



High output together with minimal susceptibility to strain induced error extends the measurement range of the A/21 down to the 10^{-5} g, 10^{-1} Hz region.

The A/21 application area includes low level frequency dynamic analysis as occurs in the civil and marine engineering fields.

Sensitivity Deviation (%).

20 10

-10 -20

The Konic shear® sensing element, all welded construction, and total absence of epoxies and soldered connections maximizes sensitivity/ mass ratio (2.4pC/gm), reliability, and operating temperature.

Options:

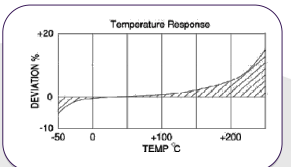
A/21 – Side entry A/21/T – Top entry

Typical Frequency Response

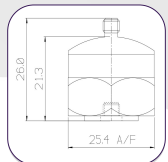
Frequency (Hz)



Temperature Response







	Metric	Imperial
Charge sensitivity nom	23pC/(m/s ²)	230pC/g
Resonant Frequency	10 kHz	
Typical Frequency ±5%	1Hz-2kHz	
Response ±10%	0.7Hz-3kHz	
Cross Axis error	5% max	
Capacitance nom.	1700pF	
Temperature range	-50/+250°C	-58/+482°F
Charge sensitivity deviation	-5% @ -50°C	-5% @ -58°F
(20°C/68°F)	+15% @ +250°C	+15% @ +482°F
Base strain sensitivity	0.01g/µ strain	
Pyro-electric output	0.08 g/°C	
Pyro-electric corner frequency	0.	.001 Hz
Shock Limit	4,903m/s ²	1000g
Case Material	s/steel 303 S31	
Mounting	Tapped Base, 10-32UNF, 4mm Deep	Tapped Base, 10-32UNF, 0.16in Deep
Weight	95g	3.35oz
Case seal	Welded	
Size	25.4 (A/F) x 26.0mm	1 (A/F) x 1.03in
Connector	Top 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

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

DJB Iss.2.2020



A UK company with UK-based manufacturing, assembly and calibration in-house.

Tel

ISO 9001 - 00025363