



APPLICATIONS

- · RF switch circuit testing
- Internet of things (IoT)
- Automotive
- Industrial

TEST PROBE CABLE ASSEMBLIES FOR RF SWITCH CONNECTORS

TE Connectivity's (TE) test probe cable assemblies for RF switch connectors allow testing of the functionality of our current RF switch connector offerings. Used to test signals in an RF transmission line, these cable assemblies provide excellent performance for test & measurement and other demanding applications.

These products feature an SMA jack on one end of the cable and a probe that can be used with SWG-type, SWD/SWF-type, or SWJ-type RF switch connectors on the other end. They are compatible with products from 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 address many customer needs. Our broad RF portfolio allows us to provide a range of RF solutions to our customers.

PRODUCT FACTS

Features

- · Measures the electrical characteristics of microwave circuits
- RF switch connector options
 - SWG-type
 - SWD/SWF-type
 - SWJ-type
- Performance up to 11 GHz
- 50 Ω overall impedance
- 300mm length
- Low insertion loss and VSWR
- Right-angle probe is captive after connecting to the RF switch connector

LEARN MORE

Landing page

TEST PROBE CABLE ASSEMBLIES FOR RF SWITCH CONNECTORS

PART LIST

Part Number	Description
<u>2478573-1</u>	Measurement Test Probe Cable Assembly - SMA Female to SWG Type RF Switch Connector - 11 GHz, 50 Ω , 300 mm
<u>2478574-1</u>	Measurement Test Probe Cable Assembly - SMA Female to SWD/ SWF Type RF Switch Connector - 6 GHz, 50 Ω , 300 mm
2478577-1	Measurement Test Probe Cable Assembly - SMA Female to SWJ Type RF Switch Connector - 6 GHz, 50 Ω , 300 mm

te.com

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.

© 2024 TE Connectivity. All Rights Reserved.

08/24

