

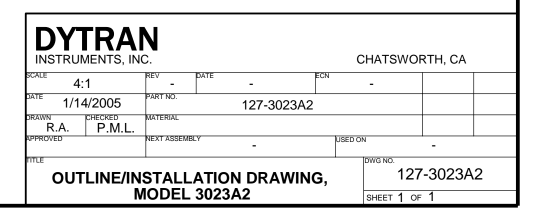


4. SENSITIVITY: 10mV/g NOMINAL

3. WEIGHT: 4 GRAMS

2. ARROWS INDICATE ACCELERATION DIRECTION FOR POSITIVE OUTPUT

1. MATERIAL: TITANIUM ALLOY





## SPECIFICATIONS, MODEL 3023A2 TRIAXIAL ACCELEROMETER

SPECIFICATIONS	VALUE	UNITS
PHYSICAL WEIGHT SIZE (HEIGHT x WIDTH x DEPTH) MOUNTING CONNECTOR MATERIAL, HOUSING/CONNECTOR  PERFORMANCE	4 0.49 x .36 x .36 10-32 TAPPED HOLE IN BASE 4-PIN [1] TITANIUM ALLOY	GRAMS INCHES
SENSITIVITY, -10 +15% [2] RANGE, F.S. (each axis) FREQUENCY RESPONSE, -5 / +15%	10.0 +/- 500 1.5 to 5000 1.5 to 10000 40 .0095 1 5 POSITIVE FOR MOTION IN DIRECTION OF ARROW	mV/G G Hz Hz kHz G, RMS %F.S. %
ENVIRONMENTAL  MAXIMUM VIBRATION MAXIMUM SHOCK TEMPERATURE RANGE ENVIRONMENTAL SEAL COEFFICIENT OF THERMAL SENSITIVITY  ELECTRICAL	+/- 600 5000 -60 to +250 HERMETIC .03	G G °F %/ <sup>o</sup> F
SUPPLY CURRENT RANGE, (each axis) [4] COMPLIANCE (SUPPLY) VOLTAGE RANGE (each axis) OUTPUT IMPEDANCE, TYP. OUTPUT BIAS VOLTAGE, DISCHARGE TIME CONSTANT, NOM. GROUND ISOLATION	2-to 20 +18 to +30 100 +7 to +9 0.3 CASE GROUNDED	mA VDC OHMS VDC SEC

- [1] Connector mates with Dytran cable assy. Model 6811Axx. (xx = length in feet)
- [2] Reference sensitivity measured at 100 Hz, 1 G RMS per ISA RP 37.2
- [3] Linearity is % of specified full scale (or any lesser full scale range), zero-based best fit straight line method.
- [4] 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.

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