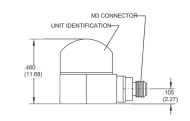
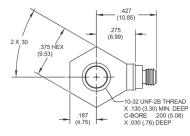
Endevco®

Isotron® accelerometer

Model 7259B





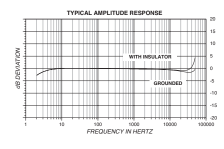


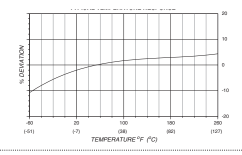
STANDARD TOLERANCE INCHES (MILLIMETERS) .XX = ±.02 (.X = ±.5) .XXX = ±.010 (.XX = ±.25)

Model 7259B is a miniature, light weight piezoelectric accelerometer with integral electronics, designed specifically for high frequency vibration measurement on structures and objects. Its unique sensor design allows for high seismic resonance and ruggedness. The unit is hermetically sealed against environmental contamination, and its light weight (4.6 gm) effectively minimizes mass loading effects.

7259B features Endevco's Piezite® type P-8 crystal element, operating in annular shear mode, which exhibits low base strain sensitivity, wide bandwidth, and excellent output stability over time. This accelerometer incorporates a low noise internal hybrid signal conditioner in a two-wire system, which transmits its low impedance voltage output through the same cable that supplies the required constant current power. Signal ground is connected to the outer case of the unit which acts as a shield for its low impedance output. When used with one of the supplied isolated mounting studs, the accelerometer is electrically isolated from ground. A specially designed, low-noise coaxial cable is supplied for error-free operation. A model number suffix indicates acceleration sensitivity in mV/g; i.e., 7259B-10 features output sensitivity of 10 mV/g.

Endevco signal conditioner models 4416B, 133, 2792B, 2793, 2775B or Oasis 2000 computer-controlled system are recommended for use with this accelerometer.





Key features

- High frequency measurement
- Wide bandwidth (flat to 30 kHz)
- Light weight (4.6 gm)
- Outstanding S/N
- Hermetically sealed
- Low-profile

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Specifications

The following performance specifications conform to ISA-RP-37.2 and are typical values, referenced at +75°F (+24°C), 4 mA, and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

Dynamic characteristics Range Voltage sensitivity	Units g	-10 ±500	-25 ±200	-100 ±50
Typical Frequency response Resonance frequency Amplitude response (typical)	mV/g kHz	10.0 25.0 100.0 See Typical Amplitude Response 90		
±1dB ±2dB Transverse sensitivity	Hz Hz %		5 to 10 000 1 to 30 000 ≤ 5	
Amplitude linearity [1]	%		1 to full scale	
Output characteristics Output polarity		Acceleration d	irected into base of unit produces positiv	/e output
DC output bias voltage Output impedance Full scale output voltage	Vdc Ω V	+8.5 to +11.5	+8.5 to +11.5 ≤ 200 +5	+12.3 to +13.5
Residual noise (typical) 1 Hz to 10 kHz	equiv. g rms	0.0015	0.0015	0.0002
Overload recovery Grounding Isolation	μ sec	≤ 10 Signal ground connected to case Case may be isolated from structure by adhesive or use of supplied isolation adaptors		
Power requirement Supply voltage Supply current Warm up time To within 10% of final bias	Vdc mA Sec		+23 to +30 +2 to +20 ≤5	
Environmental characteristics Temperature range Humidity Sinusoidal vibration limit	°F (°C) g pk	1000	-67 to +257 (-55 to +125) Hermetically sealed 800	500
Shock limit Base strain sensitivity With 2980M13 With 2981-11 mounting stud Thermal transient sensitivity Electromagnetic sensitivity	g pk equiv. g pk/µ strain equiv. g pk/µ strain equiv. g pk/°F [/°C) equiv. g rms/qauss	5000 0.003	5000 0.001 0.01 0.2 0.0015	2000
Physical characteristics Dimensions Weight Case material Connector	gm (oz)	0.000	See Outline Drawing 4.6 (.16) Stainless steel M3 x 0.5 6H thread, glass	0.0001
Mounting torque With Model 2981-11 Calibration	lbf-in (Nm)		18 (2)	
Voltage sensitivity Frequency response Maximum transverse sensitivity	mV/g dB %		20 Hz to 50 kHz	

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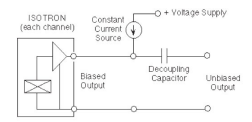
Model 7259B

Accessories

Product	Description	7259B	7259B-R
3053VM1-120	Cable assembly, VersaFlex, 10 ft	Included	Optional
2980M13	Adapter, isolated, adhesive	Included	Optional
2980M12	Adapter, isolated, 10-32 thread	Included	Optional
2981-11	Stud, 10-32 thread	Included	Optional

Notes

- 1. Short duration shock pulses, such as those generated by metal-to-metal impacts, may excite transducer resonance and cause linearity errors. SEnd for TP290 for more details.
- 2. Maintain high levels of precision and accuracy using Meggitt's factory calibration services. Call Meggitt's inside sales force at 800-982-6732 for recommended intervals, pricing and turnaround time for these services as well as for quotations on our standard products.



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