



# **SPECIFICATIONS**

### MODEL 3225F1 MINIATURE LIVM ACCELEROMETER

| SPECIFICATION   | VALUE   | UNITS   |
|---|---|---|
| PHYSICAL  |   |   |
| WEIGHT<br>SIZE (DIA x LENGTH HEX x HEIGHT)<br>MOUNTING PROVISION<br>CONNECTOR, RADIALLY MOUNTED [1]<br>CASE MATERIAL<br>SENSING ELEMENT TYPE  | 0.6<br>0.25 x 0.43 x .150<br>Flat mounting surface for adhesive mount<br>3-56<br>Titanium<br>Quartz, planar shear | GRAMS<br>INCHES<br>JACK   |
| PERFORMANCE   |   |   |
| SENSITIVITY, ±10% [2] [3]<br>RANGE F.S. FOR ± 5 VOLTS OUT<br>FREQUENCY RESPONSE, ± 10% [3]<br>MOUNTED RESONANT FREQUENCY, NOM.<br>EQUIVALENT ELECTRICAL NOISE FLOOR<br>AMPLITUDE NON-LINEARITY (ZERO BASED BEST-FIT ST.LINE METHOD)<br>TRANSVERSE SENSITIVITY, MAX.<br>STRAIN SENSITIVITY | 10.0<br>±500<br>1.6 to 10,000<br>40<br>.007<br>2.0<br>5<br>.0005 G's per micros                                   | mV/G<br>G's<br>Hz<br>kHz<br>G's RMS<br>% F.S., MAX.<br>PERCENT<br>strain @ 250/μσ |
| ENVIRONMENTAL   |   |   |
| MAXIMUM VIBRATION<br>MAXIMUM SHOCK<br>TEMPERATURE RANGE<br>THERMAL COEFFICIENT OF SENSITIVITY<br>ENVIRONMENTAL SEAL   | 400<br>5000<br>-60 TO 250<br>.03<br>Hermetic, TIG welded & glass-to-metal sea                                     | G's, RMS<br>G's, PEAK<br>°F<br>%/°F<br>al connector                               |
| ELECTRICAL  |   |   |
| SUPPLY CURRENT/COMPLIANCE VOLTAGE RANGE [4]<br>OUTPUT IMPEDANCE, TYP.<br>BIAS VOLTAGE, +10 VOLTS<br>DISCHARGE TIME CONSTANT<br>OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD TOP   | 2 to 20/+18 to +30<br>100<br>+7 to +11<br>0.3 to 1.0  | mA/Volts<br>Ohms<br>VDC<br>Sec<br>Positive  |

Case is grounded to electrical power ground

#### SUPPLIED ACCESSORIES:

CASE GROUNDING

#### (1] MODEL 6192 INSTALLATION REMOVAL WRENCH

NOTES:

 [1] CONNECTOR MATES ONLY WITH DYTRAN CABLE MODEL 6003AXX (XX IS LENGTH IN FEET)
[2] MEASURED AT 100 Hz, 1 G RMS PER ISA RP37.2.
[3] ACTUAL SENSITIVITY IS GIVEN ON A CALIBRATION CERTIFICATE TRACEABLE TO NIST, SUPPLIED WITH EACH INSTRUMENT.
[4] DO NOT APPLY POWER TO THIS DEVICE WITHOUT CURRENT LIMITING, 20 MA MAX. TO DO SO WILL DESTROY THE INTEGRAL IC AMPLIFIER.

## **OPERATING INSTRUCTIONS**