



### **INDUSTRIES**

- Test & Measurement
- Wireless/Telecom
- IoT

## **PRODUCT FEATURES**

- Durable single-click connection, tested to 10k installation cycles
- Minimal insertion loss with excellent VSWR performance
- Support for frequencies between 1.60 GHz to 67 GHz testing up to 128 ports
- Large network of FAE and customer support representatives
- Competitive price and fast delivery
- Broad RF portfolio offering for a wide variety of needs

# **BLIND-MATE** COAXIAL PRODUCTS

TE Connectivity's (TE) blind-mate coaxial products support a wide range of SMP, SMPM, multi-port coaxial, massive coaxial, and test probe connectors from 1.60 GHz to 67 GHz. These frequencies and connection types serve a variety of industries and applications, including Test & Measurement, Aerospace & Defense, Wireless/Telecommunications, and Industrial & Production. Blind-mate coaxial products allow technicians to provide an accurate measurement and precise troubleshooting in small/tight spaces, where visibility is limited or non-existent. These products are priced competitively to meet the needs of any testing program, supported by TE's extensive network of FAE and customer support representatives.

### **KEY BENEFITS**

- Provides RF testing and signal sampling in limited spaces with minimal visibility
- · Wide-range of frequencies and testing configurations allow for multiple applications, serving a variety of test/measurement activities
- · Cost-savings compared to next-best alternative with custom configurations available on request
- · Large portfolio of RF connectors and cable assemblies allowing for a variety of custom solutions and packages - allowing for ease of procurement and supply chain optimization

## **LEARN MORE**

Landing page



# **BLIND-MATE COAXIAL PRODUCTS**

## PART NUMBERS

Part Number	Part Description
<u>2408014-1</u>	SMA FEMALE ST TO SWITCH
<u>2408012-1</u>	SSMP MALE ST TO SWITCH ADAPTOR
<u>2408016-1</u>	ML51 J TO RF SWITCH 4 ADAPTOR
<u>2408018-1</u>	ML51 J TO RF SWITCH 4 ADAPTOR
<u>2408020-1</u>	ML51 J TO RF SWITCH 5 ADAPTOR
<u>2408023-1</u>	SWG MALE RA TO SMA FEMALE ST FOR 1.37 CABLE
<u>2408024-1</u>	SWH MALE RA TO SMA FEMALE ST FOR 1.37 CABLE
<u>2408027-1</u>	SWJ MALE RA TO SMA FEMALE ST FOR 1.37 CABLE
<u>2408021-1</u>	SSMP TO RF CONNECTOR V ADAPTOR
<u>2408022-1</u>	SSMP MALE ST TO RF SWITCH ADAPTOR
<u>2406847-1</u>	SMP FEMALE R/A FOR LMR-100A CABLE
<u>2406848-1</u>	SMP female for RG316&LMR-100A
<u>2406869-1</u>	SMP FEMALE R/A FOR TFLEX-405 CABLE
<u>2406830-1</u>	SMP MALE R/A FOR PCB SMT, 50 $\Omega$
<u>2406842-1</u>	SMP male R/A for PCB MOUNT
<u>2406855-1</u>	SMP S/T FEMALE FOR TFlex-405 CABLE
<u>2406857-1</u>	SMP female s/t for PCB mount
<u>2406865-1</u>	SMP female S/T for TFlex-402 (141") cable
<u>2406829-1</u>	SMP BULKHEAD FEMALE TO SMP MALE ADAPTER
<u>2406861-1</u>	SMP MALE S/T SOLDER FOR PCB LAUNCH
<u>2406828-1</u>	SMP MALE S/T TO SMP MALE S/T ADAPTOR
<u>2406846-1</u>	SMP FEMALE S/T SOLDER FOR TFLEX-405 CABLE

# **BLIND-MATE COAXIAL PRODUCTS**

Part Number	Part Description
<u>2406858-1</u>	SMP MALE LIMITED DETENT S/T SOLDER FOR PTSRB-085 CABLE
<u>2406863-1</u>	SMP FEMALE S/T SOLDER FOR PT-Flex-047 CABLE
<u>2394795-1</u>	SMP PLUG EDGE MOUNT
<u>2406839-1</u>	SSMP female s/t for .034 inch semi-rigid CABLE
<u>2406840-1</u>	SSMP FULL DETENT MALE S/T FOR .034 inch semi-rigid CABLE
<u>2406841-1</u>	FULL DETENT SSMP MALE R/A FOR PCB MOUNT
<u>2406845-1</u>	SSMP female S/T for TFlex-405 cable
<u>2406860-1</u>	SSMP FEMALE R/A FOR PT-Flex-047 CABLE
<u>2406866-1</u>	SSMP FEMALE R/A SOLDER FOR TFLEX-405 CABLE
<u>2016689-3</u>	40 GHz, SMPM PLUG TO 2.92MM PLUG,L300
<u>2081408-1</u>	8 in 1 SMPM Receptacle
<u>2016742-3</u>	40 GHz,8 IN 1, SMPM PLUG TO 2.92MM PLUG,L305
<u>2016742-6</u>	40 GHz,8 IN 1, SMPM PLUG TO 2.92MM PLUG,L610
<u>2016742-9</u>	40 GHz,8 IN 1, SMPM PLUG TO 2.92MM PLUG,L910
<u>2016676-3</u>	67 GHz,8 IN 1, SMPM PLUG TO 1.85MM PLUG,L305
<u>2081996-1</u>	64 CHANNELS RF CONNECTOR STRADDLE TYPE
<u>2016745-7</u>	LIF+Coaxial, 700mm(signal)
<u>2016746-7</u>	LIF+Coaxial, 700mm(signal)
2016668-7	Coaxial+Coaxial, 700mm(signal)

## te.com

© 2022 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

**KYORITSU** 

#### 06/22

DATA AND DEVICES / BLIND-MATE COAXIAL PRODUCTS



