



[1.8] Ø.07, X2 .05 _ [7.6] .30 ([6.1] [5.0] .20 [1.0] .04 5x, #30 AWG CONDUCTORS, PFA INSULATION,BRAIDED SHIELD, POLYURETHANE JACKET ([2.5]) CENTER OF SEISMIC MASS CABLE ASSEMBLY SHIELD ACCELEROMETER COVER +INPUT (RED) +OUTPUT (GREEN) N/C (ORANGE) -INPUT (BLACK) OUTPUT (WHITE) CABLE SHIELD

MODEL 40A ACCELEROMETER

SPECIFICATIONS

- ±25g to ±2000g Dynamic Range
- Fluid Damped, DC Response
- Compliant to SAE J2570
- Temperature Compensated

The **Model 40A Accelerometer** is a small piezoresistive accelerometer designed to be compliant with the latest SAE J211/J2570 (AUG2009) specifications. This unit features built-in mechanical stops, anodized aluminum alloy housing and flexible cable output. The sensing element is fluid damped to extend useful frequency range and reduce the adverse effect of high frequencies ringing caused by sensor resonance

FEATURES

- Silicon Piezoresistive Elements
- ±25 to ±2,000 g Ranges
- 2-10 Vdc Excitation
- Critically Damped Sensor
- Low Transverse Sensitivity
- <±20 mV Zero Offset

APPLICATIONS

- Safety Crash Testing
- Auto
- Truck
- Recreational Vehicles
- Shock Testing

PERFORMANCE SPECIFICATIONS

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

Parameters	-0025	-0100	-0250	-0500	-1000	-2000	
DYNAMIC							Notes
Range(g)	±25	±100	±250	±500	±1000	±2000	
Sensitivity (mV/g) 1	6.0	1.5	0.60	0.30	0.15	0.075	@10Vdc excitation
Frequency Response (Hz)	0-200	0-400	0-600	0-1100	0-1500	0-2500	+2.5%/-8%
	0-350	0-675	0-1100	0-2000	0-2700	0-4500	+2.5%/-20%
Natural Frequency (Hz)	>800	>1500	>2500	>4500	>6000	>10000	
Non-Linearity (% FS)	±1	±1	±1	±1	±1	±1	
Damping Ratio	0.7	0.7	0.7	0.7	0.7	0.7	Typical
Transverse Sensitivity (%)	<3	<3	<3	<3	<3	<3	
Shock Limit (g)	5000	10000	10000	10000	10000	10000	

ELECTRICAL

Zero Acceleration Output (mV) <+20 Excitation (Vdc) 2 to 10 Input Resistance (Ω) 2000 1000 Output Resistance (Ω) Insulation Resistance (M Ω) >100

Ground Isolation Isolated from mounting surface.

ENVIRONMENTAL

Thermal Zero Shift (%FSO/°C) ±0.05 Thermal Sensitivity Shift (%/°C) ±0.1 Operating Temperature (°C) -20 to +80 Storage Temperature (°C) -20 to +80 Humidity Epoxy Sealed, IP61

PHYSICAL

Case Material / Cover Material

Cable (Integral 30 Foot Cable)

Weight (grams)

Mounting

Mounting Torque

Anodized Aluminum

5x #30 AWG Conductors, PFA Insulated, Braided Shield, PU Jacket

2x 0-80 x 3/16 socket head cap screws

3 lb-in (0.7 N-m)

OPTION

Model 40L-GGGG-ZZZ With transverse sensing direction (parallel to mounting surface)

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

Supplied accessories: AC-A03923 2x #0-80 (3/16" length) Socket Head Cap Screw, 2x #0 Washer, 1x Allen Key

MTG-E2 Optional accessories: Triaxial Mounting Block

121 3-Channel Precision Low Noise DC Amplifier

Auto-zero Inline Amplifier 140A

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Typical

Typical

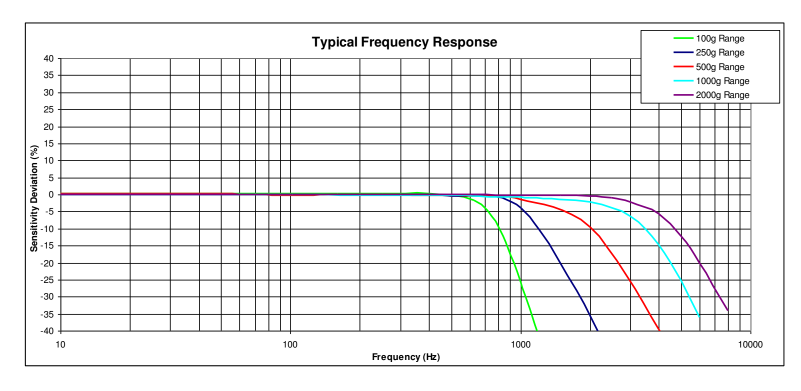
@100Vdc

From -10 to +50°C

From -10 to +50°C

Cable Not Included

Output is ratiometric to excitation voltage. Tolerance is +50%/-30%.



ORDERING INFORMATION

PART NUMBERING Model Number+Range +Cable Length+Options

40A-GGGG	-ZZZT-XXX	Optional Dash Numbers		
I	I I IOptions (otherwise leave blank)	-001	5Vdc Calibration	
I	I I1% Transverse Sensitivity when "T" is present	-002	2Vdc Calibration	
I	Cable (360 is 360 inches)			
l	Range (0100 is 100 g)			

Example: 40A-2000-360

Model 40A, 2000g, 360" (30ft) Cable, No Options

Option: Model 40L-GGGG-ZZZ with transverse sensing direction (parallel to mounting surface)

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