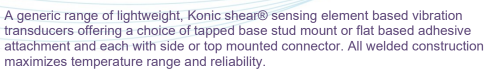


A/23/EB Piezoelectric Accelerometer

8pC/g nom.

3.6gm

250°C Max. temp



Adhesive mounted versions - Abrasive cleaning of the attachment face will reduce base thickness over time; sparing use of adhesive will aid longevity, whilst also

maximizing data accuracy.

Applications:

- · Modal, analysis
- High level vibration to 5000g.
- Shock withstand to 10,000g.
- · High level measurements, top entry connector versions, minimising case loading, are preferred.

Options:

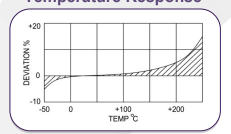
A/23/E - Side entry

A/23/EB - Side entry, tapped base

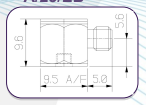
A/23/TE - Top entry

A/23/TB - Top entry, tapped base A/23/E-1 – Side entry, isolated base A/23/TE-1 - Top entry, isolated base

Temperature Response

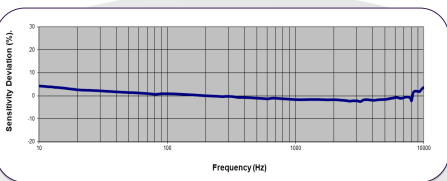


A/23/EB





Typical Frequency Response



	Metric	Imperial
Charge sensitivity nom.	0.81pC/(m/s ²)	8pC/g
Resonant Frequency	≥50 kHz	
Typical Frequency ±5% Response ±10%	1Hz – 10kHz 0.7Hz – 11kHz	
Cross Axis error	≤5%	
Capacitance nom.	1050 pF	
Temperature Range	-55/ +250°C	-67/ +482°F
Charge sensitivity deviation (20°C/68°F)	-5% @ -55°C +15% @ +250°C	-5% @ -67°F +15% @ +482°F
Base Strain Sensitivity	≤0.001g/µ strain	
Maximum Shock g level, rise time μs	98100m/s², 30	10000g, 30
Pyro-electric output	0.15g/°C	
Pyro-electric corner frequency	0.005Hz	
Case Material	Titanium	
Mounting	Tapped base, 5-40 UNC thread Supplied with adapter stud to suit 10-32 UNF thread	
Weight	3.6gm	0.12oz
Case seal	Welded	
Size	9.5 (A/F) x 9.6mm	0.375 (A/F) x 0.379in
Connector	Side entry 10-32 UNF Microdot	

Please note: For information and reference only. Data should not be used as pass / fail criteria for calibration purposes.

DJB Instruments (UK) Ltd

Finchley Avenue, Mildenhall, Suffolk IP28 7BG Tel Email Web

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

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