Split Core Current Transformers

SCTK667B Series



SCTK667B series retro-fit (split-core) current transformer has been specially designed to facilitate their installation in new or already existing net works. They may be installed without opening any cable or bus-bar circuit. An internal precision resistor across the secondary winding of the CT provides a low safe voltage output. It can save time and the installation costs.

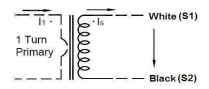
Features

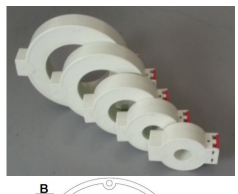
- Epoxy Potting, Double-screw fastening, safe, easy to install, portable
- Wide inner window, allowing clamping of big cables or bus-bars
- Wide range of sizes to accommodate all the existing installations

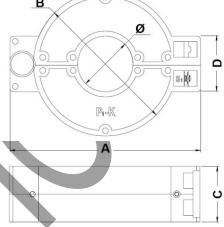
Applications

- Current measurement, monitoring and protection for electrical wiring and equipment.
- Current and power measurement for electric motors, lighting, air compressor, heating and ventilation system, air-condition equipment and automation – control system.
- Current, power and energy monitoring device.
- Relay protection device.

Circuit connection diagram







Technique Index

Electrical Parameter					
Frequency	50-400Hz				
Rated Input	5A-3000A				
Measuring range	5%ln-130%ln				
Rated Output	0-10V(AC) or 0-5A				
Ratio	≤ ± 0.1%				
Phase angle	≤ ±5min				
Dielectric strength	3.0KV/1mA/1min				
Insulation Resistance	DC500V/100MΩ min				

Mecha	nical	Parameter
	The same of the sa	

Case	ABS /UL94-V0
Bobbin	PBT
Core	Silicon steel
Internal structure	Ероху
Construction	Tie
Operating Temp	−25℃~+75℃
Operating Humidity	≤85%
Output Connection	Terminal

◆ Type Selection (Output: A/V/mA)

P/N R	Rated Input (A)	Output (A/V/mA)	Accuracy	Dimensions(mm)					
				Ø	Α	В	С	D	
SCTK667B-025	0-400A	1A/5A 0-10V 0-500mA		25	100	70	33	32	
SCTK667B-032	0-630A			0.1	32	110	83	33	32
SCTK667B-045	0-1000A		0.2	45	123	96	33	32	
SCTK667B-055	0-1500A		0.5	55	134	106	33	32	
SCTK667B-080	0-2000A		1.0	80	168	139	33	32	
SCTK667B-100	0-3000A			102	198	168	33	32	

ShaanXi Shinhom Enterprise Co.,Ltd

Web: Http://www.shinhom.com Mail: sales@shinhom.com.cn