## **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



**305-1TP**BNC Male 3PC Crimp-Crimp,
50 Ohm



**305-10TP**BNC Male 3PC Crimp-Crimp,
50 Ohm



**305-21TP**BNC Male 3PC Crimp-Crimp,
Double Ferrules, 50 Ohm



**305-2TP**BNC Male 3PC Crimp-Crimp,
50 Ohm



**305-5TP**BNC Male 3PC Crimp-Crimp, 50 Ohm



**307-18TP**BNC Male 3PC Crimp-Crimp, 75 Ohm



**307-2TP**BNC Male 3PC Crimp-Crimp,
75 Ohm



**307-5TP**BNC Male 3PC Crimp-Crimp, 75 Ohm



**307-HP-102** BNC 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.
- **2c)** Fold back braid. Note: When using 305-18-4 connector, slide dielectric support bushing 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-UT**Universal Crimp Tool for Crimp-Crimp Connectors



**GST-1**Coaxial Wire Stripper Tool











