



## **Piezoresistive Accelerometer Specifications**

For use with the Pile Driving Analyzer<sup>®</sup> (PDA) and SPT Analyzer

October 2014

## Model K:

Compatible with Traditional wired connection (cable) or with Wireless Transmitter when used with PDA model PAX or 8G

Standard "Smart Sensor" technology.

Smart Sensors report their calibration to a PDA model 8G or PAX (PAX reporting in wireless mode only) Mounting: Inside custom aluminum block (45 x 25 x 30 mm) Circuit: Full bridge Cable: Shielded, standard length 900mm (for wired connection) or 457 mm (for use with wireless transmitter) Sensitivity: Nominally 0.07 mV/g with 6.4 V.D.C. input Range: 10,000 g (Limit 20,000 g) Frequency Range: DC to 4.5kHz Temperature Range: -12° to 55°C operating Attachment Method: Bolts to pile Options: Extra cable length