Amphenol[®] RF Global RF Solutions

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

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.

Specification

Conditions

-		
Electrical		
Impedance Frequency Range VSWR	50 Ω DC – 40 GHz < 1.50	0 - 20 GHz
Mechanical		
Engagement Force Disengagement Force Mating Cycles Radial Float Axial Float	Limited Detent 10lbs. (44.5 N) Limited Detent 5lbs. (22.25 N) 100 with full detent; > 500 with .020 in total .010 in total	min
Environmental		
Temperature Range	-65°C to +155°C	
		-
Part Number	Description	n
Part number SMP-FSBA-645 SMP-FSBA-990 SMP-FSBA-145 SMP-FSBA-224 SMP-FS-C06 SMP-FS-C07 SMP-FR-C06 SMP-FR-C07 SMP-MSCM-PCT SMP-MSCM-PCT* SMP-MSLD-PCT* SMP-MSSB-PCT*	Bullet (female-to-fen Bullet (female-to-fen Bullet (female-to-fen Bullet (female-to-fen Straight Cable (fema Straight Cable (female), R/A Cable (female), Straight PCB (male) Straight PCB (male) Straight PCB (male)	nale), 6.45mm nale), 9.90mm nale), 14.5mm nale), 22.4mm ale), to .047 S/R ale), to .086 S/R to .047 S/R to .086 S/R to .086 S/R), Thru-Hole Catcher's Mitt), Thru-Hole Full Detent), Thru-Hole Limited Detent
SMP-FSBA-645 SMP-FSBA-990 SMP-FSBA-145 SMP-FSBA-224 SMP-FS-C06 SMP-FS-C07 SMP-FR-C06 SMP-FR-C07 SMP-MSCM-PCT SMP-MSCM-PCT* SMP-MSLD-PCT*	Bullet (female-to-fen Bullet (female-to-fen Bullet (female-to-fen Bullet (female-to-fen Straight Cable (fema R/A Cable (female), R/A Cable (female), Straight PCB (male) Straight PCB (male) Straight PCB (male) Straight PCB (male) Straight PCB (male)	nale), 6.45mm nale), 9.90mm nale), 14.5mm nale), 22.4mm ale), to .047 S/R ale), to .086 S/R to .047 S/R to .086 S/R I, Thru-Hole Catcher's Mitt I, Thru-Hole Full Detent

Female

SMP-MSSB-PCS-1*

SMP-MSCM-PCR*

SMP-MSFD-PCR*

SMP-MSLD-PCR*

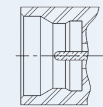
SMP-MSSB-PCR*

SMP-MSCM-PCE*

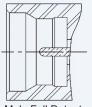
SMP-MSFD-PCE*

SMP-MSLD-PCE*

SMP-MSSB-PCE*



Male Limited Detent



Straight PCB (male), Surface Mount Smooth Bore

Straight PCB (male), Rear Mount Catcher's Mitt

Straight PCB (male), Rear Mount Limited Detent

Straight PCB (male), Rear Mount Smooth Bore

Straight PCB (male), Edge Mount Catcher's Mitt

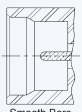
Straight PCB (male), Edge Mount Limited Detent

Straight PCB (male), Edge Mount Smooth Bore

Straight PCB (male), Edge Mount Full Detent

Straight PCB (male), Rear Mount Full Detent

Male Full Detent



Smooth Bore

Rev. C

*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

