

A/24/TE

Mono-axial charge accelerometer

5pC/g, Top Entry M3.5 Connector, Adhesive Mount



KEY FEATURES

- ✓ 0.7Hz to 13KHz frequency range
- ✓ 5pC/g nominal sensitivity
- ✓ Titanium case
- ✓ 2.0 grams

DEVICE OPTIONS

- ✓ Extended low & high frequency calibration
- ✓ Alternative/additional stud options

A/24/E Side Entry M3.5 connector, adhesive mount

A/24/TE Top Entry M3.5 connector, adhesive mount

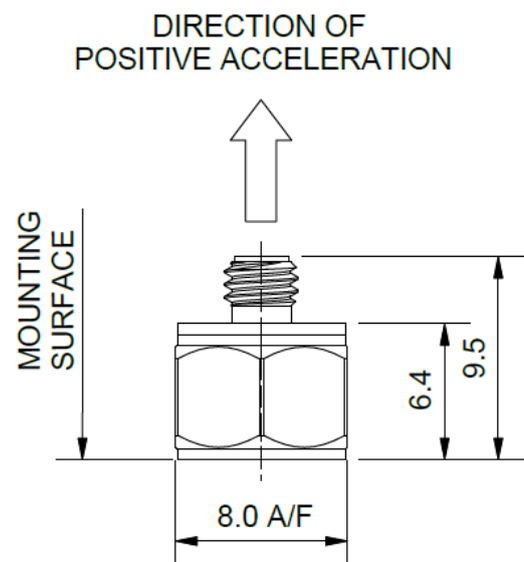
A/24/E-1 Side Entry M3.5 connector, ceramic isolated adhesive mount

A/24/TE-1 Top Entry M3.5 connector, ceramic isolated adhesive mount

TYPICAL CABLE OPTIONS

- ✓ KP/BC1/T10/30 - M3.5 to BNC, low noise co-axial, 3 meters
- ✓ KP/M1/T10/30 - M3.5 to Microdot Plug, low noise co-axial, 3 meters
- ✓ KP/MS1/T10/30 - M3.5 to Microdot Socket, low noise co-axial, 3 meters
- ✓ Other options and lengths available

A/24/TE ACCELEROMETER DIMENSIONS

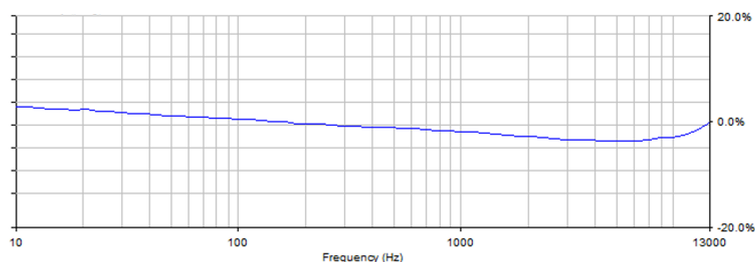


All measurements in millimeters (mm)

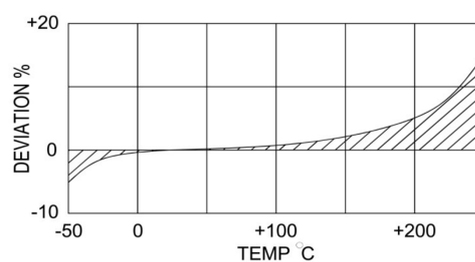
TECHNICAL SPECIFICATIONS

Performance	A/24/TE
Charge Sensitivity	5pC/g nominal
Frequency Response ($\pm 5\%$)	1Hz - 11kHz
Frequency Response ($\pm 10\%$)	0.7Hz - 13kHz
Resonant Frequency	≥ 55 kHz
Pyro-Electric Output	0.15g/ $^{\circ}$ C
Pyro-Electric Corner Frequency	0.005Hz
Base Strain Sensitivity	≤ 0.001 g/ $\mu\epsilon$
Cross-Axis Error	$\leq 5\%$
Electrical	
Capacitance ($\pm 10\%$)	750pF
Connector	Top Entry, M3.5
Physical	
Case Material	Titanium
Mounting	Adhesive
Reccomended Mounting Torque	N/A
Weight	2.0 grams
Size (mm)	8mm (A/F) x 9.5mm
(Inches)	0.31" (A/F) x 0.37"
Environmental	
Temperature Range ($^{\circ}$C)	-55 $^{\circ}$ C to +250 $^{\circ}$ C
($^{\circ}$F)	-67 $^{\circ}$ F to +482 $^{\circ}$ F
Maximum Shock	10000g
Total Mass Loss (TML)	<0.1%

TYPICAL FREQUENCY RESPONSE



TYPICAL THERMAL RESPONSE



DJB INSTRUMENTS UK LIMITED

e: sales@djbstruments.com

t: +44 (0) 1638 712288

w: djbstruments.com



ISO 9001 - 00025363



SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

ALL DEVICES CALIBRATED IN ACCORDANCE WITH BS ISO 16063-21:2003. ALL DEVICE CALIBRATIONS ARE UKAS TRACEABLE.