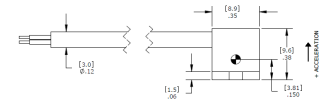
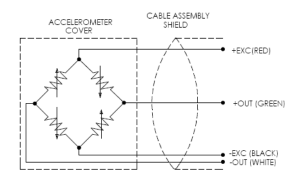




777 [8.9] [12.2] [16.0] [1.3] R.05, x2

DIMENSIONS





MODEL 1201F ACCELEROMET

SPECIFICATIONS

- **DC Response Accelerometer**
- **Durable, Low Noise Cable**
- **Vehicle Crush Zone Testing**
- Low Cost, High Performance

The Model 1201F Accelerometer is a small, compact uniaxial device designed for vehicle impact and road testing. Its mechanical overload stops provide high shock protection in rugged applications. Featuring ranges from ±50 g to ±1000g and frequency response to 3000 Hz, this sensor is easily mounted in hard to get places on vehicles under test.

For a similar accelerometer designed for adhesive mounting, see the model 1201.

FEATURES

- Advanced MEMS Sensing Element
- ±50g to ±1000 g Dynamic Range
- 2-10 Vdc Excitation
- 0-50 °C Temperature Range
- ±40 mV Zero Measurand Output
- Gas Damping
- **Connector Options**
- Mechanical Overload Stops

APPLICATIONS

- Crash Testing
- Crush Zone Testing
- Impact Testing
- Off-Road Testing
- **Transportation Testing**

SENSOR SOLUTIONS /// Model 1201F Rev A

PERFORMANCE SPECIFICATIONS

All values are typical at ± 24 °C, 80 Hz and 10 Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

Parameters	-0050	-0100	-0200	-0500	-1000	
DYNAMIC						Notes
Range(g)	±50	±100	±200	±500	±1000	
Sensitivity (mV/g) 1	2.0	0.9	0.9	0.40	0.15	@ 10Vdc excitation
Frequency Response (Hz)	0-800	0-1000	0-1400	0-2000	0-3000	±5%
Natural Frequency (Hz)	2000	3000	4000	6000	7000	
Non-Linearity (% FS)	±1	±1	±1	±1	±1	
Damping Ratio	0.7	0.5	0.5	0.3	0.1	Typical
Transverse Sensitivity (%)	<3	<3	<3	<3	<3	
Shock Limit (g)	3000	3000	4000	5000	5000	

ELECTRICAL

Zero Acceleration Output (mV) $<\pm40$ Excitation (Vdc) 2 to 10 Input Resistance (Ω) 2400-6000 Output Resistance (Ω) 2400-6000 Insulation Resistance ($M\Omega$) >100

Ground Isolation Isolated from mounting surface.

ENVIRONMENTAL

Thermal Zero Shift (%FSO/°C) ± 0.05 From 0 to ± 50 °C Thermal Sensitivity Shift (%/°C) ± 0.2 From 0 to ± 50 °C Operating Temperature (°C) ± 0.2 From 0 to ± 50 °C

Humidity Epoxy Sealed, IP65

PHYSICAL

Case Material Anodized Aluminum

Cable 4x #28 AWG Conductors, PFA Insulated, Braided Shield, PU Jacket

Weight (grams) <2.5 Cable Not Included Mounting 2x #2-56 socket head cap screws Torque 4 lb-in

OPTION

Model 1201FL-GGGG-CCC With transverse sensing direction (parallel to mounting surface)

Calibration supplied: CS-FREQ-0100 NIST Traceable Amplitude Calibration from 20Hz to ±5% Frequency Limit

Optional accessories: 121 Three Channel DC Differential Amplifier

140A Auto-zero Inline Amplifier

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@50Vdc

¹ Output is ratiometric to excitation voltage

MODEL 1201F ACCELEROMETER

ORDERING INFORMATION

PART NUMBERING Model Number+Range+Cable Length+Options

I201F-GGGG-ZZZ-XXX				Option	Optional Dash Numbers			
1	I	1	Options (otherwise leave blank)	-001	5Vdc Calibration			
1	<u> </u>		Cable (360 is 360 inches)	-002	2Vdc Calibration			
I			Range (0100 is 100 g)	-005	Lemo FGG.1B.307 and Dallas DS2401			

Example: 1201F-1000-360

Installed

Standard Configuration: 1000g, 360" (30ft) cable, No Options

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