# Model 620 Angular Rate Sensor



±500 to ±50,000°/sec Range Silicon MEMS, DC Response Insensitive to Shock Small, Lightweight Package

### The Model 620 Angular Rate Sensor

is a small analog gyroscope designed specifically for automotive safety testing and other system designs requiring accurate measurement of angular velocity. The Model 620 series utilizes silicon MEMS sensing elements with custom electronics and packaging to produce an angular rate sensor that is highly reliable even under excessive shock and vibration environments. A wide selection of ranges is available for your specific applications.

#### **FEATURES**

- ±500 to ±50,000°/sec Ranges
- 7-16Vdc Excitation (5Vdc option)
- -40 to +105°C Temperature Range
- Shock Resistant Package
- Low Cross-Axis Sensitivity

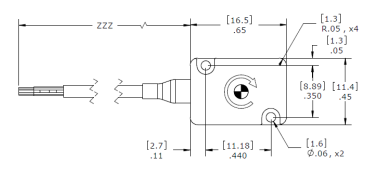
#### **APPLICATIONS**

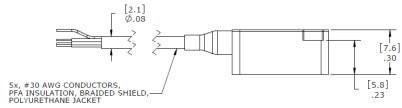
- Auto Safety Crash Testing
- Dummy Instrumentation
- Pedestrian Impact
- Rollover Testing
- Motorsports
- Biomechanics Testing
- Robotic System Design
- Weapons Design

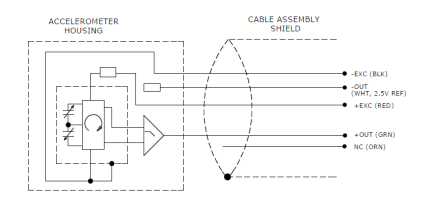




#### dimensions









# **Model 620 Angular Rate Sensor**

### performance specifications

All values are typical at +24°C and 12Vdc exci specifications without notice.	tation unless	otherwise sta	ated. Measu	rement Speci	alties reserve	es the right to	update and	change these
specifications without notice.								T
Parameters								
DYNAMIC								Notes
Range (deg/sec)	±500	±1500	±6000	±12K	±18K	±24K	±50K	
Sensitivity (mV/deg/sec)	4.00	1.33	0.333	0.167	0.111	0.083	0.040	Not ratiometric
Frequency Response (Hz)	0-1000	0-1000	0-1000	0-2000	0-2000	0-2000	0-3300	+1dB/-3dB
Non-Linearity (%FSO)	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	BFSL
Cross-Axis Sensitivity (%)	<1	<1	<1	<1	<1	<1	<1	
Shock Limit (g)	3000	3000	3000	5000	5000	5000	5000	
Residual Noise (mV RMS)	3.66	1.20	2.38	1.22	TBD	TBD	TBD	Passband
ELECTRICAL								
Zero Acceleration Output (mV)	±100							Differential
Excitation Voltage (Vdc), Model 620	7 to 16							
Excitation Voltage (Vdc), Model 620M1	5.0 ±0.25							
Excitation Current (mA)	<8							
Influence of Linear Acceleration (deg/sec/g)	0.1							
Common Mode Voltage (Vdc)	2.5							±5%
Full Scale Output Voltage (Vpk)	±2							±15%
Output Resistance (Ω)	400							
Insulation Resistance (MΩ)	>100							@100Vdc
Turn On Time (msec)	<100							
Ground Isolation	Isolated from Mounting Surface							
ENVIRONMENTAL								
Thermal Zero Shift (%FSO)	±2.5							-40 to +105°C
Thermal Sensitivity Shift (%)	±2.0							-40 to +105°C
Operating Temperature (°C)	-40 to +105							
Humidity (Active Element & Electronics)	Hermetically Solder Seal							
Humidity (Housing)	Epoxy Sealed, IP65							
PHYSICAL								+
Case Material	Anodized Aluminum							
Cable	5x, #30 AWG Conductors, PFA Insulated, Braided Shield, PU Jacket							
Weight (cable not included)	3 grams							
Mounting	2x #0-80							
Mounting Torque	4 lb-in (0.45 N-m)							

Calibration supplied: CS-ARLIN NIST Traceable Linearity Calibration to FS Range

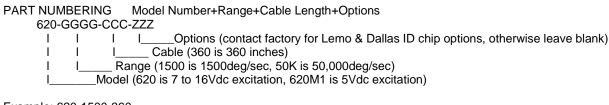
**Supplied accessories:** AC-A04531 2x #0-80 (3/8 length) Socket Head Cap Screw and Washer

Optional accessories: AC-A04532 Triaxial Mounting Block

121 3-Channel Precision Low Noise DC Amplifier

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## ordering info



Example: 620-1500-360

Model 620, 1500deg/sec, 360" (30ft) Cable, No Options