

# Metering Series **Split-Core Current Transducers**

CT Series: IEC 61869-2 Class 0.5s Accuracy

**XH-SCT Series:** 1% accuracy (*Discontinuing once stock is out*) For use with Senva's EMX and Branch Multi-Circuit Meter Split-core Sensors for easy installation or retrofits Monitor loads from 15-3000A





### **DESCRIPTION**

The Senva Metering Series CTs provide a high-accuracy linear 0V to 0.333VAC signal output proportional to the measured current. These can be safely and simply installed for use with most power meters, data loggers, and other instruments. Our Split-core Metering CTs come in a range of inner diameter sizes and amperages to accommodate a wide variety of installations and retro-fits.

#### **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 power sensing







Each outputs 0.333V (333mV) at rated current

Sense loads 15-3000A

CT's come in a range of inner diameter sizes and amperages

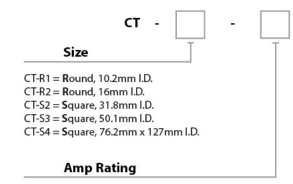
## **FEATURES**

- Choose from 5 aperture sizes
- · Linear output 0.333V (333mV) at rated current
- Sense loads 15-3000A

- · Use with any standard meter or data logger
- High accuracy Class 0.5s
- UL recognized Instrument Transformer, CE, and RoHS compliant



## **ORDERING**

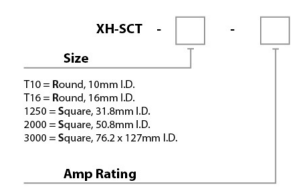


Varies based on size. Numbers below are in Amps

CT-R1 15, 30, 50 CT-R2 100

CT-S2 100, 150, 200, 300 CT-S3 400, 600, 800

CT-S4 1000, 1200, 1500, 2000, 3000



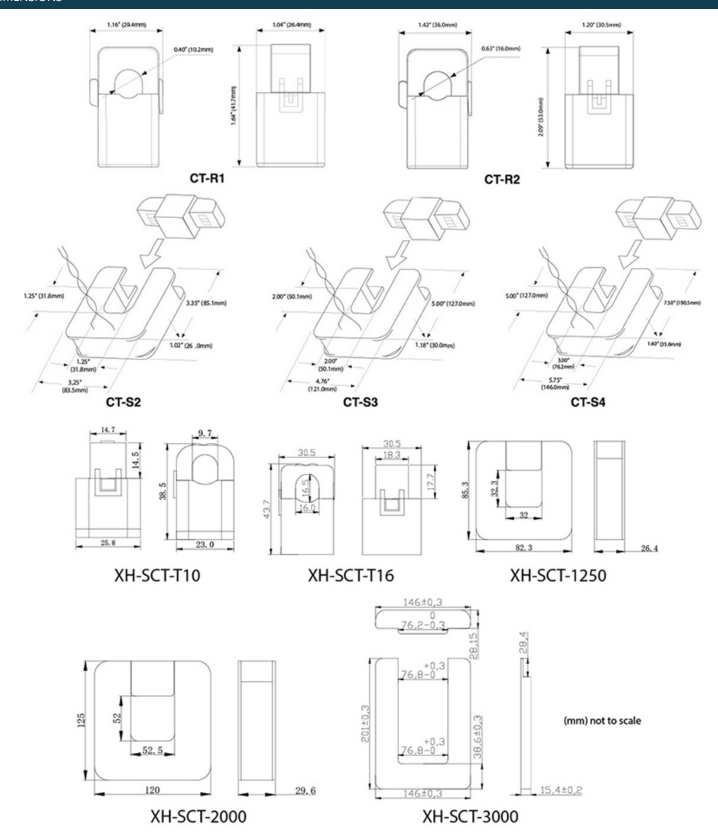
Varies based on size. Numbers below are in Amps

T10 15, 30, 50 T16 100 1250 100, 150, 200, 300

2000 400, 600, 800 3000 1000, 1200, 1500, 2000, 3000



# DIMENSIONS



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 (CT)	±0.5% From 10-120% rated current
	Accuracy (XH)	±1% From 5-120% rated current
Rated Output	Scale	0.333VAC
Current Range	R1/T10	15A, 30A, 50A
	R2/T16	100A
	S2/1250	100A, 150A, 200A, 300A
	\$3/2000	400A, 600A, 800A
	\$4/3000	1000A, 1200A, 1500A, 2000A, 3000A
Inner Diameter	R1/T10	10.2mm/10mm (0.4"/0.39"), round
	R2/T16	16mm (0.63"), round
	\$2/1250	19.1mm (0.75"), square
	\$3/2000	31.8mm (1.25"), square
	\$4/3000	76.2mmx127mm (3"x5"), rectangular
Phase Angle	Rated	Less than 2 degrees at 50% rated current
Voltage	Insulation Voltage	600VAC
	Primary Voltage	5000VAC (insulated conductor)
Environmental O	perating Temp (CT-R)	-25 to 70°C
0	perating Temp (CT-S)	-20 to 55°C
	Operating Temp (XH)	-15 to 60°C
Frequency	Freq Range (CT-R/XH)	50-400Hz
	Freq Range (CT-S)	50/60Hz
Leads	Length (CT)	250cm, 8.25 ft.
	Length (XH)	105cm, 4 ft.
	•	UL 1015 twisted pair, 22AWG
Agency		UL/cUL Recognized, CE Compliant, RoHS Compliant
<b>3</b> ,		

<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.