BOMAR

Coaxial Connectors, Between Series Adapters, Category 5 Plugs and Boots

Between Series Adapters, Custom Configurations Available HIN Ш ð..... F p 11 14 17 5 าช 15 16 Π Д Ш P う P Q. 28 20 21 22 23 24 25 26 27 29 30 31 32 33 34 35 Ē Ц ſΪŊ ſΪŊ m ----ЦЦ þ Ū 븝 R ...-U U 36 37 40 41 42 43 44 45 46 47 48 49 50 51 52 53 38 39 Between Series Adapters solve a variety of connection problems where connectors of different types could ordinarily not be mated together. Each adapter has a different type coupling at each end allowing for a wide variety of interconnections to fit almost all interconnection situations. All adapters are constructed of machined brass and are nickel plated. EACH EACH Stock No. Mfr.'s Type Mfr.'s Type Stock No. Fig. Description Fig. Description 1-24 25-99 100-499 1-24 25-99 100-499 F Male to BNC Female BNC Male to SMA Female SMA Male to SMA Female SMA Male to BNC Female TNC Male to BNC Female TNC Male to SMA Female TNC Male to SMA Male TNC Male to SMA Female TNC Male to SMA Female SMA Male to TNC Female Mini-UHF Male to UHF Female UHF Male to TNC Female SMA Male to Mini-UHF Female UHF Male to SMA Male SMA Male to SMA Male SMA Male to SMA Male SMA Female to SMA Male SMA Female to SMA Male SMA Female to SMA Male CA Male to BNC Male RCA Male to BNC Male RCA Male to BNC Male RCA Male to BNC Female RCA Male to BNC Female RCA Male to FMale RCA Female to UHF Male RCA Female to UHF Male RCA Male to UHF Female 202-0605 1303505 N Male to BNC Male 15.02 12.87 10.73 202-0740 8313505 F Male to BNC Female 2.93 2.51 2.09 28 N Male to BNC Female N Female to BNC Female N Male to UHF Male N Male to UHF Female $\begin{array}{c} 8.69\\ 5.01\\ 6.69\\ 2.44\\ 2.84\\ 8.69\\ 4.51\\ 4.35\\ 4.51\\ 5.55\\ 4.51\\ 4.51\\ 4.51\\ 4.51\\ 1.67\\ 1.67\\ 1.51\\ 2.17\\ \end{array}$ 202-0610 202-0615 202-0625 202-0625 202-0625 202-0635 202-0640 202-0655 202-0655 202-0655 202-0655 202-0655 202-0655 202-0655 202-0655 202-0655 202-0655 202-0655 202-0690 202-0690 202-0690 202-0705 202-0710 202-0710 1313505 1323505 $\begin{array}{c} 5.463\\ 6.63\\ 7.41\\ 7.61\\ 6.01\\ 6.501\\ 6.76\\ 5.65\\ 5.65\\ 5.65\\ 5.65\\ 5.65\\ 5.65\\ 3.48\\ 4.68\\ 3.51\\ 2.73\\ 4.08\\ 3.51\\ 4.10\\ 5.46\\ 3.12\\ 3.1$ 4.68 5.68 4.68 6.38 6.52 5.15 4.42 6.09 4.65 5.55 4.85 5.85 4.35 5.85 4.35 4.35 3.08 4.01 3.01 3.01 3.18 3.90 4.74 3.900 5.29 5.29 5.53 4.29 4.02 4.02 3.87 4.29 4.02 3.62 2.79 3.34 2.76 2.51 1.95 2.93 3.27 2.65 2.93 3.27 2.251 2.293 3.27 2.253 3.27 2.251 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.293 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.290 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.276 2.233 3.290 2.233 3.290 2.233 3.290 2.233 3.290 3.277 2.233 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.277 3.290 3.273 3.290 3.277 3.290 3.273 3.290 3.277 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.290 3.273 3.273 3.290 3.273 3.290 3.273 3.275 3.273 3.2753309505 3319505 $\begin{array}{c} 290\\ 332\\ 333\\ 355\\ 37\\ 389\\ 412\\ 434\\ 45\\ 447\\ 489\\ 552\\ 5\end{array}$ $\begin{array}{c} 10.14\\ 5.85\\ 7.800\\ 2.85\\ 3.32\\ 10.14\\ 10.14\\ 10.14\\ 10.14\\ 5.27\\ 5.07\\ 4.48\\ 3.74\\ 4.48\\ 3.74\\ 4.48\\ 3.74\\ 4.48\\ 3.74\\ 2.27\\ 5.93\\ 5.27\\ 5.46\\ 3.59\\ 2.11\\ 1.76\\ 2.30\\ 2.22\\ 1.95\\ 2.93\\ 2.54\end{array}$ 1307505 1317505 9313505 5316505 N Male to UHF Male N Male to UHF Female N Female to UHF Female UHF Male to N Female N Male to F Female N Male to Fremale N Male to SMA Male N Male to SMA Female N Male to SMA Female N Female to TMC Female N Female to TMC Female BNC Male to UHF Female 1327505 7311505 1308505 5317505 5309505 5319505 5319505 5329505 9315505 6311505 6317505 7316505 9306505 9316505 7309505 9317505 9317505 80842 $\begin{array}{c} 1318505\\ 1328505\\ 1309505\\ 1319505\\ 1329505\\ 9311505\\ 1325505\\ 5311505\\ 3315505\\ 3325505\\ 5313505\\ 3316505\\ 6313505\\ 6313505\\ 3307505\\ 3317505\\ \end{array}$ 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 R0842 R0843 R0844 R0847 R0849 202-0720 202-0725 3327505 7313505 BNC Female to UHF Female UHF Male to BNC Female 3.51 4.68 202-0855 202-0860 R0851 R0811 RCA Male to UHF Female R0822 202-0730 202-0735 3318505 3328505 BNC Male to F Female BNC Female to F Female 2.67 2.94 202-0865 **RF Adapter Kit** ADPT1 Kit contains two each of the male and female types N, BNC, TNC SMA, UHF, Mini UHF and six universal adapters to attach interfaces, to make over 500 combinations of adapters. The ADPT2 Kit additionally contains broadcast grade F and RCA Types, plus 8 universal adapters. All components in this kit are gold plated. 202-0600. ADPT1. RF Universal Adapter Kit. 1-24 ... EACH 132.60 EACH 113.66 EACH 94.71 25-99.... 100-499 **S** 202-0601. ADPT2. RF Universal Adapter Kit. 1-24. 25-99. 100-499 EACH 161.85 EACH 138.73 EACH 115.61 **RJ45 Category 5 Plugs and Boots** EZ-RJ45[™] Category 5 Connector Category 5 Liner Plugs are supplied with an insertable liner for the conductors. The separated conductors are inserted into the liner, cut off squarely at bottom, inserted into RJ45 plug, then perfectly crimped. CX8300 series boots finish the installation with a color-coded strain relief assuring optimum performance. Kits and special packaging available. Easy Conductor Identification
 Meets Enhanced Cat 5 and Level 6
 Trim with Utility Knife or Crimp and Trim with 3D45000 Tool The new patented EZ-RJ45" connector simplifies installation by allowing the pairs to be inserted through the connector. There is no difficult liner or wire bar to deal with. Inspection of the correct conductor order is done before crimping so no connector is wasted because of incorrect wiring. The conductors are able to be pulled forward so the pairs are very close to the contacts. This method allows the integrity of the pairs to maintain Category 5 and even enhanced Category 5 capabilities. The EZ-RJ45" can be crimped with most tany standard tool, then trimmed with a cutter or small utility knife. However, the new BD45000 crimp tool crimps and trims the exposed conductors in one operation. The vertical action of the crimper makes a uniform EACH Stock No. Mfr.'s Type Description 1-24 25-99 100-499
 .23
 .20

 .57
 .49

 1.25
 1.07

 1.91
 1.64

 .43
 .37

 .39
 .33

 30.00
 27.00

 .39
 .33
 202-0998 300166 6P6C Plug for Round Twisted Pair. Solid .17
 202-1098
 300166
 BFCF Prug for Round Twisted Pair, Solid

 202-1000
 300568
 BF8C Category 5 Liner Plug for Round Twisted Pair, Solid

 202-1001
 300568
 BF8C Category 5 Liner Plug for Round Twisted Pair, Solid

 202-1002
 300568
 BF8C Category 5 Shielded Liner Plug for Round Twisted Pair, Solid

 202-1004
 300568
 BF8C Category 5 Shielded Liner Plug for Round Twisted Pair, Solid

 202-1005
 300568
 BF8C Non-Category 5 Plug for Round Twisted Pair, Solid

 202-1008
 300568 BF8C Kon-Category 5 Plug for Round Twisted Pair, Solid

 202-1008
 300568 BF8C Kon-Category 5 Plug for Round Twisted Pair, Solid

 202-1008
 300568 BF8C Kon-Category 5 Plug for Round Twisted Pair, Solid

 202-1008
 300568 BF8C Kon-Sategory 5 Plug for Round Twisted Pair, Solid

 202-1004
 300568 BF8C Kon-Sategory 5 Plug for Round Twisted Pair, Solid

 202-1004
 300568 BF8C Kon-Sategory 5 Plug for Round Twisted Pair, Solid

 202-1004
 S00568 BF8C Kon-Sategory 5 Plug for Round Twisted Pair, Solid

 202-1004
 S00568 BF8C Kon-Sategory 5 Plug for Round Twisted Pair, Solid

 202-1004
 S005 .17 .41 .89 1.37 .31 .28 25.50 .28 and positive crimp. EACH .98 .79 .86 100-499

*Replace "X" in Stock No. for Color Selected; 1 — Beige, 2 — Black, 3 — Blue, 7 — White, 8 — Yellow.

456 ◄ ALLIED

Call Your Nearest Allied Location (1-800-433-5700) For Quick Service

100-499

EACH 74.81 EACH 59.00

 202-4001. 3D45000. Crimp tool for EZ-RJ45" 1-49......

 50-99......EACH
 70.10