#### **TxRx Assemblies**

The TxRx Harsh Environment Interconnect system is designed to provide connection of an outdoor LC duplex-based sealed connector directly to a board mounted SFP or RJ45 device within a sealed enclosure.

The system is designed to provide IP67 dust and water protection when connector and receptacle are mated or with dust caps installed.

Plug cap includes integrated pulling eye for easy installation.

Amphenol's TxRX assemblies are exceptionally suited for WiMax, LTE, wireless, wireless backhaul and base station applications.



#### **Features and Benefits**

Common housing for Optical or RJ45 connectivity

Direct connect to active device (SFP, SFP+, RJ)

No internal jumper needed

Provides ample float for proper alignment to active device

Factory terminated assemblies provide reliable performance

Available with Singlemode or Multimode fiber or Category 3, 4, 5, 5E or 6

Bayonet style coupling

## **Specifications**

Multimode IL:

≤0.35dB Typical <0.50dB Max.

<0.500B Max

Singlemode IL:

≤0.35dB Typical <0.50dB Max.

Return Loss:

≤-45dB

Operating Temperature:

-40° to 85°C

Durability:

>50 mating cycles

### **Applications**

**FTTA** 

**Outdoor Areas** 

# Industry Compliance

Connectors are mechanically and optically intermateable with industry standard connectors and adapters and conform to TIA/EIA, IEC, and Telcordia specifications

GR-326 Issue IV









Part Number	Description	
957-99001-10001	JUMPER, TXRX OPTICAL TO LC(D), SM, 1M	
957-99002-10001	PIGTAIL, TXRX OPTICAL TO LC(D), SM, 1M	
957-99018-10001	TXRX OPTICAL TO LC(D), OM3, 1M	9

\*Please call customer service for additional configurations

# LC/SFP Installation Details ### CONTROL TO THE PROPERTY OF TH

