SIEMENS

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Split-Core Current Transformers Small, Medium and Large Sizes

Description

Siemens Split-Core Current Transformers (CTs) provide linear output voltage that is directly proportional to the input current. These transformers are safely and easily installed over existing electrical power lines without disconnecting the lines or interrupting service.

Siemens energy monitoring components are used for a variety of applications including building automation, tenant submetering, performance verification, energy management, and new technology assessment. These devices are targeted for use with the Siemens MD Series Power Meters.

Features

- Available with three window sizes: Small: 0.75" (1.9 cm)
 - Medium: 1.25" (3.2 cm)
- 2.0" (5.1 cm) Large: Available in six current ranges: Model **Current Range** 50A, Small 5 to 65A AC 100A, Small 2 to 130A AC 100A, Medium 5 to 130A AC 4 to 260A AC 200A, Medium 400A, Medium 8 to 520A AC 12 to 780A AC 600A, Medium 30 to 780A AC 600A, Large 1000A, Large 20 to 1300A AC
- Output: 333 mV at rated current

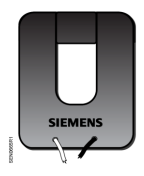
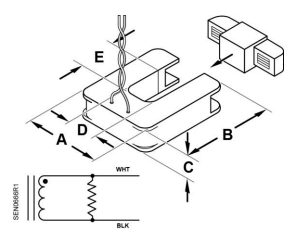


Table 1. CT Dimensions.

CT Size	Part Number	Dimensions in Inches (cm)				
CT Size	Fait Nulliber	Α	В	С	D	Е
Small	SCT-SCS-0050-U SCT-SCS-0100-U	2.0 (5.1)	2.1 (5.4)	0.6 (1.6)	0.75 (1.9)	0.75 (1.9)
Medium	SCT-SCM-0100-U SCT-SCM-0200-U SCT-SCM-0400-U SCT-SCM-0600-U	3.25 (8.3)	3.35 (8.5)	1.00 (2.5)	1.25 (3.2)	1.25 (3.2)
Large	SCT-SCL-0600-U SCT-SCL-1000-U	4.8 (12.1)	5.0 (12.7)	1.2 (3.1)	2.0 (5.1)	2.0 (5.1)



Specifications

Electrical	Output Signal	333 mV at rated current	
	Wire Colors	White = (+) Hi, positive Black = (-) Low, negative	
	Frequency Range	50 Hz to 400 Hz	
	Phasing Orientation	Arrow points towards load	
	Ratio Error	<1% at rated current (typical)	
	Phase Error at rated current (typical)	SCT-SCS-xxxx-U <4° SCT-SCM-xxxx-U <2.2° SCT-SCL-xxxx-U <1°	
Mechanical	Case Material	Epoxy encapsulated housing	
	Leads	9.8 feet (3 m), twisted pair, 20 AWG	
	Operating temperature	Maximum 105°F (220°C)	
	Weight	SCS 4.8 oz (136 g) SCM 12.0 oz (340 g) SCL 26.0 oz (748 g)	
Safety	Working Voltage	600 Vac, Category III	
	Dielectric Strength	5000 Vac around case 600 Vac rated leads	
	Certifications	ETL certified to UL Standard 61010-1	
		cETL certified to CAN/CSA Standard C22.2 No. 61010-1	
	CE Conformity	CE Low Voltage Directive 2006/95/EC	

Ordering Information

Part Number	Description	
SCT-SCS-0050-U	Small Split-Core CT; 0.75" (19 mm) Opening; 50A	
SCT-SCS-0100-U	Small Split-Core CT; 0.75" (19 mm) Opening; 100A	
SCT-SCM-0100-U	Medium Split-Core CT; 1.25" (32 mm) Opening; 100A	
SCT-SCM-0200-U	Medium Split-Core CT; 1.25 (32 mm) Opening; 200A	
SCT-SCM-0400-U1	Medium Split-Core CT; 1.25" (32 mm) Opening; 400A	
SCT-SCM-0600-U	Medium Split-Core CT; 1.25" (32 mm) Opening; 600A	
SCT-SCL-0600-U ²	Large Split-Core CT; 2.00" (51 mm) Opening; 600A	
SCT-SCL-1000-U	Large Split-Core CT; 2.00" (51 mm) Opening; 1000A	

1) Included in MD Model Power Meter Kits numbers MD-xxx-3-CTSC-400A.

2) Included in MD Model Power Meter Kits numbers MD-xxx-3-CTSC-600A.

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Siemens Industry, Inc. Smart Infrastructure 1000 Deerfield Parkway Buffalo Grove, IL 60089-4513 USA +1-847-215-1000 Your feedback is important to us. If you have comments about this document, please send them to <u>sbt_technical.editor.us.sbt@siemens.com</u>. Document No. 149-406 Printed in the USA Page 2 of 2