

## A/120/VTC Piezo-Tronic IEPE Accelerometer

10mV/g up to 1V/g ±10%

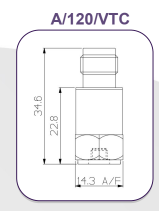
27gm

Std temp 125°C



The A/120 range of general purpose Konic shear IEPE vibration transducers offer a wide range of mounting, connectors and sensitivities all using DJB's unique and technically superior Konic shear design of piezoelectric ceramic sensor. Offering anything from 10mV/g up to 1V/g output within the same size accelerometer body it is perfectly suited to applications from vibration shaker control and delicate testing through to industrial machine monitoring.

Using a wide range of IEPE signal conditioning levels the A/120 can interface directly to a wide range of commercially available vibration spectrum analyzers and data acquisition systems as well as in our own V4/04 and CV9 signal conditioners which offer a range of normalizing and amplification options.



#### Note:

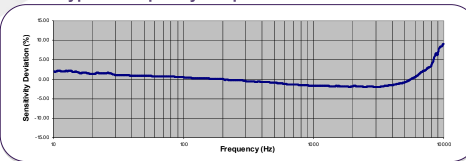
Voltage sensitivities shown are standard. We offer a wide range of sensitivities on request and recommend that applications are evaluated to determine the requisite sensitivity.

### **Options:**

Cable assemblies available to any length and with any terminating connector.

A/120/CR - Side entry A/120/V - Side entry A/120/VI - Side entry A/120/VT – Top entry A/120/VTC - Top entry A/120/VTI - Top entry

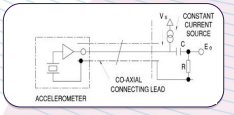
# Typical Frequency Response



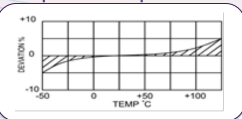
### **Typical Spectral Noise** (100mV/g)

1Hz 978 µg/√Hz 28.7 µg/√Hz 10Hz 100Hz 8.92 µg/√Hz 4.75 µg/√Hz 1kHz 3.99 µg/√Hz 10kHz

### **Accelerometer Connection**



#### Temperature Response



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

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

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

DIB Iss.6 2020





# A/120/VTC Piezo-Tronic IEPE Accelerometer

10mV/g up to 1V/g ±10%

27gm

Std temp 125°C



	Metric		Imperial	
Voltage Sensitivity ±10%	1.0mV/(m/s <sup>2</sup> )	0.10.mV/(m/s <sup>2</sup> )	10mV/g	100mV/g
Resonant frequency	28 kHz			
Typical Frequency ±5% Response ±10%	1Hz – 6kHz 0.7Hz – 7kHz			
Cross Axis error	≤5%			
Temperature Range	-50/+125°C		-58/+257°F	
Voltage sensitivity deviation (20°C/68°F)	-5% @ -50°C +5% @ +125°C		-5% @ -58°F +5% @ +257°F	
Supply voltage	18/35 V DC			
Supply current	2/20mA			
Bias voltage	10/14 V DC			
Settling time to 90% final val.	<3 secs			
Max continuous accn. g sine	9807m/s <sup>2</sup>		1000g	
Saturation Limit, equiv .g	4903m/s <sup>2</sup>	490m/s <sup>2</sup>	500g	50g
Base Strain Sensitivity	≤ 5%		≤ 5%	
Noise level, equiv. mg	5	3	5	3
Case material	Stainless Steel 303 S31			
Mounting	Base tapped hole, 10-32 UNF x 4mm deep		Base tapped hole, 10-32 UNF x 0.16 deep	
Weight	27gm		0.95oz	
Case seal	Welded hermetic connector		Welded hermetic connector	
Connector	10-32 UNF Microdot, TNC			
Size	14.3 (A/F) x 34.6mm 0.562" (A/F) x 1.36"			



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 S

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

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

