## SCE410 Series



Stainless Steel Enclosure for 1 to 8 CTC Signal Conditioners, NEMA 4X (IP66) Rated

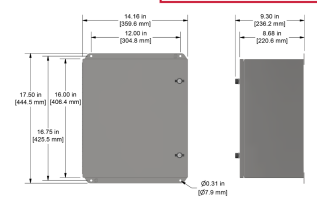


## **Product Features**

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

Accommodates up to 8 CTC Signal Conditioners factory wired to power supply

- Accepts up to 8 single output sensor inputs for a maximum of 8 channels of measurement
- ▶ Includes DC Power Supply with 100-240 VAC
- Signal conditioners sold separately



Specifications	
Temperature Range	15 to 140 °F (-10 to 60 °C)
Enclosure Material	Stainless Steel
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 - 8 Channels
Rating	NEMA 4X (IP66)
Door Closure	Twist Latch
Dimensions	14.16 x 17.50 x 8.68 in
	(360 x 445 x 221 mm)
Cord Grips	Nylon, Stainless Steel & Nickel Options Available
Resistance	Resistant to Hose Directed Fluid and Corrosion

## Ordering Information -SCE Enclosure Material Power Supply Signal Conditioner Type<sup>§</sup> Signal Conditioner Count Input Options Output Options Type\* SC310 Series Single Band Vibration Output, with Single Vibration Signal Input SC310 Series Single Band Vibration With Temperature Vibration with Temperature Vibration with Temperature and Temperature Signal Input SC320 Series Dual Vibration Band Output, with Single Vibration Signal Input SC320 Series Dual Vibration Band Output, with Single Vibration Band Output, With Single Vibration Signal Input Vibration Signal Input 11 = 1 Signal Conditioner 02 = 2 Signal Conditioner 03 = 3 Signal Conditioner 04 = 4 Signal Conditioner 05 = 5 Signal Conditioner 06 = 6 Signal Conditioner 07 = 7 Signal Conditioners 08 = 8 Signal Conditioners 3 = Fiberglass Enclosure Large Size A = User Defined B = Conduit Fitting\*\* C = Nylon Cord Grips N = Nickel Plated Bras Cord Grips† - Stainless Steel = User Defined\* = User Defined\* = Conduit Fitting\* 4 = Stainless Steel Enclosure, Large Size Standard 4-20mA o DC Voltage Output with Power Supply Stainless Steel Cord Grips† <sup>6</sup>All CTC Signal Conditioners only ac vibration and temperature data. pt input from a single sensor. A dual output accelero

No punch outs are provided in the enclosure for cable entry. User may install any fitting required.

\*For use with conduit.

\*Stainless Steel enclosures only