

MEMS Triaxial Accelerometer DC Response, Ultra-Stable Accurate Temp Compensation Signal Conditioned Output 5,000g Over-Range Protection

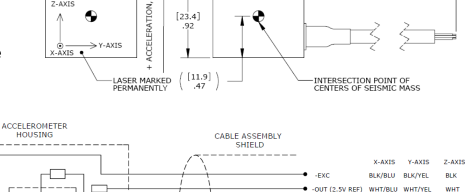
The Model 4630 is an ultra-stable triaxial accelerometer offering both static and dynamic response. The silicon MEMS accelerometer incorporates integral temperature compensation that provides a stable output over a wide operating range. The three independent circuit assemblies have independent signal conditioning and can operate on common or separate power supplies. The advanced MEMS sensing elements are gas damped in order to provide a wide stable frequency response.

FEATURES

- **Three Independent Circuits** .
- Low Current Consumption
- Ranges: ±2g to ±500g
- Gas Damped, DC Response .
- **High Over-Range Protection** .
- -55°C to +125°C Operating Range
- Low Transverse Sensitivity

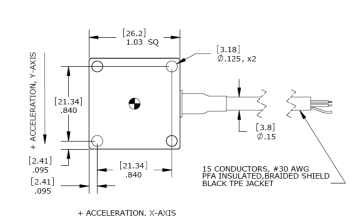
APPLICATIONS

- Transportation
- Vibration/Shock Monitoring
- Road Vehicle Testing .
- Low Frequency Applications .
- Modal Analyses





dimensions



-OUT (2.5V REF) RED/BLU RED/YEL +EXC GRN/BLU GRN/YEL -001 BRN/BLU BRN/YEL

Z-AXIS

RED

GRM

BRN

Z-AXIS

777



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Model 4630 Accelerometer

performance specifications

All values are typical at +24°C, 100Hz and 12Vdc 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 Range (g)		±5	±10	±20	±50	±100	±200	±500	Notes
Sensitivity (mV/g) Frequency Response (Hz) Natural Frequency (Hz)	100 0-2 700 ±0.1	00 0-600) 800	200 0-800 1000 ±0.5	100 0-800 1500 ±0.5	40 0-800 4000	20 0-1000 6000 ±0.5	10 0-1000 8000 ±0.5	4 0-1200 10000 ±0.5	±5% ¹
Non-Linearity (%FSO) Transverse Sensitivity (%) Damping Ratio Shock Limit (g)		5 ±0.5 <3 0.7 00 5000	±0.5 <3 0.7 5000	±0.5 <3 0.7 5000	±0.5 <3 0.7 5000	±0.5 <3 0.7 5000	±0.3 <3 0.6 5000	±0.5 <3 0.5 5000	<1 Typical
Residual Noise (µV RMS) Spectral Noise (µg/√Hz)	500 35) 500 72	500 125	550 208	500 316	500 516	500 1033	400 2582	Passband Passband
ELECTRICALZero Acceleration Output (mV) ± 50 Excitation Voltage (Vdc)8 to 36Excitation Current (mA) <15 (<5 per channel)								Differential @100Vdc	
Turn On Time (msec) Ground Isolation		<100 Isolated from Mounting Surface							
ENVIRONMENTAL Thermal Zero Shift (%FSO/°C) Thermal Sensitivity Shift (%/°C) Operating Temperature (°C) Storage Temperature (°C) Housing (Active Element & Electro Humidity (Housing)	±0. -55 -55 onics) Her	004 010 to 125 to 125 rmetic Solder Se oxy Seal, IP65	al						Typical Typical
PHYSICAL Case Material Cable Weight (grams) Mounting Mounting Torque		Anodized Aluminum 15x #30 AWG Conductors PFA Insulated Leads, Braided Shield, TPE Jacket 40 2x #4 or M3 Screws 6 Ib-in (0.7 N-m)							
Calibration supplied: CS-	-FREQ-0100	NIST Traceable Amplitude Calibration from 20Hz to $\pm 5\%$ Frequency Response Limit 1							
Supplied accessories: AC-	-D02855	2x #4-40 (1 ^{1/8} length) Socket Head Cap Screw and Washer							
Optional accessories: 121		3-Channel Precision Low Noise DC Amplifier							

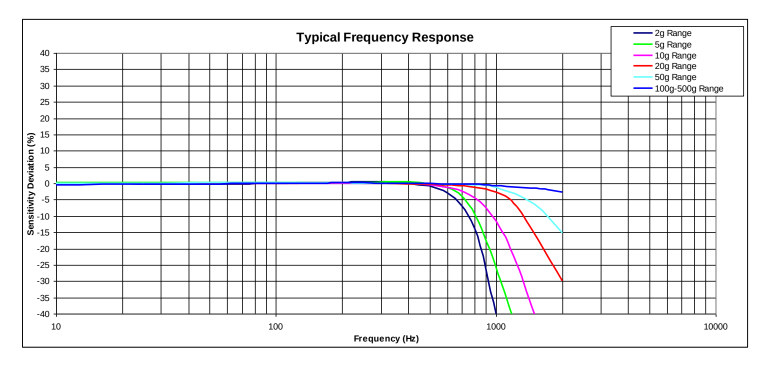
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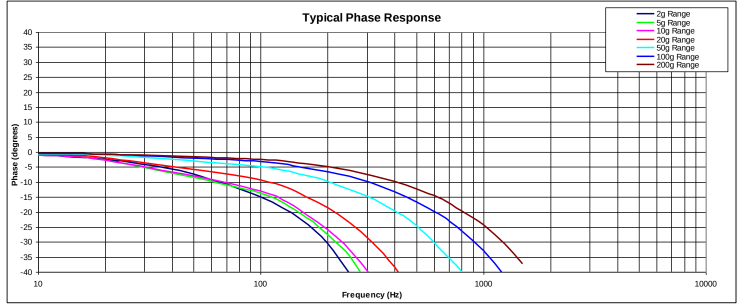
32 Journey Ste. 150 Aliso Viejo, CA 92656



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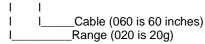


ordering info

PART NUMBERING

Model Number+Range+Cable Length

4630-GGG-ZZZ-C



Example: 4630-020-060-C Model 4630, 20g, 60" (5ft) Cable