

SHALLOW BOREHOLE

Advancement through Innovation

Shallow Borehole EpiSensor

Model SBEPI is a *cost effective* triaxial downhole package useful for relatively shallow borehole installations. The unit consists of three EpiSensor force balance accelerometer modules mounted orthogonally in one small convenient package. The diameter of the SBEPI is only 2.625", making it suitable for installation in a 3" diameter hole.

With full-scale recording ranges of \pm 0.25 to \pm 4g, the SBEPI provides on-scale recording of earthquake motions even at near-fault locations.

The significant bandwidth of DC to 200 Hz allows engineers and scientists to study motions at higher frequencies while maintaining the very important DC response that allows simple field calibration and reduces post-processing confusion.

Output circuitry is also significantly enhanced. Four types of outputs can be selected by the user: \pm 2.5V single-ended, \pm 10V single-ended, \pm 5V differential or \pm 20V differential. The \pm 2.5V single-ended output is appropriate for use with traditional Kinemetrics earthquake recording instruments. The \pm 10V single-ended output and \pm 20V differential output are well suited for use with a wide range of digital recorders currently on the market.

EpiSensor force balance accelerometers also available in the HypoSensor deep borehole package, Model FBA ES-DH.

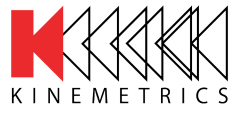




- Extended bandwidth DC to 200 Hz
- Low noise
- Fits in 3" diameter borehole
- Factory-selectable full-scale range
- · Calibration coil (standard)
- · Double-stage transient protection
- Single-end or differential output (user selectable)

Options

- · Single 12Vdc supply
- 110-meter cable (in place of the 40 m cable)
- Wellhead junction box, P/N 108390-04-PL



SHALLOW BOREHOLE

Advancement through Innovation



SPECIFICATIONS

Dynamic range: 155 dB+

Bandwidth: DC to 200 Hz

Calibration coil: Standard

Full-scale range: Factory-selectable at \pm 0.25g, \pm 0.5g,

 \pm 1g, \pm 2g or \pm 4g

Outputs: User selectable at:

 \pm 2.5V single-ended \pm 10V single-ended \pm 5V differential \pm 20V differential

Linearity: $< 1000 \ \mu g/g2$ **Hysteresis:** < 0.1% of full scale

Cross-axis sensitivity: < 1% (including misalignment)

Zero point thermal drift: < 500 μg/°C (1g sensor)

Power consumption: 12mA from +/- 12V (Standard Amp)

35mA from +/- 12V(Low Noise Amp) 100mA from Single 12Vdc supply

Operating Temperature: -20° to 70°C (0° to 160°F)

Housing: 67 mm diameter x 300 mm

(2.625" x 12" stainless steel)
Provided with attached 40 m cable

110 meter cable is optional Watertight to 140 psi

Weight: 2.3 kg (5 lbs) (85 lbs. with 40 m cable

in shipping container)

Ordering Information: Specify: Full-scale range, outputs,

noise (standard or low) and options,

if any