



SMPM CONNECTORS PRODUCT EXTENSION

TE Connectivity (TE) introduces an extension of our Sub-Miniature Push-on Micro (SMPM) connector RF product line. SMPM connectors provide a micro-miniature connector interface with a frequency range of up to 65 GHz. Combining compact size and a convenient snap on mating interface, SMPM connectors provide a reliable, high-density, high precision, easy-to-use connection.

The full detent and smooth bore mating systems provide varying levels of engagement and disengagement forces to suit different customer applications. The connectors are useful as a shielded interconnect for high data rate applications in applications where a small package size is required.

PRODUCT FACTS

- Multiple detent options
- Snap-on mating
- Blind mate capable
- Up to 65 GHz operation
- 50 Ω impedance
- 30% smaller than SMP connectors

LEARN MORE

- [Landing Page](#)

APPLICATIONS

- Antennas
- Broadband
- Radar
- Satellite communications
- Medical
- Lab equipment
- Automated test equipment
- Instrumentation
- Internet of Things (IoT) - LTE/Cat-M1 and NB-IoT
- Cellular LTE, Wi-Fi 6/6E, GNSS

SMPM CONNECTORS PRODUCT EXTENSION

PART NUMBERS

Part Number	Description	Mating System	Mounting Type	Frequency -Max	Body Material	Dielectric Material	Center Contact Material
2477154-1	SMPM Connector Jack, Male Pin 50 Ω Surface Mount Solder Smooth Bore Gold Flash 40 GHz	Smooth Bore	Surface Mount	40 GHz	Brass	LCP	Brass
2477244-1	SMPM Connector Jack, Male Pin 50 Ω Surface Mount Solder Smooth Bore 30 Gold 40 GHz	Smooth Bore	Surface Mount	40 GHz	Brass	LCP	Brass
2477301-1	SMPM Connector Jack, Male Pin 50 Ω Surface Mount Solder Full Detent 30 Gold 40 GHz	Full Detent	Surface Mount	40 GHz	Brass	LCP	Brass
2477310-1	SMPM Connector Plug, Male Pin 50 Ω Surface Mount Solder Full Detent Tri-alloy 40 GHz	Full Detent	Surface Mount	40 GHz	Brass	PEEK	Beryllium Copper
2477319-1	SMPM Connector Plug, Male Pin 50 Ω Surface Mount Solder Tri-alloy Full Detent 40 GHz	Full Detent	Surface Mount	40 GHz	Brass	PTFE	Beryllium Copper
2477320-1	SMPM Connector Plug, Male Pin 50 Ω Surface Mount Solder Tri-alloy Smooth Bore 40 GHz	Smooth Bore	Surface Mount	40 GHz	Brass	PTFE	Beryllium Copper
2477330-1	SMPM Connector Jack, Male Pin 50 Ω Board Edge Mount, Cutout; Solder Smooth Bore 40 GHz	Smooth Bore	Board Edge, Cutout	40 GHz	Brass	PTFE	Beryllium Copper
2477334-1	SMPM Connector Plug, Male Pin 50 Ω SUS Surface Mount Solder Smooth Bore 40 GHz	Smooth Bore	Surface Mount	40 GHz	Stainless Steel	PAI	Beryllium Copper
2477336-1	SMPM Connector Plug, Male Pin 50 Ω SUS Surface Mount Solder Full Detent 40 GHz	Full Detent	Surface Mount	40 GHz	Stainless Steel	PAI	Beryllium Copper
2477337-1	SMPM Connector Plug, Male Pin 50 Ω Board Edge Mount, Cutout; Solder Full Detent Tri-Alloy 40 GHz	Full Detent	Board Edge, Cutout	40 GHz	Brass	PTFE	Beryllium Copper
2477347-1	SMPM Connector Plug, Male Pin 50 Ω SUS Board Edge Mount, Cutout; Solder 40 GHz	Full Detent	Surface Mount	40 GHz	Stainless Steel	PTFE	Beryllium Copper
2477357-1	SMPM Connector Plug, Male Pin 50 Ω Board Edge Mount, Cutout; Solder Smooth Bore 40 GHz	Smooth Bore	Surface Mount	40 GHz	Stainless Steel	PTFE	Beryllium Copper
2477364-1	Adapter Coaxial Connector SMPM Jack, Female Socket to SMPM Jack, Female Socket 50 Ω 5.36 mm 65 GHz	Full Detent or Smooth Bore	SMPM Jack, Female Socket	65 GHz	Beryllium Copper	PTFE	Beryllium Copper
2477399-1	Adapter Coaxial Connector SMPM Jack, Female Socket to SMPM Jack, Female Socket 50 Ω 5.33mm 40 GHz	Full Detent or Smooth Bore	SMPM Jack, Female Socket	40 GHz	Beryllium Copper	PTFE	Beryllium Copper
2477400-1	Adapter Coaxial Connector SMPM Jack, Female Socket to SMPM Jack, Female Socket 50 Ω 7.06mm 40 GHz	Full Detent or Smooth Bore	SMPM Jack, Female Socket	40 GHz	Beryllium Copper	PTFE	Beryllium Copper

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.

©2024 TE Connectivity. All Rights Reserved.

05-24