

CMCP422VTS-I Series Loop Powered 4-20mA Velocity Sensor, Side Exit Integral Cable



Features:

- Loop Powered 4-20mA Output
- Velocity RMS or Peak
- Side Exit 5m (16') Braided Armor Integral Cable
- Interfaces Directly to PLC/DCS System
- Two Different Ranges Available
- 10Hz to 1kHz ISO Filtering (600 CPM to 60k CPM)
- -13 to 194°F (-25 to 90°C) Temperature Range
- Sealed to IP68

-02 Model: 0-2.0 In/Sec RMS or Peak (0-50.8mm/Sec)

Typical Applications

Fans, Motors, Pumps, Compressors, Centrifuges, Conveyors, Air Handlers, Gearboxes, Rolls, Dryers, Presses, Cooling, HVAC, Spindles, Machine Tooling, Process Equipment and many more.

Technical Performance

Mounted Base Resonance: 5 kHz Min -01 Model: 0-1.0 In/Sec RMS or Peak (0-25.4mm/Sec)

Frequency Response:

Isolation: Measurement Range: Transverse Sensitivity:

Electrical

Ranges:

Output Current: Supply Voltage: Settling Time: Output Impedance: Case Isolation:

4-20mA DC Proportional to RMS or Peak Velocity 15 to 30 VDC 2 Seconds Loop Resistance 600 Ohms Max @ 24VDC >10⁸ Ohms at 500 Volts

Less than 5% with Faraday Cage

Environmental

Operating Temperature Range: Sealing: Maximum Shock:

Mechanical

Case Material: Sensing Element: Mounting Torque: Weight: Mounting Mating Connector: -13 to 194°F (25 to 90°C) IP68 5000 g

10 Hz to 1 kHz \pm 5% 600 CPM to 60k CPM

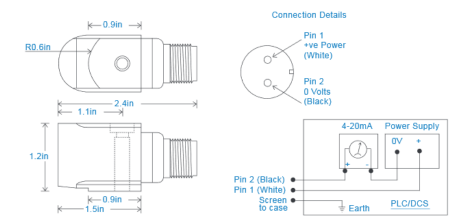
ISO 10816

50g peak

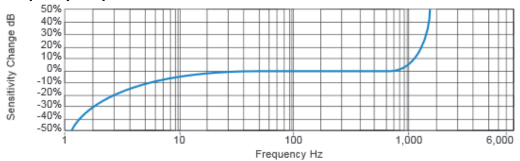
Base Isolated

Stainless Steel PZT/Compression Type 5.9 ft. lbs (8Nm) 6.5 Oz (185g) 1/4"-28 Captive Bolt 5 Meter (16') Braided Armor Cable, 2 Wire with Drain/Shield

Dimensions



Typical Frequency Response



Ordering Information: CMCP422VTS -XX -X

-XX	-X	-XXX	Description
-01			1.00 In/Sec Full Scale (25.4mm/Sec)
-02			2.00 In/Sec Full Scale (50.8mm/Sec)
	-R		RMS Detection
	-P		Peak Detection
		-C	2 Pin MS 5015 Connector
		- M12	M12 Eurofast Connector
		-I	Integral Braided Armor Cable (5 meters)
	-01	-01 -02 -R	-01 -02 -R -P -C -M12

Similar Products:



CMCP422VTS-XX-X-M12 M12 Eurofast Connector



CMCP422VTS-XX-X-C 2 Pin MS 5015 Connector