

A/107/F/HT

Industrial/Aerospace Piezoelectric Accelerometer

80gm 2 pole connector, High Temperature version 10pC/g nom 400°C max



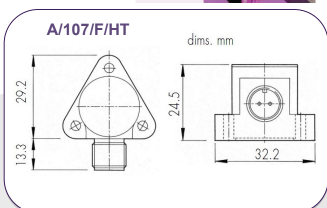
Industrial/Aerospace grade high temperature vibration transducers.

The A/107/FHT features a hermetic 2 pole connector providing a floating signal to minimize common mode interference. With a fully welded assembly the A/107/F/HT offers high temperature range in a lightweight and compact size body.

As with all PE accelerometers the ingress of contaminants into the connector can cause data degradation, in addition a low noise cable should be used to minimize the effects of triboelectric noise, DJB offer a unique 2 core low noise Softline cable for this application.

Transducers and cables can be supplied proof pressure tested to 80bar, individually and as assemblies.

In addition to the above features the A/107's also have fully welded internal electrical connections for a robust sensors with long life capability.



Options:

- Temperature calibration to 400°C
- Proof pressure testing to 80bar

| | Metric | Imperial |
|---|-----------------------------|------------------------------|
| Charge Sensitivity pC/g (nom.) | 1.02 pC/(m/s ²) | 10 pC/g |
| Capacitance | 150 / 400pF | |
| Resonant Frequency | ≥18kHz | |
| Typical Frequency Response ±5% ±10% | 1Hz – 3kHz 0.7Hz – 4kHz | |
| Cross Axis Error | 5.7112 - 4K112 ≤ 5% | |
| Temperature Range | -50/ +400°C | -58/ +752°F |
| Charge Sensitivity Deviation re 20°C/68°F | -5% @ -50℃ +15% @ +400°C | -5% @ -58°F +15% @ +752°F |
| Pyro-electric Output, | 0.2 g/°C | |
| Pyro-electric corner frequency | 0.002Hz | |
| Base strain sensitivity g/µ strain | ≤0.01 | |
| Max Shock | 49,033m/s ² | 5000g |
| Case material | Inconel 600 | |
| Mounting | 3 x 3.2mm holes, 25.4mm PCD | 3 x 0.13in holes, 1inch PCD |
| Weight | 80gm | 2.82oz |
| Case seal | Welded, hermetic | |
| Size | 29.2 x 29.2 x 24.5mm | 1.15 x 1.15 x 0.96in |
| Connector | 7/16" UNS 2 pole connector | |

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

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

ISO 9001



ISO 9001 - 00025363