

COAX TYPE N CONNECTORS, 90 SERIES

COAX F TYPE CONNECTORS, 130 SERIES

Trompeter's Type N Connector Series is utilized for interconnection on antenna towers, lightning protection boxes, power distribution and ancillary systems. Trompeter offers a complete line of remarkable new 50Ω Type N connectors for current industry standard flexible and corrugated cables.

Technical drawing of a Type N Type Bulkhead Jack (BJ92). The drawing includes a perspective view and a detailed cross-sectional view. Key dimensions include: overall length 1.286, outer diameter 0.765, inner diameter 0.755, panel thickness 0.662, and panel hole diameter 0.658. The connector features a .750-32 UNEF-2A thread, a 1.00 HEX section, a GASKET, and a .625-24 UNEF-2A thread. A SOLDER POT ACCEPTS Ø.095 WIRE. The overall diameter is Ø1.000. The distance from the panel to the start of the main body is .818, and the distance from the end of the main body to the solder pot is .468.

Type N Type Bulkhead Jack
Panel Thk: .250 MAX
 50Ω **BJ92**

Technical drawing of a Type F adapter (AD131). The drawing includes a perspective view and a detailed cross-sectional view. Key dimensions include: overall length 1.290, outer diameter .662, and a .371 section. The connector features a .437 HEX section and .375-32-2A TYP threads. It also includes .312 WRENCH FLATS.

Type F adapter
AD131

Technical drawing of a Right Angle Circuit Board Jack (CBBJR99). The drawing includes a perspective view and a detailed cross-sectional view. Key dimensions include: overall length 1.867, distance to center of nut 1.555, distance to center of nut 0.930, distance to center of nut 0.187, outer diameter .866, nut diameter .800, nut thickness .072 TYP, distance to center of nut .553 TYP, distance to center of nut .450 TYP, distance to center of nut .350, and distance to center of nut .575. The connector features a .750 HEX NUT and .104 DIA 4 PLACES. A note indicates .553 TYP and .081 DIA.

Right Angle Circuit Board Jack
Type N Coaxial Bulkhead
Mount Receptacle
DD4.310
 50Ω **CBBJR99**

Between Series Coaxial Female
BNC to Male F Type Adapter 75Ω AD1300

Technical drawing of a BNC to Male F Type Adapter (AD1300). The drawing includes a perspective view and a detailed cross-sectional view. Key dimensions include: overall length 1.06 ±.03 and an outer diameter of 0.50. The connector features a .437 HEX section.

F Type Jack
AD1300
75 OHM Coaxial Female BNC to Male F Type Adapter
BNC Plug

Technical drawing of a BNC to F Type Adapter (AD1300). The drawing includes a perspective view and a detailed cross-sectional view. Key dimensions include: overall length 1.40.

AD1300
BNC to F Type Adapter

Technical drawing of a BNC Male to F Type Female Adapter (AD133). The drawing includes a perspective view and a detailed cross-sectional view. Key dimensions include: overall length 1.40.

AD133
BNC MALE TO F TYPE FEMALE ADAPTER

△ Refers to Cable Group Table, see pages 78-120. "D" mounting holes are on page 60.