

INTRODUCING

BLIND-MATE COAXIAL PRODUCTS

- Durable Single-Click Connection Tested to 10,000 Cycles
- Support for Frequencies Between 1.6 GHz to 67 GHz - Testing Capabilities of up to 128 Ports
- Dynamic Product Line Consisting of SMP, SMPM, Test Probes, Multi-Port, and Massive Coaxial Products



TE Connectivity's Blind-Mate Coaxial Products consist of a portfolio of solutions including SMP/SMPM, Test Probes, Multi-Port and Massive Coaxial, allowing for a wide range of applications. With frequencies ranging from 1.60GHz to 67GHz and reliability testing up to 10,000 cycles, Blind-Mate products provide RF testing and signal sampling where space and visibility are minimal.

APPLICATIONS

- Test and Measurement
- Aerospace and Defense
- Wireless/Telecommunications
- Industrial and Production Line Testing

LEARN MORE

- · Landing Page
- Brochure

KEY BENEFITS

- Provides RF testing and signal sampling in space restricted spaces with minimal visibility
- Durable single-click connection tested to 10k installation cycles
- Minimal insertion loss with excellent vswr performance
- Robust and heavy-duty design
- Support for frequencies between 1.6GHz to 67GHz with testing capabilities of up to 128 ports
- Multiple custom configurations available to serve a wide variety of needs
- Includes SMP, SMPM, Multi-Port Coaxial, Massive Coaxial, and Test Probes portfolios