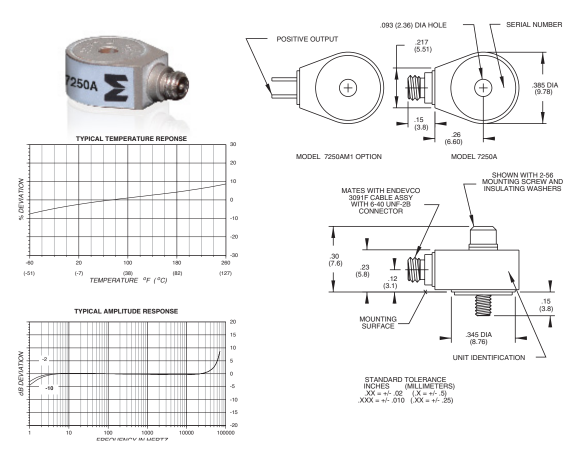


Isotron® accelerometer

Model 7250A -2, -10



Key features

- Low impedance output
- Hermetically sealed
- 360° cable orientation
- Light weight (1.8 gm)
- Flight test applications

The Endevco® model 7250A is a subminiature, piezoelectric accelerometer with integral electronics, designed specifically for measuring vibration on small objects. The unit is hermetically sealed for use in extreme environments and to ensure long term stability. This accelerometer offers high resonance frequency and wide bandwidth, its light weight (1.8 gm) effectively eliminates mass loading effects.

The model 7250A features Endevco's Piezite® Type P-8 crystal element, operating in annular shear mode. This accelerometer incorporates an internal hybrid signal conditioner in a two-wire system, which transmits its low impedance voltage output through the same cable that supplies the constant current power. Signal ground is connected to the outer case of the unit and, when used with the supplied isolated mounting screw/washer, it is electrically isolated from ground. The centrally located mounting bolt permits 360° cable orientation, however, the unit may also be adhesively mounted. A model number suffix indicates acceleration sensitivity in mV/g; i.e., 7250A-10 features output sensitivity of 10 mV/g. A special version, model 7250AM1, is available with solder pins as output terminals instead of the 6-40 UNF connector.

Endevco signal conditioner models 4416B, 133, 2793, 2775B, 4999, 6634C or Oasis 2000 (4990A-X with cards 428 and/or 433) computer-controlled system are recommended for use with these accelerometers.



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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.

Dynamic characteristics Range Voltage sensitivity ±10% Frequency response Resonance frequency Amplitude response	Units g mV/g kHz	-2 ±2500 2 See typical amplitude response 85	-10 ±500 10	
±1 dB Temperature response Transverse sensitivity Amplitude linearity	Hz % %	3 to 20 000 See typical curve ≤ 5 1 to full scale	4 to 20 000	
Output characteristics Output polarity DC output bias voltage Output impedance Full scale output voltage Resolution (2 Hz to 20 kHz)	Vdc Ω V equiv. g rms	Acceleration directed into base of unit produces +11.0 to +14.0 ≤ 200 ±5	0.001	
Grounding		Signal ground connected to case. Isolation achieved via isolated mounting washer and isolated screw		
Power requirement Supply voltage Supply current Warm-up time (to 10% of final bias level)	Vdc mA sec	+24 to +28 +2 to +20 < 3	+18 to +28	
Environmental characteristics Temperature range Humidity Sinusoidal vibration limit Shock limit [1] Base strain sensitivity Screw mounted Adhesive mounted Thermal transient sensitivity Electromagnetic sensitivity Accoustic sensitivity (at 155 dB SPL)	g pk g pk eq. g pk/µ strain eq. g pk/µ strain eq. g pk/°F (°C) eq. g rms/gauss equiv. g	-67°F to +257°F (-55°C to +125°C) Hermetically sealed 2000 10 000 0.08 0.0004 0.5 (0.9) 0.2 0.1		
Physical characteristics Dimensions Weight Without mounting screw With mounting screw Case material Connector Mounting torque	gm (oz) gm (oz) lbf-in (Nm)	See outline drawing 1.8 (0.06) 2.3 (0.08) Nickel plated aluminum case. Invar 36 s 6-40, mates with Endevco 3091F 5 (0.57)	support	
Calibration Supplied: Sensitivity Maximum transverse sensitivity Frequency response	mV/g % dB	20 Hz to 50 kHz		



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Accessories

Product	Description	7250A
3091F-120	Cable assembly	Included
EHM178	Hex wrench	Included
12746	Insulated mounting screw assembly	Included
EH96	Screw cap, hex socket, 2.56 x 3/8	Optional
EHN64	Nut, 2-56	Optional
EHW95	Washer	Optional
2950M18	Triaxial mounting block	Optional
133	Signal conditioner	Optional
2775B	Signal conditioner	Optional
2793	Isotron® Signal conditioner	Optional
4416B	Signal conditioner	Optional
4999	Signal conditioner	Optional
6634C	Signal conditioner	Optional
4990A-X	OASIS 2000 computer controlled system	Optional

Notes

- 1. Short duration shock pulses, such as those generated by metal-to-metal impacts, may excite transducer resonance and cause linearity errors. Read TP290 for more details.
- 2. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.

Contact

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