# 364 Series

### Dual BNC Right-Angle Jack PCB Connectors





Bomar products, like the 364 Series Dual BNC Right-Angle PCB Jack Connectors, are now sold under the Win™ brand from Winchester Interconnect™.

#### **Product Description**

Winchester Interconnect's 364 Series Dual BNC Right-Angle PCB Jack Connectors care ideal for high-density applications in a wide range of industries including Broadcast, Telecommunications, Test and Measurement, Security, and Medical.

Dual BNC Right-Angle Connectors feature two "vertically stacked" BNC Jack Connectors and consume 50% less PCB real estate as compared to two right-angle connectors mounted side by side.

The 364 Series Dual BNC PCB Jack Connectors are available in 50 0hm and 75 0hm impedance in both isolated or panel-ground versions. Isolated BNC Jacks are made with black or white UL 94V-0 PBT Thermoplastic material.

Panel-ground Dual BNC Jacks feature a nickel-plated Zinc die-cast body and are available with or without a metal shield cover.



 Dual BNC Right-Angle Connectors consume
50% less PCB real estate
as compared to two
right-angle connectors
mounted side by side.



 Snap-in board locks secure connectors to the PCB prior to soldering and prevent the connectors from lifting or leaning out of position during production assembly.



 Panel-ground Jacks are available with or without a rear metal cover which provides EMI shielding as well as protecting the contacts from contaminants.



## **Specifications**

**Electrical** 

*Impedance*  $50\Omega/75\Omega$  Ohms

Frequency Range

50Ω DC - 1 GHz

75Ω DC - 1 GHz

Working Voltage 500 VRMS at sea level

Dielectric

Withstanding **Voltage** 

1500 VRMS at sea level

Contact Resistance

Center Contact ≤3 Milliohms

Insulation Resistance

5000 Meg Ohms Min

**Insertion Loss** o.2dB Max

Mechanial

**Center Contact** 

 $\geq$  6 lbs. Retention

≤ 5 lbs.

**Engagement Force** 

≥ 1.5 lbs.

Disengagement Force

500 Cycles **Durability** 

Min

Material

**BNC Barrel** 

Zinc, Nickel Plated Female Contact

Phosphor Bronze

**Gold Plated** 

**Insulator** 

Polypropylene

**Environmental** 

Temperature Range

-40° to +165° Celsius







Photo 2



Photo 3



Photo 4

## **Part Numbers**

Part Number	Description	Impedance Body	Material	Color	Photo
364A 595*	Dual Right-Angle PCB, Isolated	50 Ohm	Valox	White	1
364A2595B*	Dual Right-Angle PCB, Isolated	50 Ohm	Valox	Black	2
364M2595*	Dual Right-Angle PCB, Panel-Ground	50 Ohm	Zinc	Nickel Plated	3
364M2595FS*	Dual Right-Angle PCB, Panel-Ground, Back Cover (Ful	l 50 0hm	Zinc	Nickel Plated	4
364A2795*	Shield) Dual Right-Angle PCB, Isolated	75 Ohm	Valox	White	1
364A2795B*	Dual Right-Angle PCB, Isolated	75 Ohm	Valox	Black	2
364M2795*	Dual Right-Angle PCB, Panel-Ground	75 Ohm	Zinc	Nickel Plated	3
364M2795FS*	Dual Right-Angle PCB, Panel-Ground, Back Cover (Full	75 Ohm	Zinc	Nickel Plated	4

Shield)

\*Mounting Hardware Sold Separately Lock washer: 364LW Hex Nut: 364NT

Spanner Nut: 364KNT Spanner Wrench: BD36400



Spanner Wrench BD36400



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