



ANALOG OUTPUT

Sensors with 0 to 5 VDC & 0 to 10 VDC Output

The A/CTE, A/SCTE, A/CTV and A/SCTV Series current sensors monitor the current flowing to electrical equipment or buildings. The magnitude of this current is then converted into a linear 0 to 5 or 0 to 10 VDC output signal, based on the model selected. This series is fast-acting and extremely accurate from 5% to 100% of the full scale output. The sensors are factory calibrated using an NIST traceable standard. Power for this series is induced from the conductor being monitored so no external power supply is required. Every device on this cutsheet features a patented Din-Rail mounting system (Pat. no. US 7,416,421) for ease of installation.

The A/CTE, A/SCTE, A/CTV and A/SCTV Series 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.



SPECIFICATIONS

Induced from monitored conductor Sensor Power **Output Voltage** A/CTE & A/SCTE Series: 0 to 5 VDC A/CTV & A/SCTV Series: 0 to 10 VDC 0 to 250A (See ordering information) **Amperage Ranges** Accuracy A/CTE & A/SCTE: +/- 1.0% (2 to 100% FSO) A/CTV & A/SCTV: +/- 1.0% (5 to 100% FSO) Response Time A/CTE & A/SCTE: <100 mS A/CTV & A/SCTV: <100 mS 50 to 600 Hz Operating Frequency Range **Isolation Voltage** 2,200 VAC Maximum Sensing Current Voltage 600 VAC Aperture (Hole) Size 0.75" DIA (insulated conductors required) Din-Rail Size 35mm -15 to 40°C (5 to 104°F) Operating Temperature Range **Operating Humidity Range** 0 to 95% RH, non-condensing Split Core: (L) 3.33" (W) 1.08" (H) 2.70" **Product Dimensions** Solid Core: (L) 3.38" (W) 0.98" (H) 2.27"

ORDERING

Select one Current Sensor (A). NOTE: Current Switches are not to be used in Life & Safety applications, or in hazardous locations.

A Current Switches

○ A/CTE-50 (Solid-Core, 0 to 5 VDC Output)	(Jumper Selectable Range: 0-10, 0-20, 0-50A)
A/CTE-250 (Solid-Core, 0 to 5 VDC Output)	(Jumper Selectable Range: 0-100, 0-200, 0-250A)
A/CTV-50 (Solid-Core, 0 to 10 VDC Output)	(Jumper Selectable Range: 0-10, 0-20, 0-50A)
A/CTV-250 (Solid-Core, 0 to 10 VDC Output)	(Jumper Selectable Range: 0-100, 0-200, 0-250A)
A/SCTE-50 (Split-Core, 0 to 5 VDC Output)	(Jumper Selectable Range: 0-10, 0-20, 0-50A)
A/SCTE-250 (Split-Core, 0 to 5 VDC Output)	(Jumper Selectable Range: 0-100, 0-200, 0-250A)
A/SCTV-50 (Split-Core, 0 to 10 VDC Output)	(Jumper Selectable Range: 0-10, 0-20, 0-50A)
A/SCTV-250 (Split-Core, 0 to 10 VDC Output)	(Jumper Selectable Range: 0-100, 0-200, 0-250A)

BUILD PART NUMBER

After completing (A) from the above table, fill in the Part Number Table below. An example part number is offered.

EXAMPLE: A/SCTE-50











All Current Sensors, Switches and Command Relays have a UL94-5VB flammability rating for the enclosure.