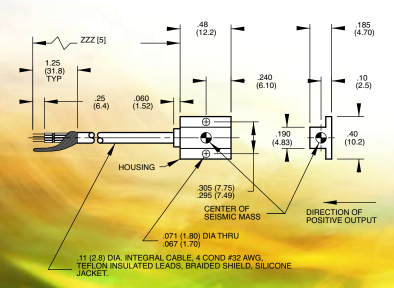
Model 7264B Piezoresistive accelerometer

Features

- Mechanical overtravel stops
- Small size, rugged
- Crash and shock testing
- 500 g and 2000 g full scale ranges
- DC response long duration transients





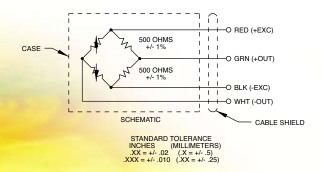
Description

The Endevco® model 7264B is a very low mass piezoresistive accelerometer weighing only 1 gram. This accelerometer is designed for crash testing, flutter testing, rough road testing and similar applications that require minimal mass loading and a broad frequency response. Used for shock testing of lightweight systems or structures, the model 7264B accelerometer also meets SAEJ211 specifications for instrumentation for impact testing and SAEJ2570 specification for anthromorphic test device transducers.

The model 7264B utilizes an advanced micromachined sensor which includes integral mechanical stops. This monolithic sensor offers improved ruggedness, stability and reliability over previous designs. The model 7264B has minimum damping, thereby producing no phase shift over the useful frequency range. With a frequency response extending down to dc (steady state acceleration), this accelerometer is ideal for measuring long duration transients as well as short duration shocks.

The model 7264B offers excellent linearity and a wide frequency response. Further, this accelerometer offers stable performance over the temperature range of -40°F to +200°F (-40°C to +93°C) and has a full bridge circuit with fixed resistors for shunt calibration. This accelerometer has a full scale output of 400 mV with 10 Vdc excitation (sensitivity of 0.80 mV/g for -500 and 0.20 mV/g for -2000). It is also available with less than 1% transverse sensitivity ("T" option) and/or \pm 2 % frequency response deviation ("G" option) on special order.

Endevco model 136 or 436 three-channel system, model 4430A or Oasis 2000 computer-controlled system are recommended as signal conditioner and power supply. U.S. Patents 4,498,229 and 4,605,919





Model 7264B Piezoresistive Accelerometer

Endevco

Specifications

Dynamic characteristics	Units	7264B-500	7264B-2000
Range	g	±500	±2000
Sensitivity (at 100 Hz)	mV/g Typ	0.80	0.20
	(Min)	(0.40)	(0.15)
Amplitude response			
±5%	Hz	0 to 3000	0 to 5000
±2% "G" option	Hz	0 to 2000	0 to 3500
Mounted resonance frequency	Hz	17 000	28 000
Damping ratio	Тур	0.05	0.05
Non-linearity and hysteresis			
(% of reading, to full range)	% Max	±1	±1
Transverse sensitivity [1]	% Max	3	3
Zero measurand output	mV Max	±25	±25
Thermal zero shift			
From $0^{\circ}F$ to $+150^{\circ}F$ ($-18^{\circ}C$ to $+66^{\circ}C$), ref. $75^{\circ}F$ ($24^{\circ}C$)		±25	±25
Thermal sensitivity shift	% / °F Typ	-0.06	-0.06
From $0^{\circ}F$ to $+150^{\circ}F$ ($-18^{\circ}C$ to $+66^{\circ}C$), ref. $75^{\circ}F$ ($24^{\circ}C$)	% / °C Typ	-0.10	-0.10
Warm-up time	ms Max	1, 15 μ sec typical	1, 15 μ sec typical
Base strain sensitivity			
(Per ISA 37.2 @ 250 μ strain)	Equiv. g's	≤ 0.1	≤ 0.1
Mechanical overtravel stops	g's	1500 g typical,	5000 g typical,
		750 g minimum	2500 g minimum

Electrical characteristics

Excitation [2]
Input resistance [3]
Output resistance [3]
Fixed resistors
Insulation resistance

Physical characteristics

Case material Electrical connections

Mounting torque Weight

Environmental characteristics

Acceleration limits (in any direction)
Static
Sinusoidal vibration
Shock (half-sine pulse duration)
Temperature
Operating
Storage
Humidity
Altitude

Calibration [6]

Sensitivity (at 100 Hz and 10 g pk) Frequence response

Zero measurand output Maximum transverse sensitivity Input and output resistance

Notes:

- 1. 1% transverse sensitivity available as "T" option.
- Lower excitation voltages may be used but should be specified at time of order to obtain best calibration.
- 3. Measured at approximately 1 Vdc. Bridge resistance increases with applied voltage due to heat dissipation in the strain gage elements.
- 4. The safety sleeve should be kept on unit when not in use to prevent possible handling damage.
- 5. Order options are as follows: 7264B-XXXXT-ZZZ. "7264B" is the baric model number. "-XXXX" is the full acceleration range. "T" is a suffix added to the range number (also available are "G" and "GT" options). "-ZZZ" is the cable length in inches.
- 6. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 800-982-6732 for recommended intervals, pricing and turnaround time for these services as well as for quotations on our standard products.

10.0 Vdc (5 Vdc and 2 Vdc optional) 300 to 900 ohms 400 to 1600 ohms 500 ohms ±1%

100 megohms minimum at 100 Vdc; leads to case, leads to shield, shield to case

Blue anodized aluminum alloy

Integral cable, four conductor No. 32 AWG Teflon® insulated leads, braided shield, silicone jacket. Cable length specified at time of order [5]

Holes for two 0–80 mounting screws/3 lbf-in (0.3 Nm)

1 gram (cable weighs 9 grams/meter)

5000 g 10 000 g

1000 g pk below 3kHz 1000 g pk below 5kHz 5000 g, 300 µ sec or longer 10 000 g, 200 µ sec or longer

-40°F to +200°F (-40°C to +93°C) -65°F to +250°F (-54°C to +121°C) Unit is epoxy sealed Unaffected

mV/g

20~Hz to 3000~Hz, % deviation reference 100~Hz; dB plot continued from 3000~to 30~000~Hz for 7264B-500: 20~Hz to 5000~Hz, % deviation reference 100~Hz; dB plot continued from 5000~to 30~000~Hz for 7264B -2000

mV % of sensitivity Ohms

Included accessories

EHM35 (1) Hex wrench EHW196 (2) Size-0 flat washers

EH492 (2) 0-80 x 3/16 inch socket head cap screws

16365-2 safety sleeve [4]

Optional accessories

24328 -1, -2, -3 4 Conductor shielding cable 7964A Triaxial mounting block



