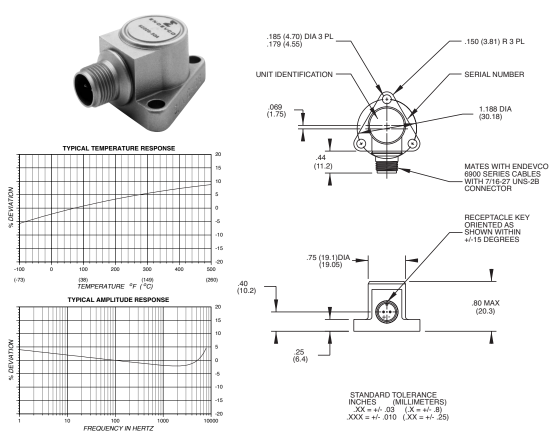
Piezoelectric accelerometer

Model 6222S



The Endevco® model 6222S series of piezoelectric accelerometers is designed for vibration measurement of gas-turbine engines used in aircraft and industrial applications. The unit features high sensitivity in a low profile package with a ruggedized connector and standard ARINC 3-point mounting. The 6222S is designed for continuous operation to +500°F (260°C) with long Mean Time Between Failure (MTBF). The accelerometer is a self-generating device that requires no external power for operation.

The 6222S features Endevco's Piezite® type P-8 crystal element in our Isoshear® construction. The result is an accelerometer with low transient-temperature and base-strain outputs, high mounted resonance, and high operating temperature. The 6222S provides a balanced differential output which is isolated from case ground. The 6222S is available in standard ranges of 20, 50 and 100 pC/g, and offers a selection of three different connector types to maximize versatility of the accelerometer. This unit is designed to utilize Endevco's 6917 series of shielded, softline cable assemblies.

Endevco signal conditioner models 6634C, 2777A, 68220 (computer-controlled test-cell amplifier system) and 68221 (68220 with tracking filter) are recommended for use with this high-impedance accelerometer.

Key features

- High-temperature operation (+260°C)
- Balanced differential output
- Ground-isolated
- Requires no external power
- Gas-turbine testing

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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), 24 Vdc supply, 4 mA, and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

Dynamic characteristics Charge sensitivity ±5% Frequency response	Units pC/g	-20A 20	-50A 50 See typical amplitude response	-100A 100
Resonance frequency [1] Amplitude response [2]	kHz	45	28	28
±5% ±1dB Temperature response	Hz Hz	1 to 9000 1 to 12 000	1 to 6000 1 to 9000 See typical curve	1 to 6000 1 to 9000
Transverse sensitivity Amplitude linearity Up to vibration limit	% %	1/625 g	≤3 1/250 g	1/200 g
Electrical characteristics Resistance (Between pins) [4] At +500°F (+260°C) Isolation (Pin to case) At +500°F (+260°C) Capacitance Either signal pin to case Unbalance between pins Grounding	GO MO GO MO pF pF	2800	\geq 10 \geq 50 \geq 10 \geq 50 2800 \leq 30 \leq 2 Signal return isolated from case	12 200
Environmental characteristics Temperature range Humidity Sinusoidal vibration limit Shock limit Base strain sensitivity Thermal transient sensitivity	g pk g pk equiv. g pk /µ strain equiv. g pk /°F (/°C)	2000 4000 1.0 0.020 (0.036)	-65 to +500°F (-54°C to +260°C) Hermetically sealed 1000 2000 0.4 0.010 (0.018)	500 1000 0.2 0.005 (0.009)
Physical characteristics Dimensions Weight Case material Connector [3] Mounting torque EH621 cap screws 10-32 stud	gm (oz) Two pin 7/16-27 UNS recep lbf-in (Nm) lbf-in (Nm)	otacle designed to I	See outline drawing 91 (3.2) Stainless steel mate with Endevco 6917B, 6917D or equiv 14 (1.6) 18 (2)	alent cable assemblies
Supplied calibration Charge sensitivity 6222S-20A 6222S-50A/-100A Maximum transverse sensitivity Capacitance	% dB % dB % pF		50 to 9000 Hz 9000 Hz through resonance 50 to 6000 Hz 6000 Hz through resonance At approximately 12 Hz + 7.5 g	
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Included accessories

8-32 UNC x 0.5 inch socket head cap, 3x P/N EH621

Optional accessories

Cable assembly (500°F) 6917B-XXX 6917D-XXX Cable assembly (550°F)



Contact

ENDEVCO

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Notes:

- 1. Cover resonance at approximately 23 kHz, case resonance at approxiamtely 35 kHz.
- 2. Low-end amplitude response is a function of the associated electronics.
- 3. Hermetic receptacle designed to mate with M83723/95K0803N or D38999/26KA983N connector plug or equivalent is also available as a standard option. Specify at time of order.
- 4. Prolonged exposure at maximum temperature may decrease the return to room temperature resistance to as low as $500~\text{M}\Omega$, but will not degrade the overall performance of the unit. All units are processed to initially meet 10 $G\Omega$ at room temperature.
- 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.



