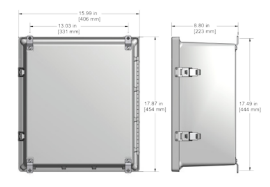
Fiberglass Enclosures, 1-8 Channel SC200 Series Signal Conditioners

XE350T-04-AA (as shown)



11.73 in [296 mm] 6.54 in [176 mm] 12.86 [323 mm]

1-4 Channel Signal Conditioner Enclosure Drawing



5-8 Channel Signal Conditioner Enclosure Drawing

Product Features –

Accommodates up to 8 SC200 Series Signal Conditioners

Constant DC Voltage along with available dynamic signal via BNC jack or screw terminals

- Provides VDC Signals along with dynamic outputs, from remote installed accelerometers to PLC/DCS systems and portable data collectors
- Pre-wired system available for 1-8 vibration signal conditioners in one enclosure
- Includes internal DC Power Supply with 100-240 VAC Input
- Signal Conditioners Sold Separately

Specifications -

Sensors Inputs	Vibration Input: 1 Inputs per channel; Dual Temp/Vib: 2 Inputs per channel (CTC TA Series Sensors only)		
Output	BNC Jack for Dynamic Signal and Screw Terminal Blocks for VDC outputs		
Power	100-240 VAC		
Rating	NEMA 4X (IP66)		
Door Closure	Snap Latches		
Material	Fiberglass		
Operating tempera	ature range 15° to 140°F (-10° to 60°C)		
Resistance	Resistant to Hose Directed Fluid and Corrosion		

Cooling is required if internal temperature of XE350/350T enclosure exceeds 140°F (60°C).

Ordering Information -



XE350	-	_	

Temperature	# of Channels	Enclosure Entry	Enclosure Exit
T = Temp/Vibration Input Blank = Vibration Input only	01 = 1 Channel 02 = 2 Channels 03 = 3 Channels 04 = 4 Channels 05 = 5 Channels 06 = 6 Channels 07 = 7 Channels 08 = 8 Channels	A = None B = 1" Conduit Fitting (1-4 Channel) 11/4" Conduit Fitting (5-8 Channel) & 1/2" Conduit Fitting for power (1-8 Channel) C = Cord Grips (1 per Channel) & 1/2" Conduit Fitting for power	A = None B = 1" Conduit Fitting (1-4 Channel) 1 1/4" Conduit Fitting (5-8 Channel)

Signal Conditioners Sold Separately

Example Part Number: XE350T-06-AA
Temperature/vibration input, 6 channels, no entry or exit options

