## **AC155 Series**



Low Cost Triaxial Accelerometer, Top Exit 4 Pin Mini-MIL Connector, Follows Cartesian Phase Coordinate System, for Modal & ODS Analysis, 100 mV/g, ±15%



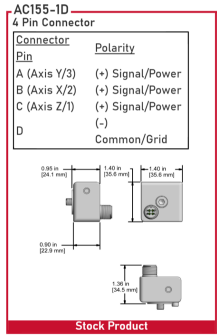


## **Product Features**

Collect 3 Channels of Data Simultaneously for Faster Data Collection

Follows Cartesian Coordinate Phase Configuration (Right Hand Rule)

- Popularly used for Modal Analysis and ODS (Operating Deflection Shape)
- Compatible with CTC J Series Mini-MIL Connectors



Specifications	Standard		Metric	Specifications	Standard		Metric
Part Number	AC155		M/AC155	<u>Environmental</u>			
Sensitivity (±15%)	36-390,000	100 mV/g	0,6-6500	Operating Temperature Range	-65 to 250°F		-54 to 121°C
Frequency Response (±3dB)	CPM		Hz	Electromagnetic Sensitivity	200 1	CE	121 0
Dynamic Range		± 50 g, peak *Vsource ≥		Sealing		Welded, Hermetic	
				SIL Rating		SIL 2	
<u> Electrical</u>		22V, 12Vbias		Physical Sensing Element		PZT Ceramic	
Settling Time		<2.5 seconds		Sensing Structure		Shear Mode	
Voltage Source (IEPE)		18-30 VDC		Weight	7.1 oz		200
Constant Current Excitation		2-10 mA		weight			grams
Spectral Noise @ 10 Hz		27 μg/√Hz				316L	
Spectral Noise @ 100 Hz		6.5 μg/√Hz		Case Material		Stainless	
Spectral Noise @ 1000 Hz		2.5 μg/√Hz				Steel	
Output Impedance		<100 ohm				1/4-28	
Bias Output Voltage		10-14 VDC		Marrie Thursd		Blind	
Case Isolation		> 10 <sup>8</sup> ohm		Mounting Thread		Tapped	
						Hole	
						4 Pin Mini	

Connector (Non-Integral)

MIL