

These high quality RF connectors are approved for use by the major manufacturers of computer networks and are used extensively for all interconnecting and accessory cables and panels.

BNC 3 Piece Crimp Plugs for Cable Mount

These 3 piece, dual crimp connectors feature Posi-Click contacts that "click" into place when installed insuring a perfect assembly. All crimp pins are gold plated and have a vent hole for optional soldering.

Stock No.	Mfr.'s Type	Fig.	RG/U Cable	EACH		
				1-24	25-99	100-499
202-0101	310A205A18	1	6 (18 AWG)	2.26	1.94	1.62
202-0102	310A205F	1	58 Stranded Conductor, 141	1.87	1.60	1.34
202-0104	310A205FS	1	58 Solid Conductor	1.95	1.67	1.39
202-0106	310A205FV	2	58 Thin-Net Plenum	1.95	1.67	1.39
202-0108	310A205FV2	2	RGB Monitor Cable, Mini RG59	2.38	2.04	1.70
202-0110	310A204G	1	59, 62, 210 PVC	1.91	1.64	1.37
202-0112	310A205MV	2	174, 188, 316 (4 Pc.)	2.18	1.87	1.56
202-0114	310A205N	2	179, 187 (4 Pc.)	1.76	1.50	1.30
202-0116	310A205P	1	223	1.95	1.67	1.39
202-0118	310B205Q	1	True 75 Ohm/8281	3.16	2.71	2.26
202-0120	310A204T	2	59, 62 Plenum	2.03	1.74	1.45
202-0122	310A208W2	1	Mini 59 Coax, RGB 26 AWG	1.76	1.50	1.25

Broadcast Grade BNC Connectors for Belden Cable

- Features
- Precision Machined Brass

► Insulators Are Teflon

► Easy Matching of Cable to Connector with Part Number
- Brass Crimp Ferrules

► Bright Durable Nickel Plated Bodies

► Pins Are Heavy Gold Plated

► Enhanced Crimp Areas for Added Strength

These true 75 Ω broadcast connectors are manufactured for use with the Belden cables listed below. Consult your nearest Allied Electronics sales office for items not shown.

Stock No.	Mfr.'s Type	Fig.	Cable	EACH		
				1-49	50-99	100-499
202-5000	SBC1505A	1	Belden 1505A	1.76	1.50	1.25
202-5001	SBC1694A	1	Belden 1694A	1.76	1.50	1.25
202-5002	SBC1855A	1	Belden 1855A	1.95	1.67	1.39
202-5003	SBC8281	1	Belden 8281	1.76	1.50	1.25
202-5004	SBC7731A	1	Belden 7731	1.83	1.57	1.40
202-5005	SBC1695A	1	Belden 1695A	1.76	1.50	1.25
202-5006	SBC8218	1	Belden 8218	1.76	1.50	1.25
202-5008	SBC9659	1	Belden 9659	1.91	1.64	1.37
202-5009	SBC9165	1	Belden 9165	1.91	1.64	1.37
202-5010	SBC1426A	1	Belden 1426A	1.99	1.70	1.42
202-5011	SBC8241	1	Belden 8241	1.76	1.50	1.28

BNC Bulkhead Jacks

Versions available for front mounting (F/M), rear mounting (R/M), crimp types, panel grounded, or isolated. These jacks are held in the panel by a hex-nut and lock washer. All units feature nickel plated brass bodies, gold/phosphor bronze contacts.

Stock No.	Mfr.'s Type	Fig.	Description	EACH		
				1-24	25-99	100-499
202-0202	321A245F	3	R/M Crimp, 58, MTG HL 1/2"	3.90	3.34	2.79
202-0206	321A245G	3	R/M Crimp, 59, 62, 210, MTG HL 1/2"	3.90	3.34	2.79
202-0208	321A245M	3	R/M Crimp 174, 178, 316, MTG HL 1/2"	3.90	3.34	2.79
202-0210	326A515	4	F/M Solder (Grounded) MTG HL 3/8"	1.25	1.07	.89
202-0212	326R515	5	F/M Solder (Isolated) White Bushing	1.68	1.44	1.20
202-0216	326R515RD	5	F/M Solder (Isolated) Red Bushing	2.38	2.04	1.70
202-0218	326R515GN	5	F/M Solder (Isolated) Green Bushing	2.38	2.04	1.70
202-0220	326R515BL	5	F/M Solder (Isolated) Blue Bushing	2.38	2.04	1.70

V-Bite™ PCB Edge Mount Jacks

An exclusive Bomar Interconnect design for PC. Edge mounted BNC and F configurations. Lowest profile anywhere, locks into PC board for stability when soldering. Mounts both over and under the board edge for anti-rotation, and straight through contact provides the lowest VSWR (1.12).

Stock No.	Mfr.'s Type	Fig.	Description	EACH		
				1-24	25-99	100-Up
202-0450	361V509E	6	V-Bite™ BNC 50 Ohm	2.03	1.74	1.45
202-0454	361V504ER	6	V-Bite™ BNC 50 Ohm for Reflow	2.73	2.34	1.95
202-0455	361V504ET	7	V-Bite™ BNC 50 Ohm with Thread Bushing	2.65	2.27	1.89
202-0456	361V709E	6	V-Bite™ BNC 75 Ohm	2.46	2.11	1.76
202-0457	361V704ER	6	V-Bite™ BNC 75 Ohm for Reflow	2.57	2.21	1.84
202-0451	361V704ET	7	V-Bite™ BNC 75 Ohm with Thread Bushing	2.73	2.34	1.95
202-0452	861V509E	8	V-Bite™ BNC F	1.91	1.64	1.37
202-0453	861V509ER	8	V-Bite™ F for Reflow	2.73	2.34	1.95

Push-Ez™ “F” Plugs for CATV

Features Bomar Interconnects patented LIFT™, (Low Insertion Force Termination) technology. Just strip and push the cable into the connector. That's it!

Stock No.	Mfr.'s Type	Fig.	Description	EACH		
				1-24	25-99	100-499
202-0460	810PE209G	9	Nickel Body for RG59	.82	.70	.59
202-0462	810PE209A	9	Nickel Body for RG6	.86	.74	.61

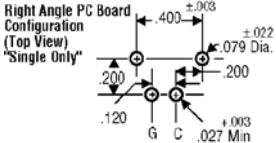
“F” Jacks and Adapters for CATV”

F type jacks for bulkhead, inline or PC Board, and a variety of adapters are all machined brass construction. Variations of these items and special configurations are available upon request.

Stock No.	Mfr.'s Type	Fig.	Description	EACH		
				1-24	25-99	100-499
202-0221	826B519	10	Bulkhead Jack, Solder Tab	.51	.43	.36
202-0222	832A519N	11	Inline Female/Female with Nut and Washer	.62	.53	.45
202-0224	830A509	12	Inline, Male/Male	1.25	1.07	.85
202-0226	832A519	13	Inline, Female/Female	.55	.47	.39
202-0228	843A509	14	“T” Adapter, Female/Male/Female	2.28	1.90	1.63
202-0232	851A509	15	Right Angle Adapter, Male/Female	1.44	1.24	1.03
202-0234	F0884	16	75 Ohm Male Terminator	.39	.33	.28
202-0236	861A509	17	PC Board Jack, Vertical	.78	.67	.56
202-0240	864B509	18	PC Board Jack, Right Angle, Long	1.56	1.34	1.11
202-0242	864B509S	19	PC Board Jack, Right Angle, Short	1.48	1.27	1.06

Printed Circuit Board BNC Jacks

These popular BNC board jacks meet or exceed the highest industry standards. They are available in many standard configurations as shown. Additional versions are available upon request. All isolated jacks are constructed with molded Valox, in White or Black, over nickel plated zinc bodies. Contacts are Phosphor Bronze and plated with gold. All metal versions are fully shielded. They are nickel plated zinc and utilize the same phosphor bronze contacts with gold plating.



Stock No.	Mfr.'s Type	Fig.	Type	Description	EACH		
					1-24	25-99	100-499
202-0250	364A595	20	Right Angle	Standard Profile, White	1.37	1.17	.97
202-0254	364A595B	20	Right Angle	Standard Profile, Black	1.83	1.57	1.31
202-0258	364A595BL	20	Right Angle	Low Profile, White	1.37	1.17	.97
202-0262	364A595BLB	20	Right Angle	Low Profile, Black	1.44	1.24	1.03
202-0266	364M595	20	Right Angle	Standard Profile, Metal	2.44	2.16	1.96
202-0270	364M595L	20	Right Angle	Low Profile, Metal	2.57	2.21	1.94
202-0574	364M595M	20	Right Angle	Super-Low Profile PC BNC Jack	2.30	1.97	1.64
202-0575	364F595BLB	20	Right Angle	Filtered Low Profile, Black 9400 pF	5.03	4.31	3.59
202-0580	364F595BL	20	Right Angle	Filtered Low Profile, White 9400 pF	5.03	4.31	3.59
202-0278	364S595B	21	Vertical	Standard Profile, Black	1.99	1.70	1.42
202-0282	364S595M	21	Vertical	Standard Profile, Metal	2.54	2.17	1.81
202-0286	364LW	—	Hardware	Lock Washer For Panel Mounting	.12	.11	.10
202-0288	364NT	—	Hardware	Jam Nut For Panel Mounting	.18	.16	.15
202-2001	364A2795	22	Dual	Dual BNC R/A Jacks 75 Ohm	6.35	5.44	4.53
202-2008	364M2595	22	Dual	Dual BNC R/A PCB Jacks Metal 50 Ohm	10.43	8.94	7.45
202-2009	364M2795	22	Dual	Dual BNC R/A PCB Jacks Metal 75 Ohm	10.43	8.94	7.45

BNC Adapters — 50 Ohm and 75 Ohm

The internal design offers the lowest possible reflected signal (VSWR) and guarantees no oxidation at the internal contact points as the connector ages.

Stock No.	Mfr.'s Type	Fig.	Description	EACH		
				1-24	25-99	100-499
202-0300	330A505	23	Male/Male Inline splice	3.59	3.08	2.56
202-0302	332A505	24	Fem./Fem. Inline splice	2.15	1.84	1.53
202-0536	332A705	24	Fem./Fem. Inline splice 75 Ohm	2.15	1.84	1.53
202-0304	335A544	25	Fem./Fem. Bulkhead	3.59	3.08	2.56
202-0537	335A744	25	Fem./Fem. Bulkhead 75 Ohm	3.71	3.18	2.65
202-0306	335R544	25	Fem./Fem. Bulkhead <i>Isolated</i>	4.29	3.68	3.06
202-0538	335R744	25	Fem./Fem. Bulkhead <i>Isolated</i> 75 Ohm	4.33	3.17	3.09
202-0308	343A505	26	Fem./Male/Fem. “T”	2.87	2.46	2.05
202-0539	343A704	26	Fem./Male/Fem. “T” 75 Ohm	4.10	3.51	2.93
202-0310	345A505	27	Fem./Fem./Fem. “T”	4.88	4.18	3.48
202-0312	351A505	28	Fem./Male Right Angle	4.06	3.48	2.90
202-0314	383U505	29	The Goalie “Y”	7.02	6.02	5.01
202-0535	383K505	29	The Brute Goalie “Y”	7.02	6.02	5.01