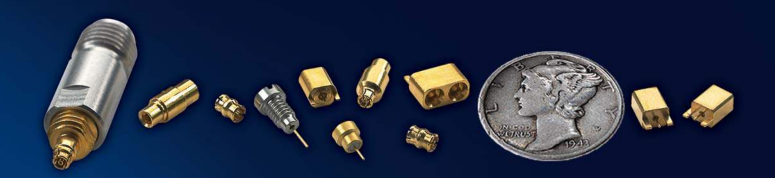
Rosenberger North America

WSMP[™] Coaxial RF Connectors and RF Coaxial Cable Assemblies

For High Density Applications to 100GHz



- Signal Integrity to 100GHz
- Center to Center Spacing 2.15 mm (0.085") Board to Board Height of 3.05 (0.120")
- 45% Smaller Than SMP 35% Smaller Than Mini SMP (SMPM)

- Custom Footprints for Optimized RF Performance on Your PC Board
- Custom RF Cable Assemblies for Your Application
- R100 Series and R65 Series Products On Request

SPECIFICATIONS

Interface

According to Rosenberger WSMP $^{\text{\tiny{TM}}}$ Interface standards

Material and plating

Connector parts Material Plating
Center contact CuBe Gold
Outer contact CuBe Gold

Dielectric PTFE, Polyimide, or Corning 7070™ Glass*

Electrical data

Impedance 50Ω

Frequency DC to 100 GHz

Return loss (typical) \geq 26 dB, DC to 26.5 GHz \geq 19 dB, 26.5 to 65 GHz Insertion loss \leq 0.12 x $\sqrt{f(GHz)}$ dB

 $\begin{array}{lll} \text{Insulation resistance} & \leq 0.12 \, \text{V } \text{ V} \text{ (d)} \\ \text{Insulation resistance} & \geq 3.5 \, \text{x} 10^3 \, \text{M} \Omega \\ \text{Center contact resistance} & \leq 2.0 \, \text{m} \, \Omega \\ \text{Outer contact resistance} & \leq 6.0 \, \text{m} \, \Omega \\ \text{Test voltage (at sea level)} & 250 \, \text{V rms} \end{array}$

RF High Potential (at sea level) 150 V rms @ 5 MHz RF-leakage (optional) ≥ -80 dB (typical mated pair)

Mechanical data

Mating cycle

Full Detent (FD) ≥ 100 Smooth Bore (SB) ≥ 500

Mechanical data

Engagement force (typical)
Full Detent (FD)
Smooth Bore (SB)
11 N
2.47 Lbs.
5.3 N
1.19 Lbs.

Disengagement force (typical)

Full Detent (FD) 20 N 4.5 Lbs. Smooth Bore (SB) 4.45 N 1.0 Lbs.

Axial Mis-Alignment .000-.005 inches
Radial Mis-Alignment +/-.010 inches

Environmental data

Temperature range -55° C to +165° C

Thermal shock MIL-STD-202, Meth. 107, Cond. B

Corrosion MIL-STD-202, Meth. 101

Vibration MIL-STD-202, Meth. 204, Cond. D
Shock MIL-STD-202, Meth. 213, Cond. I
Moisture resistance MIL-STD-202, Meth. 106, except Step 7B

Max. soldering temperature (optional) IEC 61760-1, +260°C for 10 sec.

2002/95/EC (RoHS) Compliant

*Hermetically-sealed to 1 \times 10⁻⁸ cc/sec, On Request

Tooling

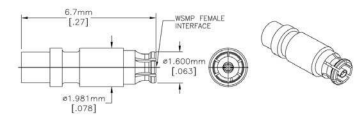
WSMP Cable Connector Prybar W1W001-000
WSMP Right Angle Prybar Extraction Tool W1W005-000
WSMP Bullet Insertion/ Extraction Tool W1W002-000

Low Profile

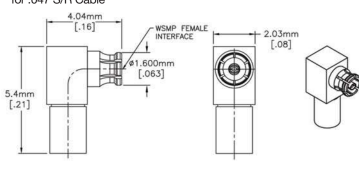
Rosenberger North America

CABLE CONNECTORS

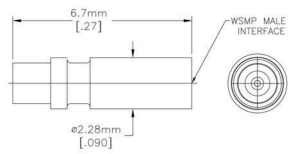
Description WSMP Female Straight for .047 S/R Cable



Part Number Description W1K101-270D3 WSMP Female Right Angle for .047 S/R Cable



Description WSMP Male Straight for .047 S/R Cable



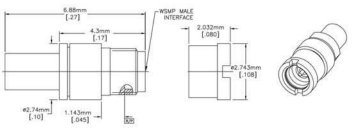
Part Number Description

FD: W1S101-270D3 WSMP Male Straight Bulkhead SB: W1S141-270D3 for .047 S/R Cable

Part Number FD: W1S501-270D3 SB: W1S541-270D3

Part Number

W1K201-270D3



STANDARD

Description

WSMP Male PCB, Straight, SMT, J-Lead

Part Number

FD:W1S105-40ML5

SB: W1S145-40ML5

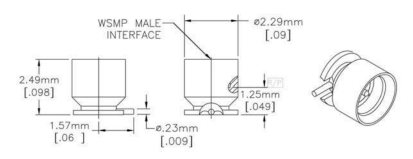
Hi Temp (Kovar/Glass)

WSMP Male PCB, Straight, SMT, J-Lead

FD: W1S103-40MZ9 SB: W1S143-40MZ9

Part Number

FD: W1S203-40ML5



STANDARD

Description

WSMP Male PCB Edge Mount







Hi Temp (Kovar/Glass) WSMP Male PCB Edge Mount





FD: W1S204-40MZ9 SB: W1S244-40MZ9



STANDARD

Description

WSMP St Male MultiPort Arrays, SB

Hi Temp (Kovar/Glass)

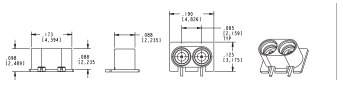
WSMP St Male MultiPort Arrays, SB

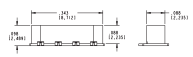
2 Port: W1S12A-40MZ9 4 Port: W1S12B-40MZ9

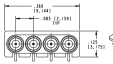
2 Port: W1S10A-40ML5

4 Port: W1S10B-40ML5

Part Number





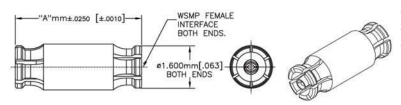




ADAPTERS

Description

WSMP Female Blindmate Interconnect (Bullet)



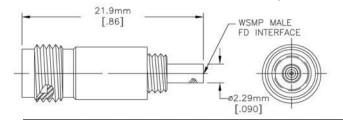
Part Number	A (mm)	A (in)	Part Number	A (mm)	A (in)
W1K10A-K00D3	2.49	0.098	W1K10J-K00D3	7.62	0.300
W1K10C-K00D3	3.18	0.125	W1K10M-K00D3	10.16	0.400
W1K10F-K00D3	3.81	0.150	W1K10N-K00D3	12.70	0.500
W1K10G-K00D3	5.08	0.200	W1K10P-K00D3	15.24	0.600
W1K10H-K00D3	6.35	0.250			

Additional lengths available on request

BETWEEN SERIES TEST ADAPTERS

Description

WSMP Male Full Detent to RPC-2.92 Female Adapter RPC-2.40 Female Adapter RPC-1.85 Female Adapter



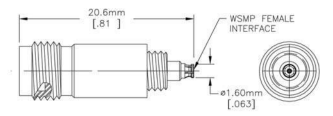
Part Number

W1S102-K00D3 to 40 GHz W1S109-K00D3 to 50 GHz W1S108-K00D3 to 67 GHz

BETWEEN SERIES TEST ADAPTERS

Description

WSMP Female to RPC-2.92 Female Adapter RPC-2.40 Female Adapter RPC-1.85 Female Adapter



Part Number

W1K102-K00D3 to 40 GHz
W1K109-K00D3 to 50 GHz
W1K108-K00D3 to 67 GHz

TERMINATIONS

Description

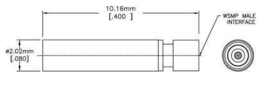
WSMP Male 50 Ohm Termination, Full Detent, 0.25 W

Part Number W1S15T-0.2D3

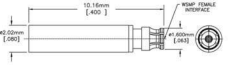
DescriptionWSMP Female 50 Ohm

Termination, 0.25 W

Part Number W1K15T-0.2D3





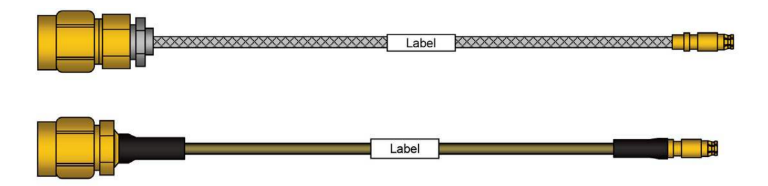




Rosenberger North America

WSMP™CABLE ASSEMBLIES

Description: WSMP Female Straight on .047 Flexible, Formable, Semi-Rigid to RPC 2.92 Male. RPC 2.40 Male and RPC 1.85 Male



CUSTOM FOR YOUR NEEDS.



Rosenberger North America

For items contained in this brochure, please call 717-859-8900, extension 234. Email: info@rosenbergerna.com

Rosenberger of North America, LLC 1100 Professional Drive Suite 100 Plano, Texas 75074 Telephone: +972-423-8991

Fax: +1-972-424-7521 www.rosenberger.com/us_en Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O. Box 1260 D-84526 Tittmoning Telephone: +49-86 84-18-0 Fax: +49-86 84-18-499 www.rosenberger.de

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.