

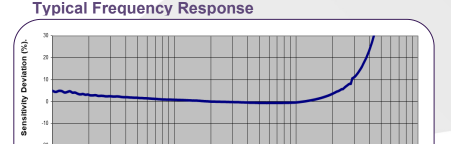
## A/600 Micro g Piezoelectric Accelerometer 1.2 nC/g nom. 114.5gm 250°C max. temp



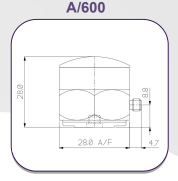
Ultra high output, multiple shear plate vibration transducer. Shear plate construction provides near total isolation from mechanical inputs other than acceleration, thus safe guarding measurement integrity in applications where vibration is accompanied by high dynamic strain levels. Generalizing, these conditions are prevalent where modal frequencies are low, and are thus associated with vibration surveys of large structures. Transducers exhibiting significant strain response may operate more akin to strain gauges at low frequency excitation and their use is to be discouraged.

A number of parallel shear plates equivalent in total thickness to single plate of charge sensitivity Q and capacitance C, generates charge nQ. Clearly taken to the limit, noise degradation overrides signal increase, hence these products are largely a compromise between signal/noise and mass/size.

Options: A/600 - side entry connector: A/600/T - top entry connector

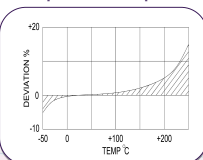


Frequency (Hz)



|  | Metric                              | Imperial                            |
|--|-------------------------------------|-------------------------------------|
| Charge Sensitivity nom.                    | 0.12nC/(m/s <sup>2</sup> )          | 1.2nC/g(m/s <sup>2</sup> )          |
| Resonant frequency                         | 8 kHz                               |                                     |
| Typical Frequency ±5%<br>Response ±10%     | 0.5Hz – 1kHz<br>0.3Hz – 2kHz        |                                     |
| Cross axis error                           | ≤5%                                 |                                     |
| Capacitance nom.                           | 7.5 nF                              |                                     |
| Temperature range                          | -50/+250°C                          | -58/+482°F                          |
| Charge Sensitivity Deviation (20°C / 68°F) | -5% @ -50°C<br>+15% @ +250°C        | -5% @ -58°F<br>+15% @ +482°F        |
| Base strain sensitivity                    | 0.0001g/μ strain                    |                                     |
| Pyro-electric output                       | 0.2 g/°C                            |                                     |
| Pyro-electric corner frequency             | 0.001 Hz                            |                                     |
| Max continuous accn. g sine                | 6865m/s <sup>2</sup>                | 700g                                |
| Case material                              | s/steel 303 S31                     |                                     |
| Mounting                                   | Base tapped 10/32<br>UNF x 4mm deep | Base tapped 10/32 UNF x 0.16in deep |
| Weight                                     | 114.5gm                             | 4.03oz                              |
| Case seal                                  | Welded                              |                                     |
| Size                                       | 28(AF) x 28mm                       | 1.10(AF) x 1.10in                   |
| Connector                                  | Side entry 10-32 UNF Microdot       |                                     |

## **Temperature Response**



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

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