MODELS 080A225, & 080A226

DATA COLLECTION EXTENSION POLE

- Keeps workers on the ground and away from heat sources, reducing the need for safety harnesses and other equipment
- Includes multiple high temperature bushings to fit the preferred vibration sensor.
- Spring loaded head tilts 180° for proper sensor placement (Patent #27076138)

TYPICAL APPLICATIONS
- Pumps
- Blowers
- Fans
- Gear Boxes
- Compressors
- Industrial Saws
- Belt Driven Equipment
- Paper Machines
- Electric Motors
- Rolling Mills
- Ball Mills
- Engines
- Pillow Block Bearings

IT’S NEVER BEEN SO EASY AND SAFE TO ACCESS THOSE HARD TO REACH PLACES!

IMI Sensor’s Data Collection Extension Poles offer workers the ability to stay on the ground, away from heat sources, while collecting the data required to maintain the machinery reliability. The extension pole also offers quick access to measurement points, contributing to the overall efficiency of routes.

The poles are designed to be flexible to specific applications and equipment. IMI supplies cables & connectors to perfectly fit any modern data collector/analyzer manufacturer. High temperature bushings are included to adapt to the preferred sensor.
MTS Sensors, a division of MTS Systems Corporation (NASDAQ: MTSC), vastly expanded its range of products and solutions after MTS acquired PCB Piezotronics, Inc. in July, 2016. PCB Piezotronics, Inc. is a wholly owned subsidiary of MTS Systems Corp.; IMI Sensors and Larson Davis are divisions of PCB Piezotronics, Inc.; Accumetrics, Inc. and The Modal Shop, Inc. are subsidiaries of PCB Piezotronics, Inc.