

# Metering Series Rogowski CT

Standard mV/kA output Space saving, easy-to-install Rogowski coil Rated for 6000A Four sizes from 9" to 36" circumference



### **DESCRIPTION**

Rogowski analog transducers measure high amperage AC current and provide a proportional output for metering devices. Rogowoski coil covers wide amperage ranges without saturation effects common to iron core sensors. Selectable lengths ensure ease of installation.

### **APPLICATIONS**

- Energy management and performance contracting
- · Monitoring for commercial tenants
- Activity-based costing in commercial and industrial facilities
- · Real-time power monitoring
- · Load shedding
- · Audits/temporary monitoring
- Distributed generation
- · Great for data center energy meter sensing



Fast locking coil connection



High amperage rating



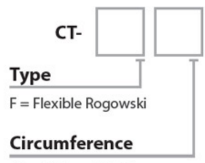
Mount sensor without removing conductor

## **FEATURES**

- · High amperage rating
- Mount sensor without removing conductor for installation savings
- · Fast-locking coil connection
- · Rogowski coil is lightweight and space-saving
- · UL recognized, CE, and RoHS compliant



# **ORDERING**



09 = 9" Rogo, 6000A

15 = 15" Rogo, 6000A

24 = 24" Rogo, 6000A

36 = 36" Rogo, 6000A

# 1.04" 2.5" [63.5] 3m

A

**Warning:** The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.



SPECIFICATIONS		
Performance	Accuracy	<±1% of reading
Rated Output	Scale	120 mV/kA @60Hz
	Detection Range	0 to 6000A
Voltage	Insulation Voltage	600VAC CAT IV
	Primary Voltage	1000VAC CAT III
Environmental	Operating Temp	-30 to 80oC
	Protection Degree	IP67
Frequency	Freq Range	40-20kHz
	Length	3m, 9ft
	Wire	shielded, double insulated, 22AWG
Agency	Compliance	UL Recognized, CE Compliant, RoHS Compliant EN61010-1, EN61010-2-032

<sup>\*</sup> Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.