

Model 65M1 Isotron[®] accelerometer

Features

- NEW! 65M1-10-R and 65M1-100-R available as replacement sensors
- Triaxial, low-impedance output
- Small size (11.2-mm cube, 5 gram)
- Ideal for structural analysis, laboratory testing and modal analysis data acquisition
- Shock-proof, overload-protected

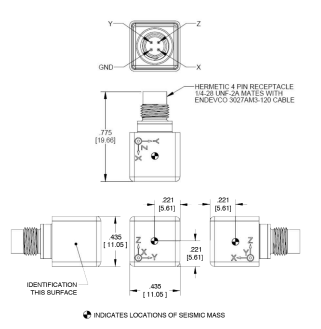


Description

The high sensitivity and high performance of Endevco's model 65M1 distinguish this triaxial accelerometer from comparable products. The Endevco® model 65M1 is an 11.2-mm cube of welded titanium construction encapsulated in an anodized aluminum isolation jacket to provide electrical isolation from the mounting surface. Interface to the model 65M1 is via a Microtech 4-pin connector. Temporary petrowax adhesive and a ten-foot cable assembly with BNC connectors are provided as standard accessories.

The model 65M1's excellent frequency response, both amplitude and phase, provide the user with a triaxial accelerometer ideally suited for structural and component testing, drop tests and general laboratory vibration work. The reduced size of this accelerometer enables the test engineer or technician to measure the accelerations of three orthogonal axes of vibration simultaneously on lightweight structures.

Endevco signal conditioner models 133, 2793, 4416B or Oasis 2000 are recommended for use with this accelerometer.





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Specifications The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at +75°F (+24°C) and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

| Dynamic characteristics | Units | -10 | -100 |
|---|---|--|---|
| Range | a (m/s²) | ±500 (4900) | ±50 (490) |
| Voltage sensitivity | mV/g (mV / m/s²) | 10 (1.02) | 100 (10.2) |
| Amplitude response | 111v/g (111v / 111/5) | 10 (1.02) | 100 (10.2) |
| ±1 dB | Hz | 0.4 to 4000 | 1.5 to 4000 |
| ±3 dB | Hz | 0.2 to 8000 | 0.7 to 8000 |
| Phase response, ±5° | Hz | 3 to 1500 | 10 to 1500 |
| Resonance frequency | Hz | 50 000 | 42 000 |
| Transverse sensitivity | % | < 5 | < 5 |
| Temperature response | 70 | < 5 | < 0 |
| Sensitivity deviation, ±5% | | +30°F to +104°F (0°C to +40°C) | |
| Sensitivity deviation, ±10% | | -4°F to +185°F (-20°C to +85°C) | |
| Amplitude non-linearity | % | <1 | < 1 |
| Amplitude non-tilledrity | /0 | | |
| Output characteristics | | | |
| Output polarity | | See arrows on outline drawing | |
| DC output bias voltage [1] | Vdc | +12.3 to +13.5 | |
| Output impedance | | | |
| 2 mA to 3 mA | Ω | < 300 | < 300 |
| 3 mA to 20 mA | Ω | < 100 | < 100 |
| Full scale output voltage | Vpk | ±5 | ±5 |
| Residual noise | | | |
| Broadband (2Hz to 10kHz) | µg rms | 800 | 400 |
| Spectral | | | |
| 1Hz | µg/√Hz | 500 | 300 |
| 10Hz | µg∕∕Hz | 80 | 50 |
| 100Hz | µg∕∕Hz | 15 | 10 |
| 1kHz | µg∕/Hz | 6 | 4 |
| Grounding | Signa | al around connected to case and isolated trom t | he mounting surface |
| Grounding | orgina | al ground connected to case and isolated from t | ne mounting surface |
| - | 0.9.1 | | ne mounting surface |
| Power requirement | | | ne mounting surface |
| Power requirement Compliance voltage | Vdc mA | +23 to +30 +2 to +20 | |
| Power requirement | Vdc | +23 to +30 | < 20 |
| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) | Vdc mA | +23 to +30 +2 to +20 | |
| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) Environmental characteristics | Vdc mA | +23 to +30 +2 to +20 < 20 | |
| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) Environmental characteristics Temperature range | Vdc mA | +23 to +30 +2 to +20 <20 -67°F to 257°F (-55°C to +125°C) | |
| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) Environmental characteristics Temperature range Humidity | Vdc mA sec | +23 to +30 +2 to +20 <20 -67°F to 257°F (-55°C to +125°C) Welded construction | < 20 |
| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) Environmental characteristics Temperature range Humidity Sinusoidal vibration limit | Vdc mA sec g pk | +23 to +30 +2 to +20 < 20 -67°F to 257°F (-55°C to +125°C) Welded construction ±500 | < 20 ±200 |
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| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) Environmental characteristics Temperature range Humidity Sinusoidal vibration limit Shock limit [2] Base strain sensitivity at 250 µstrain | Vdc mA sec g pk g pk eq. g/µstrain | +23 to +30 +2 to +20 <20 -67°F to 257°F (-55°C to +125°C) Welded construction ±500 10 000 0.0007 | < 20 ±200 10 000 0.0006 |
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| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) Environmental characteristics Temperature range Humidity Sinusoidal vibration limit Shock limit [2] Base strain sensitivity at 250 µstrain Thermal transient sensitivity Physical characteristics Dimensions Weight Case material, inner | Vdc mA sec g pk g pk eq. g/µstrain eq. g/°F | +23 to +30 +2 to +20 <20 -67°F to 257°F (-55°C to +125°C) Welded construction ±500 10 000 0.0007 0.006 See outline drawing | < 20 ±200 10 000 0.0006 0.004 |
| Power requirement Compliance voltage Supply current Warm-up time (to reach 90% of final bias) Environmental characteristics Temperature range Humidity Sinusoidal vibration limit Shock limit [2] Base strain sensitivity at 250 µstrain Thermal transient sensitivity Physical characteristics Dimensions Weight Case material, inner Case material, outer | Vdc mA sec g pk g pk eq. g/µstrain eq. g/°F | +23 to +30 +2 to +20 < 20 -67°F to 257°F (-55°C to +125°C) Welded construction ±500 10 000 0.0007 0.006 See outline drawing 0.17 (5) Titanium, commercially pure Anodized aluminum | < 20 ±200 10 000 0.0006 0.004 0.17 (5) |
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Accessories

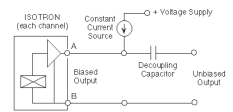
| Product | Description | 65M1-XXX | 65M1-XXX-R |
|---------------|--|----------|------------|
| 3027AM3-120 | Triaxial cable, 85° C, 3 BNC's at instrumentation end | Included | Optional |
| 32279 | Mounting wax | Included | Optional |
| 3027A-120 | Cable assembly, silicone jacket, 125°C [5] | Optional | Optional |
| 3027AVM13-120 | Triaxial cable, 200°C (transducer extension cable, mates with model 3027AM3) [7] [6] | Optional | Optional |
| 133 | Signal conditioner | Optional | Optional |
| 2793 | Isotron signal conditioner | Optional | Optional |
| 4416B | Battery powered Isotron conditioner | Optional | Optional |
| 4990A-1 | OASIS 2000 computer controlled system | Optional | Optional |

Notes:

- 1. +22 Vdc minimum must be available to the accelerometer to ensure full-scale operation at the temperature extremes
- 2. Shock pulses of short duration may excite transducer resonance.
- 3. Microtech DR-4S-4 receptacle mates with Endevco model 3027AM3 cables.
- 4. Be careful not to apply abusive forces when removing the accelerometer from a structure. 5. The 3027A cable assembly should be used in applications where the accelerometer is used near its upper temperature range extreme, 257°F (125°C). The included cable assembly,
- 3027AM3-120, is only rated for use up to only 185°F (85°C). 6. The 3027AVM13-XXX cable assembly should be used as a 257°F (125°C) extension cable for
- model 3027AM3-120. Cable length, in inches, is specified by the model number suffix.
- 7. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 800-982-6732 for recommended intervals, pricing and turnaround time for these services as well as for quotations on our standard products.



3-channel signal conditioner





Continued product improvement necessitates that Endevco reserve the right to modify these specifications without notice. Endevco maintains a program of constant surveillance over all products to ensure a high level of reliability. This program includes attention to reliability factors during product design, the support of stringent Quality Control requirements, and compulsory corrective action procedures. These measures, together with conservative specifications have made the name Endevco synonymous with reliability. 090919