



## SPECIFICATIONS, MODEL 3053B1 TRIAXIAL ACCELEROMETER

SPECIFICATIONS	VALUE	UNITS
PHYSICAL		
WEIGHT SIZE (HEIGHT x WIDTH x DEPTH) MOUNTING [1] CONNECTOR MATERIAL, HOUSING/CONNECTOR	6.0 0.35 x .50 x .50 ADHESIVE MOUNT 4-PIN [2] TITANIUM ALLOY	GRAMS INCHES
PERFORMANCE		
SENSITIVITY, -10 +15% [3] RANGE, F.S. (each axis) FREQUENCY RESPONSE, +/- 10% ELEMENT NATURAL FREQUENCY, NOM. EQUIVALENT ELECTRICAL NOISE LINEARITY [4] TRANSVERSE SENSITIVITY, MAX, SIGNAL POLARITY POSITIVE FO	5.0 +/- 1000 2 to 5000 30 .014 1 5 OR MOTION IN DIRECTION OF ARROWS E	mV/G G Hz kHz G, RMS %F.S. %
ENVIRONMENTAL		
MAXIMUM VIBRATION MAXIMUM SHOCK TEMPERATURE RANGE ENVIRONMENTAL SEAL COEFFICIENT OF THERMAL SENSITIVITY	+/- 600 5000 -60 to +250 HERMETIC .03	G G %F %/ <sup>O</sup> F
ENVIRONMENTAL		
SUPPLY CURRENT RANGE, (each axis) [5] COMPLIANCE (SUPPLY) VOLTAGE RANGE (each axis) OUTPUT IMPEDANCE, TYP. OUTPUT BIAS VOLTAGE, NOM. DISCHARGE TIME CONSTANT, NOM. GROUND ISOLATION	2-to 20 +18 to +30 100 +10 0.5	mA VDC OHMS VDC SEC MEGOHMS (MIN)

- [1] Case ground isolation is achieved by internal means.
- [2] Connector mates with Dytran cable assy. Model 6430AXX. (XX = length in feet)
- [3] Reference sensitivity measured at 100 Hz, 1 G RMS per ISA RP 37.2
- [4] Linearity is % of specified full scale (or any lesser full scale range), zero-based best fit straight line method.
- [5] Power only with Dytran LIVM power unit or other Dytran-compatible constant current type power unit. If power is applied without current limiting protection, the internal amplifier will be immediately destroyed.