



Features

- Standard <40mV ZMO
- Linearity <1%
- 10,000g Shock Protection
- 2-10Vdc Excitation
- IP65 Environmentally Sealed
- Optimum Gas Damping
- Low Noise, Durable Cable

Applications

- Crush Zone Testing
- Auto Safety Testing Applications
- · Shock and Impact Testing
- Transient Drop Testing
- Helmet Impact Testing

MODEL 1201 & 1201F CRASH TEST ACCELEROMETER

Specifications

- DC Response Crash Test Accelerometer
- Next Generation Piezoresistive MEMS Sensor
- ±50g to ±2000g Ranges
- Designed for Demanding Crush Zone Testing
- Compliant to SAE-J211

The Model 1201 & 1201F Series Accelerometers are some of the most popular auto safety test accelerometers used in crush zone installations. The accelerometers feature the next evolution of the reliable TE Connectivity piezoresistive MEMS sensor, with optimum amount of internal gas damping for outstanding shock survivability and a flat amplitude response up to frequencies greater than 6000Hz (1000g & 2000g ranges).

The model 1201 & 1201F accelerometers are available in ranges from ±50g to ±2000g and feature a full-bridge configuration with a nominal 4000Ω impedance that offers quick warm-up time and minimal drift, far superior to competitive sensors in market.

The accelerometers are packaged in a rugged housing with a shielded low-noise cable specifically designed for crush zone testing. The model 1201 is design for adhesive mounting while the 1201F has an integral flange for screw mounting with supplied #2-56 socket head cap screws.

The model 1201 & 1201F series accelerometers are fully encapsulated in Stycast for IP65 protection over the full operating temperature range of -20°C to +85°C. TE Connectivity also supplies the calibration data in a user friendly excel format which enables high volume users to quickly upload the calibration information for each sensor installed.

info@dspmindustria.it www.dspmindustria.it

PERFORMANCE SPECIFICATIONS

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

PARAMETERS

DTES
10Vdc Excitation
% dB

ELECTRICAL		
Zero Acceleration Output (mV)	<±40	Differential
Excitation Voltage (Vdc)	2 to 10	
Input Resistance (Ω)	3500-4500	
Output Resistance (Ω)	3500-4500	
Insulation Resistance (MΩ)	>100	@100Vdc
Residual Noise (μV RMS)	<10	
Ground Isolation	Isolated from mounting surface	
Warm-up Time	<10 seconds	@10Vdc Excitation

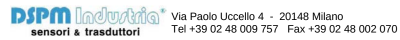
ENVIRONMENTAL		
Thermal Zero Shift (%FSO/°C)	±0.04	From 0 to +50°C
Thermal Sensitivity Shift (%/°C)	-0.20 ±0.05	From 0 to +50°C
Operating Temperature (°C)	-20 to +85	
Storage Temperature (°C)	-20 to +85	
Humidity	Epoxy Sealed, IP65	

PHYSICAL		
Case Material	Anodized Aluminum, Black	
Cable	4x #28 AWG Leads, PFA Insulated, Braided Shield, PU Jacket	
Weight (grams)	2.0	Cable not included
Mounting	Adhesive mount for 1201, Screw mount for 1201F,	

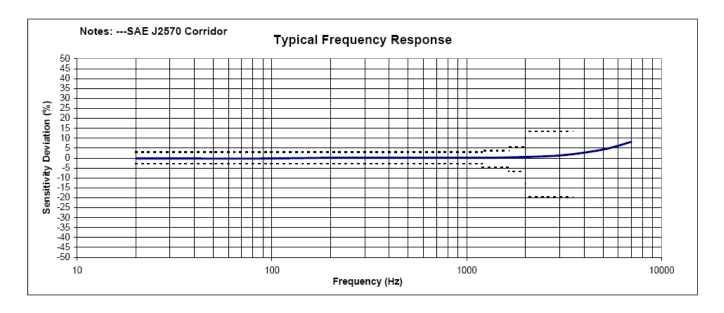
¹ Output is ratiometric to excitation voltage

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

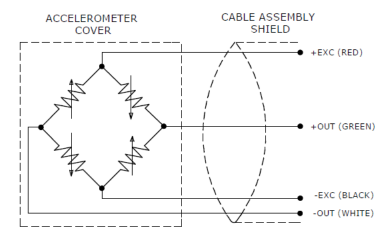
Optional accessories: 121 3-Channel Precision Low Noise DC Amplifier



TYPICAL FREQUENCY RESPONSE

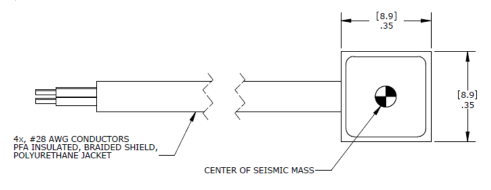


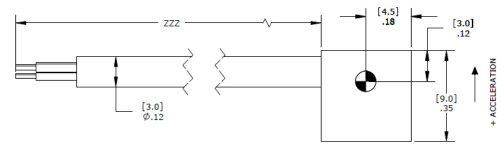
SCHEMATIC



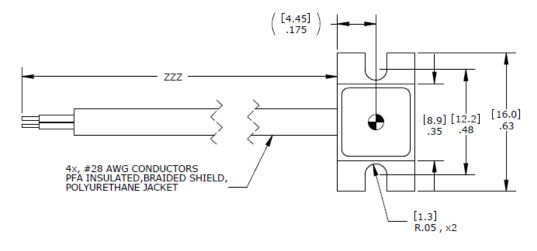
TE CONNECTIVITY SENSORS /// MODEL 1201 & 1201F ACCELEROMETERS

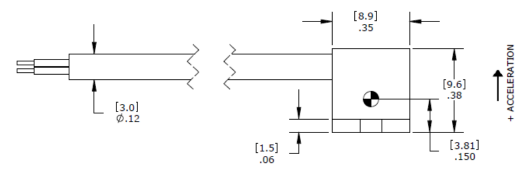
DIMENSIONS, MODEL 1201





DIMENSIONS, MODEL 1201F





TE CONNECTIVITY SENSORS /// MODEL 1201 & 1201F ACCELEROMETERS

MODEL 1201 & 1201F CRASH TEST ACCELEROMETER

ORDERING INFORMATION

1201 (adhesive mount) 1201F (screw mount)	GGGG	ZZZ	XXX	
Range 0050 = 50g 0100 = 100g 0200 = 200g 0500 = 500g 1000 = 1000g 2000 = 2000g				
Cable length 240 = 240 inches, 20 feet 360 = 360 inches, 30 feet 276 = 276 inches, 7 meters				
Excitation Voltage Option Blank = 10Vdc 001 = 5Vdc 002 = 2Vdc				

Example; 1201-1000-360

Model 1201 (adhesive mount), 1000g range, 360inch (30ft) cable length

Example; 1201F-0500-276-001

Model 1201F (screw mount), 500g range, 276inch (7m) cable length, 5V excitation at calibration test

TE Connectivity, TE, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2019 TE Connectivity Corporation. All Rights Reserved.

Version # 10/2020

