

OPERATION MANUAL MODEL 4623 ACCELEROMETER



WARRANTY

Measurement Specialties, Inc. accelerometers are warranted during a period of one year from date of shipment to original purchaser to be free from defects in material and workmanship. The liability of Seller under this warranty is limited to replacing or repairing any instrument or component thereof which is returned by Buyer, at his expense, during such period and which has not been subjected to misuse, neglect, improper installation, repair, alteration, or accident. Seller shall have the right to final determination as to the existence and cause of a defect. In no event shall Seller be liable for collateral or consequential damages. This warrant is in lieu of any other warranty, expressed, implied, or statutory; and no agreement extending or modifying it will be binding upon Seller unless in writing and signed by a duly authorized officer.

RECEIVING INSPECTION

Every Measurement Specialties, Inc. accelerometer is carefully inspected and is in perfect working condition at the time of shipment. Each accelerometer should be checked as soon as it is received. If the unit is damaged in any way, or fails to operate, a claim should immediately be filed with the transportation company.

SERVICE CONCERNS

If a Measurement Specialties, Inc. instrument requires service, first contact the nearest Measurement Specialties, Inc. representative. They may be able to solve the problem without returning the unit to the factory. If it is determined that factory service is required, call Customer Service at the regional headquarters for an RMA number before return.

RETURNS

All units being returned to the factory require an RMA (Return Material Authorization) number before they will be accepted. This number may be obtained by calling Customer Service at the regional headquarters with the following information; model number(s), quantity, serial number(s), and symptoms of the problem, if being returned for service. You must include the original purchase order number if under warranty.

RECALIBRATION SERVICES

The Vibration Sensors Design Center and its two manufacturing facilities in China and France offer factory re-calibration services for Piezoresistive, Piezoelectric and Integrated Electronics Piezoelectric (IEPE, ISOTRON, ICP, etc.) accelerometers. NIST (US), DKD (Germany), COFRAC (France) traceable calibration services on sensitivity at 100 Hz (102 or 120 Hz in Europe) and full frequency sweeps are offered. Contact the regional headquarters for pricing information.

DESCRIPTION

The Model 4623 is a signal conditioned and temperature compensated MEMS accelerometer offering high sensitivity in ranges from $\pm 2g$ to $\pm 100g$. The DC response accelerometer offers outstanding performance over a wide operating temperature range and incorporates an EMI/EMC protection circuitry for harsh installations. The output is filtered and signal conditioned to provide a low noise amplified signal with exceptional resolution. The Model 4623 accelerometer incorporates a rugged strain relief for demanding applications and is packaged in an anodized aluminum housing.

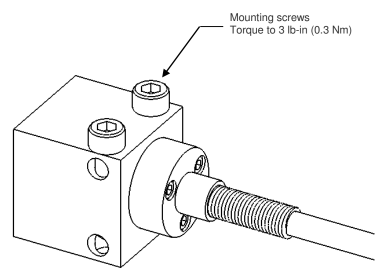
INSTALLATION

The model 4623 accelerometer is designed to be screw mounted but can also be adhesively mounted if the installation does not allow for screw mounting.

Screw Mounting

For screw mounting of accelerometers the following guidelines should be followed:

- The mounting surface should be clean and free of any residue or foreign material.
- The mounting surface should be smooth, flat, and with a maximum surface roughness of 32 micro-inches rms.
- Optional: Apply a light coating of coupling fluid (machine oil or silicone grease) on the mating surface to maximize the usable frequency range.
- Torque screws to recommended limits using steel washers under the heads of the mounting screws. Use manual torque wrench (do not use electric tools).



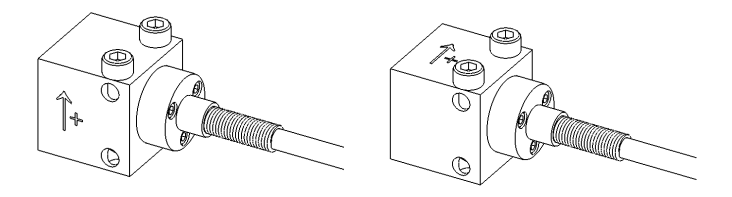
Adhesive Mounting

To avoid damaging the accelerometer during subsequent removal, it is recommended to use an adhesive mounting adaptor for this method of attachment. For adhesively mounting of accelerometers the following guidelines should be followed:

- The mounting surface should be clean and free of any residue or foreign material.
- The mounting surface should be smooth, flat, and with a maximum surface roughness of 64 micro-inches rms.
- For best high frequency performance a cyanoacrylate adhesive is recommend. A thin layer offers best frequency response.
- Soften adhesive cured adhesive with a chemical debonder (eg. acetone) prior to removal. Gently shear accelerometer loose from the
 mounting surface after waiting a few minutes for the debonding agent to penetrate the epoxy. Make sure not to use excessive force as
 this may damage the accelerometer.

Biaxial Mounting Configurations

The model 4623 accelerometer has a unique housing that enables it to be mounted in two different orientations to measure either the normal or transverse acceleration input. By simply rotating the housing 90 degrees, the accelerometer can now be used to measure transverse motion. The two mounting orientations are illustrated below.



CABLE ROUTING

The model 4623 accelerometer incorporates a FEP jacketed cable with an integral shield. The cable assembly should be properly secured at regular intervals during testing. It is recommended to use clamps, wax, or tape to secure the cable to minimize cable motion that can add noise to the output signal. The initial attachment should be within two to three inches of the accelerometer with some slack in the cable to prevent tension at the connector joint

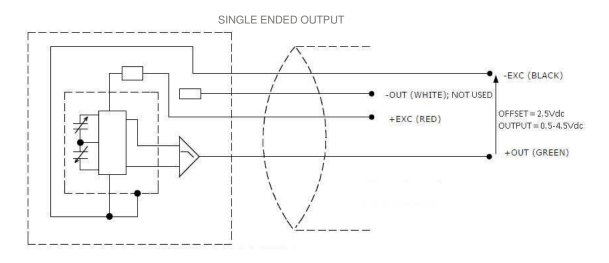
Avoid routing cables near high-voltage wires and also ground the shield at the signal conditioner to minimize ground loops.

WIRING

The accelerometer is designed to be operated from 7-30Vdc excitation and provide a ±2V full scale output with a 2.5V reference voltage. The output is DC-coupled and can be used in either single-ended or differential mode. Differential mode offers the best performance since common mode errors are minimized. The electrical hookup for both modes of operation is detailed below.

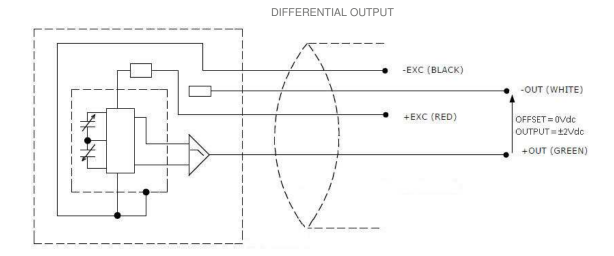
Single-Ended Operation

For single-ended operation a 2.5Vdc bias will be present on the output leads and the output of the accelerometer will be 0.5-4.5V full scale. For single-ended operation the accelerometer should be connected to the signal conditioner as detailed below. To avoid permanently damaging the accelerometer, the white wire should not be connected to ground.



Differential Operation

For differential operation the output of the accelerometer will be ±2V full scale without a bias voltage present. For differential operation the accelerometer should be connected to the signal conditioner as detailed below. Common mode voltage is 2.5V.



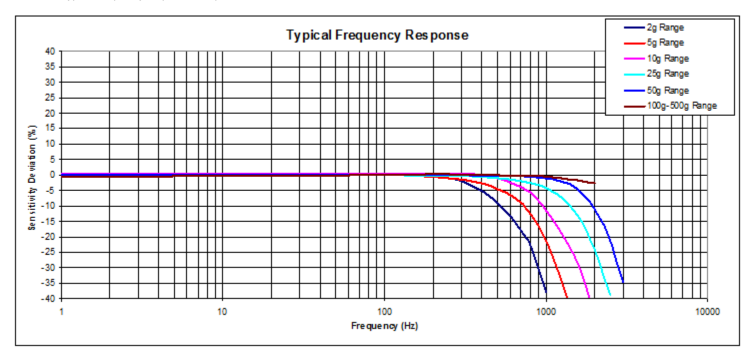
NOISE FLOOR SPECIFICATIONS

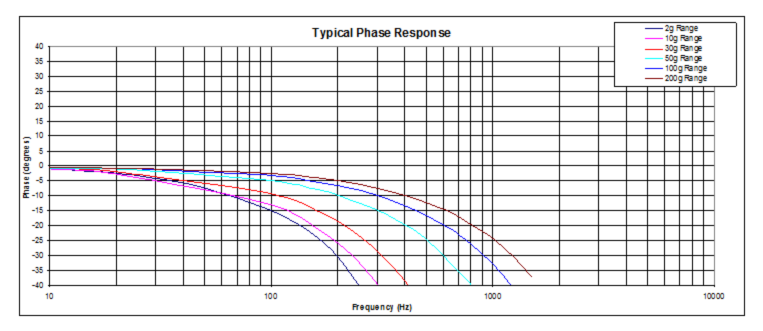
The model 4623 accelerometer incorporates a LP filtered output for a high output signal. The noise specifications for this accelerometer are detailed in table below.

FULL SCALE RATING (g-pk)	SENSITIVITY (mV/g)	±5% AMPL PASSBAND (Hz)	PASSBAND NOISE (μVrms)	SPECTRAL NOISE (μg-rms/√Hz)	DYNAMIC RANGE (dB)
2	1000	150	500	35	72
5	400	150	500	38	76
10	200	200	450	75	76
25	80	400	550	219	75
50	40	600	450	316	74
100	20	1000	450	516	74

FREQUENCY RESPONSE & PHASE DEVIATION CURVES

The typical frequency response and phase deviation curves for the model 4623 accelerometer are illustrated below.





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