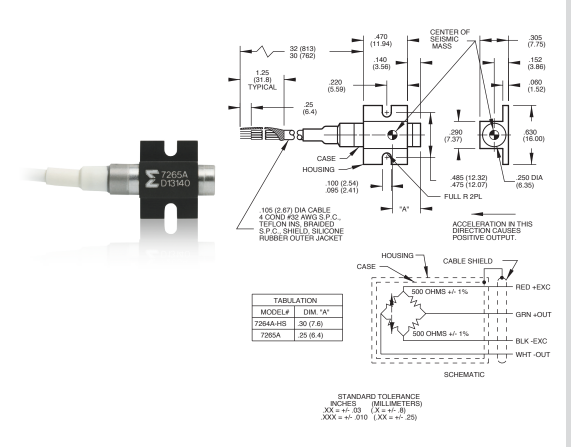


Model 7265A/7265A-HS

Piezoresistive accelerometer



Key features

- Small size
- 20 and 100 g full scale
- Damped
- DC response
- Motion studies

The Endevco® model 7265A series, with sensitivity up to 25 mV/g, is a family of very low mass (6 gram), piezoresistive accelerometers designed for flutter testing, biomedical motion studies, and similar applications requiring high sensitivity, good low frequency response and minimum mass loading.

The model 7265A series has viscous damping to extend the useful high frequency range and to reduce the effects of spurious high frequency excitation. Mechanical stops prevent damage when the transducer is subjected to overrange shock. The model 7265A series utilizes two of Endevco's silicon gages and two fixed resistors in a full-bridge circuit. This configuration provides a low impedance output of 500 mV full scale with 10 Vdc excitation.

The model 7265A has a sensitivity of 5 mV/g and a full scale of 100 g. The model 7265A-HS (high sensitivity) has a very high sensitivity of 25 mV/g with a full scale of 20 g.



Model 7265A/7265A-HS

Piezoresistive accelerometer

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	Units	7265A	7265A-HS	
Range	g pk	±100	±20	
Sensitivity (at 100 Hz)	mV/g typ	5	25	
	(Min)	(3.75)	(20)	
Amplitude response [1]				
±5%	Hz	0 to 800	0 to 500	
Mounted resonance frequency [1]	Hz	2700	1400	
Damping ratio [2]		0.7	0.7	
Non-linearity and hysteresis				
(% of reading, to full range)	% Max	±2	±2	
Transverse sensitivity	% Max	5	5	
Zero measurand output [3]	mV Max	±50	±50	
Thermal zero shift				
from 0 to 150°F (-18°C to +66°C)	mV Max	±25	±25	
Thermal sensitivity shift				
from 0 to 150°F (-18°C to +66°C)	% Тур	-5	-5	
Warm-up time	Minutes max	2	2	
Electrical				

Electrical

Excitation [4] [5] 10.0 Vdc, 15 Vdc maximum

Input resistance [4] [6] 750 ohms Output resistance [4] [6] 900 ohms Fixed resistors $500 \text{ ohms } \pm 1\%$

Insulation resistance 100 megohms minimum at 100 Vdc; between sensors, cable shield and housing

Physical

Case, material Anodized aluminum alloy

Electrical, connections Integral cable, four conductor No. 32 AWG, Teflon® insulated leads, braided shield, silicone jacket Mounting/torque

Slots for two 2-56 mounting screws / 5 lbf-in (0.6 Nm)

Weight 5 grams for 7265A; 5.9 grams for 7265A-HS

Environmental

Acceleration limits (in any direction)

2000 Static 2000 g Sinusoidal vibration g pk 1000 200 Shock (half-sine pulse) 2000 2000

Temperature Operating 0°F to 150°F (-18°C to +66°C) Storage -65°F to +185°F (-54°C to +85°C) Humidity Unaffected. Hermetically sealed Altitude Unaffected

Calibration data supplied

Sensitivity (at 100 Hz and 10 g pk)

Frequency response 20 Hz to 1000 Hz, % deviation reference 100 Hz

Zero measurand output

Maximum transverse sensitivity % of sensitivity

Hz Mounted resonance frequency Input and output resistance 0hms



Model 7265A/7265A-HS

Piezoresistive accelerometer

Accessories

Product	Description	7265A/A-HS	
EHM178	Allen wrench	Included	
EHW200	(2) size-2 flat washers	Included	
EH3	[2] 2-56 x 1/4 inch socket head cap screws	Included	
24328-3	4 conductor shielded cable	Optional	
7955	Triaxial mounting block	Optional	

Contact

Endevco Tel: +1 (866) 363-3826 www.endevco.com

Notes

- Frequency response is ±5%, typical, over entire operating temperature range, 0 Hz to 200 Hz for model 7265A and 0 Hz to 125 Hz for model 7265A-HS. The sensitivity increase at the mounted resonant frequency is less than 10%, reference 100 Hz.
- Damping ratio is 2.1/0.3, typical, at 0°/150°F (-18°/+66°C).
- Zero Measurand Output (ZMO) is the transducer output with 0 acceleration applied.
- Rated excitation is 10.0 Vdc. The strain gage elements have a positive temperature coefficient of resistance of approximately 0.5% per °F. Power supply current regulating capability should be carefully considered when operating at low temperature extremes, especially when exciting more than one transducer from a single
- Other excitation voltages may be used to 15.0 Vdc. Specify at time of order to obtain a more accurate calibration.
- Measured at approximately 1 Vdc. Bridge resistance increases with applied voltage due to heat dissipation in the strain gage elements.
- The safety sleeve should be kept on the unit when not in use to prevent possible handling damage.
- 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.

