

## A/120/CR Calibration Reference IEPE Accelerometer

10mV/g or 100mV/g ±10%

24gm

Std temp 125°C

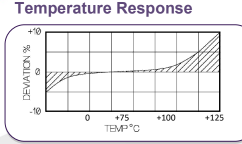
General purpose Konic Shear IEPE accelerometer for use as a reference device in calibration or validation checks. Requiring a constant current supply. With a standard 10/32 tapped thread in the top of the accelerometer this allows back to back calibration of other accelerometers ensuring both devices operate along the same axis.

Available with a range of stud adaptors to allow the connection of numerous types of accelerometer to the integral 10-32 UNF tapped hole.

The A/120CR can be supplied in a range of different sensitivities to suit your requirement.

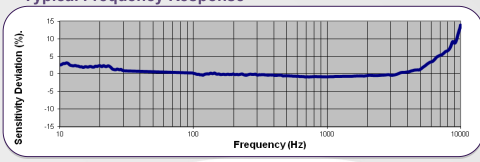
Please let our sales team know the stud size and sensitivity you require when ordering.

Maximum test accelerometer mass 25grams



Options: A/120/CR A/120/V A120VI A120VT A120VTC A/120/VTI

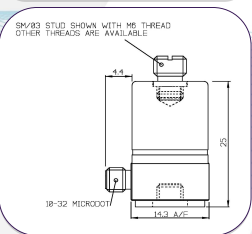
Typical Frequency Response



## Metric Imperial Voltage/Charge Sensitivity 1.0mV/(m/s<sup>2</sup>) or 10.2mV/(m/s<sup>2</sup>) 10mV/g or 100mV/g ±10% Resonant frequency 28 kHz Typical Frequency ±5% 1Hz – 8kHz Response (unloaded) ±10% 0.7Hz - 9kHz ≤5% Cross axis error Temperature range -50/+125°C -58/+257°F -5% @ -50°C -5% @ -58°F Charge sensitivity deviation (20°C/68°F) +5%@ +125°C +5%@+257°F Shock level 9807m/s<sup>2</sup> 1000g Base Strain Sensitivity 0.001g/µstrain Supply voltage 15/35 V DC Supply Current 2/20 mA 10/14 VDC Bias voltage Setting time to 90% final val. <3 sec Case material Titanium Base tapped hole, 10-32 UNF x Mounting Base tapped hole, 10-4mm deep 32 UNF x 0.16in deep 0.85oz Weight 24g Connector 10-32 UNF Microdot Welded hermetic connector Case Seal Size 14.3 (A/F) x 25mm 0.56 (A/F) x 0.98in

## Typical Spectral Noise (100mV/g)

1Hz 732 μg/ $\sqrt{\text{Hz}}$ 10Hz 82.1 μg/ $\sqrt{\text{Hz}}$ 100Hz 16.2 μg/ $\sqrt{\text{Hz}}$ 1kHz 4.2 μg/ $\sqrt{\text{Hz}}$ 10kHz 3.1 μg/ $\sqrt{\text{Hz}}$ 



peak on the position of the peak of the position of the peak of th

e: sales@peak-g.com 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 Web

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

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

DJB Iss.4 2020

