



FEATURES

- ±2g to ±200g Dynamic Range
- Self-test Enabled
- Amplified Output, Signal Conditioned
- Gas Damped MEMS Sensors
- Integral Strain Relief
- 4 to 30Vdc Excitation Voltage
- 6000g Shock Protection

APPLICATIONS

- Flight Testing
- Flutter and Nacelle Vibrations
- Structural Testing
- Test and Instrumentation
- Performance Testing
- Transportation

MODEL 4610 ACCELEROMETER

SPECIFICATIONS

- MEMS DC Accelerometer
- Ultra-Stable, DC to 2000Hz Response
- Exceptional Thermal Performance
- <2.0% Total Error Band
- <0.1% Linearity Accuracy
- Self-test Function Included

The Model 4610 is an ultra-stable MEMS DC accelerometer with exceptional performance over a full operating temperature range of -55° C to $+125^{\circ}$ C. The accelerometers are available in ranges from ±2 to ±200g with a wide bandwidth from DC to 2000Hz. The model 4610 accelerometers incorporate gas damped variable capacitance MEMS sensing element with integral overrange stops for high-g shock protection. The accelerometers are designed for 4 to 30Vdc excitation voltage and include a self-test option.

For a triaxial version, TE Connectivity also offers the model 4630 and 4835A accelerometers.

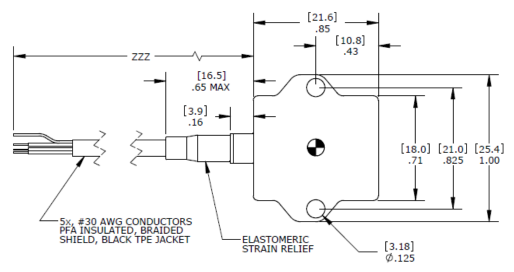
PERFORMANCE SPECIFICATIONS

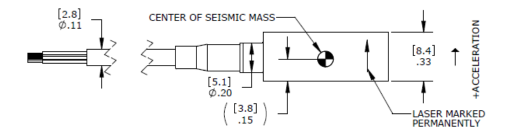
All values are typical at +24°C, 80Hz and 12Vdc excitation unless otherwise stated. TE Connectivity reserves the right to update and change these specifications without notice.

Parameters DYNAMIC Range (g) Sensitivity, Differential (mV/g) Frequency Response (Hz) Frequency Response (Hz) Non-Linearity (%FSO) Transverse Sensitivity (%) Damping Ratio Shock Limit (g) Residual Noise (µV RMS) Spectral Noise (µg/√Hz)		±2 1000 0-250 0-500 ±0.1 <3 0.7 6000 360 14	±5 400 0-700 0-1000 ±0.1 <3 0.7 6000 380 28	±10 200 0-1000 0-1500 ±0.1 <3 0.7 6000 400 45	±30 67 0-1500 0-2000 ±0.1 <3 0.7 6000 440 137	±50 40 0-1500 0-2000 ±0.1 <3 0.7 6000 480 231	±100 20 0-1500 0-2000 ±0.1 <3 0.7 6000 500 464	±200 10 0-1500 0-2000 ±0.1 <3 0.7 6000 500 920	Notes ±5% ±5% ±1dB <1 Typical Passband Passband
ELECTRICAL Zero Acceleration Output (mV) Excitation Voltage (Vdc) Excitation Current (mA) Common Mode Voltage (Vdc) Full Scale Output (differential) Full Scale Output (single-ended) Output Resistance (Ω) Insulation Resistance (M Ω) Turn On Time (msec) Ground Isolation		±50 4 to 30 <7 1.22 ±2 Vpk (FSO=2V) +0.22 to 2.22 Vpk (FSO=1V) <100 >100 <100 Isolated from Mounting Surface							Differential @100Vdc
ENVIRONMENTAL Thermal Zero Shift (%FSO/°C) Thermal Sensitivity Shift (%/°C) Operating Temperature (°C) Storage Temperature (°C) Humidity (MEMS Sensor and Electronics) Humidity (Housing)		±0.004 ±0.008 -55 to 125 -55 to 125 Hermetically Sealed Epoxy Sealed, IP65							Typical Typical
PHYSICAL Case Material Cable Weight (grams) Mounting Mounting Torque		Anodized Aluminum 5x #30 AWG Conductors PFA Insulated, Braided Shield, TPE Jacket 8 2x #4 or M3 Screws 6 Ib-in (0.7 N-m)							
Calibration supplied:	CS-FREQ-0	100 NI	NIST Traceable Amplitude Calibration from 20Hz to $\pm 5\%$ Frequency Response Limit						
Supplied accessories:	AC-A02285	2x	2x #4-40 (7/16 inch length) Socket Head Cap Screw and Washer						
Optional accessories:	AC-D02669 AC-D02744 121	Ad	axial Mountir hesive Mour ree Channel	nting Adapto		r			

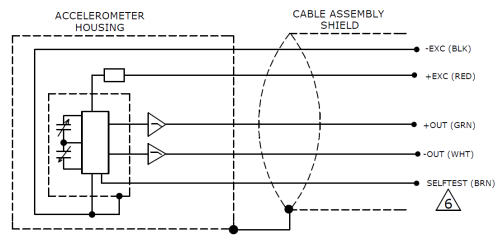
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DIMENSIONS





SCHEMATIC



▲ BIT: CONNECT TO CIRCUIT GROUND TO PERFORM SELFTEST WHICH PRODUCES A 24Hz, 1g PEAK-TO-PEAK AMPLITUDE, SQUARE WAVE OUTPUT SIGNAL BY MECHANICALLY ACTUATING SENSOR ELEMENT. THE SELF-TEST OUTPUT SIGNAL IS IN ADDITION TO ANY INERTIAL ACCELERATION ACTING ON THE DEVICE DURING SELF-TEST. A ZERO-G ORIENTATION PROVIDES A ±0.5g SELF-TEST OUTPUT SWING AROUND ZERO-G BIAS. AN AC VOLTMETER DISPLAYS A 0.5g-rms EQUIVALENT OUTPUT SHIFT. A SINGLE-ENDED HOOKUP REDUCES THE SELF-TEST OUTPUT BY HALF.

SENSOR SOLUTIONS /// Model 4610 Rev G