



EXTENSION POLES

Be safe and efficient while collecting vibration/ultrasound data for the reliability of your rotating machinery, without putting your personnel in harm's way.

Internally-Wired Poles

- Connector on pole handle for quick connection from Single and Triaxial accelerometer to Vibration Analyzer or Ultrasound Instrument (safety breakaway recommended)
- 180-degree swivel head for connection points at any angle
- Internal cable for maximum safety when collecting data in difficult areas to reach
- Better protection for your data collection cable
- Fits most standard-size single axis, triaxial accelerometers and SDT ultrasound sensors
- Internal cable included with all INT-Series poles



Available in 2-4ft, 4-8ft, 6-12ft, 8-16ft

Externally-Wired Poles

- Improves route efficiency
- 180-degree swivel head for connection points at any angle
- Quick access to collection points
- Customizable cable configurations based on specific data collection devices
- Fits most standard-size single axis, triaxial accelerometers and SDT ultrasound sensors
- Cable sold separately for all EXT-Series poles



Available in 2-4ft, 4-8ft, 6-12ft, 8-16ft

ORDERS: (920) 251 - 6456

| laura@ietechnologiesllc.com

| www.ietechnologiesllc.com

BUILT IN THE U.S.A.