Model 52M30 Accelerometer



Small Size
Jacketed Cable
Integral Cable Shield
Aluminum Housing
Silicon MEMS Technology
High g Ranges

The Model 52M30 accelerometer has an advanced piezoresistive MEMS sensing element which offers excellent dynamic range and stability. This unit features a full bridge output with an operating temperature range from -40 to 121°C. A slight amount of gas damping provides outstanding shock survivability and a flat amplitude response to 7kHz.

FEATURES

- 2-10 Vdc Excitation
- Ranges to ±2000 g's
- Measures static acceleration
- Over shock protection to ±5,000 g's
- Transverse sensitivity <3%
- Weight <5 grams
- Output ratiometric to excitation
- Resonant frequency to 26,000 Hz
- Linearity ±1%

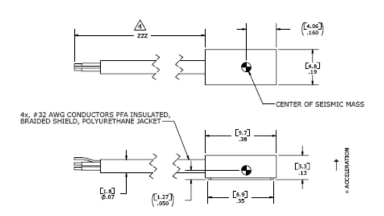
APPLICATIONS

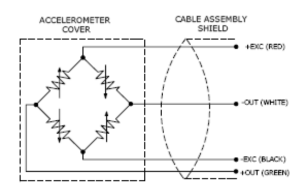
- Automotive crash testing
- High impact research
- Biomechanical studies
- Shock testing



dimensions

(Dimensions in Inches)









performance specifications

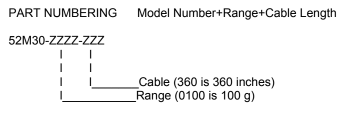
All values are typical at ±24°C, 100 Hz and 10 Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice. Standard product parameters are described in PSC-1004 for Plug & Play DC Accelerometers.

Parameters					
DYNAMIC					Notes
Range(g)	±50	±200	±500	±2000	
Sensitivity (mV/g)	2	0.9	0.4	0.15	
Frequency Response (Hz)	0-400	0-800	0-1200	0-2000	±2%
	0-1000	0-2000	0-3000	0-5000	±5%
	0-1400	0-2800	0-4200	0-7000	±1dB%
Resonance (Hz)	4000	8000	15000	26000	
Shock Limit (g)	5000	5000	5000	5000	
Non-Linearity (% FSO)	±1	±1	±1	±1	
Transverse Sensitivity (%)	<3	<3	<3	<3	
Zero Acceleration Output (mV)	<±50	<±50	<±50	<±50	
Thermal Zero Shift	±0.2(±0.11)	±0.2(±0.11)	±0.2(±0.11)	±0.2(±0.11)	
(%FSO/°C(%FSO/°F))*					
Thermal Sensitivity Shift	±0.4(±0.22)	±0.4(±0.22)	±0.4(±0.22)	±0.4(±0.22)	
(%/°C(%/°F))*					
ELECTRICAL					
Excitation (Vdc)	2 to 10	2 to 10	2 to 10	2 to 10	
Input Resistance (Ω)	3500-4800	3500-4800	3500-4800	3500-4800	
Output Resistance (Ω)	2700-4800	2700-4800	2700-4800	2700-4800	Varies with
Institute Desistance (MO)	. 400	- 100	. 100	- 100	current
Insulation Resistance (M Ω)	>100	>100	>100	>100	
PHYSICAL	A I	A I	A I	Δ Ι	Diagly and disagl
Case Material	Aluminum 32 AWG	Aluminum 32 AWG	Aluminum 32 AWG	Aluminum 32 AWG	Black anodized PVC insulated
Cable (Polyurethane Jacket, 4	32 AVVG	32 AVVG	32 AVVG	32 AVVG	PVC insulated
wire+shield)	0.5	0.5	0.5	0.5	Without cable
Weight (grams) Mounting	0.5 Adhesive	Adhesive	Adhesive	Adhesive	Williout Cable
ENIVIRONMENTAL	Auriesive	Autiesive	Autiesive	Adilesive	
Operating Temperature (°C)	-40 to +121	-40 to +121	-40 to +121	-40 to +121	
Humidity	-40 tO +121	Epoxy Sealed	-40 to +121	-40 tO +121	Epoxy Sealed
PART NUMBERING		Lpoxy ocaled			Lpoxy ocaled
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Model Number + Range (g's)+Cable Length (Options require factory-specified Model Numbers)

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ordering info



Example: 52M30-0500-360

Model 52M30, 500g Full Scale Range, 360 inches cable