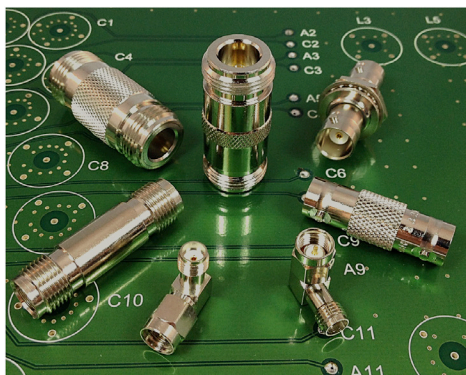


# In-Series RF Adapters

50 Ohm Type N, TNC, BNC, SMA



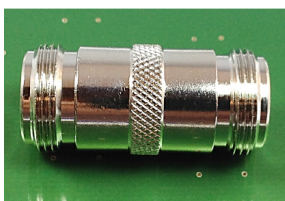
Bomar products, like the In-Series RF Adapters, are now sold under the Win™ brand from Winchester Interconnect™.

## Product Description

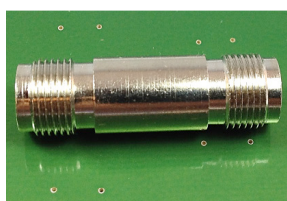
Winchester's 50 Ohm In-Series RF Adapters are available in all popular RF Connector interfaces including Type N, TNC, BNC, and SMA.

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.

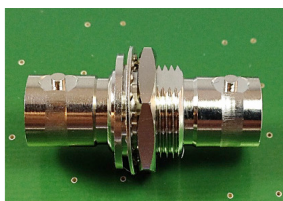
In-Series Adapters are available in Inline, Bulkhead, Isolated Bulkhead, Right-Angle, and 3-port "T" configurations. In-Series Adapters are also available in 75 Ohm, and customer designs are available upon request.



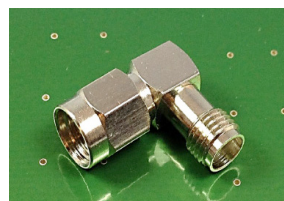
Type N In-Series Adapters



TNC In-Series Adapters



BNC In-Series Adapters



SMA In-Series Adapters



**Winchester**  
Interconnect™

*We Energize Innovation.*

## Specifications

<b>Electrical</b>	<b>Contact Resistance</b>	<b>Mechanical</b>	<b>Material</b>	<b>Environmental</b>
<b>Impedance</b> 50 Ohms	Center Contact: $\leq 3$ Milliohms	<b>Mating Cycles</b> 500 Min	<b>Bodies</b> Nickel / Gold (see table)	<b>Temperature Range</b> - 40°C to +165°C
<b>Frequency Range</b> DC – 1 GHz	<b>Insulation Resistance</b> 5000 Megohms Min	<b>Center Contact</b> Captivated	<b>Female Contacts</b> Beryllium Copper Gold Plated	
<b>Working Voltage</b> 500 VRMS at Sea Level	<b>Insertion Loss</b> 0.2 dB Max		<b>Insulator</b> PTFE	
<b>Dielectric Withstanding Voltage</b> 1500 VRMS at Sea Level				
<b>VSWR</b> Consult Series Specifications				

## Part Numbers

Interface	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-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-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

# Mouser Electronics

Authorized Distributor

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

Bomar Interconnect:

[143A505](#) [145A505](#) [343A505](#) [532A505](#) [535A544](#) [551A505](#) [930A524](#) [932A524](#) [935A505](#) [951A505](#)