

Advancement through Innovation

OMNISENSOR

Omnisensor

Record everything, everywhere

Meet the Omnisensor: the global reference force balance accelerometer Model Episensor and the rugged mini broadband seismometer Model MBB-2 – born to be together!

The Omnisensor covers more than 205 dB dynamic range in one watertight enclosure, with one marine connector, one cable, for posthole and borehole installations. No earthquake of interest will be too small to be lost or too large to be off scale.

All internal sensors are mutually aligned, and no mass lock or mass centering are necessary. The cable is Y-terminated at the surface to be used with a 6-channel digitizer: best matched with Q8, Q330S+ and Obsidian8X dataloggers. An installation at 600m depth was tested in a dry borehole.



Episensor Features

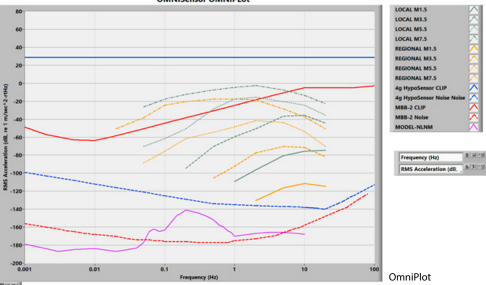
- Low noise
- Extended bandwidth DC to 200Hz

FEATURES

- · Calibration coil (standard)
- Double-stage transient protection

MBB-2 Features

- No mass lock required
- · No mass centering required
- Small, portable, 120 second broadband sensor
- Large operational tilt range



OMNISensor OMNIPLot



OMNISENSOR

Advancement through Innovation



Episensor Specifications

155 dB+
DC to 200Hz
Standard
\pm 4g (Optional \pm 2g and \pm 1g)
± 20V differential
< 1000 µg/g2
< 0.1% of full scale
< 1% (including misalignment)
< 500 µg/°С (1g sensor)

Overall Specifications

Voltage Input	11-18 V DC input (internally isolated)
Electrical Protection	Over-voltage, reverse-voltage, and current overload protection
Galvanic Isolation	Power input and digital control lines (setup mode and calibration enable lines have independent galvanic isolation)
Operational Temperature	-20° to +60°C
Power Consumption	1.3W
Posthole Orientation	Yoke adapter and orientation poles available
Physical Dimensions	Height: Sensor Body and Connector: 13 inches (33.0cm)
	Diameter: 3.9 inches (9.8 cm)
	Weight: 12.6 pounds (5.7 kg)
	Stainless steel housing rated IP68 with oceanographic-grade connector

Sensor Technology

Sensitivity
Clip Level
Bandwidth
Operable Tilt Range
Dynamic Range
Velocity Output

MBB-2 Specifications

Mass Position Output

Calibration

Short Period Mode

with capacitive displacement transducer
1500 V/(m/s) trimmed to ± 0.5% precision
13mm/s to 40 Hz
-3 dB points at 120 seconds and 160 Hz
± 2.5 Degrees
155 dB at 1 Hz
Industry standard 40 V peak-to-peak differential output
Independent mass position output for each of the XYZ axes
Calibration input for XYZ components; single

Triaxial orthogonal, XYZ oriented

feedback sensor elements

digital control line to activate calibration on all three axes

1 sec mode used for deployment; digital control line enables short period mode on all three axes

*Specifications subject to change without notice

USA - 222 Vista Ave., Pasadena, CA 91107 Tel (626)795-2220 | Fax (626)795-0868 Switzerland - PO Box 105, 1028 Préverenges Tel +41 (21) 803-2829 I www.kinemetrics.com

04-27-21