



**Dynamic Transducers and Systems** 21592 Marilla St. • Chatsworth, CA 91311 • Phone 818-700-7818 www.dytran.com • e-mail: info@dytran.com

# **SPECIFICATIONS**

## MODEL 3225F MINIATURE VOLTAGE MODE ACCELEROMETER

SPECIFICATION	VALUE	UNITS
PHYSICAL		
WEIGHT SIZE (DIA x LENGTH HEX x HEIGHT) MOUNTING PROVISION CONNECTOR, COAXIAL CASE MATERIAL SENSING ELEMENT	0.6 0.25 x 0.36 x .150 FLAT MOUNTING SURFACE FOR ADHESIVE 10-32 JACK AT END OF FIXED 3 FT. CABLE TITANIUM PLANAR SHEAR QUARTZ	GRAMS INCHES E MOUNT
PERFORMANCE		
SENSITIVITY, ± 10% [1] [2] RANGE F.S. FREQUENCY RESPONSE, ± 10 % [3] MOUNTED RESONANT FREQUENCY, NOM. EQUIVALENT ELECTRICAL NOISE FLOOR AMPLITUDE NON-LINEARITY (ZERO BASED BEST FIT ST.LINE METHOD) TRANSVERSE SENSITIVITY, MAX. STRAIN SENSITIVITY	10.0 500 1.6 to 10,000 40 .007 2.0 % 5 .0005 G'S PER MICROSTRAI	mV/G G's Hz kHz G's RMS F.S., MAX. PERCENT N @ 250/μσ
ENVIRONMENTAL		
MAXIMUM VIBRATION MAXIMUM SHOCK TEMPERATURE RANGE THERMAL COEFFICIENT OF SENSITIVITY ENVIRONMENTAL SEAL	400 5000 -60 TO 250 .03 EPOXY	G's, RMS G's, PEAK <sup>O</sup> F %.°F
ELECTRICAL		
SUPPLY CURRENT/COMPLIANCE VOLTAGE RANGE [3] OUTPUT IMPEDANCE, TYP. BIAS VOLTAGE DISCHARGE TIME CONSTANT OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD TOP	2 to 20/+18 to +30 100 +7 to +10 0.3 to 0.8	mA/Volts Ohms VDC Sec Positive
CASE GROUNDING	Case is grounded to electrical power ground	

### **SUPPLIED ACCESSORIES:**

[1] MODEL 6192 INSTALLATION REMOVAL WRENCH

#### NOTES:

- [1] MEASURED AT 100 Hz, 1 G RMS
  [2] ACTUAL SENSITIVITY IS GIVEN ON A CALIBRATION CERTIFICATE TRACEABLE TO **NIST**, SUPPLIED WITH EACH INSTRUMENT.
  [3] DO NOT APPLY POWER TO THIS DEVICE WITHOUT CURRENT LIMITING, 20 mA MAX. TO DO SO WILL DESTROY THE INTEGRAL
- IC AMPLIFIER

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