

## Model: SCT023R

### Characteristic:

Split core structure, hanging installation, window shape: round, diameter: 23mm. Secondary leading wire output, leads length: 1.5m.



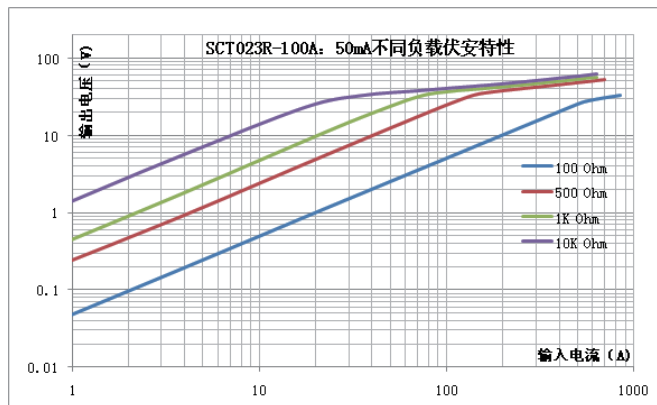
### Technical indicators:

Material of core: Silicon steel sheet  
 Fire resistance property:UL94-V0  
 Work voltage:720V  
 Work temperature:-30 ~ +65  
 Storage temperature:-40 ~ +85  
 Frequency range:50Hz ~ 60Hz  
 Dielectric strength:AC 3.5KV/1min

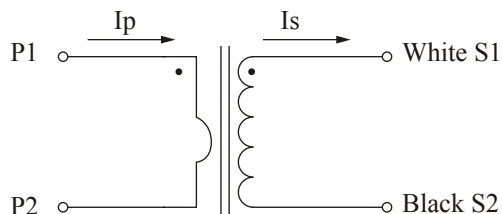
### Electric parameter:

Rated input(rms)	200	A
Max.Input	300	A
Rated output	50	mA
Turns ratio	1: 4000	
Accuracy	$\pm 0.5$	%
Linearity	$\leq 0.5$	%
Phase error	$\leq 30'$	
max:Sampling resistance	80	$\Omega$
Weight	105	g

### Characteristic curve in different load volt-ampere:



### Wiring diagram:



### Outline size diagram(in mm):

