



TEST & MEASUREMENT

Ideal for instrumentation applications, the Fischer Core Series and the Fischer Freedom™ Series offer a wide range of standard body sizes, styles and contact configurations:



FISCHER CORE SERIES











Seismo Wave, a leader in infrasound sensors, uses Fischer Core Series brass connectors on micro-barometers tracking eruptive activities.

- 20,000+ standard configurations
- Brass, stainless steel and aluminum shells
- 7 standard body sizes and Nim-Camac
- Up to IP68/69 and hermetic sealing

- Multipole, low/high voltage, coax, hybrid and mixed
- 360° EMC shielding
- Corrosion and radiation resistance
- Decontamination and sterilization performance



FISCHER **FREEDOM™** SERIES







Piletest, a leader in rugged instrumentation applications, uses the Fischer LP360™ 7-pin connector in its state-of-the-art Pile Echo Tester instrument to test pile foundation integrity.

- Low profile, 360° mating with no key code
- Optimized cable management
- IP68 sealing up to 20 m/24 h

- Up to 10,000 mating cycles
- Metal and plastic shells
- 4-7 signal and power contacts

Other solutions available with:



FISCHER **ULTIMATE™** SERIES



FISCHER **FIBEROPTIC** SERIES



FISCHER **MINIMAX™** SERIES

CONTACT YOUR LOCAL FISCHER CONNECTORS SUBSIDIARY



es che r

For more information visit fischerconnectors.com/instrumentation