Split core current transformer



Model: SCT4333QL

Characteristic:

Hanging installation, Rectangle hole,

Secondary leading wire output.

Technical indicators:

Material of core:Silicon steel sheet

Fire resistance property:UL94-V0

Work voltage:660V

Work temperature:-25 $^{\circ}\text{C} \sim$ +70 $^{\circ}\text{C}$

Storage temperature:-40 $^{\circ}\text{C} \sim +85 ^{\circ}\text{C}$

Frequency range:50Hz~60Hz

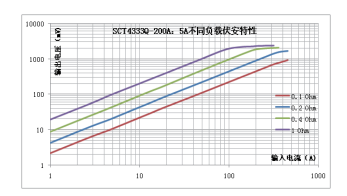
Dielectric strength:: 3.5KV 50Hz 1min

Electric parameter:

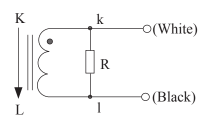
Rated input(rms)	600	A
Max. Input	720	A
Rated output	0.33	V
Turns ratio		
Accuracy	±0.5	0/0
Linearity		
Phase error		
Weight	404	g

У.Н.Т.СН[®] SCT4433

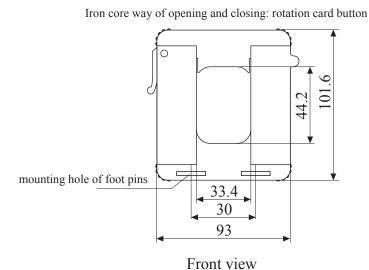
Characteristic curve in different load volt-ampere:

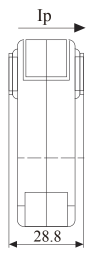


Wiring diagram:



Outline size diagram(in mm): Built-in with sampling resistance, voltage output type





Side view