

Case Isolation

>10⁸ ohm



AC233 Series RATION ANALYSIS HARDWARE Premium, Low Frequency Accelerometer, Top Exit 2 Pin Connector, 500 mV/g, ±5% **Product Features** CE Designed for low speed Rotors, Main Bearings, and Gear Box Inputs, but can also be used for High Frequency Detection. Can be used with any application that requires low and high frequency measurements. AC233-1A SN: 1000 500 mV/g Sensitivity, ±5% Sensitivity CE R 0.1 Hz for Low Frequency Measurements 10,000 Hz for High Frequency Detection AC233-1A AC233-2A AC233-3A AC233-6A-CB611 Heavy Duty Armored 2 Pin Connector CB103 Integral Cable CB206 Armored Integral Cable Integral Cable Connector Conductor Polarity Polarity Conductor Polarity Conductor Polarity Pin (+) Red (+) (+) Signal/Power (+) Red Red Δ Signal/Power Signal/Power Signal/Power Black (-) Commor Black (-) Commor Black (-) Common В (-) Commor Cable Drain Shield Cable Drain Cable Drain Wire Shield Shield Wire Wire IGNMENT Ø0.25 in [Ø6.4 mm] Ø0.12 in [Ø3.0 mm] Ø0.19 in [Ø4.8 mm] Ø0.30 in [Ø7.7 mm] 20.27 in 26 9 mm Ø0.87 in Ø22.0 mm] Ø0.69 in [17.5 mm] 7/8 in HEX [22.2 mm HEX] 11/16 in HEX [18 mm HEX] 7/8 in HEX [22.2 mm HEX 1/4-28 MOUNTING HOLE Ø0.83 i Ø0.83 in [21.0 mm] Ø0.64 in [16.3 mm Stock Product Built To Order **Built To Order Built To Order Specifications** Standard Metric **Specifications** Standard Metric M/ or **Environmental** Part Number AC233 M8/AC233 -58 to 250 -50 to 121 **Operating Temperature Range** Sensitivity (±5%) 500 mV/q °C °F 0,1-10000 5,000 g, 6-600,000 Frequency Response (±3dB) **Maximum Shock Protection** СРМ Ηz peak 36-180,000 0,6-3000 **Electromagnetic Sensitivity** CE Frequency Response (±10%) СРМ Welded, Hz Sealing ± 16 g, Hermetic 200 ft. Submersible Depth peak 60 m Dynamic Range *Vsource SIL Rating SIL 2 \geq 22V, Physical 12Vbias PZT Sensing Element **Electrical** Ceramic <2 Shear Settling Time Sensing Structure Seconds Mode Voltage Source (IEPE) 18-30 VDC Weight 3.4 oz 92 grams **Constant Current Excitation** 2-10 mA 316L Spectral Noise @ 10 Hz 1.7 μg/√Hz Case Material Stainless Steel 0.2 µg/ Spectral Noise @ 100 Hz 1/4-28 √Hz Blind 0.12 μg/ Spectral Noise @ 1000 Hz **Mounting Thread** √Hz Tapped <100 ohm **Output Impedance** Hole Bias Output Voltage 10-14 VDC 2 Pin MIL-Connector (Non-Integral)

C-5015 1,080,000