

Model: SCT006

Characteristic:

Compatible to foreign products completely, built-in TVS. Purpose: Applicable for the current measuring monitoring and protection of AC motor, lighting equipment and air compressor.

Technical indicators:

Hanging installation, leading wire 30cm

Material of core: Ferrite Work voltage:660V

Work temperature:-25°C∼+60°C Storage temperature:-30°C∼+90°C Frequency range:50Hz∼1KHz Dielectric strength:3.5KV 50Hz 1min

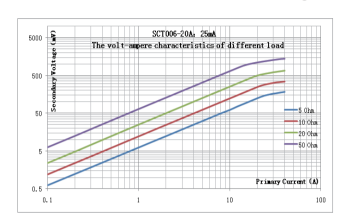
Electric parameter:

Rated input(rms)	20	A
Max. Input	24	A
Rated output	25	mA
Turns ratio	1: 800	
Accuracy	±1	%
Linearity	≤0.2	%
Phase error		
max:Sampling resistance	5.1	Ω
Weight	15	g

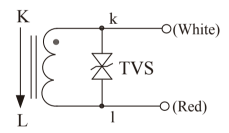
Outline size diagram(in mm):



Characteristic curve in different load volt-ampere:



Wiring diagram:



TVS: Transient voltage suppressor, Current output type

