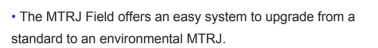
New 973 MTRJ Field

Ethernet Connection System For Harsh Environment



- Sealed against fluids and dust (IP67),
- Shock, Vibration proof,
- No cabling operation in field and no tools required for installation,
- Mechanical Coding / Polarization (4 positions).

• With the patented RJStop® system you can use **a standard MTRJ cordset** in a protective metallic plug which will protect it from shocks, dust and fluids. No hazardous in-field cabling !

The Older

This metallic plug is connected into a receptacle, using a Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with an anti-decoupling device for high vibrations.

Amphenol PCD – 2 Technology Drive – Peabody - Massachusetts – 01960 – USA Tel: + 1 978-532-8800 x 273 Fax: + 1 978-532-6800 http://www.RJField.com





Data acquisition and

- transmission in Harsh
- Environment
- Railways
- Radars
- Shelters
- Battlefield
- Communication systems
- Navy

