

A/123/TE Piezo-Tronic IEPE Accelerometer

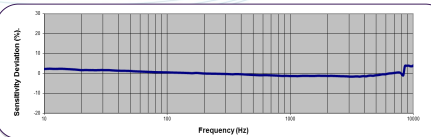
1mV/g up to 250mV/g ±10%

4.4gm

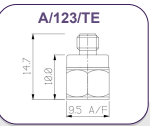
Std temp 125°C



Typical Frequency Response



The A/123 range of Piezo-tronic IEPE accelerometers features the Konic shear design sensing element, packaged to offer a choice of side/ top entry connector, flat adhesive base, tapped base or integral ceramic isolating base. Ideal for applications requiring a low mass compact design for minimal mass loading effect the A/123 offers wide frequency band with a linear response. The A/123 is a highly versatile and robust accelerometer. Applications include, modal testing, general vibration testing, NVH, package testing, shock testing



Options

- Extended low frequency response
- Wideband temperature calibration -50/+125°C.

A/123/E Side entry

A/123/E-1 Side entry, isolated ceramic base

A/123/TE Top entry

A/123/TE-1 Top entry, isolated ceramic base

A/123/EB Side entry, tapped base

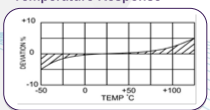
A/123/TB Top entry, tapped base

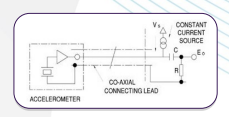
NOTE: Voltage sensitivities shown are standard. We offer a wide range of sensitivities on request, and recommend that applications are evaluated to determine the requisite sensitivity.

Typical Spectral Noise (100mV/g)

1Hz 10Hz 100Hz 1kHz	522μg/√Hz 31.2μg/√Hz 8.9μg/√Hz 5.8μg/√Hz
1kHz	
10kHz	4.2µg/√Hz

Temperature Response





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b	Voltage Sensitivity ±10%	0.5mV/ (m/s ²)	1.02mV/ (m/s²)	10.2mV/ (m/s²)	5mV/g	10mV/g	100mV/g	
	Resonant frequency			50 kHz				
	Typ. Frequency Response ± 5% ±10%	1Hz – 10kHz 0.7Hz – 11kHz						
	Cross Axis error	≤5%						
	Temperature Range		-55/+125°C			-67/+257°F		
	Voltage sensitivity deviation (20°C / 68°F)		-5% @-55°C +5% @ +125°C			-5% @-67°F +5% @ +257°F		
	Supply voltage	15/35 VDC 2/20 mA ≤100Ω 10/14 VDC						
	Supply current							
	Output impedance							
	Bias voltage							
	Shock limit		49,033m/s ²		5000g			
	Settling time within 10% bias							
	Base Strain Sensitivity							
	Non-linearity (%FS)	≤1%						
	Discharge time coef.	1-3 seconds						
	Saturation limit g	9807m/s ²	4903m/s ²	490.3m/s ²	1000g	500g	50g	
	Broadband resolution grms	0.01	0.002	0.0009	0.01	0.002	0.0009	
	Case material	Titanium						
	Mounting	Adhesive						
\	Weight	4.4gm			0.16oz			
	Case seal	Welded						
	Size	9.5(A/F) x 14.7mm 0.37" (A/F) x 0.58"					8"	
	Connector	10-32 UNF Microdot						

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

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