





DIMENSIONS





MODEL 7109A ACCELEROMETER

SPECIFICATIONS

- IEPE Shock Accelerometer
- ±5,000g to ±20,000g Ranges
- Filtered Output
- Miniature, Stud Mount

The Model 7109A is a miniature stud mount IEPE shock accelerometer available in $\pm 5,000$ g to $\pm 20,000$ g ranges. The accelerometer features a welded hermetic stainless steel construction with an integral cable for electrical connection. The model 7109A incorporates a stable piezoceramic crystal in annular shear mode with outstanding linearity for shock measurements. The accelerometer has an operating range of 0°C to +85°C and a flat frequency response to >10kHz.

FEATURES

- ±5,000g to ±20,000g Dynamic Range
- Welded Stainless Steel
- Hermetically Sealed
- 0°C to +85°C Operating Range
- Annular Shear Mode
- Case Isolated, Internally Shielded

APPLICATIONS

- Far-field Shock Testing
- Drop Testing
- Structural Testing
- Impact Testing



PERFORMANCE SPECIFICATIONS

All values are typical at +24 $^{\circ}$ C, 80Hz and 4mA excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

Optional accessories:	161A	4-Channel PE & IEPE Signal Conditioner		
Calibration supplied:	supplied: CS-SKLIN		ble Shock Calibration at 5000g	
Operating Temperature (°C) Storage Temperature (°C) Humidity PHYSICAL Sensing Element Case Material Cable Weight (grams) Mounting Mounting Torque ¹ A 10-32 Connector Option is	0 to +85 -55 to +125 Hermeticall Ceramic (sł Stainless S #32 AWG F 5 #10-32 or M 18 Ib-in (2.0 Available, Installer	y Sealed near mode) teel PFA Insulated Lo 15x0.8 Mounting) N-m) d at End of Cab	eads, Braided Shield, PFA Jacket g Stud le Leads	See Note 1 Cable not included
ENVIRONMENTAL	See Typica	Temperature F	Response Curve	
Residual Noise (g RMS) Discharge Time Constant (se Warm-Up Time (sec) Ground Isolation	0.06 ec) 1 to 3 <5 Case Isolat	0.04 ed, Internally St	0.03 nielded	Broadband 1Hz to 10kHz
Output Impedance (Ω) Insulation Resistance (MΩ) Full Scale Output Voltage (V	<100 >50) ±5	<100 >50 ±5	<100 >50 ±5	@100Vdc
ELECTRICAL Compliance Voltage (Vdc) Excitation Current (mA) Bias Voltage (Vdc) Bias Voltage (Vdc)	18 to 30 2 to 10 8 to 12 6 to 13	18 to 30 2 to 10 8 to 12 6 to 13	18 to 30 2 to 10 8 to 12 6 to 13	Room Temperature -55 to +125°C
DYNAMIC Range (g) Sensitivity (mV/g) Frequency Response (Hz) Filter Corner Frequency (-3d Natural Frequency (kHz) Non-Linearity (%FSO) Transverse Sensitivity (%) Shock Limit (g)	±5,000 1.00 2-8000 (B) 25000 >80 ±1 <5 ±50,000	±10,000 0.50 2-10000 25000 >90 ±1 <5 ±50,000	±20,000 0.25 2-10000 25000 >90 ±1 <5 ±50,000	Notes ±25% ±1dB -40dB/decade rolloff
Parameters				Notos

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ORDERING INFORMATION

PART NUMBERING Model Number+Range+Cable Length

7109A-GGG-LLL-XX

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I I I Thread Option Dash Number I I Cable Length (120 is 120 inches)

_____Range (10K is 10,000g)

Dash Number -01 -02

ber Thread Options #10-32 UNF-2B M5 x 0.8 6g

Example: 7109A-10K-120-01

Model 7109A, 10,000g, 120inch cable length, #10-32 UNF-2B stud

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