Endevco®

Piezoelectric accelerometer

Model 7703A -200, -300, -1000



The Endevco® model 7703A-XXXX Isoshear piezoelectric accelerometer is designed for modal measurement on large structures and objects. The Isoshear design is extremely stable and virtually insensitive to such environmental inputs as base bending and thermal transients. This line of accelerometers has been tested in a radiation environment up to 10⁸ rads. They are also capable of measurement up to +550°F [+288°C]. These units are hermetically sealed against external contamination. The accelerometer is a self-generating device that requires no external power source for operation.

The model 7703A-XXXX features Endevco's Piezite[®] type P-8 crystal element, operating in shear mode. This unit exhibits low base strain sensitivity, high resonance frequency, and excellent output stability over time. Signal ground is isolated from the outer case of the unit. The accelerometer features a 10-32 sideconnector. A low-noise coaxial cable is supplied for error-free operation. The model number suffix indicates acceleration sensitivity in pC/g; i.e., 7703A-1000 features output sensitivity of 1000 pC/g.

Endevco signal conditioner models 133, 2771C, 2775B, 6634C or Oasis 2000 computer-controlled system are recommended for use with this high impedance accelerometer.

Key features

- NEW! 7703A-200-R and 7703A-1000-R available
- Low base strain sensitivity
- Ground isolated
- Hermetically sealed
- To +550°F (+288°C), temperature compensated
- Side connector, 1" hex
- High output/modal applications
- Radiation environment up to 108 rads

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Piezoelectric accelerometers | Piezoresistive accelerometers | IEPE accelerometers | Variable capacitance accelerometers | Piezoresistive pressure sensors | Piezoelectric pressure sensors | High intensity microphones | Inertial sensors | Signal conditioners and supportive instrumentation | Cable assemblies

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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 Charge sensitivity | Units | -200 | -300 | -1000 |
|---|------------------------------|---|--------------------------------|------------------------|
| Typical | pC/g | 200 | 300 | 1000 |
| Minimum | pC/g | 180 | 270 | 900 |
| Frequency response | | See typical a | mplitude response —— | — • |
| Resonance frequency | | | | |
| Typical | kHz | 17 | 14 | 7.5 |
| Minimum | kHz | 13 | 10 | 6 |
| Amplitude response [1] | | | | |
| ±5% | Hz | 1 to 4000 | 1 to 3000 | 1 to 2000 |
| ±1 dB | Hz | 1 to 6000 | 1 to 5000 | 1 to 3000 |
| Temperature | | • Se | e typical curve | — • |
| -67°F (-55°C) max/min | % | -13.6/-1 | -13.6/-1 | -13.6/-1 |
| +350°F (+177°C) max/min | % | +12/-56 | +12/-56 | +12/-56 |
| +550°F (+288°C) max/min | % | +262/-26 | +2/ 2 / -2 / | +242/-24 |
| Transverse sensitivity | % | < 3 | < 3 | < 3 |
| Amplitude linearity | % | 1/125 g | 1/85 a | 1/25 g |
| Up to vibration limit | 70 | 1/125 g | 1700 g | 1720 g |
| Electrical characteristics | | | | |
| Output polarity | Acceleration directed into t | he base of unit produces pos | tive output at center socket o | of receptacle |
| Resistance [2] | GΩ | ≥ 10 | ≥ 10 | ≥ 10 |
| Resistance at +550°F (+288°C) | ΜΩ | ≥ 25 | ≥ 25 | ≥ 25 |
| Isolation | GΩ | ≥ 1 | ≥ 1 | ≥ 1 |
| at +550°F (+288°C) | ΜΩ | ≥ 10 | ≥ 10 | ≥ 10 |
| Capacitance | pF | 5600 | 5600 | 5600 |
| Grounding | | • ———— Signal ret | urn isolated from case —— | — • |
| Environmental characteristics | | | | |
| Temperature range [3] | | •67°F to +550 |)°F (-55°C to +288°C) —— | - • |
| Humidity | | • — Herr | netically sealed ——— | - • |
| Sinusoidal vibration limit | g pk | 850 | 675 | 500 |
| Shock limit [4] | g pk | 2000 | 1600 | 1000 |
| Base strain sensitivity | equiv. g pk / µ strain | 0.0004 | 0.0001 | 0.00008 |
| Electromagnetic sensitivity | equiv. g rms / gauss | 0.0002 | 0.0002 | 0.0001 |
| Thermal transient sensitivity | equiv.g pk / °F (/°C) | 0.002 (0.004) | 0.001 (0.002) | 0.001 (0.002) |
| Radiation | | | | |
| Integrated gamma flux | rad | up to 10 ⁸ | up to 10 ⁸ | up to 10 ⁸ |
| Integrated neutron flux | N/cm ² | up to 10 ¹⁰ | up to 10 ¹⁰ | up to 10 ¹⁰ |
| Physical characteristics | | | | |
| Dimensions | | • See | outline drawing — | - • |
| Weight | gm (oz) | 62 [2.2] | 70 (2.5) | 120 (4.2) |
| Case material | | • Si | ainless steel ——— | — • |
| Connector | | Coaxial receptacle with 10-32 UNF threads designed to mate with Endevco model 3000 series cables | | |
| Mounting torque | lbf-in (Nm) | 18 [2] | 18 (2) | 18 (2) |
| Calibration | | | | |
| Supplied: | 0/ | 0011 . (111 | 00.11 . 0.1.11 | 00.11 . 0.111 |
| Unarge frequency response | % | 20 Hz to 4 kHz | 20 Hz to 3 kHz | 20 Hz to 3 kHz |
| | dB | 4 kHz thru resonance | 3 kHz thru resonance | 3 kHz thru resonance |
| Charge sensitivity | pC/g | | | |
| Maximum transverse sensitivity | % | | | |
| Capacitance | pF | | | |

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Accessories

| Product | Description | 7703A -200, -300, -1000 | 7703A -200-R, -1000-R |
|------------|---|-------------------------|-----------------------|
| 3090C-120 | Cable assembly, for use up to 500°F, 10 ft | Included | Optional |
| 2981-12 | Mounting stud, 10-32 to 10-32 | Included | Included |
| EHM464 | Hex key wrench | Included | Optional |
| 3075M6-120 | Cable assembly, for use up to 500°F, 10 ft | Optional | Optional |
| 3097M1-120 | Cable assembly, for use up to 302°F, 10 ft | Optional | Optional |
| 2981-3 | Stud, 10-32 adapter | Optional | Optional |
| 2981-4 | Mounting stud, 10-32 to M5 | Optional | Optional |
| 133 | Signal conditioner | Optional | Optional |
| 2771C | In-line charge convertor IEPE powered | Optional | Optional |
| 2775B | Signal conditioner | Optional | Optional |
| 6634C | Signal conditioner - does not support i-TEDS | Optional | Optional |
| 4990A-X | Oasis 2000 computer-controlled system with 428 and/or 433 | Optional | Optional |

Contact

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Notes:

- 1. Low-end response of the transducer is a function of its associated electronics. Models -200, -300 and -1000 have case resonance at approximately 10 kHz.
- Prolonged exposure at maximum temperature may decrease the return to room temperature resistance to as low as 25 MΩ but will not degrade the overall performance of the unit. All units are processed to initially meet 10 GΩ at room temperature.
- 3. Charge output is temperature compensated.
- Short duration shock pulses, such as those generated by metal-to-metal impacts, may excite transducer resonance and cause linearity errors. See TP290 for more details.
- 5. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.



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. 092519