

In-Series RF Adapters

50 Ohm Type N, TNC, BNC, SMA



Product Description

Winchester's Bomar brand of 50 Ohm In-Series RF Adapters are available in all popular RF Connector interfaces including Type N, TNC, BNC, and SMA.

In-Series RF Adapters can be used as "connector savers" to prevent wear-and-tear on equipment connectors, to join together two cable connectors of the same gender, or to be installed in break-out panels in a cabling installation.

In-Series Adapters are available in Inline, Bulkhead, Isolated Bulkhead, Right-Angle, and 3-port "T" configurations. In-Series Adapters are also available in 75 Ohm, and customer designs are available upon request.



Type N In-Series Adapters



TNC In-Series Adapters



BNC In-Series Adapters



SMA In-Series Adapters



Specifications

Electrical

 $\begin{array}{ll} \text{Impedance:} & 50\Omega \text{ Ohms} \\ \text{Frequency Range:} & 50\Omega \text{ DC} - 1 \text{ GHz} \end{array}$

Working Voltage: 500 VRMS at Sea Level

Dielectric

Withstanding Voltage: 1500 VRMS at Sea Level

VSWR: Consult Series Specifications

Contact Resistance: Center Contact: ≤ 3 Milliohms

Insulation Resistance: 5000 Megohms Min

Insertion Loss: 0.2 dB Max

Environmental

Temperature Range: - 40° C to +165° C

Material

Bodies: Nickel / Gold (see table)

Female Contact: Beryllium Copper

Gold Plated

Insulator: PTFE

Mechanical

Mating Cycles: 500 Min
Center Contact: Captivated

Part Numbers

Interface	Bomar Part Number	In-Series Adapter Description	Impedance	Body Material	Drawing Number
BNC	343A505	"T" Adapter, Jack-Plug-Jack	50	Nickel / Gold	SD343A505
BNC	332A505	Jack to Jack, Inline	50	Nickel / Gold	SD332A505
BNC	330A505	Plug to Plug, Inline	50	Nickel / Gold	SD330A505
BNC	335A544	Jack to Jack, Bulkhead	50	Nickel / Gold	SD335A544
BNC	335R544	Jack to Jack, Bulkhead, Isolated Ground	50	Nickel / Gold	SD335R544
SMA	930A524	Plug to Plug, Inline	50	Gold / Gold	SD930A524
SMA	932A524	Jack to Jack, Inline	50	Gold / Gold	SD932A524
SMA	935A505	Jack to Jack, Bulkhead	50	Gold / Gold	SD935A505
SMA	951A505	Plug to Jack, Right-Angle	50	Gold / Gold	SD951A505
TNC	532A505	Jack to Jack, Inline	50	Nickel / Gold	SD532A505
TNC	535A544	Jack to Jack, Bulkhead	50	Nickel / Gold	SD535A544
TNC	535R544	Jack to Jack, Bulkhead, Isolated	50	Nickel / Gold	SD535R544
TNC	543A505	"T" Adapter, Jack-Plug-Jack	50	Nickel / Gold	SD543A505
TNC	545A505	"T" Adapter, Jack-Jack-	50	Nickel / Gold	SD545A505
TNC	551A505	Plug to Jack, Right-Angle	50	Nickel / Gold	SD551A505
Type N	132A505	Jack to Jack, Inline	50	Nickel / Gold	SD132A505
Type N	143A505	"T" Adapter, Jack-Plug-Jack	50	Nickel / Gold	SD143A505
Type N	145A505	"T" Adapter, Jack-Jack	50	Nickel / Gold	SD145A505
Type N	151A505	Plug to Jack, Right Angle	50	Nickel / Gold	SD151A505
Type N	130A5011	Plug to Plug, Inline	50	Tri Metal / Gold	SD130A5011
Type N	132A5011	Jack to Jack, Inline	50	Tri Metal / Gold	SD132A5011

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - In Series category:

Click to view products by Bomar Interconnect manufacturer:

Other Similar products are found below:

000-11050 000-47000 000-47025 000-53225 000-75500 000-79100 000-79125-1000 000-79125-RFX 000-91100 02K121-K00S3 031-209 031-218 031-218-75-12G 031-218-75RFX 031-218-RFX 031-219 031-219-75 031-219-RFX 031-220G-RFX 031-220H 031-220N 031-220N-75 031-220N-75-12G 031-220N-75RFX 031-220N-RFX 031-3220 031-4803 031-4803-75 031-4803-RFX 031-4804 031-6198 031-70019 031-70020 031-70543-12G 031-9-75 031-9-75-12G 031-9-75RFX 031-9-RFX 033-0001-0001 033-0053-0001 033-0219-0001 034-1109-12G 034-1110-12G 034-1111-12G 034-1113-12G 03K121-K00S3 03KR121-K0AS3 07730000393 082-100