400A MEDIUM SPLIT CORE CURRENT TRANSFORMER

Split-core current transformers 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.

DENT's energy monitoring components are used for a variety of applications including building automation, tenant submetering, performance verification, energy management, and new technology assessment.

KEY SPECIFICATIONS				
Window Size	1.25" (3.20 cm)			
Current Range	8 - 520A AC			
Output	333 mV at rated current			
Ratio Error*	<1% at rated current (typical)			
Phase Error*	<2° at rated current (typical)			

ELECTRICAL

Output 333 mV at rated current

Wire Polarity White = Hi, positive (+)
Black = Low, negative (-)

Frequency Range 50 to 400 Hz

MECHANICAL

Case Material Epoxy encapsulated housing
Leads Twisted pair, 20 AWG
Operating Temperature -20° to 55°C (-4° to 131°F)

SAFETY

Working Voltage
Dielectric Strength

Certification



5000 VAC around case 600V rated leads Conforms to: UL STD 61010-1 EN 60044-1 Certified to: CAN/CSA STD C22.2

No. 61010-1

600 VAC, Category III

PART NUMBERS

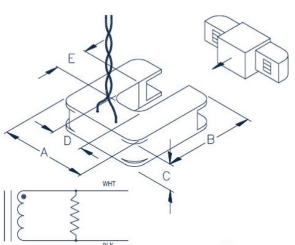
	3 M Leads	7 M Leads	
400A Medium Split Core CT	CT-SCM-0400-U	CT-SCM-0400-U-7M	











NOMINAL RATING (Amps)	USEFUL CURRENT RANGE (Amps)	DIMENSIONS				
		A	В	U	D	E
400	8 - 520A AC	8.26 cm (3.25")	8.51 cm (3.35")	2.54 cm (1.00")	3.18 cm (1.25")	3.18 cm (1.25")

CONTACT US

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An ISO 9001:2008 Certified Company

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