

# A/800/T Micro g Piezoelectric Accelerometer

9nC/g nom

400gm

250°C max temp

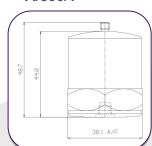


The A/800 is the highest sensitivity accelerometer in the DJB range. Using multiple shear plates and large masses the 9000pC/g sensitivity makes it perfectly suited to seismic surveys and other micro g level measurement – virtual immunity to strain input side effects provides guarantee of low frequency, measurement integrity. System noise level of 10-2pC is equivalent to 1mg. With bandwidth restricted to 1 kHz, noise floor should be significantly below this.

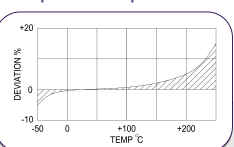
#### Typical applications include:

- Building vibration surveys
- Ground vibration monitoring during construction or earth moving
- Large structure vibration measurement
- Bridge vibration measurement
- Medical instrument installation surveys

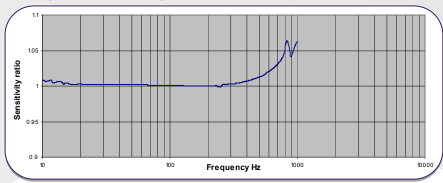
#### A/800/T



### **Temperature Response**



## **Typical Frequency Response**



#### **Options:**

A/800 – Side entry A/800/T – Top entry A/800/TC – Top entry, Hermetic TNC Connector

	Metric	Imperial
Charge sensitivity nom.	0.92nC/(m/s <sup>2</sup> )	9nC/g
Resonant frequency	4 kHz	
Typical Frequency ±5%	0.2Hz – 2kHz	
Response ±10%	0.1Hz – 3kHz	
Cross axis error	≤5%	
Capacitance	26/31 nF	
Temperature range	-50/+250°C	-58/+482°F
Charge sensitivity	-5%@ - 50°C	-5%@ - 58°F
deviation (20°C/68°F)	+15%@ + 250°C	+15%@ + 482°F
Base Strain Sensitivity	0.0001g/μ strain	
Max continuous accn. g	4903m/s <sup>2</sup>	500g
Case material	s/steel 303 S31	
Mounting	Base tapped ¼ UNF x 4mm	Base tapped ¼ UNF x 0.16in
	deep	deep
Weight	400gm	14.110z
Case Seal	Welded	
Connector	Top entry 10-32 UNF Microdot	
Size	38.1 (A/F) x 48.7mm	1.50 (A/F) x 1.92in

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

DJB Iss.3 2020



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