



SPECIFICATIONS MODEL 3145A LIVM ACCELEROMETER

SPECIFICATION	VALUE		<u>UNITS</u>
PHYSICAL			
WEIGHT SIZE, HEX x HEIGHT (Height does not include mtg. stud) MOUNTING PROVISION CONNECTOR, TOP MOUNTED	2.3 .281 (9/32) x .49 5-40 integral stud 5-44		Grams Inches Coaxial
MATERIAL, HOUSING AND CONNECTOR ELELEMT STYLE	300 Series Ceramic, Shear	Stainles	ss Steel
PERFORMANCE			
SENSITIVITY, ± 10% [1] RANGE F.S. FOR ± 5 VOLTS OUTPUT FREQUENCY RANGE, ± 5% RESONANT FREQUENCY EQUIVALENT ELECTRICAL NOISE FLOOR LINEARITY [2] TRANSVERSE SENSITIVITY, MAX. STRAIN SENSITIVITY	100 ± 50 0.8 to 10k >45 .007 ± 1% 5	G's/μσ	mV/G G's Hz kHz G's RMS % F.S. %
ENVIRONMENTAL			
MAXIMUM VIBRATION/SHOCK TEMPERATURE RANGE SEAL, HERMETIC COEFFICIENT OF THERMAL SENSITIVITY	600/3000 -60 to +185 Glass-to-metal and TIG .04		's PEAK ^O F %/ ^O F
ELECTRICAL			
SUPPLY CURRENT/COMPLIANCE VOLTAGE RANGE [3] OUTPUT IMPEDANCE, TYP. BIAS VOLTAGE DISCHARGE TIME CONSTANT OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD CASE GROUNDING	2 to 20/+18 to +30 100 +11 to +13 0.5 to 1.2 TOP Case is grounded to ele	ectrical p	mA/Volts Ohms VDC Sec Positive ower ground

- [1] Measured at 100 Hz, 1 G RMS per ISA RP 37.2.
- [2] Measured using zero-based best straight-line method, % of F.S. or any lesser range.
- [3] Do not apply power to this device without current limiting, 20 mA MAX. To do so will destroy the integral IC amplifier.