

SPECIFICATIONS MODEL 3143D2 TRIAXIAL LIVM ACCELEROMETER

SPECIFICATION		VALUE		UNITS
PHYSICAL				
WEIGHT SIZE, L X W X H MOUNTING PROVISION, THRU HOLE CONNECTOR, RADIALLY MOUNTED MATERIAL, HOUSING & CONNECTOR ELEMENT TYPE		14Grams.82 x .82 x .34Inches6-32 MOUNTING SCREW4-PIN4-PINTITANIUMSHEAR MODEInches		
PERFORMANCE				
SENSITIVITY, ± 5% [1] RANGE F.S. FOR ± 5 VOLTS OUTPUT FREQUENCY RANGE, ± 5% RESONANT FREQUENCY, NOM. EQUIVALENT ELECTRICAL NOISE FLOOR LINEARITY [2] TRANSVERSE SENSITIVITY, MAX. STRAIN SENSITIVITY		50 ± 100 0.5 to 3000 25 .0014 ± 1% 5 .012	g's/μσ	mV/g g's Hz kHz g's RMS % F.S. % @ 250 μσ
ENVIRONMENTAL				
MAXIMUM VIBRATION/SHOCK TEMPERATURE RANGE, OPERATING TEMPERATURE RANGE, SURVIVAL SEAL, (WELDED, GLASS-TO-METAL CONNECTOR) COEFFICIENT OF THERMAL SENSITIVITY		600/1500 -60 to +185 -100 TO +225 HERMETIC .03	± g's/g	's PEAK °F %/0F
ELECTRICAL				
SUPPLY CURRENT RANGE [3] COMPLIANCE VOLTAGE RANGE OUTPUT IMPEDANCE, TYP. BIAS VOLTAGE, +12 VOLTS NOM. DISCHARGE TIME CONSTANT, NOM. OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD ELECTRICAL ISOLATION, CASE GROUND TO MOUNTING SU RECOMMENDED CABLES 6041C (4-PIN CONNECTORS I 6811A (4-PIN CONNECTOR TO		URFACE BOTH ENDS)	FOR USE WIT 4103C POWER FOR USE WIT	R UNITS H MULTI WER UNITS AS

Accessories supplied: (1) Model 6247A2 mounting screw.

[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.