
MINIATURE TRIAXIAL IEPE ACCELEROMETER



**KiVibe Miniature: The perfect fit for
vibration measurements on lightweight
structures and in tight spaces**

KISTLER
measure. analyze. innovate.



Broad frequency bandwidth

0.3 to 10,900 Hz ($\pm 5\%$) on main axis



Easy handling

Flexible cable with very small bending radius and specifically engineered connector design



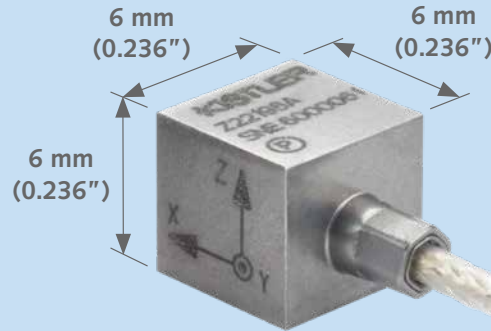
Small and lightweight

6 mm cube with total mass of 0.9 grams



TEDS – Transducer Electronic Data Sheet

IEEE 1451.1 – V1.0 Template 25



Acceleration range

100 g and 250 g are unique;
500 g, 1,000 g



Kistler in-house grown sensing element

PiezoStar crystal with very low temperature sensitivity shift



Case isolated sensor

Resilient to electromagnetic environment



Low out-gassing

Sensor, cable and connector

Industry applications:

- Satellite: designed for vibration measurements on satellite components such as antennas, circuit boards and optics
- Aircraft: ground vibration testing, flutter testing, electric motor testing
- Automotive: modal analysis on components, engine and electric motor testing, battery pack vibrations and NVH (Noise, Vibration and Harshness)

Kistler Group products are protected by various intellectual property rights. For more details, visit www.kistler.com. The Kistler Group includes Kistler Holding AG and all its subsidiaries in Europe, Asia, the Americas and Australia.

Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland, Tel. +41 52 224 11 11

Scan to learn more!
www.kistler.com/KiVibe



KISTLER

measure. analyze. innovate.