

Piezoelectric accelerometer

Model 7722 / 7724





Key features

- Requires no external power
- The ultimate accelerometer for cryogenic temperature measurement
- Withstand repeated thermal shock down to -452°f (-269°c)
- Wide bandwidth, Isoshear®
- Hermetically sealed, top connector

Description

The ENDEVCO® Models 7722/7724 are rugged piezoelectric accelerometers built specifically for measuring vibration under cryogenic conditions. Signal outputs of these units are very stable even at extremely low temperatures. Their internal construction is designed to withstand multiple cycles of thermal shock with steep temperature gradient. The accelerometers are self-generating devices that require no external power source for operation.

The Models 7722/7724 feature ENDEVCO's PIEZITE®Type P-23 crystal elements arranged in ISOSHEAR® configuration, which exhibits low base strain sensitivity and excellent output stability over time. To achieve high reliability under the most extreme temperature conditions, no thermal expansion-critical connection, such as wirebond, epoxy or solder, is used inside the accelerometer. The Model 7722 is a grounded design (ground connects to the outer case), and the Model 7724 is an isolated design (both signal and ground are isolated from the outer case).

ENDEVCO Signal Conditioner Model 2771C is recommended for use with these high impedance accelerometers.

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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



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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 characteristcs	Units				
Charge sensitivity	/ .				
Typical Minimum	pc/g	3.7			
WIITIITTUTTI	pc/g	3.0			
Frequency response		see typical amplitude response			
Resonance frequency, typical	khz	20			
Amplitude response [1]					
±5%	Hz	1 to 4000			
±1dB	Hz	1 to 6000			
Transverse sensitivity	%	≤3			
Temperature response	%	See typical curve			
Amplitude nonlinearity Up to vibration limit	%	1/500 g			
Electrical characteristics					
Output polarity		Acceleration directed into base of unit produces positive output			
Resistance (2)	gΩ	≥ 10			
Capacitance	pF	120			
Grounding					
Model 7722		Signal return connected to case			
Model 7724		Signal return isolated from case			
Environmental characteristics					
Temperature range		-452°F to +350°F (-269°C to +177°C)			
Humidity		Hermetically sealed			
Sinusoidal vibration limit	g pk	500			
Shock limit (3)	g pk	2500			
Base strain sensitivity	equiv. G pk/µ strain	0.0008			
Transient temperature error (4)	equiv. g pk/°F	0.001			
Electromagnetic sensitivity	equiv. G rms/gauss	0.0003			
Physical characteristics					
Dimensions		See outline drawing			
Weight	gm (oz)	29 (1.0)			
Case material		Stainless steel			
Connector		10-32 UNF-2A thread mates with Endevco Model 3090C cable or equivalent			
Mounting torque	lbf-in (nm)	18 (2)			
Calibration					
Supplied:					
Charge sensitivity	pC/g				
Maximum transverse sensitivity	%				
Capacitance	pF				
Frequency response	%	20 to 4000 hz			
	dB	4 kHz thru resonance			



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Accessories

Product	Description	7722	7724	7722-R	7724-R
3090C-120	Cable assembly, 10 ft	Included	Included	Optional	Optional
2981-12	Mounting stud, 10-32 to 10-32, Hex ID	Included	Included	Included	Included
EHM464	Wrench, Hex key	Included	Included	Included	Included
2771C	Remote charge convertor	Optional	Optional	Optional	Optional

Notes

- 1. Low-end response of the transducer is a function of its associated electronics.
- 2. Prolonged exposure at maximum temperature may decrease the return to room temperature resistance to as low as 100 M Ω but will not degrade the overall performance of unit. All units are processed to initially meet 10 G Ω at room temperature.
- Shock pulses of short duration may excite transducer resonance. Shock level above the sinusoidal vibration limit may produce temporary zeroshift which will result in erroneous velocity or displacement data after integration.
- 4. With 1 Hz high pass filter.

Ordering information

 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. 083119