## A/20/T <br> Piezoelectric Accelerometer

$30 \mathrm{pC} / \mathrm{g}$ nom.
12.9 gm
$250^{\circ} \mathrm{C}$ Max


General purpose accelerometers well suited to a wide range of vibration analysis and shaker testing applications, particularly those requiring a higher operating temperature.

Using the unique DJB Konic Shear® piezoelectric ceramic sensing element for superior performance and reduced long term cross axis error. The A/20/T is a top entry, tapped base model with an all welded titanium construction. The internal wiring connections are also welded for a robust sensor suitable for many harsh environments.

Relative freedom from strain induced error reduces low frequency measurement uncertainty.


Temperature Response


Typical Frequency 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
A UK company with UK-based manufacturing, assembly and calibration in-house.
Tel $\quad$ +44 (0)1638 712288
Email sales@djbinstruments.com
Web www.djbinstruments.com
DJB Iss. 42020

