# **Model 3052A Accelerometer**

Piezoresistive MEMS DC Response, Gas Damped Circuit Board Mountable Integral Temp Compensation

**The Model 3052A** is a silicon MEMS accelerometer with integral temperature compensation. The accelerometer is packaged on a ceramic substrate with an epoxy sealed ceramic cover and is designed for adhesive mounting. The accelerometer is offered in ranges from ±2g to ±100g range and provides a flat frequency response to minimum 1500Hz. The silicon MEMS sensor is gas damped and incorporates over-range stops for high-g shock protection.

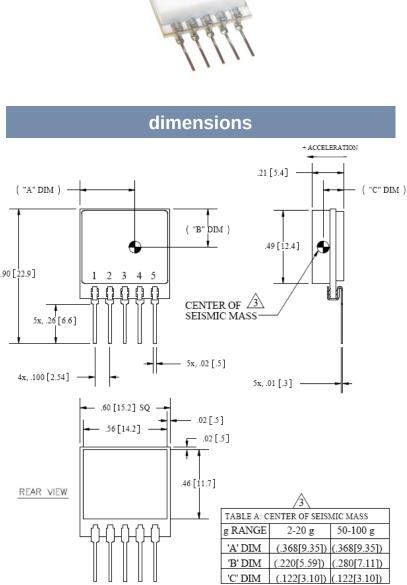
For a similar accelerometer designed for bolt mounting, see the model 3058A.

### **FEATURES**

- Adhesive Mounted
- ±1.0% Non-Linearity
- 0 to +50°C Temp Compensation
- Built-in Over-range Stops
- Low Power Consumption

### **APPLICATIONS**

- Vibration & Shock Monitoring
- Motion Control
- Impact & Shock Testing
- Transportation Measurements
- Embedded Applications
- Machinery



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measureme

ACCELEROMETER COVER



## **Model 3052A Accelerometer**

### performance specifications

All values are typical at +24°C, 100Hz and 5Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice. Standard product parameters are described in PSC-1002 for Embedded DC Accelerometers.

Parameters <b>DYNAMIC</b> Range (g) Sensitivity (mV/g) <sup>1</sup> Frequency Response (Hz) Natural Frequency (Hz) Non-Linearity (%FSO) Transverse Sensitivity (%) Damping Ratio Shock Limit (g)	±2 8.0-16.0 0-150 700 ±1.0 <3 0.7 3000	±5 4.8-7.2 0-250 800 ±1.0 <3 0.7 3000	±10 2.4-3.6 0-350 1000 ±1.0 <3 0.7 3000	±20 1.2-1.8 0-550 1500 ±1.0 <3 0.7 3000	±50 0.48-0.72 0-1000 4000 ±1.0 <3 0.6 5000	±100 0.24-0.36 0-1300 6000 ±1.0 <3 0.5 5000	Notes @5Vdc Excitation ±5% <1 Typical
<b>ELECTRICAL</b> Zero Acceleration Output (mV Excitation Voltage (Vdc) Input Impedance $(\Omega)$ Output Impedance $(\Omega)$ Insulation Resistance (M $\Omega$ ) Residual Noise ( $\mu$ V RMS) Ground Isolation	2.7 to 1 1200-65 1200-65 >100 10	600	g Surface				Differential @50Vdc Maximum
ENVIRONMENTALThermal Zero Shift (%FSO/°C)±0.060Thermal Sensitivity Shift (%/°C)±0.060Operating Temperature (°C)-40 to +125Compensated Temperature (°C)0 to +50Storage Temperature (°C)-40 to +125HumidityEpoxy Sealed, IP61						0 to +50°C 0 to +50°C	
PHYSICAL Case Material Weight (grams) Mounting <sup>1</sup> Output is ratiometric to excir	c ve or solder						
	CS-SENS-0100 NIST Traceable Amplitude Calibration at 100Hz						
Optional accessories: 10 14		Three Channel DC Signal Conditioner Amplifier Auto-Zero Inline Amplifier					

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### ordering info

PART NUMBERING

Model Number+Range+Electrical Connection

3052A-GGG-P

I \_\_\_\_Electrical Connection (P=pins) Range (010 is 10g)

Example: 3052A-010-P Model 3052A, 10g, Pins