CURRENT | POWER METER | CURRENT TRANSFORMERS





High Accuracy, Measurement Canada Approved

The Solid-Core S77 High Accuracy Current Transformers are designed to convert an AC operating current into a low voltage AC millivolt signal for use with microprocessor-based circuits. These compact and light-weight solid-core current transformers are designed for installation on branch circuits for meter installations that require exceptionally accurate signal transformation. The S77 current transformer has been approved by Measurement Canada to be used in metering applications for installations used for billing purposes. CTs come standard unterminated stripped and tinned lead wires for easy connection to any of the Single or 3 Phase ACI power meter. CT models listed here are compatible with the ACI KW350-P1-D-S-SC, KW320-P1-D-W-SC-XX, KW320-P1-D-W-SC-PC, KW1850-P1-D-W, and KW1850-P1-D-S Power Meters where typical power $measurements\ are\ required.\ For\ best\ accuracy,\ CTs\ should\ be\ selected\ based\ upon\ the\ expected$ maximum and minimum currents for the targeted application. The acceptable Measurement

Current Range is referenced in the ordering grid table. Please contact ACI for more information regarding Solid-Core S77 High Accuracy Current

The Solid Core S77 High Accuracy mV Output Current Transformers are covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, www.workaci.com.

PRODUCT SPECIFICATIONS				
Monitored Current Type:	AC Current			
Maximum Working Voltage:	600 VAC, Category III			
Core Style:	Solid-Core			
Rated Output:	333mV @ 5/20/50/100 Amps (See Ordering Grid)			
Operating Frequency Range:	50/60 Hz			
Withstand Voltage:	3,000VAC			
Accuracy:	0.15% Class IEC 60044-1			
Burden:	B0.005			
Impulse Insulation (BIL):	10kV			
Insulation Resistance:	50 ΜΩ			
Operating Temperature Range:	5 to 140°F (-15 to 60°C)			
Storage Temperature Range:	-40 to 185°F (-40 to 85°C)			
Operating/Storage Humidity Range:	5 to 95%, non-condensing			
Maximum Elevation:	9,842 ft (3 Kilometers)			
Case Material/Flammability Rating:	Plastic Encasulated/UL 94V-0			
Wiring Connections:	Stripped and Tinned Lead Wires			
	White: Positive (+)			
Lead Wire Colors:	Black: Negative (-)			
Wire Size	18 AWG (0.75 mm²), UL 1015			
Lead Length:	1′ (0.30m)			
Agency Approvals:	UL 2808, 61010-2, CSA 22.2, CE and RoHS Compliant			
Product Weight:	0.2lbs (0.09kg)			
Product Dimensions (D x W)	2.00" (51.00 mm) x 0.75" (19.00 mm)			

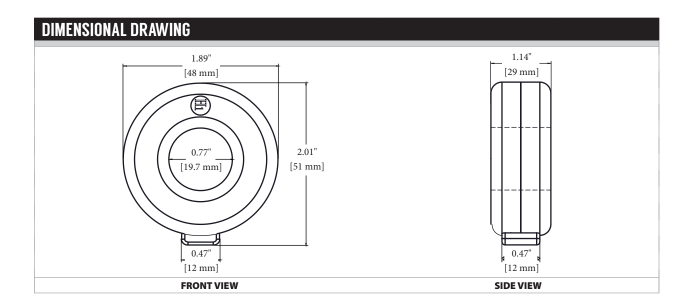






CURRENT | POWER METERS | CURRENT TRANSFORMERS





STANDARD ORDERING					
Model #	Item #	Rated Current	Window Size	Output Signal (At Rated Current)	
AcuCT-S77-200:333	148210	200A	0.77" (19.70 mm)	333.mV @ 200A	
AcuCT-S77-100:333	148212	100A	0.77" (19.70 mm)	333 mV @ 100A	







