

Triaxial Accelerometer
Critically Gas Damped
Silicon MEMS Technology
Temperature Compensation
EMI/RFI Protection
Custom 8-Pole LP Filters

The Model 4203 Triaxial Accelerometer is designed with performance and reliability in mind. The rugged Piezoresistive MEMS sensing element comes straight from our world renowned crash test accelerometers. The internal ASIC amplifier performs sensitivity and zero compensation 20 times per second over its operating temperature. The low-pass corner frequency can be custom ordered. Its 8-pole filter ensures no high frequency noise will leak into the passband. A heavy-duty shielded cable and an EMI/RFI module protects the accelerometer from the harsh operating environment, including ESD damage.

### **FEATURES**

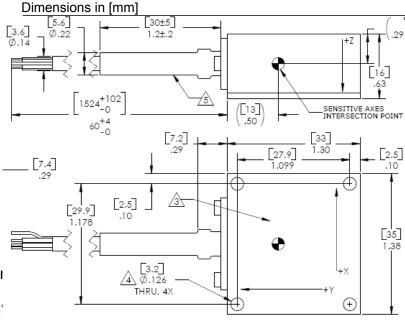
- 8-16 Vdc Excitation
- Ranges up to ±30 g's full scale
- Measures static & dynamic acceleration
- Over shock protection to ±5,000 q's
- Operating temperature from -40 to 125°
- Built-in 8-pole low-pass filter
- EMI/RFI protection
- Linearity ±1% FS
- Transverse sensitivity <1% available</li>

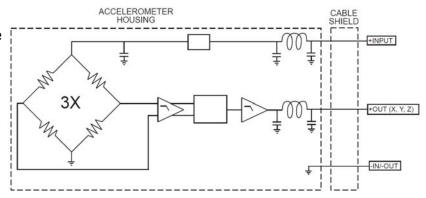
### **APPLICATIONS**

- Formula One
- NASCA
- Champ Car
- Indy Racing League



## dimensions









## performance specifications

All values are typical at ±24°C, and 10 Vdc 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

Parameters DYNAMIC Range(g) Sensitivity (mV/g) Standard Frequency Response (Hz) Customizable LP Corner Freq. (Hz) Shock Limit (g) Non-Linearity (% FSO) Transverse Sensitivity (%) Zero Acceleration Output (mV) Thermal Zero Shift (%FSO/50°C) Thermal Sensitivity Shift (%/50°C)	-06 ±6 333 0 to 60 5 to 100 5000 ±1 <3/<1.5 ±100 ±2.5/±1.5 ±2.5/±1.5	-08 ±7.5 267 0 to 60 5 to 100 5000 ±1 <3/<1.5 ±100 ±2.5/±1.5 ±2.5/±1.5	-10 ±10 200 0 to 60 5 to 100 5000 ±1 <3/<1.5 ±100 ±2.5/±1.5 ±2.5/±1.5	-20 ±20 100 0 to 60 5 to 100 5000 ±1 <3/<1.5 ±100 ±2.5/±1.5 ±2.5/±1.5	-30 ±30 67 0 to 60 5 to 100 5000 ±1 <3/<1.5 ±100 ±2.5/±1.5 ±2.5/±1.5	Notes Dash Number  ±5% Or custom order -3dB, -160dB/decade  Standard/Optional From 2.5Vdc bias Standard/Optional Standard/Optional
ELECTRICAL Excitation (Vdc) Current (mA) Output Impedance ( $\Omega$ ) Insulation Resistance (M $\Omega$ )	8 to 16 <5 <100 >100	8 to 16 <5 <100 >100	8 to 16 <5 <100 >100	8 to 16 <5 <100 >100	8 to 16 <5 <100 >100	@50Vdc
PHYSICAL Case Material Cable (Teflon Jacket, 5 wire+shield) Weight (grams) Mounting	Al Alloy 24 AWG <60	Al Alloy 24 AWG <60	Al Alloy 24 AWG <60 M3 Screws	Al Alloy 24 AWG <60	Al Alloy 24 AWG <60	Anodized Teflon insulated Without cable 4X
<b>ENIVRONMENTAL</b> Operating Temperature (°C) Sealing			-40 to +85			Potted Construction

#### **PART NUMBERING**

4203-XX-YY-ZZ-WW where XX, YY, ZZ represent the g ranges for each of the 3 axes, WW is optional frequency cutoff.

Wiring color code: +Input = Red; -Input/+Output = Black; +Output X = Green; +Output Y = Blue; +Output Z = White

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# ordering info

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