

32 years quality keep consistent

Specification

Customer name:

Manufacturer model: SCT023R-

Product name: Split core current transformer

Customer No.:

Characteristics:

1. Installation method: suspended

2. Material of core: Silicon steel sheet

3. Operating temperature:-25 $^{\circ}$ C \sim +70 $^{\circ}$ C

4. Storage temperature:-40°C ~+85°C

5. Dielectric strength: 3500V AC/min 5mA

Outline size: (in:mm±0.5)

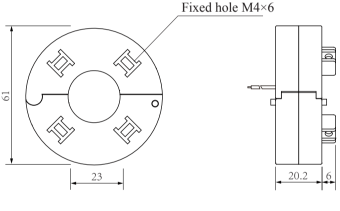


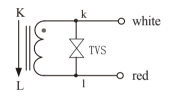


Specifications of lead wire: 2×0.2mm² Two core shield wire

The length of lead wire: $1000cm\sim1005cm$

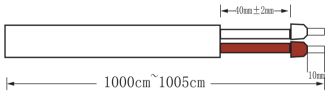
Color of lead wire: White, Red





Built-in two-way protection diode Current output type

Connection diagram



Basic technical parameter table:

Front view

Input current	Output current	Turns ratio	Work frequency	Accuracy	Weight
400A AC	50mA AC	1:8000	50Hz-60Hz	1%	

Side view

Noted:

Accessories: screw x 2pcs, nut x 2pcs, white terminal E0310 x 1pc, red terminal E0310 x 1pc. (They are not assembled on the product, packaged in the carton directly)

Current output type. the secondary is not allowed to open.

The above parameters are all typical values, and the actual value is subject to the actual measurement of the product. When user confirmed the parameters please sign it, the specification will be executed as an appendix of contract.

Customer sign:

Web:www.poweruc.pl Contact person:Skiana Liu Email:yhdc1@yhdc.com Date: Jun 11, 2024

Approvaled by: