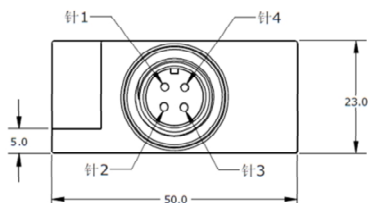
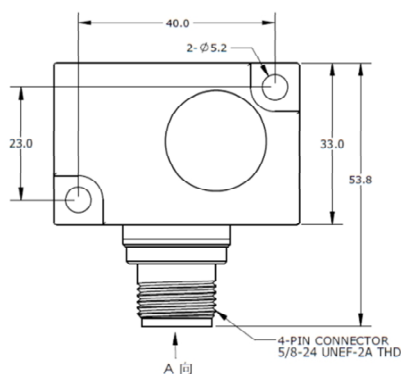


Bi-axial low frequency accelerometer



Features

- Low frequency response
- Bi-axial output
- High sensitivity
- Temperature output
- Case isolated
- ESD protection
- Reverse wiring protection
- EMI / RFI shielded



Dynamic

Sensitivity, $\pm 10\%$, 25°C	1000 mV/g
Acceleration range	5 g peak
Amplitude nonlinearity.....	1%
Frequency response:	
$\pm 5\%$	0.5 - 2,000 Hz
$\pm 1\text{ dB}$	0.3 - 3,000 Hz
$\pm 3\text{ dB}$	0.1 - 5,000 Hz
Resonance frequency.....	24 kHz
Transverse sensitivity, max.....	5% of axial
Temperature response:	
-50°C	-5%
$+120^{\circ}\text{C}$	+5%

Electrical

Power requirement: voltage source	18 - 30 VDC
current regulating diode	2 - 10 mA
Electrical noise, Broadband Spectral(g):	
2.5 Hz to 25 kHz.....	100µg
10 Hz.....	2µg/√Hz
100 Hz.....	1µg/√Hz
1000 Hz.....	0.5µg/√Hz
Output impedance, max.....	100Ω
Bias output voltage.....	12 VDC
Grounding.....	case isolated, Internally shielded

Environmental

Temperature range.....	-50 to 120°C
Vibration limit.....	100 g peak
Shock limit.....	2,000 g peak
Electromagnetic sensitivity, equiv g, max	70 µg/gauss
Sealing	Hermetic
Base strain sensitivity, max.....	0.0002 g/µstrain

Physical

Sensing element design.....	PZT ceramic/shear
Weight.....	250 grams
Case material.....	304L stainless steel
Mounting.....	M5 screw
Output connector.....	4 pin, MIL-C-5015
Mating connector.....	R6 type
Recommended cabling.....	J10 / J9T2A

Accessories

M5 mounting screw (or customers specified)

Calibration certificate

Note: Frequency response limits spectral and noise values are typical

Ordering Information

321T-5-LF

- Low frequency option
- Range in g
- Temperature Output available
- Model