



RF CONNECTORS AND CABLE ASSEMBLIES FOR TESTING AND MEASUREMENT APPLICATIONS

TE Connectivity's (TE) high frequency RF connectors, adaptors, termination and testing cable assemblies support up to 110 GHz and can provide better performance for test & measurement and other demanding applications.

This extended RF product line is one of the highest performing in the industry, with low insertion loss and VSWR, and is compatible with other RF vendors. We make it easy to get these products faster, with competitive pricing and faster delivery.

With a standard product offering and custom capabilities, TE can offer high frequency RF products to meet many customer needs. Our broad RF portfolio allows us to provide a range of RF solutions to our customers.

PRODUCT FACTS

Outstanding Performance

- High frequency performance up to 67 GHz
- Low insertion loss and VSWR
- Amplitude and phase stability

Competitive Price & Fast Delivery

- Our engineering and manufacturing expertise and global footprint enable competitive pricing and fast delivery

Broad Portfolio

- Standard portfolio of N, SMA, 3.5mm, 2.92mm, 2.40mm, 1.85mm, and 1.0mm RF connectors, adaptors, termination and testing cable assemblies available
- Connectors and cable assemblies can be customized to meet many customer needs

| | |
|---|---|
|  | <p>RF termination</p> <ul style="list-style-type: none"> • Industry leading electrical performance (VSWR, insertion loss) for 2.92mm, SMA, N, BNC and mini-SMB termination • Compact size |
|  | <p>Blind mate adaptors</p> <ul style="list-style-type: none"> • Screw-on connection • Used in mmWave testing • Quicker connection to improve testing efficiency and help to save cost • Floating design for alignment • Rated to 20,000 cycles • Industry leading signal integrity (SI) performance for 2.40mm, 2.92mm, SMA, N, BNC and testing probes |
|  | <p>Solderless connectors</p> <ul style="list-style-type: none"> • Multiport SMPM RF product • Up to 70GHz performance • Customer can assemble connectors to PCB directly without soldering process to help to save development and production time • Industry leading SI performance for SMPM, 2.40mm, 2.92MM, and SMA solderless connectors • Vertical and edge launch types. • Rated to 1,000 cycles |
|  | <p>VNA testing cable assemblies</p> <ul style="list-style-type: none"> • Used between testing benchtop (such as VNA) and DUT, stable phase and amplitude • Industry leading SI performance for 1.0mm, 1.85mm, 2.40mm, 3.5mm testing cable assemblies • Ruggedized cable assemblies have improved mechanical reliability |
|  | <p>Waveguide connectors</p> <ul style="list-style-type: none"> • Industry leading SI performance for 1.0mm waveguide connectors • Provide ultra-low loss for signal conversion between rectangular waveguide and coaxial • Rated to 1,000 cycles |

RF CONNECTORS AND CABLE ASSEMBLIES FOR TESTING AND MEASUREMENT APPLICATIONS

| | |
|---|--|
|  | <p>VNA adaptors</p> <ul style="list-style-type: none"> • Can be used to connect with VNA port to protect VNA • Can be used to change the VNA port to normal testing adaptors and testing cable assemblies • Industry leading SI performance for 1.85mm, 2.40mm, 2.92mm VNA adaptors |
|  | <p>High power connectors, Low PIM cable assemblies</p> <p>Connectors</p> <ul style="list-style-type: none"> • Outstanding electrical performance • Greater locking torque <p>Cable assemblies</p> <ul style="list-style-type: none"> • Outstanding electrical performance(VSWR and Low PIM) • the tail is injection molded to have better reliability |

PART NUMBERS

| Part Number | Description |
|-----------------------------|--|
| 2441517-1 | 2.92mm MALE TERMINATION |
| 2441518-1 | SMA PLUG 50 OHM FOR LOAD |
| 2441519-1 | N MALE TERMINATION |
| 2441520-1 | BNC MALE TERMINATION 75 ohm |
| 2441521-1 | MINI-SMB 75OHMS MALE TERMINATOR |
| 2441538-1 | SMA FEMALE TO FLOATING BLIND MATE SMA MALE ADAPTER, 50Ω |
| 2441539-1 | 2.92mm FEMALE TO 2.92mm MALE (SLIDE-ON) ADAPTOR |
| 2441542-1 | 2.4mm FEMALE TO 2.4mm MALE (SLIDE-ON) ADAPTOR |
| 2441543-1 | N FEMALE TO QUICK LOCK N MALE ADAPTER, 50Ω |
| 2441534-1 | ML51 J TO RF SWITCH 6 ADAPTOR |
| 2441535-1 | ML51 J TO RF SWITCH 6 ADAPTOR |
| 2441545-1 | SMA FEMALE S/T FOR PCB MOUNTING,2 HOLES FLANGE ,50Ω |
| 2441546-1 | 2.92mm FEMALE S/TFIELD REPLACEABLE,50Ω |
| 2441872-1 | 2.4mm FEMALE S/T CONNECTOR WITH END LAUNCH, 50Ω |
| 2441873-1 | 2.92mm FEMALE S/T CONNECTOR WITH END LAUNCH, 50Ω |
| 2441483-1 | SSMP SB MALE S/T 8-PORT EDGE LAUNCH,50Ω |
| 2441484-1 | SSMP FEMALE TO SSMP FEMALE ADAPTOR,50Ω |
| 2441485-1 | SSMP FD MALE S/T 8-PORT EDGE LAUNCH,50Ω |
| 2441515-1 | WR10-1.0K WAVEGUIDE COAXIAL CONVERTER |
| 2441516-1 | WR12-1.0K WAVEGUIDE COAXIAL CONVERTER |
| 1-2441454-0 | NMD 1.85mm FEMALE SIT TO NMD 1.85mm MALE SIT TEST CABLE 1000mm |
| 1-2441456-0 | NMD 1.85mm FEMALE SIT TO 1.85mm FEMALE SIT TEST CABLE 1000mm |

RF CONNECTORS AND CABLE ASSEMBLIES FOR TESTING AND MEASUREMENT APPLICATIONS

| Part Number | Description |
|-----------------------------|---|
| 1-2441460-0 | NMD 2.4mm FEMALE S/T TO NMD 2.4mm MALE S/T TEST CABLE 1000mm |
| 1-2441463-0 | NMD 2.4mm FEMALE S/T TO 2.4mm FEMALE S/T TEST CABLE 1000mm |
| 1-2441466-0 | NMD 2.4mm FEMALE S/T TO NMD 3.5mm MALE S/T TEST CABLE 1000mm |
| 1-2441470-0 | NMD 2.4mm FEMALE S/T TO 3.5mm MALE S/T TEST CABLE 1000mm |
| 1-2441474-0 | NMD 2.4mm FEMALE S/T TO N MALE S/T TEST CABLE 1000mm |
| 2441454-1 | NMD 1.85mm FEMALE SIT TO NMD 1.85mm MALE SIT TEST CABLE 600mm |
| 2441456-1 | NMD 1.85mm FEMALE SIT TO 1.85mm FEMALE SIT TEST CABLE 600mm |
| 2441460-1 | NMD 2.4mm FEMALE S/T TO NMD 2.4mm MALE S/T TEST CABLE 600 mm |
| 2441463-1 | NMD 2.4mm FEMALE S/T TO 2.4mm FEMALE S/T TEST CABLE 600mm |
| 2441466-1 | NMD 2.4mm FEMALE S/T TO NMD 3.5mm MALE S/T TEST CABLE 600mm |
| 2441470-1 | NMD 2.4mm FEMALE S/T TO 3.5mm MALE S/T TEST CABLE 600mm |
| 2441474-1 | NMD 2.4mm FEMALE S/T TO N MALE S/T TEST CABLE 600mm |
| 1-2441478-0 | 1.0mm MALE S/T TO 1.0mm MALE S/T FOR TEST CABLE WITH 1M |
| 2441478-1 | 1.0mm MALE S/T TO 1.0mm MALE S/T FOR TEST CABLE WITH 300mm |
| 2441478-2 | 1.0mm MALE S/T TO 1.0mm MALE S/T FOR TEST CABLE WITH 500mm |
| 2441478-3 | 1.0mm MALE S/T TO 1.0mm MALE S/T FOR TEST CABLE WITH 600mm |
| 2441390-1 | 2.4mm FEMALE TO 3.5mm FEMALE S/T NMD ADAPTOR ,50 Ω |
| 2441417-1 | 2.4mm FEMALE TO 3.5mm MALE S/T NMD ADAPTOR ,50 Ω |
| 2441440-1 | 2.4mm FEMALE TO 2.92mm MALE S/T NMD ADAPTOR ,50 Ω |
| 2441445-1 | 2.4mm FEMALE TO 2.92mm FEMALE S/T NMD ADAPTOR ,50 Ω |
| 2441448-1 | 2.4mm FEMALE TO 2.4mm MALE S/T NMD ADAPTOR ,50 Ω |
| 2441449-1 | 2.4mm FEMALE TO 2.4mm FEMALE S/T NMD ADAPTOR ,50 Ω |
| 2441450-1 | 1.85mm FEMALE TO 1.85mm FEMALE S/T NMD ADAPTOR ,50 Ω |
| 2441451-1 | 1.85mm MALE TO 1.85mm FEMALE S/T NMD ADAPTOR ,50 Ω |
| 2441452-1 | 2.92 MALE TO 2.92mm FEMALE S/T NMD ADAPTOR ,50 Ω |
| 2441453-1 | 2.92 FEMALE TO 2.92mm FEMALE S/T NMD ADAPTOR ,50 Ω |
| 2441529-1 | 4.3-10 MALE S/T TO 4.3-10 MALE S/T FOR M5458H-3/8 SF CABLE |
| 2441531-1 | 7-16 MALE S/T TO 7-16 MALE S/T FOR 1/2 SF CABLE |
| 2441522-1 | 7/16 Male(Plug) R/A FOR RG-213/RG-214/RG-393 CABLE |
| 2441524-1 | LC Male(Plug) S/T CRIMP FOR HPL-1200 CABLE,50Ω |
| 2441708-1 | EIA 7/8' S/T CLAMP CONNECTOR FOR SFT-600 CABLE,50Ω |

[te.com](https://www.te.com)

TE Connectivity, TE and TE connectivity (logo) 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.

© 2023 TE Connectivity. All Rights Reserved.

10/23