

LEADERS THROUGH INNOVATION

Split Core mV CTs Safe & quick for retrofitting

Split Core 0.333mV Current Transformers

The ND SCT & SCL series of retro-fit split core 0.333mV Current Transformers are designed for fast and easy installation with no need to disconnect any loads. They are equally sutiable for current or power measurement - ideal for energy management or any form of automation and control systems. An internal precision resistor across the secondary winding of the CT provides a safe, low voltage output - no more worries about open-circuiting CT secondary circuits.

Rogowski Rope Current Transformers

The ND Rokowski Rope CTs are the ideal where a larger aperture is required. The set of 3 CTs are supplied with a 3-5.5dc power supply powered by either 110Vac or 230Vac. With a safe low 0.333V voltage output, there are no worries about open circuiting CT secondary circuits.

Model Options

SCT 10: 30Amp SCT 19: 50A, 150Amp SCT 32: 400 Amp

SCT 51: 800 Amp



SCL 16 - 50 & 100Amp SCL 8 - 5 Amp



Rope 461mm & 610mm: 1000Amp, 1500Amp, 2000Amp, 3000Amp 3500Amp,













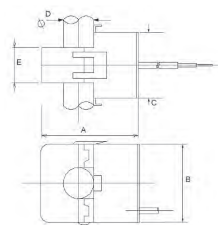


0.333 mV Current Transformers

Size	Input Current In			Dimensions (+/_0.5mm)			
ref.			A	В	С	D	E
SCL8	5A	6 A	43	37	32	8	13
SCT10	30A	36A	25	42	15	10	10
SCL16	50A	60A	51	45	37	16	18
SCT19	50A	60A	51	53	17	19	19
SCL16	100A	120A	51	45	37	16	18
SCT19	150A	150A	51	53	17	19	19
SCT32	400A	480A	82.5	85	27	32	32
SCT51	800A	960A	121	127	32	51	51

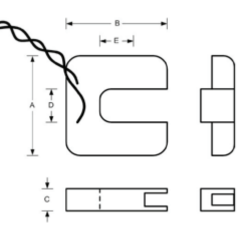
Output at ln	0.333mV
Frequency Range	50-60Hz
Accuracy (0.2ln-1.2ln)	+/- 1%
Phase Error	< 2° @ 0.51n
Temperature Coefficient	60ppm/0°c
Enclosure	Plastic to UL94V-0
Insulation Voltage	SCL: 300 Vrms Cat III
	SCT: 600V rms
Indoor use only	Altitude < 2000m
Operating Temperature	SCL: -25°C to +90 °C
	SCT: -15° to +60°C
Humidity	Max 80% RH @ 30°C
	non-condensing
Output Connection	SCL: 1m Captive Cable
	SCT: 2m Captive twist-
	ed pair cable 0.34mmsq.
	UL 1015

SCL Range





SCT Range





Rogowski Rope Range

Rope461mm 1000A	1000 Amp
Rope461mm 1500A	1500 Amp
Rope461mm 2000A	2000 Amp
Rope461mm 3000A	3000 Amp
Rope461mm 3500A	3500 Amp
Rope610mm 1000A	1000 Amp
Rope610mm 1500A	1500 Amp
Rope610mm 2000A	2000 Amp
Rope610mm 3000A	3000 Amp
Rope610mm 3500A	3500 Amp

Output at In	0.333mV
Frequency Range	50-60 Hz
Accuracy (0.1ln-1.2ln	+/- 1%
Environment	Indoor use only altitude <2000m
Operating Temperature	-20°c to +70°c
Output Connection	2m Captive Cable

