

Specifications for BNC Connectors

BNC style connectors are miniature, light-weight, weatherproof interconnecting devices characterized by their two-stud, quick disconnect bayonet lock coupling arrangement. Their design functions satisfactorily from DC to 11 GHz in static applications, or from DC to 4GHz in applications involving vibration. The connectors typically yield a low VSWR (reflected signal) to 4GHz. Primary applications include radio telecommunications, broadcast equipment, medical equipment, computer, Precision Video, High definition studio broadcast, video switching and test instrumentation where frequent coupling and de-coupling are necessary. Bomar's BNCs are available in an extensive variety of configurations and cable sizes and are impedance matched to either 50 ohm or 75 ohm.

	MATERIALS							
Connector Parts	Material	Equivalent Standard						
Connector Body and Parts	Brass	ISOCuZn38Pb2 Body Part						
Male Contact Pin	Brass	QQ-B-626						
Commercial Grade	Zinc Alloy/Brass	******						
Outer Contact	Brass	QQ-B-750						
Socket Contact	Beryllium Copper	QQ-C-530 / MIL-H-7199						
********	Phosphor Copper	CuBe2						
Crimp Ferrule	Annealed Copper	QQ-C-576						
Insulators, Standard Versions	Teflon	L-P403 / BS4271						
*******	Delrin	Grade B						
Rubber Gaskets	Silicone Rubber	ASTM-E1418PSI						
Plating	Nickel (Silver Optional)	MIL-G-45204						

ELECTRICAL

Requirement	Performance		Test † Specification	
Impedance	50W	75W		
Frequency Range	0-4GHz	0-1 GHz	*****	
VSWR	1.30 Max.		MIL-C-39012	
RF Insertion Loss	0.2 db Min. at 3 GHz		MIL-C-39012	
RF Leakage	-55 db Min. at 3 GHz		MIL-C-39012	
Test Voltage (At Sea Level)	1500V rms		MIL-STD-202	
Working Voltage (At Sea Level)	500V rms	·	MIL-STD-202	
Insulation Resistance	5000 Meg ohms Min.		MIL-STD-202	
Contact Resistance	3 Milli ohms Max.	·	MIL-C-39012	

MEC	CHANICAL & ENVIRONMENTAL		
Requirement	Performance	Test † Specification	
Durability	500 Insertions & Extractions Min.	MIL-C-39012	
Shock	50 G	MIL-STD-202	
Vibration	20 G from 80-2000 Hz	MIL-STD-202	
Cable Retention (Cable Types)	60 lbs. Minimum Pull Test	MIL-C-39012	
Coupling Nut	60 lbs. Maximum	MIL-C-39012	
Temperature Range	Teflon: -55 to +199 C		
Temperature Kange	Delrin: -40 to +85 C		
Moisture Resistance	Continuous Test	MIL-STD-202	
Salt Spray	48 Hours	MIL-STD-202	

†Products are made to conform to the Mil standard but are for commercial applications and are not QPL

FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX973-347-2111 Back to Index

3 Piece Crimp

BNC three piece crimp connectors feature semi-captive contacts that "click" into place assuring perfect installation. Each crimp pin has a vent hole for optional Soldering is recommended for all stranded conductors 26 AWG or smaller.

soldering.

Part Number (Male)	Pokr	(I.D.) **	Fig. No.	RG/U Cable
310A205A	2	.200 In.	Fig. 1	6, 21 AWG Center Conductor
310A205A18	8	.200 In.	Fig. 1	6 CATV, 18 AWG Center Conductor
310A205F	8	.124 In.	Fig. 1	58A/U, 58C/U Stranded, 141, Thin PVC
310A205FS	8	.124 In.	Fig. 1	58/U Solid Conductor
310A205FV	8	.125 In.	Fig. 2	58/U Thin-Net Plenum
310A205FV2	8	.125 In.	Fig. 2	Mini 59, RGB Cable (23 AWG)
310A205FV3	8	.125 In.	Fig. 2	Mini 59, RGB Cable (26 AWG)
310A204G	8	.150 In.	Fig. 1	59, 62, 210
310A205G20	2	.150 In.	Fig. 1	RG59 20 AWG Center Cond.
310A205G23	8	.150 In.	Fig. 1	Belden 8241
310A205MV	8	.125 In.	Fig. 3	174, 178, 196, Mini RGB Cable 50 W
310B205MV	8	.125 In.	Fig. 3	174, 178, 196, Mini RGB Cable 75 W
310A205N	8	.090 In.	Fig. 3	179, 187
310A205P	8	.125 In.	Fig. 1	223
310B205Q	8	.205 In.	Fig. 1	Belden 8281 True 75 Ohms
310A204T	8	.150 In.	Fig. 2	59, 62, Plenum
310A208W2	8	.103 In.	Fig.1	Mini 59, RGB Cable (26 AWG)
RoHS compliant	*	* crimp shank		





Fig.1

Fig.2

7i ~ 2





Fig.4

Fig.5

Twist-On and 2 Piece Crimp

BNC Twist-On connectors are field installable and require no tooling other than a stripping tool for the cable preparation. The center conductor is inserted into Bomar's unique Posi-Con Con Context, as the connector is twisted onto the cable's outer jacket.

BNC 2 Piece crimp connectors make use of a fully captivated pin. Just insert the center conductor into the connector body, slide the ferrule over the braid, and apply a single hex-crimp to the ferrule. These connectors are easy to install and reliable and are recommended only for the lower data transmission speeds.

Part Number	SOA!	Gender	Fig. No.	RG/U Cable
310A405A	8	Male	Fig. 8	6, Thick net
310A405F	8	Male	Fig. 8	58A/U Solid Cond, 141, Thin PVC
310A405F1	8	Male	Fig. 8	58/U Solid Cond172"178 "
310A405F2	8	Male	Fig. 8	58/U Thin Plenum158"162"
310A405F3	2	Male	Fig. 8	Thin Plenum .150"
310A405G	2	Male	Fig. 8	59, 62, 210 PVC
310A405T	2	Male	Fig. 8	59, 62, 210 Plenum
320A405F	2	Female	Fig. 8A	58 Solid (PVC)
320A405G	8	Female	Fig. 8A	59, 62, 210 (PVC)
310X205F	8	Male	Fig. 6	RG58 (PVC)
310X205G	2	Male	Fig. 6	RG59, 62 (PVC)
320X205F	2	Female	Fig. 7	RG58 (PVC)
320X205G	2	Female	Fig. 7	RG59, 62 (PVC)
RoHS complia	nt			







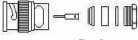




Standard Clamp

BNC standard clamp style is a simplified version of the original military clamp style. It is required that the contact be soldered to the center conductor of the cable.

Part Number	DON'S	Gender	Fig. No.	RG/U Cable
310A105A	8	Male	9	6
310A105D	8	Male	9	11A
310A105F	8	Male	9	58, 58A, 58C, 141
310A105G	2	Male	9	59, 62, 210
310A105M	2	Male	9	174, 188, 316
320A105F*	2	Female	10	58, 58A, 58C, 141
320A105G*	2	Female	10	59, 62, 214











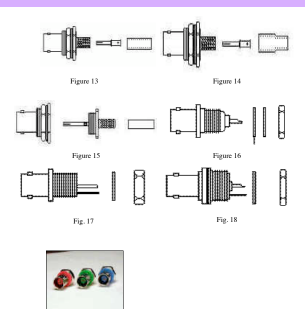
Specialty Broadcast Plugs

Click here for complete Broadcast Catalog

Broadcast grade BNC connectors are perfectly matched to 75 ohm impedance's. The superior plugs are for studio wiring and other broadcast uses. Solid precision machined brass, not die-cast, hold up under the toughest conditions. Here, we are showing the eight most popular but there are many more versions matched to the popular cable manufacturer's part number.



Part Number	POAR	Gender	Belden Cable
SBC1505A	8	Male	1505A
SBC1694A Male	8281	Male	1694A
SBC1695A	2	Male	1695A
SBC7731A	8	Male	7731A
SBC8218	8	Male	8218
SBC8241	8	Male	8241
SBC8281	8		

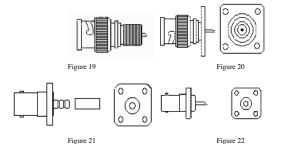


Part Number	POAR	Description	Fig No.	Hole ID
321A245A	8	R/M Crimp, RG6	13	.500
321A245F	8	R/M Crimp, RG58 , Thin-net PVC	13	.500
321A245FV	8	R/M Crimp, Thin-Net Plenum	14	.500
321A245G	8	R/M Crimp, RG59, 62, 210	13	.500
321A245M	8	R/M Crimp, RG174, 188, 196, 316	14	.500
321B245M*	8	R/M Crimp, RG174, 188, 196, 316	14	.500
321B245N*	8	R/M Crimp, RG179, 187	15	.500
326A515	8	F/M Solder (Grounded)	16	.375
326R515	8	F/M Solder (Isolated) White Bushing	17	.375
326R515RD	8	F/M Solder (Isolated) Red Bushing	17	.375
326R515GN	8	F/M Solder (Isolated) Green Bushing	17	.375
326R515BL	8			

Panel Jacks and Plugs

BNC panel plugs and jacks are of machined brass construction for maximum reliability and quality. All contacts are plated with a minimum of five microinches of gold. The square panel types mount on .500 inch centers. The bulkhead type mounts into a .380 "D" shaped panel hole. All connector bodies are bright-nickel plated.

Part Number	SOA!	Description	Notations	Fig. No.
316A524C	8	Male Bulkhead Panel Mount	.380" Mtg. Hole	19
317A507	8	Male Panel Mount	. 500 Mtg. Hole Centers	20
321A205F	8	Female Panel Mount, Crimp	Fits RG58/U Cables	21
321A205G	8	Female Panel Mount, Crimp	Fits RG59, 62, 210 Cables	21
321A205M	8	Female Panel Mount, Crimp	Fits RG174, 178, 196	21
327A507	8	Female Panel Mount, Solder	.500 Mtg. Hole Centers	22
RoHS compliant				



PC Board Vertical Jacks

BNC vertical mount jacks are available in straight PC mounts and "through-panel" styles. The "through-panel", 364 Series, is made in both isolated and grounded versions and are ideal for applications where multiple insertions will require a connector which can endure the stress of higher torque.

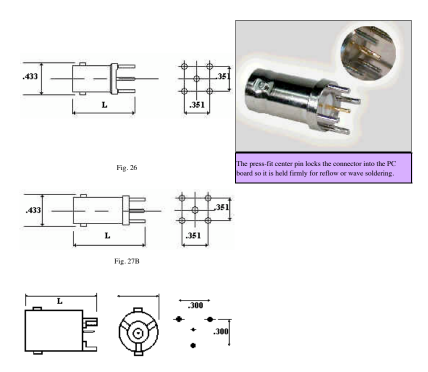






Fig. 23 Fig. 24 Fig. 25

Part Number	Potts	Body Plating or Material	Description	Insul. Mat.	Con. Plating	"L" Dim	Fig. No.
361A514*	82	Nickel / Brass	Straight PC Mount 50W	Teflon	Gold	.717	26
361A505*	21	Nickel / Brass	Straight PC Mount 50 W	Delrin	Gold	.914	27
361A534*	83	Nickel / Brass	3 Post PC Mount 50 W	Delrin	Gold	.788	27A
361A505APF	8	Nickel/Zinc	4 Post W/ Press Fit Center Pin 50W	Delrin	Gold	.925	27B
361A705APF	8	Nickel/Zinc	4 Post W/ Press Fit Center Pin 75W Delrin		Gold	.925	27B
364S595	~	White Valox	PC Mount, Thru-Panel, 50 W	Delrin	Gold	1.36	23
364S595B	~	Black Valox	PC Mount, Thru-Panel, 50 W	Delrin	Gold	1.36	24
364S595M	~	Nickel/Zinc	PC Mount, Thru-Panel, 50 W	Delrin	Gold	1.36	25
364S795*	~	White Valox	PC Mount, Thru-Panel, 75 W	Delrin	Gold	1.36	23
364S795B*	~	Black Valox	PC Mount, Thru-Panel, 75 W	Delrin	Gold	1.36	24
364S795M*	~	Nickel/Zinc	PC Mount, Thru-Panel, 75 W	Delrin	Gold	1.3	25
RoHS compliant ref	low or wave	solder RoHS o	ompliant wave solder only				



These BNC jacks are manufactured to the highest standards to assure stability in maintaining impedance matching at 50 ohm and 75 ohm applications. The 50 ohm versions have been approved by most of the U.S. manufacturers of LAN cards, and the 75 ohm is in wide use in High Definition Video applications which require the use of a True 75 ohm connector. Contacts are phosphor bronze and will remain resilient even after hundreds of insertions.

(75W)
Black Valox Lo-Profile W/ Posts (TPX) 50W 515 Gold 31
N/A

Part Number	NOA!	Body Material	Description	Imp.	Height F.M.S.	Contact Plating	Fig. No.
364M095	8	Nickel/Zinc	4 Post Low Profile, Metal	50W	.453	Gold	38
364M0975	82	Nickel /Zinc	4 Post Low Profile, Metal	75W	.453	Gold	38
364A595	~	White Valox	Standard Profile W/ Posts	50W	.610	Gold	28
364A595T	8	White Valox	Standard Profile W/ Posts (TPX)	50W	.610	Gold	28
364A595NP*		White Valox	Standard Profile WO Posts	50W	.610	Gold	35
364A595NPT*	82	White Valox	Standard Profile WO Posts (TPX)	50W	.610	Gold	35
364A595B	~	Black Valox	Standard Profile W/ Posts	50W	.610	Gold	30
364A595BT	82	Black Valox	Standard Profile W/ Posts (TPX)	50W	.610	Gold	30
364A595BNP*	~	Black Valox	Standard Profile WO Posts	50W	.610	Gold	35
364A595BNPT*	83	Black Valox	Standard Profile WO Posts (TPX)	50W	.610	Gold	35
364A595BL	~	White Valox	Lo Profile W/ Posts	50W	.515	Gold	29
364A595BLT	82	White Valox	Lo Profile W/ Posts (TPX)	50W	.515	Gold	29
364A595BLNP*	~	White Valox	Lo-Profile W/O Posts	50W	.515	Gold	34
364A595BLB	~	Black Valox	Lo-Profile W/ Posts	50W	.515	Gold	31
364A595BLBT	8		ĺ	T i			

364A595BLBNP*		Black Valox	Lo-Profile W/O Posts	50W	.515	Gold	34
364M595	~	Nickel /Zinc	Standard Profile W/ Posts	50W	.620	Gold	32
364M595T	8	Nickel /Zinc	Standard Profile W/ Posts (TPX)	50W	.620	Gold	32
364M595M	~	Nickel /Zinc	Super Lo-Profile W/ Clips	50W	.340	Gold	35A
364M595MT	8	Nickel /Zinc	Super Lo-Profile W/ Clips (TPX)	50W	.340	Gold	35A
364M595L	~	Nickel / Zinc	Lo-Profile W/ Posts	50W	.529	Gold	33
364M595LT	82	Nickel / Zinc	Lo-Profile W/ Posts (TPX)	50W	.529	Gold	33
364A595NP	~	White Valox	Standard Profile WO Posts	50W	.610	Gold	35
364A595NPT	8	White Valox	Standard Profile WO Posts (TPX)	50W	.610	Gold	35
364A595BNP*	~	Black Valox	Standard Profile WO Posts	50W	.610	Gold	35
364A595BLNP*		White Valox	Lo-Profile W/O Posts	50W	.515	Gold	-
364A595BLBNP*	~	Black Valox	Lo-Profile W/O Posts	50W	.515	Gold	34
364A795	~	White Valox	Standard Profile W/ Posts (TPX)	75W	.610	Gold	28
364A795T	8	White Valox	Standard Profile W/ Posts	75W	.610	Gold	28
364A795B	-	Black Valox	Standard Profile W/ Posts	75W	.610	Gold	30
364A795BT	82	Black Valox	Standard Profile W/ Posts (TPX)	75W	.610	Gold	30
364A795BL	-	White Valox	Lo-Profile W/ Posts	75W	.515	Gold	29
364A795BLT	82	White Valox	Lo-Profile W/ Posts (TPX)	75W	.515	Gold	29
364A795BLB	~	Black Valox	Lo-Profile W/ Posts	75W	.515	Gold	31
364A795BLBT	2	Black Valox	Lo-Profile W/ Posts (TPX)	75W	.515	Gold	31
364M795	~	Metal	Standard Profile W/ Posts	75W	.620	Gold	32
364M795T	82	Metal	Standard Profile W/ Posts (TPX)	75W	.620	Gold	32
364M795L	-	Metal	Lo-Profile W/ Posts	75W	.529	Gold	33
364M795LT	82	Metal	Lo-Profile W/ Posts (TPX)	75W	.529	Gold	33
364F595BL	-	White Valox	9400pF 500V Decoupled	50W	.515	Gold	36
364F595BLB	~	Black Valox	9400 pF 500V Decoupled	50W	.515	Gold	37
364H595BL	~	White Valox	9400 pF 1500V Decoupled	50W	.515	Gold	36
364H595BLB	~	Black Valox	9400 pF 1500V Decoupled	50W	.515	Gold	37
364NT	83	Zinc/Brass	Jam Nut (364 Series)	N/A			36N
364LW	82	Zinc/ Steel	Lock Washer (364Series)	N/A			37N
364 KNT	82	Brass/Nickel	Knurled Nut (364 Series)	N/A			38N



















Fig. 36 (top) Fig. 37

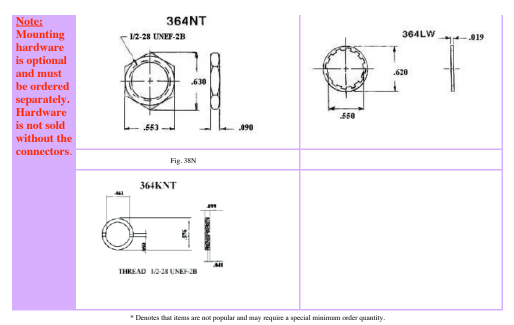
RoHS compliant reflow or wave solder
RoHS compliant wave solder only

(TPX) insulator for re-flow solder

Board Clips Are Available In Place of <u>Posts. Add Suffix "C"</u> Spear-point clips lock snuggly into the board.

Hardware

Fig. 36N	Fig. 37N
5 - 1	



FOR TECHNICAL SUPPORT:

Back to Index

5

PHONE 973-347-4040 / FAX 973-347-2111

- Page 6 -

- Page 5 -



V-Bite ® PC Edge Mount

The **V-Bite** ® is an industry award winning design PCB connector with all the advantages a designer could want. It edge mounts to the board which offers the lowest profile and utilizes very little PCB real estate. It lends itself to surface mount and through-hole soldering techniques. There are versions for IR and convection reflow soldering. Because the connector locks into place both above and below the PCB it disperses rotational torque relief to the board and not the solder points. The **V-Bite** ® design offers the lowest VSWR ratings due to the straight through-put contact design. No right angles for reflection. Available in 50 and 75 ohm, threaded and non-threaded. Other options for PCB thickness available. (See "F", BNC Twin and TNC sections.)

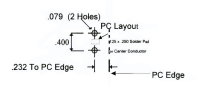
k W/ Teflon For Reflow Solder readed Jack W/ Teflon For Reflow Solder	50W	Phos./Gold	39A
	50W		59A
THE PARTY OF THE P	2011	Phos./Gold	39
k W/ Polyethylene Insulator	50W	Phos/Tin	39A
readed Jack W/ Polyethylene Insulator	50W	Phos/Tin	39
k W/ Teflon For Reflow Solder	75W	Phos./Gold	39A
readed Jack W/ Teflon For Reflow Solder	75W	Phos./Gold	39
readed Jack W/ Teflon Insulator/Flange	75W	Phos./Gold	39B
k W/ Polyethylene Insulator	75W	Phos./Gold	39A
readed Jack W/ Polyethylene Insulator	75W	Phos./Gold	39
Nut (361 Series)	NA		
NC Jack W/ Teflon for Reflow Solder	75W	Phos./Gold	39C
	NC Jack W/ Teflon for Reflow Solder		NC Jack W/ Teflon for Reflow Solder 75W Phos/Gold



Low Profile .270 High FMS Anti Rotational VSWR 1.15:1 Patented V-Bite® Snaps Into PCB **Surface Mount Center Contact** Pick & Place Version Available









Reduced Size PCB Right Angle Mount

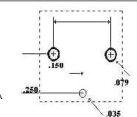
The Super LowTM Profile BNC PC jack reduces the amount of board space needed to mount a PC jack. Board clips hold the unit in place for soldering. The smallest, lowest profile right angle BNC jack available.

The Lo-DecoTM features a four post design that offers greater stability after wave soldering. Also featured is a gold plated contact and nickel plated cast zinc body. Smooth, sleek and

aesthetically pleasing design is tumbled to remove casting lines.

Part Number	POAT	Description	Imp.	Contact	Fig. No.
364M595M	~	BNC Super Low Profile Jack	50W	Phos./Gold	35A
364M595MT	2	BNC Super Low Profile Jack	50W	Phos./Gold	35A
364M795M	~	BNC Super Low Profile Jack	75W	Phos./Gold	35A
364M795MT	2	BNC Super Low Profile Jack	75 W	Phos./Gold	35A
364M095	~	BNC Lo-Deco Jack	50W	Phos./Gold	38
364M0975	~	BNC Lo-Deco Jack	75W	Phos./Gold	38





PC Layout for Super Low Profile



Fig. 38

Dual PC Jacks (Threaded)

Right Angle or Vertical Stacked: When board space becomes a serious issue and you still need the robust, full size, BNC connectors, a dual stacked right angle or vertical version will do the trick. Assembly insertion time is cut in half as well. The Dual 364 series is available in both Valox isolated and all metal construction.

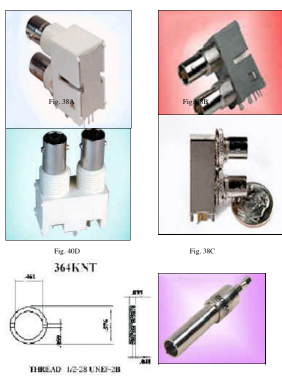


Fig. 38D Fig. 38E

Dual Right Ang Company Ang Dual Right Ang	gle, Metal (TPX) gle, Metal gle, Metal (TPX) gle, Metal (TPX)	Im 500 500 750 750 500 500 750 750	W Pi W	Contact nos/Gold nos/Gold	Fig.No. 38A 38A 38A 38A 38A 38A 38A 38
Dual Right Ang	gle, White Valox gle, White Valox (TPX) gle, White Valox (TPX) gle, White Valox (TPX) gle, Black Valox gle, Black Valox gle, Black Valox gle, Metal (TPX)	500 500 750 750 500 750 500 500 750 750	W Pi W	nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold	38A 38A 38A 38A 38A 38B 38B 38B 38B 38B
Dual Right Ang Company Ang Dual Right Ang	gle, White Valox (TPX) gle, White Valox (TPX) gle, White Valox (TPX) gle, White Valox (TPX) gle, Black Valox gle, Black Valox gle, Metal gle, Metal (TPX)	500 750 750 500 750 500 500 750 750 750	W Pi	nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold	38A 38A 38A 38A 38B 38B 38B 38B 38B
Dual Right Ang Coulomb Right Ang Dual Right Ang Right Ang Knurled Nut for	gle, White Valox (TPX) gle, White Valox (TPX) gle, Black Valox gle, Black Valox gle, Metal gle, Metal (TPX)	75\ 75\ 50\ 75\ 50\ 75\ 50\ 75\ 50\ 75\ 75\ 75\ 75\ 75\ 75\	W Pi	nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold hos/Gold	38A 38A 38A 38A 38B 38B 38B 38B 38B
Dual Right Ang	gle, White Valox (TPX) gle, Black Valox gle, Black Valox gle, Black Valox gle, Metal gle, Metal (TPX)	75\ 500 75\ 500 75\ 500 75\ 75\ 75\ 75\ 75\ 75\ 75\	W Pi	nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold	38A 38A 38A 38B 38B 38B 38B 38B
Dual Right Ang	gle, Black Valox gle, Black Valox gle, Metal gle, Metal (TPX) gle, Metal gle, Metal (TPX) gle, Metal (TPX) gle, Metal (TPX) gle, Metal Mini-BNC Dual BNC	50\\ 75\\ 50\\ 50\\ 50\\ 75\\ 75\\ 75\\	W Pi W Pi W Pi W Pi W Pi W Pi	nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold hos-Gold	38A 38A 38B 38B 38B 38B 38B
Dual Right Ang Knurled Nut for	gle, Black Valox gle, Metal gle, Metal (TPX) gle, Metal gle, Metal gle, Metal (TPX) gle, Metal (TPX) gle, Metal Mini-BNC Dual BNC	75\\ 50\\ 50\\ 75\\ 75\\ 75\\ 75\\	W Pi W Pi W Pi W Pi W Pi	nos/Gold nos/Gold nos/Gold nos/Gold nos/Gold	38A 38B 38B 38B 38B 38C
Dual Right Ang Knurled Nut for	gle, Metal gle, Metal (TPX) gle, Metal (TPX) gle, Metal gle, Metal (TPX) gle, Metal Mini-BNC Dual BNC	500 500 750 750 750	W Pi W Pi W Pi W Pi	nos/Gold nos/Gold nos/Gold nos/Gold hos-Gold	38B 38B 38B 38B 38C
Dual Right Ang	gle, Metal (TPX) gle, Metal gle, Metal (TPX) gle, Metal (TPX) Dual BNC	50\\ 75\\ 75\\ 75\	W Pł W Pł W Pł	nos/Gold nos/Gold nos/Gold	38B 38B 38B 38C
Dual Right Ang Dual Right Ang Dual Right Ang Dual Right Ang Knurled Nut for	gle, Metal gle, Metal (TPX) gle, Metal Mini-BNC Dual BNC	751 751	W Pi	nos/Gold nos/Gold hos-Gold	38B 38B 38C
Dual Right Ang Dual Right Ang Knurled Nut for	gle, Metal (TPX) gle, Metal Mini-BNC Dual BNC	75N	W Pi	nos/Gold hos-Gold	38B 38C
Dual Right Ang Knurled Nut for	gle, Metal Mini-BNC Dual BNC	75\	W P	hos-Gold	38C
Knurled Nut for	Dual BNC				
		N/A	A Br	ass/Nickel	38D
	Vertical				
6	Description	Im	ър.	Contact	Fig.No.
Dual Vertical, V	White Valox	50\	W Pi	nos/Gold	40D
Dual Vertical, V	White Valox	75\	W Pi	nos/Gold	40D
Dual Vertical, F	Black Valox	50\	W Pi	nos/Gold	40D
Dual Vertical, F	Black Valox	75\	W Pi	nos/Gold	40D
Dual Vertical, N	Metal	50\	W Pi	nos/Gold	
Dual Vertical, N	Metal	75\	W Pi	nos/Gold	
	Tool				
to.	Description	Im	ър.	Contact	Fig.No.
Hex Shafted To	ool for Knurled Nut	N/A	A Ste	eel/Nickel	38E
reflow or wave sold	ler × RoHS compliant w	ave solder only			
	Hex Shafted To	Description Hex Shafted Tool for Knurled Nut	Tool Description In Hex Shafted Tool for Knurled Nut No	Tool Imp. 6 Description Imp. 6 Hex Shafted Tool for Knurled Nut N/A Ste	Tool Description Imp. Contact Hex Shafted Tool for Knurled Nut N/A Steel/Nickel

Multi-Port PC Jacks (Non-Threaded)

Side By Side: These right angle units are available in dual or quad configurations. These units are not threaded for panel installation using a jam nut. Up one fourth the installation time.

Part Number	No. A.	Description	Imp.	Contact	Fig. No.	
365A2595	~	Dual Right Angle, Side By Side White Valox	50W	Phos./Gold	38B	
365A2795	~	Dual Right Angle, Side By Side White Valox	75W	Phos./Gold	38B	
365A2595B	~	Dual Right Angle, Side By Side Black Valox	50W	Phos./Gold	38B	
365A2795B	~	Dual Right Angle, Side By Side Black Valox	75W	Phos./Gold	38B	
365A4595	~	Quad Right Angle, Side By Side White Valox	50W	Phos./Gold	38C	
365A4795	~	Quad Right Angle, Side By Side White Valox	75W	Phos/Gold.	38C	
365A4595B	~	Quad Right Angle, Side By Side Black Valox	50W	Phos./Gold	38C	
365A4795B	~	Quad Right Angle, Side By Side Black Valox	75W	Phos./Gold	38C	
RoHS compliant	RoHS compliant reflow or wave solder RoHS compliant wave solder only					



LED Indicator PC Jacks

This unthreaded BNC PCB series is available with amber and green LEDs' that are embedded into the Valox body alongside of each BNC port. They can be used to indicate various situations, or conditions of communications through the connector. Single and dual, and quad side by side styles are available.

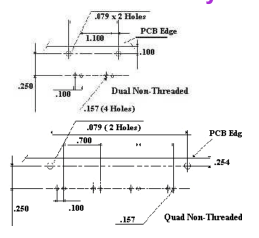
Part Number	No. N.	Description	Imp	Contact	Fig. No.
365AL595	~	BNC Single Port, White	50W	Phos/Gold	38E
365AL595B	~	BNC Single Port, Black	50W	Phos/Gold	
365AL2595	~	BNC Dual Port, White	50W	Phos/Gold	
365AL2595B	~	BNC Dual Port, Black	50W	Phos/Gold	
365AL4595	~	BNC Quad Port, White	50W	Phos/Gold	38
365AL4595B	~	BNC Quad Port, Black	50W	Phos/Gold	38

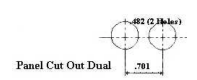


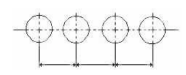




PCB and Panel Layouts for 365 Series

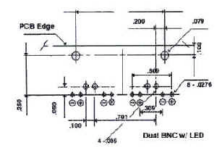


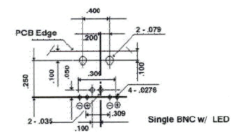




Panel Cut Out Quad

LED BNC

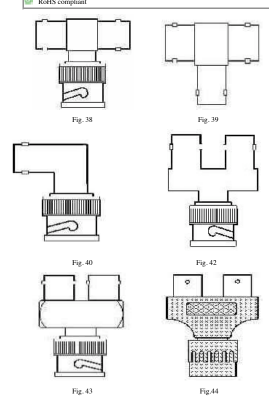




Adapters

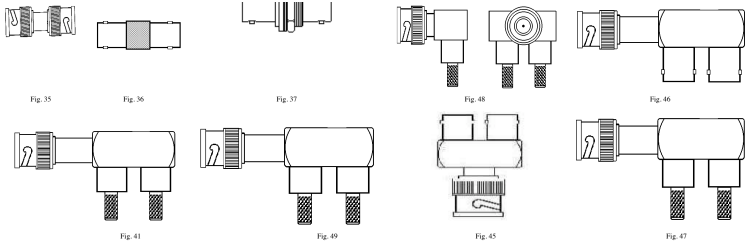
These sturdy within-series BNC adapters are available in all standard designs. Additionally, several unique constructions compliment the product group and allow adaptations for every conceivable application. All connector bodies are plated with bright nickel. Male contacts are brass, female contacts are phosphor bronze. All contacts are plated with 5 micro inches of gold.

Part Number	POATS	Description	Fig. No.
330A505	83	Male/ Male Inline Barrel Splice	35
332A505	8	Female/Female Inline Splice	36
335A544	8	Female/Female Inline Bulkhead Mount (Grounded)	37
335R544	82	Female/Female Inline Isolated Bulkhead (Metal Outer Thread)	37
343A205F	8	Crimp "T" Adapter for RG58 Cable	41
343A205G	8	Crimp "T" Adapter for RG59, 62 Cables	41
343A505	8	Female/Male/Female "T" Adapter (Yes, it runs with Netware™)	38
345A505	8	Female/Female "T" Adapter	39
351A505	8	Female/Male Right Angle Adapter	40
383U505	8	The Goalie™	42
383U205F	8	The Goalie Brute™ Crimp Version for RG58 Cable	45
383U205G	8	The Goalie Brute™ Crimp Version for RG59, 62 Cables	45
383K505*	8	The Goalie Brute™	43
383P505*	8	The Insulated Goalie	44
353U205F*	8	Male/Female/Female Right Angle Double-Down™ Crimp for RG58	49
353U205G*	8	Male/Female/Female Right Angle Double-Down™ Type for RG59	49
353U505*	83	Male/Female/Female Right Angle Double-Down™	48
393U205F*	83	Male/Female/Female Straight Double-Down™ Crimp for RG58	47
393U205G*	8	Male/Female/Female Straight Double-Down™ Crimp for RG59	47
393U505*	8	Male/Female/Female Straight Double-Down™	46





BNC Connectors 10/25/11 2:39 PM



Specialty LAN Adapters

Double DownTM adapters are designed to allow parallel cables entering a patch panel, or a BNC LAN terminal port to be guided at a right angle to the input jack. Two versions accomplish this: one is a right angle with side-by-side jacks for areas with little rear clearance, and the other is a straight version for installations where width between panel jacks in limited. Crimp types are for permanent installations. Goalie, and Goalie Brute allow parallel cable 90° entry which require a minimum of rotational cable space.









*Minimum quantity Requirements May Apply - Contact Sales

Terminators

BNC terminators are available in standard 1% tolerance versions and in the economy 5% tolerance styles. The standard types have removable color coded caps for easy identification. The economy type are color coded as well but caps are not removable.

Part Number	NOA!	Description	Fig. No.
310X054A	8	50 W with Red Cap	50
310C054	2	50 W with Grounding Chain	51
310X074	8	75 W with Blue Cap	50
HBC310X075	2	75 W Precision .1% Tolerance	52
310X094	8	93 W with Yellow Cap	50
HBC310X075	2	75 W Precision .1% Tolerance	53
EJ175		50 W Economy	52A
EJ177	82	75 W Economy	52A
EJ179	8	93 W Economy	52A







Fig. 51



Coax Crimp Tools

Professional grade hex-crimp tools for coaxial connectors are available in ratchet and non-ratcheting types, both provide dependable service. Ratchet tools feature replaceable dies. Included is a convenient release mechanism to unlatch the ratchet in the event of an improper crimp. Each too also crimps the contact pin to the conductor.

Part Number	Description		
BD10100	Hex Crimp Ratchet for "F" Types, RG59, RG6		
BDHD100	Hex Crimp Ratchet for Belden 8281		
BDHD200	Hex Crimp Ratchet for BNC/TNC RG58,59,62 and MV		
BDHD100	Hex Crimp Ratchet for Mini-RG59		
BD11012	Hex Crimp Ratchet for "N" Crimp RG11, RG213, RG214		
BDHD100	Hex Crimp Ratchet for BNC/TNC RG6, RG59		

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:

R125315120 8915-1511-000 89674-0827 5916-1103-603 0106-001-000 6-0001-3 6001-7071-019 6002-7051-003 6002-7551-202 6059674
1 619550-1 630059-000 M39012/25-0021 M39012/79-3008 M39030/3-01N M39030/3-03N M3933/25-29N M3933/25-36N 6500-7071-046

6501-1071-002 M83723/72W24576 M83723/72W2457N 6769 CX050L2AQ 7002-1541-010 7002-1572-002 7003-1572-002 7004-1512
000 7009-1511-004 7010-1511-000 7029-1511-060 7101-1541-010 7101-1571-002 7105-1521-002 7145-1521-002 7209-1511-011 7210
1511-012 7210-1511-015 7210-1511-019 7210-1511-040 7225-1512-050 7242-1511-000 73137-5015 73251-0111 73251-0672 73276-1501

73366-0013 73404-2300 73413-6080 734151610