Amphenol[®] RF Global RF Solutions

SMP Connectors

FEATURES & BENEFITS

Smaller Package Size Higher Frequency Range

- SMP: typically used to 20 GHz - SMPM: typically used to 40 GHz
- **Compensate for Radial and Axial Misalignment**

APPLICATIONS

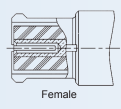
Aerospace Board-to-Board Interconnect Broadband Instrumentation Mil/Aero Optical Nodes and Routers Phased Array Antennas Telecommunications

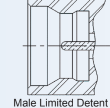
SMP Connectors DC to 40GHz

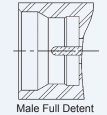
Amphenol RF offers a solution for high frequency, high data rate applications in the SMP and SMPM (Mini-SMP) line of RF connectors. SMP connectors provide microwave performance through 40 GHz and offer a push-on, high performing microwave interconnect system.

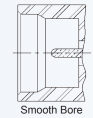
The available detent systems, full and limited, provide respective levels of engagement/disengagement forces. This family of interconnects addresses all package design needs. Outside of microwave performance it can be utilized as a highly shielded interconnect for high data rate applications or in a board-to-board system using a floating bullet. This floating bullet provides a link between mated pairs compensating for both radial and axial misalignment. Available in a cable-to-board mated pair, the plug side can be provided in either right angle or straight with termination capability to either 0.047" or 0.086", semi-rigid or conformable coax. The receptacles are designed for surface-mount termination (SMT) or through hole, end launch for board edge or vertical mount.

Electrical Impedance 50 Ω Frequency Range DC - 40 GHz VSWR < 1.50 0 - 20 GHz
Frequency RangeDC – 40 GHzVSWR< 1.500 - 20 GHz
Mochanical
Mechanical
Engagement ForceLimited Detent 10lbs. (44.5 N) maxDisengagement ForceLimited Detent 5lbs. (22.25 N) minMating Cycles100 with full detent; > 500 with limited detentRadial Float.020 in totalAxial Float.010 in total
Environmental
Temperature Range-65°C to +155°C
Part Number Description
SMP-FSBA-645Bullet (female-to-female), 6.45mmSMP-FSBA-990Bullet (female-to-female), 9.90mmSMP-FSBA-145Bullet (female-to-female), 14.5mmSMP-FSC06Straight Cable (female), to .047 S/RSMP-FS-C07Straight Cable (female), to .047 S/RSMP-FR-C07R/A Cable (female), to .047 S/RSMP-FR-C07R/A Cable (female), to .086 S/RSMP-MSCM-PCTStraight PCB (male), Thru-Hole Catcher's MittSMP-MSCD-PCT*Straight PCB (male), Thru-Hole Full DetentSMP-MSSB-PCT*Straight PCB (male), Thru-Hole Smooth BoreSMP-MSLD-PCS*Straight PCB (male), Surface Mount Catcher's MittSMP-MSLD-PCS*Straight PCB (male), Surface Mount Limited DetentSMP-MSLD-PCR*Straight PCB (male), Rear Mount Catcher's MittSMP-MSLD-PCR*Straight PCB (male), Surface Mount Catcher's MittSMP-MSLD-PCR*Straight PCB (male), Surface Mount Catcher's MittSMP-MSLD-PCR*Straight PCB (male), Surface Mount Limited DetentSMP-MSLD-PCR*Straight PCB (male), Rear Mount Catcher's MittSMP-MSLD-PCR*Straight PCB (male), Rear Mount Limited DetentSMP-MSLD-PCR*Straight PCB (male), Rear Mount Limited DetentSMP-MSCM-PCE*Straight PCB (male), Rear Mount Limited DetentSMP-MSSB-PCE*Straight PCB (male), Edge Mount Limited DetentSMP-MSSB-PCE*Straight PCB (male), Edge Mount Limited DetentSMP-MSSD-PCE*Straight PCB (male), Edge Mount Limited DetentSMP-MSCM-PCE*Straight PCB (male), Edge Mount Limited DetentSMP-MSSD-PCE*Straight PCB (male), Edge Mount Limited Dete









*Contact Factory for Availability

Amphenol RF • 4 Old Newtown Road • Danbury, CT 06810 Telephone: 800.627.7100 • Fax: 203.796.2032 • www.amphenolrf.com Amphenol RF Asia • Block DM2, Tong Wei Industrial District • Industry General Co. Gong Ming Town • Bao An District Shenzen 518132, P.R. China



Rev. C