

Vibration Monitoring and Machine Protection Systems

www.stiweb.com

CMCP1100HT Series Low-Cost Accelerometer with High Temperature Cable

Features

CE

- Compact Accelerometer
- Integral FEP Jacketed Cable
- High Temperature Cable (200°C)
- 100 mV/g ±10%
- 0.32 Hz to 10 kHz Frequency Response
- Waterproof, Epoxy Encapsulated
- UV and Oil Resistant
- Stainless Steel Case
- 5, 10 and 20 Meter Stocked Cable Lengths

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: Sensitivity: Frequency Response: >25 kHz (nominal) 100 mV/g ±10% Nominal 80 Hz at 22°C 1.5 Hz to 8 kHz ±10% (90 cpm to 480 kcpm) 0.32 Hz to 10 kHz ±3dB (19.2 cpm to 600 kcpm) Case Isolated ±50 g Less than 5%

Isolation: Measurement Range: Transverse Sensitivity:

Electrical

Supply Voltage: Current Range: Bias Voltage: Electrical Noise: Settling Time: Output Impedance: Case Isolation:

Environmental

Operating Temperature Range: Sealing: Maximum Shock: Approvals:

Mechanical

Case Material: Sensing Element: Mounting Torque: Weight: Cable Jacket: Cable Length: Mounting Thread: <100 Ohm max. >10⁸ Ohm at 500 Volt -65 to 185°F (-54 to 85°C) Epoxy Encapsulated

18 to 28 VDC

0.1 mg max.

2.5 Second

2 to 20 mA

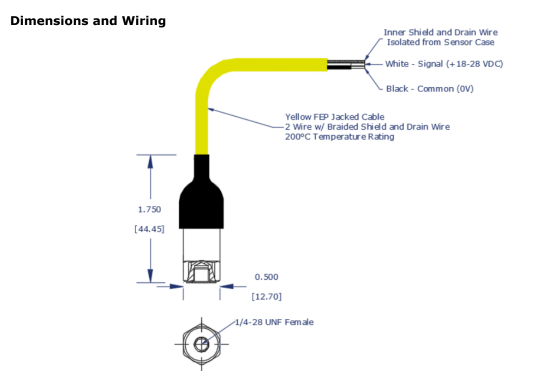
8-12 Vdc

7,000 g

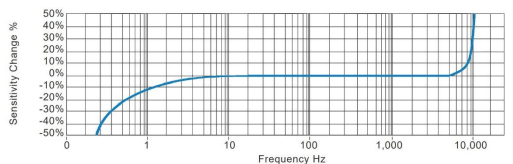
CE Approved

Stainless Steel PZT/Shear 5.9 ft-lbs (8 Nm) 2.5 Oz (70.7 gram) FEP (fluorinated ethylene propylene) See Ordering Information 1/4-28 UNF





Typical Frequency Response



Ordering Information

CMCP1100HT -XX -XX -05 -10 -20 -00 -01 -02 -XX

-00

Description 5 Meter (16') Integral Cable 10 Meter (32') Integral Cable 20 Meter (64') Integral Cable Flying Leads (Bare Wire) Female BNC Connector Male BNC Connector Standard TPE Cable

-03 TPE Jacketed Cable with Stainless Steel Braided Armor

Similar Products



TPE Cable CMCP1100



M8 Connector CMCP1100C



Submersible CMCP786A-IP