





MEMS Accelerometer
DC Response, Ultra-Stable
Advanced Temp Compensation
Signal Conditioned Output
Integral Strain Relief

The Model 4623 is a low frequency DC response accelerometer offering outstanding performance over a wide operating temperature range. The accelerometer is available in ranges from ±2 to ±100g and incorporates an EMI/EMC protection circuitry for harsh installations. The output is signal conditioned to provide a low noise amplified signal. The model 4623 incorporates a PFA insulated cable with a rugged strain relief designed for demanding applications.

#### **FEATURES**

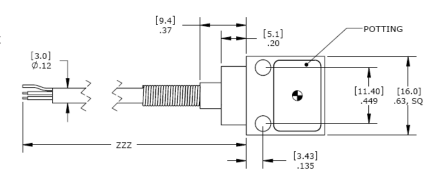
- ±2g to ±100g Dynamic Range
- Signal Conditioned Output
- EMI/EMC Protection Circuit
- Gas Damping
- Integral Strain Relief
- DC, Low Frequency Response
- 7 to 30Vdc Excitation Voltage

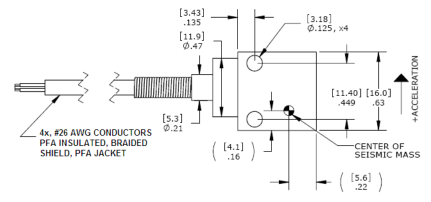
#### **APPLICATIONS**

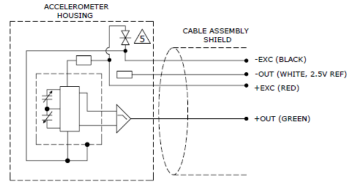
- Harsh Applications
- Structural Testing
- Test & Instrumentation
- Performance Testing
- Transportation
- Flight Testing



### dimensions







## **Model 4623 Accelerometer**



## performance specifications

All values are typical at +24°C, 80Hz and 12Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice. Standard product parameters are described in PSC-1004 for Plug & Play DC Accelerometers.

						Notes
±2	±5	±10	±25	±50	±100	
1000	400	200	80	40	20	±10%
0-150	0-150	0-200	0-400	0-600	0-1000	±5% <sup>1</sup>
0-400	0-400	0-550	0-800	0-100	0-1400	±1dB
700	800	1000	1500	4000	6000	
±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	
<3	<3	<3	<3	<3	<3	<1 Typical
0.7	0.7	0.7	0.7	0.7	0.7	
5000	5000	5000	5000	5000	5000	
500	500	450	550	450	450	Passband
35	38	75	219	316	516	Passband
	1000 0-150 0-400 700 ±0.5 <3 0.7 5000 500	1000     400       0-150     0-150       0-400     0-400       700     800       ±0.5     ±0.5       <3	1000     400     200       0-150     0-150     0-200       0-400     0-400     0-550       700     800     1000       ±0.5     ±0.5     ±0.5       <3	1000     400     200     80       0-150     0-150     0-200     0-400       0-400     0-400     0-550     0-800       700     800     1000     1500       ±0.5     ±0.5     ±0.5     ±0.5       <3	1000       400       200       80       40         0-150       0-150       0-200       0-400       0-600         0-400       0-400       0-550       0-800       0-100         700       800       1000       1500       4000         ±0.5       ±0.5       ±0.5       ±0.5         <3	1000       400       200       80       40       20         0-150       0-150       0-200       0-400       0-600       0-1000         0-400       0-400       0-550       0-800       0-100       0-1400         700       800       1000       1500       4000       6000         ±0.5       ±0.5       ±0.5       ±0.5       ±0.5         <3

**ELECTRICAL** 

Zero Acceleration Output (mV) Differential ±50 Excitation Voltage (Vdc) 7 to 30 Excitation Current (mA) <5 Bias Voltage (Vdc) 2.5 Output Resistance (Ω) <100 Insulation Resistance (MΩ) >100 @100Vdc Turn On Time (msec) <100

Ground Isolation Isolated from Mounting Surface

**ENVIRONMENTAL** 

Thermal Zero Shift (%FSO/°C) ±0.004 Typical
Thermal Sensitivity Shift (%/°C) ±0.010 Typical
Operating Temperature (°C) 55 to 135

Operating Temperature (°C) -55 to 125 Storage Temperature (°C) -55 to 125

Humidity Epoxy Encapsulated, IP65

PHYSICAL

Case Material Anodized Aluminum

Cable 4x #26 AWG Conductors, PFA Insulated, Braided Shield, PFA Jacket

Weight (grams) 14

Mounting 2x #4 or M3 Screws Mounting Torque 6 lb-in (0.7 N-m)

Calibration supplied: CS-FREQ-0100 NIST Traceable Amplitude Calibration from 20Hz to ±5% Frequency Response Limit<sup>1</sup>

**Supplied accessories:** AC-A02944 2x #4-40 (3/4 length) Socket Head Cap Screw and Washer

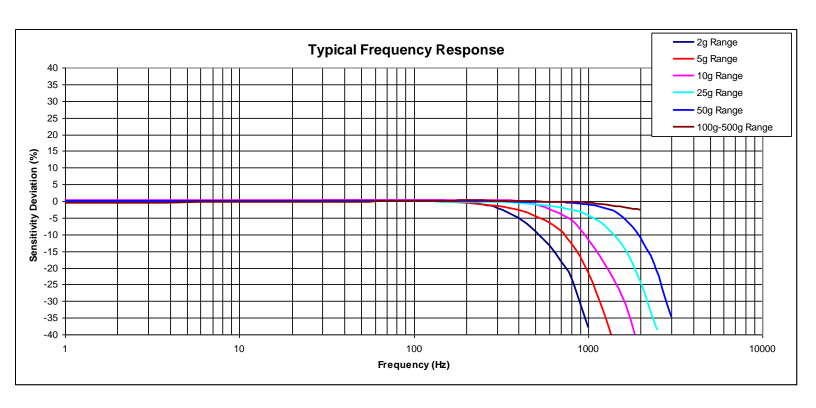
Optional accessories: 121 3-Channel Precision Low Noise DC Amplifier

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# **Model 4623 Accelerometer**



# performance specifications



## ordering info

PART NUMBERING Model Number+Range+Cable Length

4623-GGG-ZZZ-C

I I Cable (060 is 60 inches)
I Range (025 is 25g)

Example: 4623-025-060-C

Model 4623, 25g, 060" (5ft) Cable