

# COAX "N" CONNECTORS, 90 SERIES COAX "F" CONNECTORS 130 SERIES

Trompeter's "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 "N" connectors for current industry standard flexible and corrugated cables.

**"N" TYPE BULKHEAD JACK**  
Panel Thk: .250 MAX

50Ω **BJ92**

**RIGHT ANGLE CIRCUIT BOARD JACK**  
TYPE "N" COAXIAL BULKHEAD  
MOUNT RECEPTACLE  
DD4.310

50Ω **CBBJR99**

**F ADAPTER**

**AD131**

**BETWEEN SERIES COAXIAL FEMALE**  
BNC TO MALE "F" ADAPTER

75Ω **AD1300**

**F JACK**

**AD1300**  
75 OHM COAXIAL FEMALE BNC  
TO MALE "F" ADAPTER

**BNC PLUG**

**AD1300**  
BNC TO "F" ADAPTER

The connector solution for CATV appliances! Whether you are dealing with a set-top box or a cable modem, convert your problem F connector jack to a BNC at the jack or socket and enable Carrier Class performance. Face it, the single largest technical problem with the HFC delivery network used by cable TV service providers is the F connector. The F was selected back when CATV was a one way residential only entertainment delivery system for television.

What better way to bring your system performance up to Carrier Class than to convert from the F connector to the Telco standard connector, the Trompeter BNC series? Now it's simply using the Trompeter AD1300 between series adapter (drawing above), which converts your F jack into a BNC jack at the device.

Cable group table, See pages 91-133.