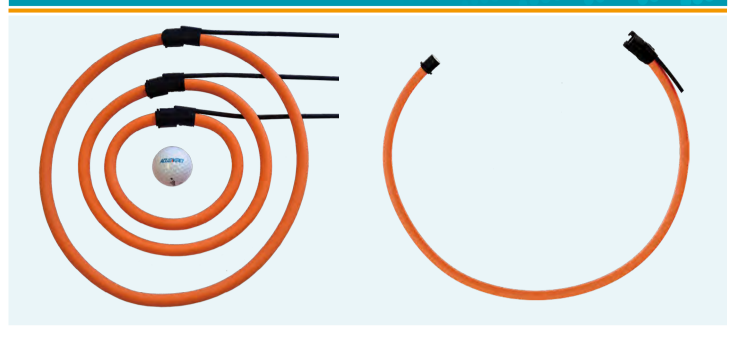
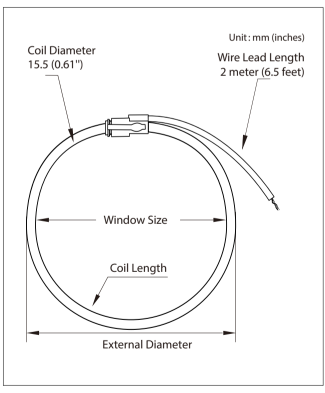
ROGOWSKI COIL CT



Accuenergy's Flexible Rogowski Coil is designed to use where regular solid or split core current transformers cannot fit, and ideal for power quality monitoring such as harmonics. Advantage including high accuracy, wide measruement and frequency range, and no additional integrator and power supply is needed.

SPECIFICATION				
Window Size	106mm (4.17"), 178mm (7.01'), 271mm (10.67"), 369mm (14.53")			
Length of Coil	400mm (15.75"), 600mm (23.62"), 900mm (35.43"), 1200mm (47.24")			
Current Range	5A - 50,000A			
Frequency Range	20Hz - 5kHz			
Accuracy	0.5%			
Lead	White-Positive, Brown-Negative, Bare-shield; 26AWG			
Polarity	Arrow towards load (current flow direction)			
Operating Tempreture	-20°C - 70°C			
Temperature Drift	+/- 0.07%			
Material	Orange thermoplastic rubber, flame retardant UL 94 V-0 rated			
Dielectric Strength	7400Vac @ 50/60Hz for 1 minute			
Over voltage category	1000V CAT III, 600V CATIV			
Cable	1000V UL STYLE 20940; External diameter 5mm; Wires 2x 26AWG			



DIMENSIONS

Unit: mm (inches)

DIMENSIONS	RCT16	RCT24	RCT36	RCT47
Window Size	106 (4.17")	178 (7.01")	271 (10.67")	369 (14.53")
Coil Length	400 (15.75")	600 (23.62")	900 (35.43")	1200 (47.24")
External Diameter	143 (5.63")	207 (8.13")	302 (11.89")	398 (15.66")
Coil Diameter		1.	5.5 (0.61")	



STANDARD & CUSTOM OUTPUT

Multiple options of output ratio such as 100mV/1000A, 40mV/1000A, 25mV/1000A, 10mV/1000A.

MODEL	Output/1000A @ 50Hz	Output/1000A @ 60Hz	
RCTxx-200	500mV	600mV	
RCTxx-500	200mV	240mV	
RCTxx-1000	100mV	120mV	
RCTxx-2500	40mV	48mV	
RCTxx-5000	20mV	24mV	
RCTxx-10000	10mV	12mV	
RCTxx-50000	2mV	2.4mV	
RCTxx-Custom	Output any ratio of signal per your requirement		

^{*&}quot;xx" denotes length of current transformer coil

APPLICATIONS

