Ultra low power embedded accelerometer



LVEP050-TO5

SPECIFICATIONS

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Sensitivity, ±5%, 25°C	50 mV/g
Acceleration range	25 g peak
Amplitude nonlinearity	1%
Frequency response, nominal¹: ±5% ±10% ±3 dB	3 - 5,000 Hz 2 - 7,000 Hz 1 - 11,000 Hz
Resonance frequency	17 kHz
Transverse sensitivity, max	5% of axial
Sensitivity variation with temp: -25°C +120°C	+5% -15%
Power requirement: Voltage source Quiescent current, nominal	3.0 - 5.5 VDC 60 μA
Electrical noise, nominal, equiv. g: Broadband 2.5 Hz to 25 kHz Spectral 10 Hz 100 Hz 1,000 Hz	700 μg 35 μg/√Hz 12 μg/√Hz 6 μg/√Hz
Output impedance, max	1,000 Ω
Bias output voltage, settling time², 25°C Including temp effects	<10 ms 1.5 VDC ±5%
Grounding	none: pellet case must be isolated from mounting surface
Electromagnetic sensitivity, equiv. g, max	200 μg/gauss
Sensing element design	PZT, shear
Sealing	hermetic
Weight	3.2 grams
Case material	304L stainless steel
Header material	Kovar
Mounting	epoxy; pellet must be isolated from mounting surface or TO5 4-pin mount

Notes: ¹ Frequency response when epoxy mounted using flat shield surface.

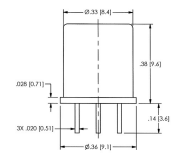
² Based on BOV within 10% of nominal BOV at 25°C.

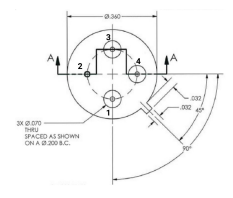
Accessories supplied: calibration data



Key features

- 180 µW power consumption
- Fast BOV settling time of <10 ms
- Standardized TO5 semiconductor package





Connections	
Function	Pin
common	1
case	2
output	3
power	4



Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.