tests.

# **Model 1202F Accelerometer**

DC Response
Durable Cable
Reliable Performance
Self Test

#### **DESCRIPTION**

**The Model 1202F** 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.

By applying a voltage to the self-test lead, an electrostatic force is created that attracts the seismic mass towards the top cap, simulating an acceleration and allowing proper sensor function to be verified.

### **FEATURES**

- ◆ 2<sup>nd</sup> GEN MEMS Sensing Element
- ◆ 1000 g Full Scale Range
- ◆ 2-10 VDC Excitation
- → ±40 mV Zero Measurand Output
- → Gas Damping
- Connector Options
- Mechanical Overload Stops
- ◆ Designed for Screw Mounting
- ♦ Self Test U.S. Patent Numbers

5.103.667

5,253,510

5,445,006

### **APPLICATIONS**

- Crash Testing
- ♦ Impact Testing
- ♦ Off-Road Testing

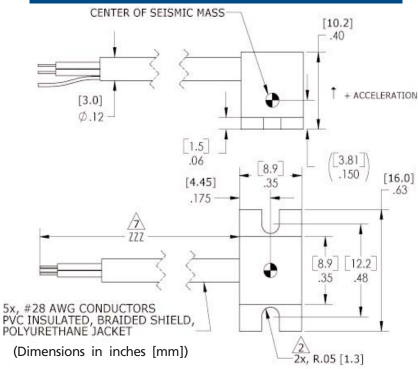
Since the mass actually moves, the self-test is both a mechanical test of the unit's functioning and an electrical test. This ensures significant time and costs savings for quality personnel in determining performance during incoming inspections and for test engineers trouble-checking instrumentation channels before and after auto safety

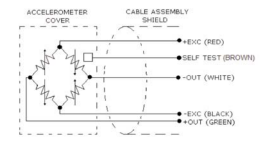


Self-Test

**Function** 







www.meas-spec.com Tel: 949-716-5377 Fax: 949-916-5677 measurement

## **Model 1202F Accelerometer**

### performance specifications

All values are typical at 24 °C, 100 Hz and 10 Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

PARAMETERS								
DYNAMIC						Units	Notes	
Range	±50	±100	±200	±500	±1000	g		
Sensitivity	2.0	0.9	0.9	0.4	0.15	mV/g		
Frequency Response	0-800	0-1500	0-1800	0-2700	0-3000	Hz	±1 dB	
Resonant Frequency	2000	3000	4000	6000	7000	Hz	Gas Damped	
Non-Linearity	±1.0	±1.0	±1.0	±1.0	±1.0	% FSO		
Transverse Sensitivity			3			%	Typical	
Zero Acceleration Output			<±40			mV		
Thermal Zero Shift			±0.05(±0.0	±0.05(±0.03)			%FSO/°C(%FSO/°F)	
Thermal Sensitivity Shift	ensitivity Shift			±0.2(±0.11)			%/°C(%/°F)	
ELECTRICAL								
Voltage Excitation	2 to 10					Vdc		
Input Impedance			3500 to 4800			Ω	Typical	
Output Impedance	ut Impedance			2700 to 4800			Typical	
Insulation Resistance	stance			100			@50 Vdc	
Ground Isolation			Isolated					
Cable Output Connections	Cable Output Connections			30 Feet Integral, Tinned Leads or Customer Specified				
ELECTRICAL								
+ EXC						RED	28 AWG, PVC insulated	
- EXC						BLACK	28 AWG, PVC insulated	
+ OUT						GREEN	28 AWG, PVC insulated	
- OUT						WHITE	28 AWG, PVC insulated	
SELF TEST						BROWN	28 AWG, PVC insulated	
CABLE SHIELD						N/A	Braided Wires	
CABLE JACKET						BLACK	POLYURETHANE	
PHYSICAL								
Case Material			Anodized	Anodized Aluminum			Black	
Bracket Material			Anodized	Anodized Aluminum			Black	
Weight			3			grams	Without Cable	
Mounting	Adhesive/Screw Mount (Mounting Torque 3 lb-in or 0.3 Nm)						)	
ENVIRONMENTAL								

To utilize the accelerometer in normal sensing mode, the +EXC (Red) and Self Test (Brown) leads must be electrically shorted together. In self test mode, the -EXC (Black) and Self Test (Brown) leads must be electrically shorted together. Application of 10 Vdc Between +EXC (Red) and -EXC (Black) / Self Test (Brown) will result in a corresponding mV output, less the offset, between +Out (Green) and -Out (White) [e.g. 50g-2mV, 100g-1mV, 200g-1mV, 500g-0.5mV, 1000g-0.3mV].

5000

5000

-20 to +85

g's

°C

#### ordering information

Supplied Materials:
Mounting Screws (PN AC-D02024)x4

1202F-ZZZZ-ZZZ X

Calibration Certificate

NO CONNECTOR

CABLE LENGTH (INCHES) [e.g. 360 IS 360 INCHES OF CABLE]

EXCITATION (Vdc) [e.g. 10 IS 10 Vdc EXCITATION]

RANGE (g) [e.g. 0100 IS 100g RANGE]

4000

CUSTOM CONNECTOR OPTIONS ARE AVAILABLE. CONTACT MEASUREMENT SPECIALTIES, INC. FOR APPLICABLE MODEL NUMBER.

www.meas-spec.com Tel: 949-716-5377 Fax: 949-916-5677

Shock Limit

Humidly

Operating Temperature

3000

3000



Epoxy sealed

Model1202F-0806