

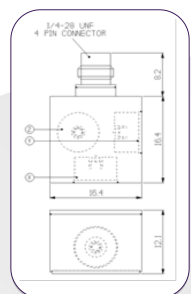
## AT/04 Triaxial Piezoelectric Accelerometer Inc. integrated Ceramic isolating base 5pC/g nom. 13gm Max Temp 250 °C

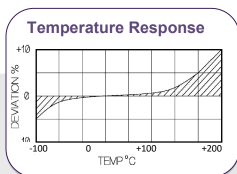


A lightweight general purpose PE charge output tri-axial vibration transducer comprising of three charge output Konic Shear® piezoelectric sensing elements mounted orthogonally within a titanium block with fully welded construction. The AT/04 is one of only 3 PE charge output single connector accelerometers in the world, all produced by DJB Instruments. This is possible due to the unique low noise four core cable supplied by DJB to reduce triboelectric noise.

With a 4pin 1/4-28UNF industry standard connector the AT/04 is available with standard or ruggedized cables with three BNC labelled breakout leads. The AT/04 is well suited to Automotive / Aerospace applications. The AT/04 benefits from an integrated ceramic isolating base for complete ground isolation.

Operation at  $-70^{\circ}$ C is possible with a deviation of  $\pm 10/15\%$ 

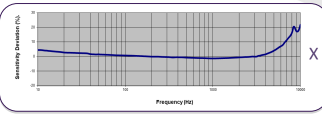


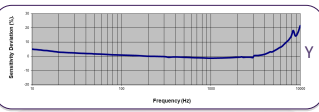


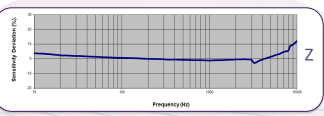
## **Options:**

AT/04 – Side entry, AT/04/TB – side entry, tapped base

## **Typical Frequency Response**







Please note: For information and reference only.

Data should not be used as pass / fail criteria for calibration purposes

	Metric	Imperial
Sensitivity @ 20°C nom.	0.51pC/(m/s <sup>2</sup> )	5pC/g
Resonant Frequency kHz	Z Axis 33 kHz	X/ Y Axis 20 kHz
Typical Frequency. ±5% Response ±10%	1Hz - 6kHz 0.7Hz – 7kHz	
Cross Axis Error	≤5%	
Capacitance	600/ 900 pF	
Amplitude Non Linearity	≤1%	≤1%
Temperature Range	-50/ +250°C	-58/ +482°F
Base Strain Sensitivity	≤0.01g/µ strain	
Max Shock g pK, rise time	10000, 30	
Case Material	Titanium	
Isolated Mounting	Integrated ceramic base for isolated mounting	
Weight	13g	0.46oz
Case Seal	Welded	
Size	16.5 x 16.5 x 12mm	
Connector	4 pin 1⁄4-28 UNF	

**DJB Instruments (UK) Ltd** Finchley Avenue,

Mildenhall, Suffolk IP28 7BG

Tel Email Web +44 (0)1638 712 288 sales@djbinstruments.com www.djbinstruments.com

DJB Iss.5 2020

