

VN1000 Series

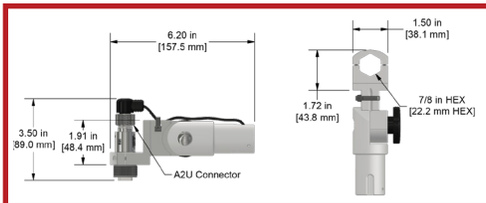
VibeNavigator™ Data Collection Extension Poles



Product Features

Collect Data From Hard-to-Reach Places and Improve Analyst Safety with Integrated Breakaway Safety Feature Connector

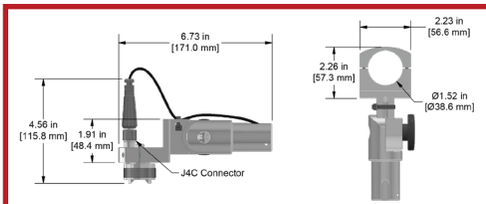
- ▶ Available in Three Lengths: 2 - 4 ft. (0.6 - 1.2 m), 4 - 8 ft. (1.2 - 2.4 m) and 6 - 12 ft. (1.8 - 3.7 m)
- ▶ Integrated Safety Feature Design Ensures Quick Disconnection of the Pole from the Data Collector Cable in the Event of an Emergency
- ▶ Internally Routed Cable for Improved Analyst Safety
- ▶ Requires Customizable Mating Data Collector Cables, Sold Separately



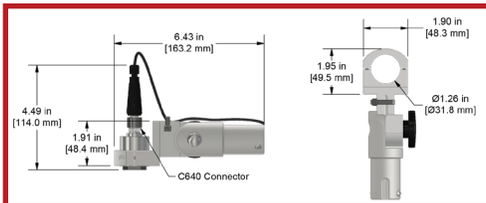
VN1000-XA Head



VN1000 Extension Pole



VN1000-XB Head



VN1000-XC Head

Extension Pole	Connector	Safety Feature	Compatible Sensors	Mounting Hardware
VN1000-XA	A2U	SFP	Top Exit Single Axis Accelerometers	MH114-3A
VN1000-XB	J4C	SFTP	TCEB330 Series Circular Triaxial Sensors	MH114-3T MH214-3A
VN1000-XC	C640	SFTP	Emerson/CSI Model A0643TX Triaxial Sensor	Integral to the sensor

*Please note: all compatible sensors, mounting hardware, and data collection cable assemblies are sold separately.

Ordering Information

VN1000 -

Data Collection Extension Pole	Overall Length 4 = 2 ft Pole, 4 ft Total Reach 8 = 4 ft Pole, 8 ft Total Reach 12 = 6 ft Pole, 12 ft Total Reach	Sensor Compatibility (Sold Separately) A = Top Exit, Single Axis Accelerometer B = TCEB Circular Triaxial Accelerometer C = Emerson/CSI Model A0643TX Triaxial Sensor
--------------------------------	---	---

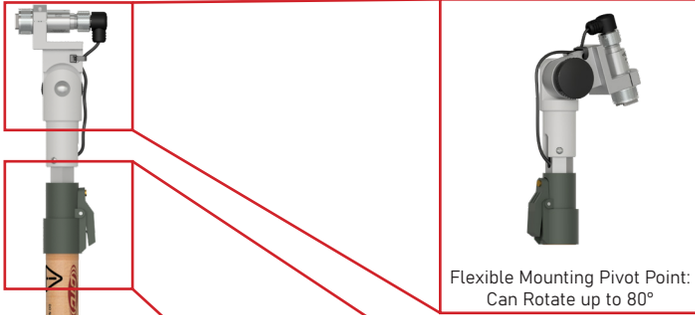
VN1000 Series

VibeNavigator™ Data Collection Extension Poles

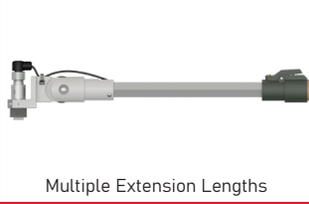
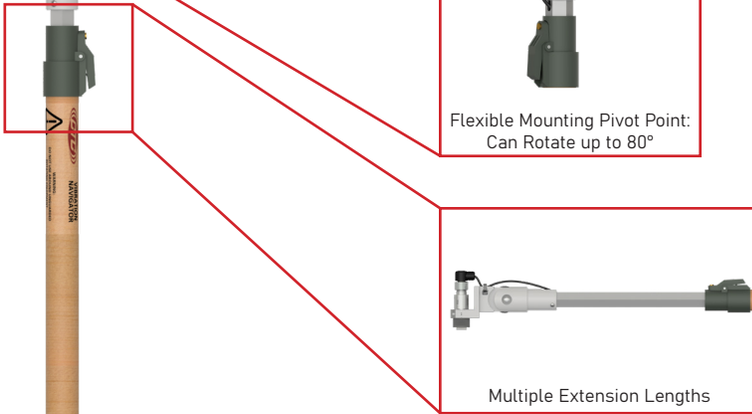


VIBRATION ANALYSIS HARDWARE

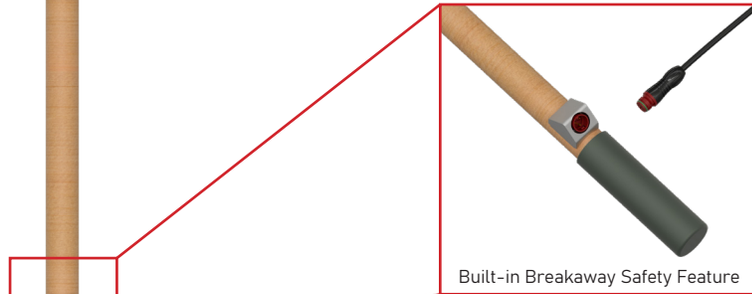
Single Axis Compatible Shown:



Flexible Mounting Pivot Point:
Can Rotate up to 80°



Multiple Extension Lengths



Built-in Breakaway Safety Feature

CB	1	0	3	C555	0	0	4	SFS
	Cable Type			Connector Part Number	Cable Length			Terminating Connector Part Number

Fully Customizable Cable Assemblies Using CTC's Cable Wizard

*Mating cables must terminate in SFS (single axis) or SFTS (triaxial)

