## 1000 Series SMB

50 Ohm Cable and PCB Connectors





Bomar products, like the 1000 Series 50 Ohm SMB Connectors, are now sold under the Win™ brand from Winchester Interconnect.

## **Product Description**

Winchester Interconnect's 1000 Series 50 0hm SMB Connectors can be used in a wide range of applications including Test and Measurement, Mil-Aero, Satellite Communication, Wireless Communication, and Medical Equipment.

Our 1000 Series SMB Connectors are designed in accordance with MIL-STD 348 and feature a "Snap-On" interface designed for a frequency range of DC to 4 GHz.

Male cable plug connectors are available in straight and right-angle designs for popular flexible and semi-rigid cables.

Printed circuit board (PCB) connectors are available in straight and right-angle through-hole solder, and also in our unique E-Snap® Edge-Mount design.



 Quick connect disconnect snapon mating reduces installation time.



 Jack connectors have a male center contact.
Plug connectors have a female center contact.



 SMB connectors are 30% smaller than SMA connectors.



We Energize Innovation  $\square$ 

## **Specifications**

**Electrical** *Impedance* 50 0hms

Frequency DC to 4 GHz

**Working Voltage** ≥ 250 VRMS

Dielectric Withstanding Voltage 1000 VRMS at sea level

**VSWR** Straight 1.3 Max Right-Angle 1.5 Max

Contact Resistance Center

≤ 6 Megohms **Outer** ≤ 1 Megohms

Insulation Resistance 5000 Megohms Min

**Mechanical Contact Retention** ≥ 4 lbs.

**Engagement Force** ≤ 17 lbs.

Disengagement Force ≥ 1.8 lbs.

**Connector Durability** 500 Cycles Min

Material

Body & Outer Contact **Brass** 

Nickel or Gold Plated

**Male Contact Brass Gold Plated** 

Female Contact BECU

**Gold Plated** 

Insulator PTFE

Crimp Ferrule Copper/Brass Nickel/ Gold Plated

**Environmental** 

Temperature Range -55°C to +155°C

Thermal Shock MIL-STD-202, Method 107

**Moisture Resistance** MIL-STS-202,

Method 105

Corrosion MIL-STD-202,

Method 101 **Mechanical Shock** 

MIL-STD-202, Method 101

Humidity MIL-STD-202, Method 101

## Part Numbers

Part Number	Straight and Right-Angle Cable Plugs	<b>Crimp Tool</b>	Hex Size
1010A204F	Straight Cable Plug for RG178, RG196	BDHD200	Solder / 0.128
1010A204M	Straight Cable Plug for RG174, RG316, LMR100	BDHD200	Solder / 0.128
1010A204MS	Straight Cable Plug for RD316	BDHD200	Solder / 0.151
1013A204F	Right-Angle Cable Plug for RG178, RG196	BDHD200	Solder / 0.128
1013A204M	Right-Angle Cable Plug for RG174, RG316, LMR100	BDHD200	Solder / 0.128
1013A204MS	Right-Angle Cable Plug for RD316	BDHD200	Solder / 0.151
Part Number	Bulkhead Cable Jacks	Crimp Tool	Hex Size

Part Number	Bulkhead Cable Jacks	Crimp Tool	Hex Size
1021A204M	Straight Bulkhead Jack for RG174, RG316, LMR100	BDHD200	Solder / 0.128
1021A204MS	Straight Bulkhead Jack for RD316	BDHD200	Solder / 0.151

Part Number	Printed Circuit Board Connectors	PCB Thickness	Packaging
1061A514	Vertical, SMB, Jack, 0.155" Solder Tail	0.062"	Single Pack
1064A595	Right-Angle, SMB, Jack, 0.155" Solder Tail	0.062"	Single Pack
1063A595	Right-Angle, SMB, Plug, o.155" Solder Tail	0.062"	Single Pack
1060A514	Vertical, SMB, Plug, 0.155" Solder Tail	0.062"	Single Pack

Part Number	2- and 4- Hole Flange Solder Cup	Mounting	
1017A524	Square Flange Jack Solder Cup	4-Hole Pattern	
1017B524	Rectangular Flange Jack Solder Cup	2-Hole Pattern	

Bomar products are now under the Win™ brand from Winchester Interconnect.