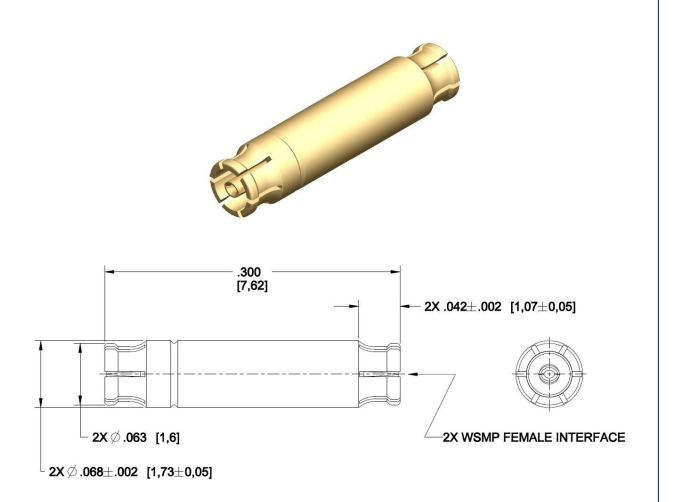
### Rosenberger **Technical Data Sheet** Adaptor (Bullet) **WSMP** W1K10J-K00D3 Female to Female



All dimensions are in inches [mm] Unless otherwise specified: XXX ±.001 [0,025]

### Interface

According to

Rosenberger WSMP™ Interface standards

### Material and plating

**Connector parts** Body and contact

Dielectric

**Material** CuBe per ASTM B196

PTFE

**Plating** 

Hard gold, 50µIN [1,27µm] min, over

nickel, 50µIN [1,27µm] min

Rosenberger of North America, LLC P.O. Box 309 Akron, PA USA 17501 www.rosenbergerna.com

Fax: +1.717.859.7044 Email: info@rosenbergerna.com

: +1.717.859.8900

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# Rosenberger

**WSMP** 

Adaptor (Bullet) Female to Female

## W1K10J-K00D3

### **Electrical data**

Impedance Frequency

Return loss (typical)

Insertion loss

Insulation resistance Center contact resistance Outer contact resistance Test voltage (at sea level) RF High Potential (at sea level)

**Technical Data Sheet** 

RF leakage (typical mated pair)

 $50 \Omega$ 

DC to 100 GHz

 $\geq$  26 dB, DC to 26.5 GHz

≥ 19 dB. 26.5 to 65 GHz

 $\geq$  3,500 M $\Omega$ 

250 V rms

150 V rms @ 5 MHz

 $\geq$  -80 dB

### Mechanical data

Mating cycles

Full Detent

Smooth Bore

Engagement force (typical)

Full Detent

Smooth Bore

Disengagement force (typical)

Full Detent

Smooth Bore

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

 $\leq$  6.0 m $\Omega$ 

 $\leq$  2.0 m $\Omega$ 

Temperature range

Thermal shock

Corrosion

Vibration

Moisture resistance

≥ 100

≥ 500

2.5 lb<sub>f</sub> [11 N]

1.2 lb<sub>f</sub> [5.3 N]

4.5 lb<sub>f</sub> [20 N]

1.0 lb<sub>f</sub> [4.5 N]

### **Environmental data**

Shock

2002/95/EC (RoHS)

-55°C to +165°C

MIL-STD-202-107, Condition B

MIL-STD-202-101

MIL-STD-202-204, Condition D

MIL-STD-202-213, Condition I

MIL-STD-202-106, except Step 7B

compliant

### Tooling

Installation/Extraction tool

W1W002-000

### Suitable cables

N/A

### **Packing**

Standard

Draft	Date	Approved	Date	Rev.	Engineering change number	Name	
R. Hosler	11/1/13	M. Peeran	11/1/13	a01	Revised per 18-0001	P. Sill	

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Tel.: +1.717.859.8900 Fax: +1.717.859.7044

Email: info@rosenbergerna.com

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Date 6/26/18