



Product Description

WVB Series 75 Ohm BNC PCB Jacks are available in a variety of Vertical, Right-Angle and Edge Mount designs for solder termination to printed circuit boards.

WVB Series 75 Ohm BNC PCB Jacks mate with our industry-proven KINGS[®] 2065 Series Standard BNC and 2065 Series Long Barrel BNC Plugs and can be used in a wide range of applications including Broadcast Routers, Networking, Instrumentation, and Medical Equipment.

WVB Series 75 Ohm BNC Bulkhead Jacks for panel mount applications are available in two styles – isolated ground or with a grounding ring.



 BNC Right-Angle PCB Jacks are available in bulkhead and extended—nose right-angle configurations. BNC bodies are die cast with nickel plating. Center contacts are precision machined and gold plated.



 BNC Vertical PCB Jacks are available in bulkhead and straight configurations offered in 3 different height profiles. BNC bodies are nickel plated machined brass or die cast. Center contacts are precision machined and gold plated.



 BNC Edge Mount PCB Jacks are designed for 0.62 inch thick PCB and have a gold plated machined brass body with a precision machined gold plated center contact.



Specifications

Electrical		Material	
Impedance:	75 Ohms	Body & Outer Contact:	Brass or Die Cast,
Frequency Range:	0 - 4 GHz		Nickel Plated
Working Voltage:	≥ 500 VRMS	Female Contact:	Phosphor Bronze,
Dielectric			Gold Plated
Withstanding Voltage:	1500 VRMS at sea level	Insulator:	Delrin [®] or PTFE
VSWR:	Straight: 1.15 Max		
	Right Angle: 1.2 Max	Mechanical	
Contact Resistance:	Center Contact: ≤ 1.5 Milliohms	Center Contact Retention:	≥ 6 lbs.
	Outer Contact: ≤ 0.2 Milliohms	Engagement Force:	≤ 5 lbs.
Insulation Resistance:	5000 Milliohms	Disengagement Force:	≥ 1.5 lbs.
Insertion Loss:	0.2 dB Max	Durability:	500 Cycles Min
Environmental			
Temperature Range:	- 65° C to + 165° C		

Part Numbers

Part Number	Description	Solder Tail Length (in.)	Body Material	Insulation Material
WVB-7-701G	BNC Edge Mount Jack	-	Brass Gold Plated	PTFE
WVB-7-705N	BNC Vertical PCB Jack	.131	Die Cast Nickel Plated	Delrin®
WVB-7-703N	BNC Vertical PCB Jack	.177	Brass Nickel Plated	PTFE
WVB-7-702N	BNC Vertical PCB Jack	.177	Brass Nickel Plated	Delrin®
WVB-7-704N	BNC Vertical PCB Bulkhead Receptacle	.177	Brass Nickel Plated	PTFE
WVB-7-B02N	BNC Right-Angle Bulkhead PCB Jack	.131	Die Cast Nickel Plated	PTFE
WBV-7-B01N	BNC Right-Angle PCB Jack	.131	Die Cast Nickel Plated	Delrin®
WVB-7-202N	BNC Bulkhead Jack Solder Cup	_	Die Cast Nickel Plated	Delrin®
WVB-7-201N	BNC Bulkhead Jack Solder Cup Isolated	-	Brass Nickel Plated	Nylon



Winchester Electronics199 Park Road Extension, Suite 104Middlebury, Connecticut 06762203.741.5400Phone203.741.5500Faxwww.winchesterelectronics.com