BNC Crimp-Crimp Connectors

- · Bright nickel finish solid brass or zinc body
- · Utilizes captive, self-energizing gold-plated center contact
- Used for higher frequency applications up to 1GHz as the center contact is more closely matched to the center conductor of the cable
- Crimped center contact provides a lower V.S.W.R. at higher frequencies (use a 75-ohm connector above 1GHz)
- · Also used for cables with a flexible stranded center conductor
- Available in packs of 10



305-1TPBNC Male 3PC Crimp-Crimp,
50 Ohm



305-10TPBNC Male 3PC Crimp-Crimp,
50 Ohm



305-21TPBNC Male 3PC Crimp-Crimp,
Double Ferrules, 50 Ohm



305-2TPBNC Male 3PC Crimp-Crimp,
50 Ohm



305-5TPBNC Male 3PC Crimp-Crimp, 50 Ohm



307-18TPBNC Male 3PC Crimp-Crimp,
75 Ohm



307-2TPBNC Male 3PC Crimp-Crimp,
75 Ohm



307-5TPBNC Male 3PC Crimp-Crimp, 75 Ohm



307-HP-102BNC Male 3PC Crimp-Crimp, 75 Ohm, 1-4GHz













BNC Crimp-Crimp Connectors

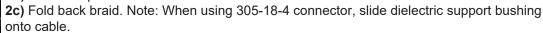


305-4TP BNC Crimp-Crimp Assembly Procedure



1) Strip cable as shown with strip tool. Cut center conductor at a 45° angle

- 2a) Crimp center contact onto center conductor using crimp tool.
- 2b) Slide crimp ferrule onto cable.





3) Hold cable tightly at braid area, push cable into connector until snaps in place



4) Fold braid back over crimp body area of connect .



5) Slide ferrule up over braid and crimp ferrule using crimp too

Ordering Information





GET-301-UTUniversal Crimp Tool for Crimp-Crimp Connectors



GST-1Coaxial Wire Stripper Tool















