SCE110 Series



Fiberglass Enclosure for 1 to 4 CTC Signal Conditioners, NEMA 4X (IP66) Rated

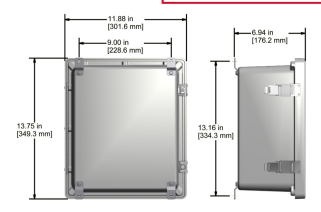


Product Features

Provides 4-20 mA Signals along with dynamic outputs from remotely installed accelerometers to PLC/DCS systems and portable data collectors

Accommodates up to 4 CTC Series Signal Conditioners factory wired to power supply

- ► Accepts up to 4 single output sensor inputs for a maximum of 4 channels of measurement
- ► Includes DC Power Supply with 100-240 VAC Input
- ▶ Signal conditioners sold separately



Specifications	
Temperature Range	15 to 140 °F (-10 to 60 °C)
Enclosure Material	Fiberglass
Power	100-240 VAC
Inputs	Vibration Input: 1 Input/Channel
Outputs	BNC Jack for Dynamic Signal and Screw Terminal Blocks for 4-20 mA Outputs
Sensor Input Options	1 - 4 Channels
Rating	NEMA 4X
Door Closure	Twist Latch
Dimensions	11.88 x 13.75 x 6.94 in.
	(302 x 349 x 176 mm)
Cord Grips	Nylon Cord Grips Available
Resistance	Resistant to Hose Directed Fluid and Corrosion

Ordering Information SCE Enclosure Material Signal Conditioner Count Power Supply Signal Conditioner Type[§] Output Options Input Options SC310 Series Single Band Wibration Output, with Single Vibration Signal Input Vibration Signal Input Signal Polymore Signal Polymore Signal Polymore Signal Polymore Signal Input Sc320 Series Dual Vibration and Temperature Signal Input SC320 Series Dual Vibration Band Output, with Single Sc320 Series Dual Vibration Sc320 Series Dual Vibr A = User Defined* B = Conduit Fitting** C = Nylon Cord Grips N = Nickel Plated Bras Cord Grips† Standard 4-20mA or DC Voltage Output without Power Supply Fiberglass En Standard Size A = User Defined* B = Conduit Fitting* Stainless Steel Enclosure, Standard Size Standard 4-20mA o DC Voltage Output with Power Supply S = Stainless Steel Cord Grips† SC320 Series Dual Vibration Band Output, with Dual Vibra and Temperature Singal Input and Temperature Singal Input SC150 Series Single Vibration Band Output, With Single Vibration 100 mV/g Signal Input All CTC Signal Conditioners only a vibration and temperature data.

Backed by Sure Victor and Strain Stra