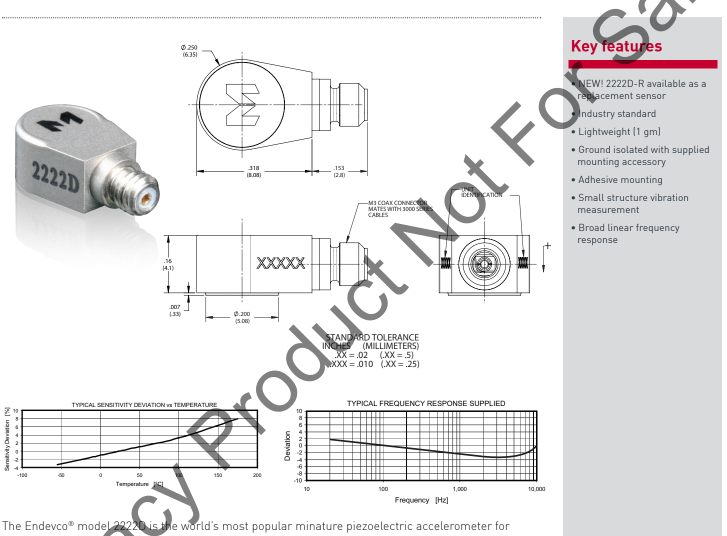


Piezoelectric accelerometer

Model 2222D



The Endevco® model 2222D is the world's most popular minature piezoelectric accelerometer for vibration measurement on mini-structures and small objects. Its light weight (1 gm) minimizes mass loading. The accelerometer is a self generating device that requires no external power source for operation.

The model 2222D features Endevco's Piezite® type P-8 crystal element operating in shear mode. This sensor exhibits excellent output sensitivity stability over time. Signal ground is isolated from the mounting surface of the unit with a supplied hard-anodized mounting adapter. An incredibly flexible low-noise coaxial cable is supplied for error-free operation. Accelerometer and cable removal tools are included in the package to ensure proper removal in the field.

Endevco signal conditioner models 2771C, 2775B or OASIS 2000 computer-controlled system are recommended for use with this high impedance accelerometer.

ENDEVCO www.endevco.com Tel: +1 (866) ENDEVCO [+1 (866) 363-3826]

Piezoelectric accelerometers | Piezoresistive accelerometers | IEPE accelerometers | Variable capacitance accelerometers | Piezoresistive pressure sensors | Piezoelectric pressure sensors | High intensity microphones | Inertial sensors | Signal conditioners and supportive instrumentation | Cable assemblies



Piezoelectric accelerometer

Model 2222D

Specifications

ne following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at +75°F (+24°C) and 100 nless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied. ynamic characteristics Units harge sensitivity pC/g 1.1 rpical pC/g 0.95 requency response See typical amplitude response esonance frequency kHz 45 while response [1] the fourther set on the fourther set
harge sensitivity vpical pC/g inimum pC/g 0.95 requency response esonance frequency kHz 45
pc/g 1.1 inimum pC/g 0.95 requency response See typical amplitude response esonance frequency kHz 45 mplitude response [1] Frequency
quency response See typical amplitude response sonance frequency kHz plitude response [1]
ance frequency kHz 45 tude response [1]
ude response [1]
.1dB Hz 0.1 to 12 000
erature response See typical curve
verse sensitivity % ≤5 tude linearity % <1
rical characteristics
it polarity Acceleration directed into the base of unit produces positive o tance GΩ ≥ 10
tance GΩ ≥10 sitance pF 120
ding Signal ground connected to case
ronmental characteristics
perature range -67° Eto +347° F [-55° C to +175° C]
idity Hermetically sealed
oidal vibration limit g pk 🚺 🚺
k limit [2] [3] g pk 10 000
strain sensitivity at 250 μ strain equiv. g pk/μ strain 0.04
ical characteristics
nsions See outline drawing
ht gm (oz) 1 (0.035)
material Titanium alloy 6AI-4V ector M3 coaxial side mount
ting [4] Adhesive
iration [5]
lied: ge frequency response % 20 to 10 000 Hz
pc/g
% 20 to 10 000 Hz sensitivity um transverse sensitivity %



Conta

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Piezoelectric accelerometer Model 2222D

Accessories

Product	Description	2222D	2222D-R
2943M1	Removal tool	Included	Optional
3053V-120	Cable assembly, TPE, 10 ft	Included	Optional
2987M9	Ground isolation mount	Included	Optional
2771C	In-line charge convertor for use with constant current source	Optional	Optional
2961	Triaxial mounting block	Optional	Optional
31849	Adhesive mounting kit	Optional	Optional
32279	Mounting wax	Included	Optional
2775B	Signal conditioner	Optional	Optional
4990A-1	OASIS 2000 computer-controlled system	Optional	Optional

Notes

- 1. Low-end response of the transducer is a function of its associated electronics.
- 2. When exposed to high g and large displacement, the cable must be tied down as close to the accelerometer as possible to prevent cable whip and subsequent cable failure.
- 3. 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.
- 4. Adhesives such as petro-wax, hot melt glue, and cyanoacrylate epoxy (super glue) may be used to mount the accelerometer temporarily to the test structure. An adhesive mounting kit (P/N 31849) is available as an option from Endevco. To remove an epoxy-mounted accelerometer, first soften the epoxy with an appropriate solvent and then twist the unit off with supplied removal wrench. Damage to sensors caused by inappropriate removal procedures are not covered by Endevco's warranty.
- 5. 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.



Continued product improvement necessitates that Endevco reserve the right to modify these specifications without notice. Endevco maintains a program of constant surveillance over all products to ensure a high level of reliability. This program includes attention to reliability factors during product design, the support of stringent Quality Control requirements, and compulsory corrective action procedures. These measures, together with conservative specifications have made the name Endevco synonymous with reliability. 090719