

V-BITE[®] BNC Connectors

50 Ohm & 75 Ohm Edge-Mount PCB



Product Description

V-Bite[®] Edge-Mount BNC PCB Connectors feature a unique and patented design which provides ease of assembly, outstanding RF performance, and superior mechanical strain relief.

V-Bite[®] Edge-Mount BNC connectors are available in 50 Ohm and 75 Ohm and can be used in a wide range of applications including Broadcast Routers, Medical Equipment, Security, Telecommunications, and Test and Measurement.

V-Bite[®] Edge-Mount BNC PCB connectors snap into the printed circuit board and are held securely in position prior to soldering. Connector bodies are notched where they attach to the board, which helps to provide excellent strain relief and prevent fatigue to the solder joints during connector mating and unmating.

The edge-mount design utilizes a straight SMT contact for the RF signal that yields optimal performance versus a right-angle through-hole PCB connector.



 V-Bite[®] Edge-Mount connectors feature a semi-circle shaped spring contact staked into a groove at the rear of the connector.



 V-Bite[®] Edge-Mount connectors are fast and simple to install. Simply place the connector at a 45-degree angle to the PCB. Insert the PCB into the notched opening and push down onto the connector to seat it firmly in place.



 Once installed, V-Bite[®] Edge-Mount connectors are ready to be soldered and do not require special fixtures to hold the connectors in true position.



Specifications

Electrical		Material	
Impedance:	50 Ohm or 75 Ohm	Body & Outer Contact:	Brass Nickel Plated / Gold
Frequency Range:	0 - 4 GHz	Female Contact:	Phosphor Bronze,
Working Voltage:	≥ 500 VRMS		Gold Plated
Dielectric		Insulator:	Polyethylene or PTFE
Withstanding Voltage:	1500 VRMS at sea level		
VSWR:	Straight: 1.15 Max	Mechanical	
	Right Angle: 1.2 Max	Center Contact Retention:	≥ 6 lbs.
Contact Resistance:	Center Contact: ≤ 1.5 Milliohms	Engagement Force:	≤ 5 lbs.
	Outer Contact: ≤ 0.2 Milliohms	Disengagement Force:	≥ 1.5 lbs.
Insulation Resistance:	5000 Milliohms	Durability:	500 Cycles Min
Insertion Loss:	0.2 dB Max		
Environmental			

Temperature Range: - 65° C to + 165° C

Part Numbers

Part Number	Description	Impedance	PCB Thickness	Mounting Hardware
361V504ER	BNC Jack	50 Ohm	0.062 inch	
361V504ET	BNC Jack, Threaded Body	50 Ohm	0.062 inch	Sold Separately*
361V504EFT	BNC Jack, Bulkhead	50 Ohm	0.062 inch	Sold Separately*
361V704ER	BNC Jack	75 Ohm	0.062 inch	
361V704ET	BNC Jack, Threaded Body	75 Ohm	0.062 inch	Sold Separately*
361V704EFT	BNC Jack, Bulkhead	75 Ohm	0.062 inch	Sold Separately*
361V704EFTW	BNC Jack, Bulkhead with Gasket	75 Ohm	0.062 inch	Included

*Mounting Hardware Lockwasher: 364LW Spanner Nut: 361KNT Hex Nut: 364NT



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

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
 6500-7071

 046
 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
 7405

 1521-005
 7405-1521-802
 8527
 8547
 FS11V
 877931
 8808-1511-001
 9049-9513-000
 9074-9513-000
 9101-9573-002
 910A205F
 9130

 9573-002
 PL11SC-026
 PL375-33
 PL40-5
 PL74C-221
 PL75MC-217
 PL803-7
 980-8666-005
 1200690078
 1-201144-1
 R107003010W