

Comparison standard accelerometer Model 2270



Key features

Description

- Laboratory grade primary standard accelerometer for back-to-back comparison calibration
- Stable crystal material
- Supplied with absolute calibration at 100 Hz traceable to NIST
- Selectable connection/ isolation of signal ground and case

The Endevco® model 2270 primary comparison calibration standard accelerometer is a combination standard accelerometer and calibration fixture used for performing comparison calibrations of other accelerometers. It is extremely stable and has very flat frequency response. The model 2270 has a 1/4-28 tapped hole 0.5 inches deep for attaching units under test. Accessory bushings are provided to mount accelerometers that use 2-56, 6-32, or 10-32 sizes. Additional adapters with 4-40, 4-48, 8-32, and metric M3x0.5 threads are available.

Signal ground can be switched from grounded to isolated at the user's option by means of a knurled nut on the output signal receptacle.

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Specifications

All specifications are typical at 75°F (24°C), referenced at 100 Hz and conform to ISA-RP 37.2 (1-64) unless otherwise indicated.

Dynamic characteristics	Units $2.2 \text{ pC}/(a + 20\% (0.22 \text{ pC}/\text{ms}^2))$	
Frequency range [1]	accelerometers up to 35 grams	2 Hz to 20 000 Hz
Mass loading effect [2]	Sensitivity change due to relative motion resulting from the ma or fixtures ±0.2% maximum for up to 100 gm at 100 Hz -2% for 50 gm at 10 kHz or 100 gm at 5 kHz	ass of the test accelerometer plus adapters
Shock motion pulse duration [3]	100 µs to 25 ms half sine for accelerometers up to 35gm 200 µs to 25 ms half sine for accelerometers between 35gm ar	nd 100am
Transverse sensitivity Amplitude linearity Temperature response Charge sensitivity time stability	3% maximum in any direction Sensitivity increases approximately 0.1% per 1000 g, 0 to 15 000 g ±3% typical -65°F to 350°F (-54°C to 177°C) referenced to room temperature ±0.2% maximum per year	
Electrical characteristics Capacitance Resistance Isolation Polarity	1700 pF ±20% 20 G Ω minimum; 5000 M Ω minimum at 350°F (177°C) 10 M Ω minimum case to mounting stud and signal ground Positive output for acceleration into the base	
Environmental characteristics Temperature range Humidity Acceleration limit Base strain sensitivity Electromagnetic sensitivity Stray voltage sensitivity	-65°F to 350°F (-54°C to 177°C) Epoxy sealed 15 000 g peak shock, 1000 g peak sinusoidal 0.25 equivalent g peak per 250µ strain peak 0.03 equivalent g rms at 100 gauss rms, 60 Hz 0.003 equivalent g per Volt at the mounting stud	
Physical characteristics Weight Case material Output receptacle [4] Mounting [5]	1.4 oz. (40 gm) 17-4 PH Stainless steel 10-32 UNF threaded coax socket type side connector with gro 3090C Cable assembly Integral mounting stud 1/4-28 UNF thd x 3/8" long 1/4-28 UNF thd x 1/2" deep for mounting test transducers	unding nut. Mates with Endevco Model
Calibration data Standard		
CS120	Reciprocity Calibration includes an absolute reciprocity sensitive comparison frequency response from 20 to 10 000 Hz. Test response to 10 000	vity at 100 Hz and 2 g peak, and a sults are furnished in a formal report that quency response plots.
Optional CS120L CS120H CS310	Extends the frequency response calibration down to 2 Hz. Extends the frequency response calibration up to 20 000 kHz Temperature Response Calibration, -65°F to 350°F (-54°C to 1	77°C).



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Accessories

Product	Description	2270
15071	Adapter stud, 1/4-28 UNF to 10-32 UNF	Included
14159-1	Adapter bushing, 10-32 UNF	Included
14159-2	Adapter bushing, 6-32 UNC	Included
14159-4	Adapter bushing, 2-56 UNC	Included
14159-3	Adapter bushing, 4-40 UNC	Optional
14159-5	Adapter bushing, 4-48 UNF	Optional
14159-6	Adapter bushing, 8-32 UNC	Optional
14159-7	Adapter bushing, M3x0.5	Optional

Notes

- 1. Low frequency response will be determined by the characteristics of the charge amplifier used with the 2270 standard accelerometer.
- 2. Sensitivity is the standard output divided by the acceleration motion at the surface provided for attaching test accelerometers.
- 3. For calibrations with 100 μs duration pulses, the resonance frequency of the test accelerometer should be above 50 kHz.
- 4. Tighten the grounding nut to the case finger tight approximately 4 lbf - in (0.7 Nm). Excessive torque could damage the isolated receptacle assembly. The grounding nut should be in contact with the accelerometer housing when case isolated test transducers are being calibrated, and should be disengaged from the accelerometer housing when case grounded test transducers are being calibrated.
- 5. Recommended torque for attachment is 18 lbf in (2Nm).
- 6. Torque values above 24 lbf in could cause permanent damage to the isolated bushing assembly.

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. 082019