

## PIEZOELECTRIC ACCELEROMETER

- Small Size, Light Weight (2.8 grams)
- Frequency Response to 5 KHz
- Resonance Frequency at 21 KHz
- Good for Shock Measurements
- No External Power Required
- Adhesive Mounting

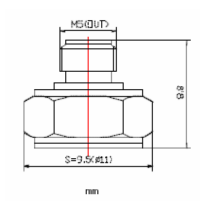


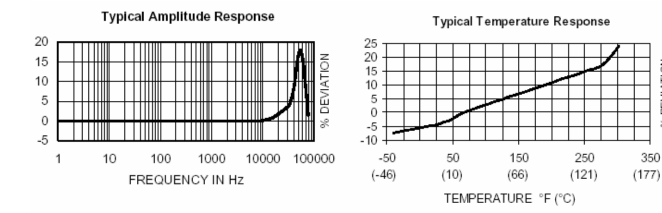
The Sensors Model 160 is a small piezoelectric accelerometer for vibration measurement on small structures and objects. Its light weight of 2.8 grams (without the low-noise cable) effectively minimizes mass loading. The accelerometer is a self-generating device that requires no external power source for operation.

The Model 160 exhibits a broad frequency response range and a high resonance frequency. Low-noise, flexible coaxial cables are used for error-free operation.



**MODEL: CA-YD-160** 





DEVIATION



## **SPECIFICATIONS**

The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at +75°F (+24°C) and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

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DYNAMIC CHARACTERISTICS Axial Sensitivity	pC/g	2
Transverse Sensitivity	% %	< 5
Frequency Response	70	See Typical Amplitude Response
Resonance Frequency	Hz	21,000
Amplitude Response [1]		
<u>+</u> 5 %	Hz	1 to 5000
_ <u>+</u> 1dB	Hz	0.5 to 7000
Temperature Response	%	See Typical Temperature Response < 1
Amplitude Linearity	70	<u> </u>
ELECTRICAL CHARACTERISTICS		
Output Polarity		Acceleration directed from the base into
		the transducer is defined as positive
Resistance	GΩ	>1
Capacitance	pF	300 Signal ground connected to case
Grounding		Signal ground connected to case
ENVIRONMENTAL CHARACTERISTICS		
Temperature Range		-40°F to 302°F (-40°C to +150°C)
Humidity		Epoxy sealed
Shock Limit	gpk	2000
Base Strain	equiv. g pk/µ stra	
Magnetic Field Sensitivity	equiv. g rms/gau: (/T)	ss 1E-5 (1)
Thermal Transient Sensitivity	equiv. g pk/°F (/	C) 0.018 (0.01)
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PHYSICAL CHARACTERISTICS		
Weight	oz (grams)	0.1 (2.8)
Case Material		Stainless Steel
Mounting Piezoelectric Material		Adhesive [2] PZT-5
Structure		Annular Shear
Output Connector		M5 receptacle, top mounting
ACCESSORIES		
Included:		Optional:
9002-120 Low Noise, Coaxial M5/10-3: Calibration Certificate	2, 10ft (3.3 m) §	001-120 Low Noise, Coaxial M5/M5, 10 ft (3.3 m)

## **NOTES**

1. Low end response of the transducer is a function of its electronics.