

Now including NexGen 100 GHz WSMP® Connectors

Rosenberger

WSMP® Coaxial RF Connectors & Cable Assemblies for High Density Applications

ROSENBERGER NORTH AMERICA



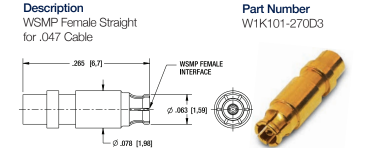
Standard WSMP® Connectors

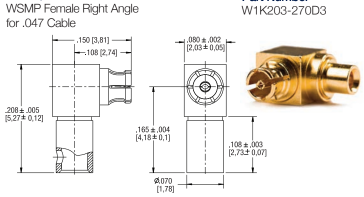
Specifications

Interface			Mechanical data		
According to Rosent	erger WSMP® Interface	standards	Engagement force (typica		
			Full Detent (FD)	11 N	2.47 Lbs.
Material and plating			Smooth Bore (SB)	5.3 N	1.19 Lbs.
Connector parts	Material	Plating	Disengagement force (type	oical)	
Center contact	Kovar® or CuBe	Gold	Full Detent (FD)	20 N	4.5 Lbs.
Outer contact	Kovar® or CuBe	Gold	Smooth Bore (SB)	4.45 N	1.0 Lbs.
Dielectric	PTFE, PAI, or Corning 7	7070™ Glass	Axial Misalignment	.000010 inche	es [.000250mm]
			Radial Misalignment	±.005 inches [+	-/13mm]
Electrical data					
Impedance	50 Ω		Environmental data		
Frequency	DC to 65 GHz		Temperature range	-55° C to +165°	°C
Return loss (typical)	\geq 26 dB, DC to 2		Thermal shock	MIL-STD-202, I	Meth. 107, Cond. B
	≥ 19 dB, 26.5 to		Corrosion	MIL-STD-202,	Meth. 101
Insertion loss	$\leq 0.12 \text{ x } \sqrt{\text{f(GHz)}}$	dB	Vibration	MIL-STD-202, I	Meth. 204, Cond. D
Insulation resistance	$\geq 3.5 \times 10^3 M\Omega$		Shock	MIL-STD-202, I	Meth. 213, Cond. I
Center contact resist	ance ≤ $6.0 \text{m}\Omega$		Moisture resistance	MIL-STD-202, I	Meth. 106, except Step 7B
Outer contact resista	nce ≤ $2.0 \mathrm{m}\Omega$		Max. soldering temperatu	re	
Test voltage (at sea le	evel) 250 Vrms		(optional)		260°C for 10 sec.
RF High Potential			RoHS	Compliant	
(at sea level)	150 Vrms @ 5 MH	Hz	Hermetically-sealed to	·	
RF-leakage (optional)	≥ -80 dB (typical	mated pair) @ 30 GHz	1 x 10 ⁻⁸ cc/sec	On Request	
-			1 / 10 00/000	OTT TOQUOOL	
Mechanical data			Tooling		
Mating cycles			WSMP Cable Connector	Prybar	W1W001-000
Full Detent (FD)	≥ 100		WSMP Right Angle Pryba	•	W1W005-000
Smooth Bore (SB)	≥ 500		WSMP Bullet Insertion/ E		W1W002-000

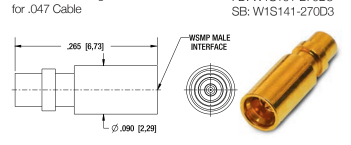
Description

Cable Connectors



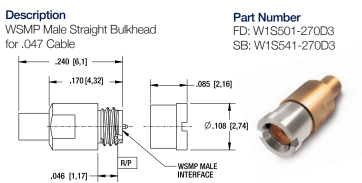


Part Number



Part Number

FD: W1S101-270D3



Description

WSMP Male Straight

Standard WSMP® Connectors

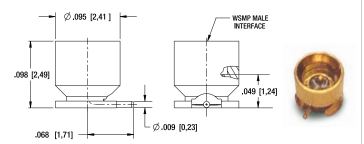
PCB Connectors

Description

WSMP Male PCB, Straight, SMT, J-Lead WSMP Male, PCB, Straight, with SMT p/u cap

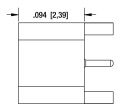
Part Number

FD: W1S103-40ML5 SB: W1S143-40ML5 FD: W1S109-40ML5 SB: W1S149-40ML5



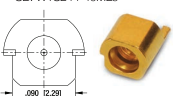
Description

WSMP Male PCB Edge Mount



Part Number

FD: W1S204-40ML5 SB: W1S244-40ML5

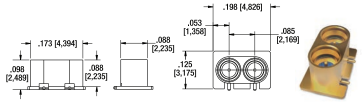


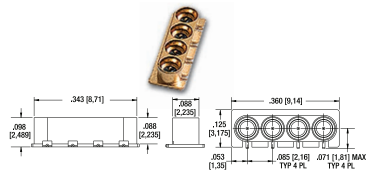
Description

WSMP Male PCB, Straight, SMT, J-Lead, Multiport Arrays

Part Number

FD: 2 Port: W1S12A 40ML5 FD: 4 Port: W1S12B-40ML5 SB: 2 Port: W1S15A-40ML5 SB: 4 Port: W1S15B-40ML5

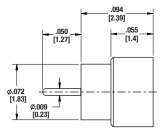




Hermetic

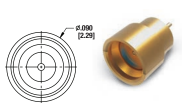
Description

WSMP Straight, PCB plug, solder-in hermetic



Part Number

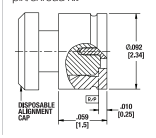
FD: W1S101-5H0L5 SB: W1S141-40ML5



Shroud/Pin

Description

WSMP Straight, PCB plug, pin/shroud kit



Part Number

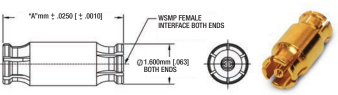
FD: W1S104-40ML5 SB: W1S144-40ML5



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

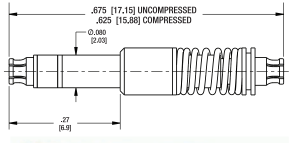
Compressible Adapters

Description

Compressible Bullet

Part Number

W1KF1W1-K03D3





Custom sizes available upon request, please consult the factory.

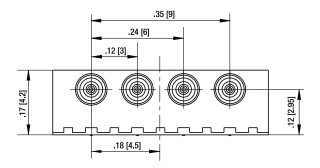
High Speed Applications

Applications include:

- Optical Transceivers
- 100G 400G Optical Network Applications
- Laser Modulators
- Typical application: Integrated Polarization Multiplexed Quadrature Modulators according to OIF_HBPMQ-TX-010

Description

WSMP Male, Full Detent, 4 port SMT



Part Number

FD: W1S20M-40ME4



Edge Launch WSMPs



Description

WSMP Male, 4-port, edge launch

WSMP Male, 8-port, edge launch

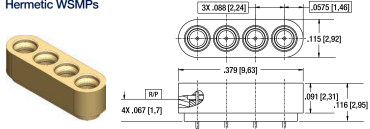
Part Number

FD: W1S20J-40ML5 SB: W1S24J-40ML5

FD: W1S20H-40ML5

SB: W1S24H-40ML5

Hermetic WSMPs



Description

WSMP Male, 4-port, vertical launch

WSMP Male, 8-port, vertical launch

Part Number

FD: W1S10Z-40ML5 SB: W1S14Z-40ML5

FD: W1S10S-40ML5

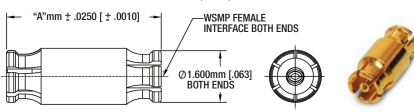
SB: W1S14S-40ML5

Please contact the factory for further information and product availability of our High Speed products.

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

NEW NexGen WSMP® Connectors

Specifications

True high frequency performance thru 100 GHz. Footprint optimization available.

Electrical data

50 Ω Impedance

Next Gen 100 GHz Frequency Return loss (typical) ≥ 18 dB, DC to 40 GHz

≥ 15 dB, 40 to 70 GHz ≥ 12 dB, 70 to 100 GHz

 $\leq 0.12 \text{ x } \sqrt{\text{f(GHz)}} \text{ dB}$ Insertion loss

 $\geq 3.5 \times 10^3 \text{ M}\Omega$ Insulation resistance

Electrical data

Center contact resistance $\leq 6.0 \text{ m}\Omega$ Outer contact resistance $\leq 2.0 \text{ m}\Omega$ Test voltage (at sea level) 250 Vrms

RF High Potential

(at sea level) 150 Vrms @ 5 MHz

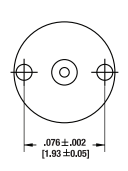
RF-leakage (optional) ≥ -80 dB (typical mated pair) @ 30 GHz

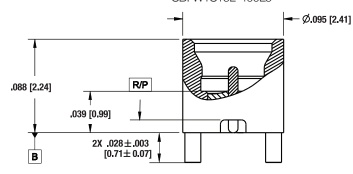
Description

WSMP Male, Single Port, SMT Shroud

Part Number

FD: W1S122-400L5 SB: W1S152-400L5





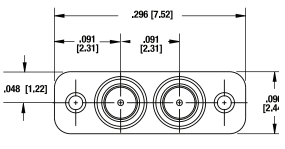


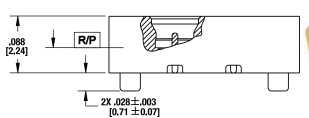
Description

WSMP Male, 1x2 Port SMT Shroud

Part Number

FD: W1S12K-40ML5 SB: W1S15K-40ML5





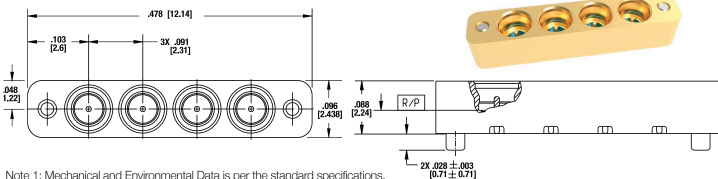


Description

WSMP Male, 1x4 Port, SMT Shroud

Part Number

FD: W1S12L-40ML5 SB: W1S15L-40ML5



Note 1: Mechanical and Environmental Data is per the standard specifications.

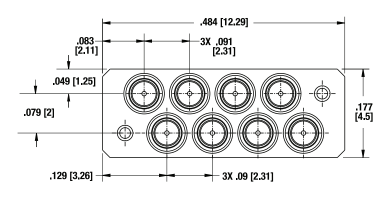
Note 2: Alignment pins are press fit and may be removed at the customer's discretion.

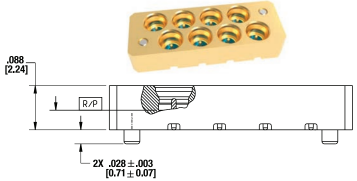
NEW NexGen WSMP® Connectors

Description

WSMP Male, 2x4 Port, SMT Shroud

Part Number FD: W1S12N-40ML5 SB: W1S15N-40ML5



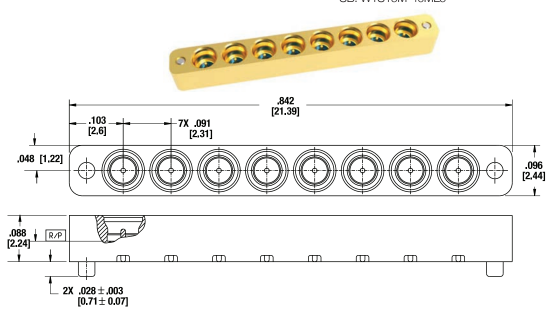


Description

WSMP Male, 1x8 Port, SMT Shroud

Part Number

FD: W1S12M-40ML5 SB: W1S15M-40ML5



NEW NexGen WSMP® Alignment Covers

Strain reliefs are available that securely hold a cable assembly in place during Test & Measurement or other applications. Alignment covers slide over the WSMP connector.

DescriptionPart NumberSingle port alignment coverW1S152-400/501x2 port alignment coverW1S15K-40M/501x4 port alignment coverW1S15L-40M/501x8 port alignment coverW1S15M-40M/502x4 port alignment coverW1S15N-40M/50

WSMP® Cable assemblies

Rosenberger's high frequency, flexible cable assemblies incorporating our high performance 1.85mm, 2.92mm, and WSMP connectors.









P/N	Connector 1	Connector 2	Cable	Length	Electrical Specifications (typical)
RPC 1.85 to WSMP:					
70W-08S1-W1K1-00203	1.85mm(m)	WSMP(f)	RTK Flex .047	203mm	DC-70 GHz, R.L.> 12dB @26 GHz, typical
70W-08K1-W1K1-00080	1.85mm(f)	WSMP(f)	RTK Flex .047	80mm	DC-70 GHz, R.L.> 12dB @26 GHz, typical
70W-08S1-W1K2-00203	1.85mm(m)	WSMP(f) r/a	RTK Flex .047	203mm	DC-70 GHz, R.L.> 12dB @26 GHz, typical
RPC 2.92 to WSMP:					
70W-02S1-W1K1-00203	2.92mm(m)	WSMP(f)	RTK Flex .047	203mm	DC-40 GHz, R.L. >12 dB@26 GHz, typical
70W-02K1-W1K1-00080	2.92mm(f)	WSMP(f)	RTK Flex .047	80mm	DC-40 GHz, R.L. >12 dB@26 GHz, typical
70W-02S1-W1K2-00203	2.92mm(m)	WSMP(f), r/a	RTK Flex .047	203mm	DC-40 GHz, R.L. >10 dB@26 GHz, typical
WSMP to WSMP					
70W-W1K1-W1K1-00203	WSMP(F)	WSMP(F)	RTK Flex .047	203mm	DC-70 GHz, R.L. >15 dB@26 GHz, typical
70W-W1K2-W1K2-00203	WSMP(F) r/a	WSMP(F) r/a	RTK Flex .047	203mm	DC-70 GHz, R.L. >14 dB@18 GHz, typical
70W-W1K1-W1K2-00203	WSMP(F)	WSMP(F) r/a	RTK Flex .047	203mm	DC-70 GHz, R.L. >16 dB@18 GHz, typical
RPC 1.0 mm to WSMP					
L70-323-102	WSMP(F)	RPC-100 Plug	RTK Flex .047	102mm	
L70-336-102	WSMP(F)	RPC-100 Jack	RTK Flex .047	102mm	

WSMP 2x8

Description Straight PCB plug Part Number W1S14P-40ML5



Cable Assemblies

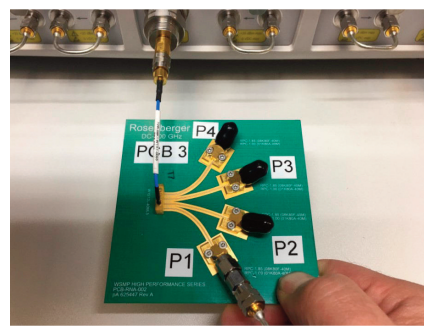
Description2x8 to RPC-2.92 male, 12"
2x8 to RPC-1.85 male, 12"
2x8 to 2x8. 12"

Part Number H70W-W16-Km-00305 H70W-W16-Vm-00305



Next Generation High Performance WSMP® Test Results

Rosenberger's Next Generation High Performance WSMP® connectors offer true, 100 GHz performance in a small, high-density package. The test structure below is used to validate RF measurements to 100GHz.



Test Set up:

Pictured to the left, is a detail of the high performance WSMP® test set-up. This is used to take a "full path" measurement from VNA port 1 that includes a full WSMP cable assembly, WSMP mated interfaces, PCB connector and transitions, PCB trace, solderless precision connector, and mated port 2 cable assembly.

Figure 1

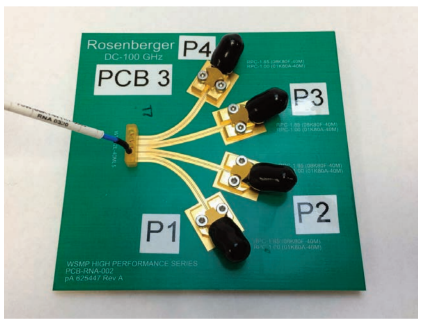
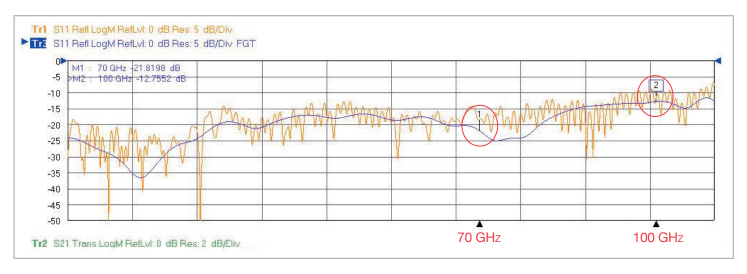


Figure 2

Pictured to the left is the basic test setup for gating the WSMP connector performance as it transitions to the PCB. Gate 1 is set in Time Domain at a point along the cable assembly while Gate 2 is set along the PCB trace. The "gated path" reveals the true RF measurements of the WSMP NexGen connector system that includes the mated interface, PCB connector, and PCB transition.

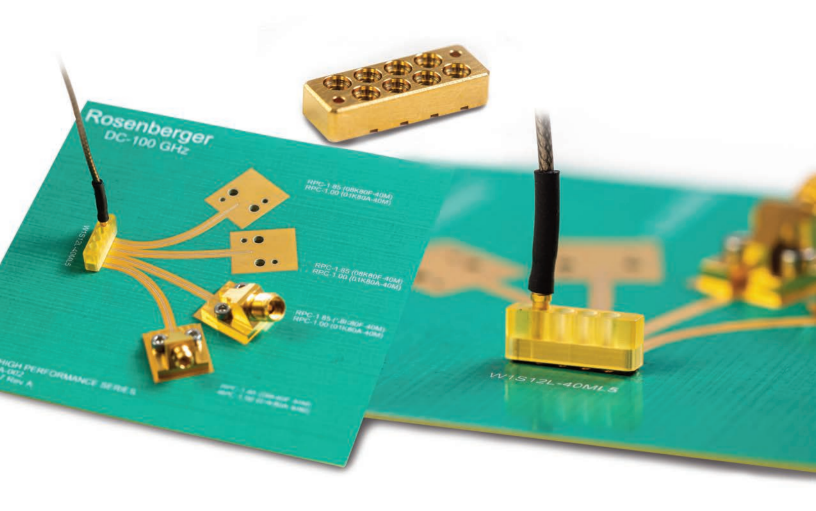
**Also shown is the optional alignment cover to provide mechanical stability during measurements.

Summary of Test results



The Vector Network Analyzer's (VNA) output plot (Port 1 through Port 2):

- The Beige trace is the "full path" from figure 1 (the cable, PCB connector, trace and termination).
- The Blue trace is the result of the "gated path" from figure 2. The gated measurements demonstrate performance of the NexGen WSMP® return loss value exceeding approximately 12dB out to 100GHz.



WSMP® and NexGen WSMP® Product Evaluation Boards

Rosenberger offers several product evaluation boards that are available to our customers so that they may evaluate and test the product as they choose. The evaluation boards come in Four configurations: single port NexGen WSMP, 1x4 port NexGen WSMP, 2x8 channel WSMP(standard WSMP) and finally, High Speed OIF style connectors.

EV Board Style	Freq.	Connectors EV Board	Part Number
1x1	70 GHz	2, WSMP NexGen (W1S122-400L5), +2 cable assemblies (WSMP(f) to 1.85mm)	WSMP-Eval-1Ch-70
1x1	100 GHz	2, WSMP NexGen (W1S122-400L5,) +2 cable assemblies (WSMP(f) to 1.00mm)	WSMP-Eval-1Ch-100
1x4	70 GHz	1x4 WSMP NexGen + 4, 1.85mm(f) connectors + 2 cable assemblies (WSMP(f) to 1.85mm)	WSMP-Eval-4Ch-70
1x4	100 GHz	1x4 WSMP NexGen + 2, 1.85mm(f) connectors & 2, 1 mm (f) connectors + 2 cable assemblies	WSMP-Eval-4Ch-100
2x8	40 GHz	1, 2x8 (16 channel) WSMP connector + 3, 1.85mm(f) connectors + 3 2.92mm(f) connectors + mating cable assembly (2.92mm)	WSMP-Eval-16Ch-K
2x8	70 GHz	1, 2x8 (16 channel) WSMP connector + 3, 1.85mm(f) connectors + 3 2.92mm(f) connectors + mating cable assembly (1.85mm)	WSMP-Eval-16Ch-V
1x4	110 GHz	1, 4 channel OIF connector. Solderless 1 mm & 1.85 mm	WSMP-OIF-Eval -4

Notes: NexGen WSMP Evaluation boards include plastic strain relief. Connectors sold separately.



Accessories

Between Series Test Adapters

Description

WSMP Male Full Detent to RPC-2.92 Female Adapter

W1S102-K00S3 to 40 GHz RPC-1.85 Female Adapter W1S108-K00S3 to 65 GHz RPC-2.4 Male Adapter W1S109-S00S3 to 50 GHz RPC-2.4 Female Adapter W1S109-K00S3 to 50 GHz RPC-1.00 Male Adapter W1S101-S00D3 to 100 GHz WSMP MALE FD INTERFACE 21.9mm [.86] Ø 2.29mm [.090]

Description

WSMP Female to

RPC-2.92 Female Adapter

RPC-1.85 Female Adapter

RPC-2.4 Female Adapter

RPC-1.00 Male Adapter

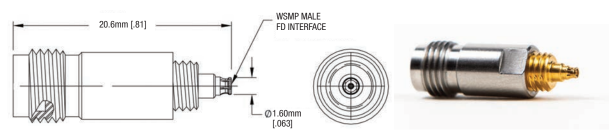
Part Number

Part Number

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

W1K109-K00D3 to 50 GHz

W1K101-K00D3 to 50 GHz



Tools. Custom for your needs

Description

WSMP Cable Connector Prybar Extraction Tool

Part Number

W1W001-000

Description

WSMP Right Angle Prybar Extraction Tool

Part Number

W1W005-000

Description

WSMP Bullet Insertion Extraction Tool

Part Number

W1W002-000



WSMP™ Coaxial RF Connectors and RF Coaxial Cable Assemblies

Provides:

- True 100 GHz signal integrity performance, for Next Generation Products
- Center to Center Spacing 0.085" [2.15 mm]
- Board to Board Height of 4.99mm [.196"]

- 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

Company Profile

Rosenberger is a leading worldwide supplier of controlled impedance and optical connectivity solutions, system components for mobile communications networks, data centers and test and measurement as well as high voltage contact systems. The Rosenberger group operates manufacturing and assembly locations in over 10 countries as well as a global sales network.



Rosenberger North America



Rosenberger Akron is the center of excellence for standard and custom RF cable assemblies. Our advanced technology, reputation for innovation and commitment to our

customers has enabled our rapid-turn production as well as our ability to meet and exceed the demands of the North American marketplace.

Rosenberger North America is ISO 9001 and AS9100 certified.

Pride in Precision.











Rosenberger

Rosenberger North America

P.O. Box 309

Akron, PA 17501 USA Phone: +1 717-859-8900

Email: salesinfo@rosenbergerna.com Web: www.rosenberger.com/us_en

Rosenberger

Rosenberger Hochfrequenztechnik GmbH & Co. KG

Hauptstrasse 1 | 83413 Fridolfing P.O. Box 1260 | 84526 Tittmoning

Germany

Phone: +49 8684 18-0 Email: info@rosenberger.com Web: www.rosenberger.com

Certified by ISO/TS 16949 · DIN EN 9100 · ISO 9001 · ISO 14001

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Rosenberger:

<u>W1S501-270D3</u> <u>W1S541-270D3</u> <u>WSMP-EVAL-1CH-100</u> <u>WSMP-EVAL-1CH-70</u> <u>WSMP-EVAL-4CH-100</u> <u>WSMP-EVAL-4CH-10</u>