2000 Series SMP Connectors

50 Ohm SMP Interconnects





Bomar products, like 2000 Series SMP Connectors, are now sold under the Win™ brand from Winchester Interconnect.

Product Description

The 2000 Series 50 0hm SMP features a snap-in, blind-mate, vibration-resistant interface in accordance with MIL-STD 348. The series can be designed into a wide range of applications, which include, Telecommunications, Test and Measurement, Security, and Medical.

The SMP Series connectors are blind-mating, quick-connect/ quick-disconnect connectors that are easy to mate and un-mate in small spaces. They are designed to accommodate a large variety of flexible and semi-rigid cables.

The Plug Connectors feature a crimp/solder for quick assembly or a solder/solder termination for improved electrical performance.

A full line of printed circuit board receptacles and bulkhead receptacles are available.











Winchester offers a wide variety of surface mount printed circuit board connectors, either edge mount or conventional for stacking.

Printed circuit board connectors are available in right-angle or straight thru-hole designs for standard 0.062 PCBs.

SMP connectors are available in either right-angle or straight for flexible and semi-rigid cables.



We Energize Innovation_™

Specifications

Electrical

Impedance 50 0hms

Frequency Range

o - 26 GHz

Voltage

335 VRMS at sea level

Dielectric Withstanding Voltage

1500 VRMS at sea level

VSWR

MIL-PRF-39012 Para 3.14, 1.3 Max

Contact Resitance

Center Contact: ≤ 3 Milliohms

Insulation Resitance 5000 Meg Ohms Min Mechanical

Durability

Full Detent 100 Cycles Limited Detent 500 Cycles Smooth Bore 1000 Cycles

Mating Characteristics

Engagement Force Retention

Full Detent 15 lbs. Max 5 lbs. Min Limited Detent 10 lbs. Max 2 lbs. Min Smooth Bore 2 lbs. Max 0.5 lbs. Min

Misalignment

Radial +/-0.010 in. Axial 0.000/0.010 in. Material

Body

Brass/Black Nickel

Plated

Male Contact
Brass/Gold Plated

Female Contact

Phosphor Bronze/ BECU Gold

Insulator PTFE

Crimp Ferrule
Copper or Brass/
Gold Plated

Environmental

Temperature Rating −65°C to +165°C

Vibration

MIL-STD-202 Method 204, Cond D

Shock

MIL-STD-202,

Method 107, Cond B

Part Numbers

Part Number	Description
2021A504-178	SMP 50 OHM Right Angle for RG178 and RG196
2021B504-316	SMP 50 OHM Right Angle for RG174 and RG316
2021C504-316RD	SMP 50 OHM Right Angle for RD316 Double Shield
2021D504-405	SMP 50 OHM Right Angle for RG405 1.086
2021AE504-047	SMP 50 OHM Right Angle for RG405 1.047
2020A504-178	SMP Straight Plug for RG178 / RG196
2020B504-316	SMP Straight Plug for RG174 / RG316
2020C504-316D	SMP Straight Plug for RD316 Double Shield
2022D504-405	Direct Solder SMP Straight Plug for .085 cable
2020A504-047	Direct Solder Straight Plug for .047 cable
2022B504-316	Direct Solder SMP Straight Plug for RG174 / RG316
2022C504-316D	Direct Solder SMP Straight Plug for RD316 Double Shield
2020A504-085	Direct Solder SMP Jack for .085 cable
2062EL10104	SMP 50 OHM Edge Launch Printed Circuit Board for .062
2062A510222	SMP Right Angle Mount Smooth Bore
2062AL10223	SMP Printed Circuit Board Limited Detent
2062SM10223	SMP SMT Plug
2032A504	SMP .254 Bullet

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connectors / Coaxial Connectors category:

Click to view products by Bomar Interconnect manufacturer:

Other Similar products are found below:

8915-1511-000 89674-0827 6001-7071-019 6002-7051-003 6002-7551-202 6059674-1 619550-1 630059-000 M39030/3-01N 6500-7071046 6769 CX050L2AQ 7002-1541-010 7002-1542-011 7004-1512-000 7009-1511-004 7010-1511-000 7029-1511-060 7101-1541-010
7101-1571-002 7145-1521-002 7203-1571-003 7209-1511-011 7210-1511-015 7210-1511-019 73137-5015 73216-2241 73404-2300 74051521-005 7405-1521-802 8527 8547 FS11V 877931 8808-1511-001 9074-9513-000 9101-9573-002 910A205F 9130-9573-002 PL11SC026 PL375-33 PL40-5 PL74C-221 PL75MC-217 PL803-7 1200690078 1-201144-1 R107003010W R110A172100 R112186000