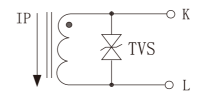
Model	Input current	Output	Turns ratio	Power	Accuracy	Weight
SCT024TS	100A	5 A	1:20	0.5VA/1VA	1%/3%	204g
SCT024TS	150A	5 A	1:30	1VA/2.5VA	1%/3%	204g
SCT024TS	200A	5 A	1:40	1VA/2.5VA/3.75VA	0.5%/1%/3%	204g
SCT024TS	250A	5 A	1:50	1VA/2.5VA/3.75VA	0.5%/1%/3%	204g
SCT024TS	300A	5 A	1:60	1VA/2.5VA/3.75VA	0.5%/1%/3%	204g



Model	Input current	Output	Turns ratio	Load resistance	Accuracy	Weight
SCT024TS	50A	0.333V	-	built-in	0.5%/1%	204g
SCT024TS	100A	0.333V	-	built-in	0.5%/1%	204g
SCT024TS	200A	0.333V	-	built-in	0.5%/1%	204g
SCT024TS	300A	0.333V	-	built-in	0.5%/1%	204g
SCT024TS	400A	0.333V	-	built-in	0.5%/1%	204g

Wiring schematic diagram:





Built-in sampling resistance
Voltage output type
Secondary doesn't allow short circuit

TVS: Transient voltage suppressor (5 A output without)

Current output type

Secondary doesn't allow open circuit

