

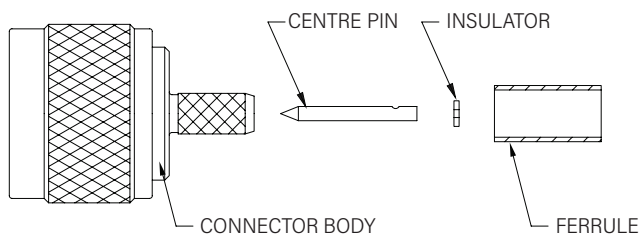
N-Type Male Connector Crimp for LL195 & RG-58 Mini Cable

BC85266

FEATURES:

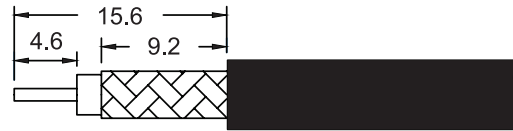
- Precision-built 50Ω crimp connector
- Ideal for CB radios, TV antennas, or amateur setups up to 6GHz
- RoHS Complaint
- Suitable for use with Hills Antenna LL195 (BC85207) & RG58 Mini (BC85208) cables

CABLE TYPE	Coaxial Cable
CONNECTION TYPE	N-Type
CONNECTION METHOD	Crimp
GENDER	Male
MATERIALS	<ul style="list-style-type: none"> • Brass/Nickel: Body, Ferrule & Coupling Nut • Brass/Gold: Contact • PTFE: Insulator
IMPEDANCE	50Ω
FREQUENCY RANGE	DC~6GHz
DIELECTRIC WITHSTANDING VOLTAGE	1500V RMS
WORKING VOLTAGE	1000V RMS
INSULATION RESISTANCE	≥5000MΩ
DURABILITY	>500 cycles
TEMPERATURE RANGE	-55°C ~ 155°C
COMPATIBLE CABLES	<ul style="list-style-type: none"> • LL195 (BC85207) • RG58 Mini (BC85208)
PACKAGING	Polybag
WHAT'S INCLUDED	<ul style="list-style-type: none"> • 1x Connector
WARRANTY	1 Year

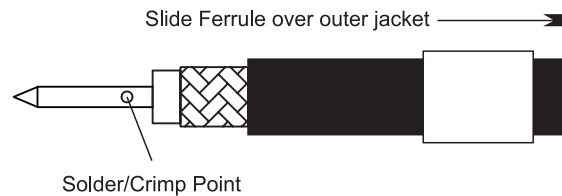


Connector Parts

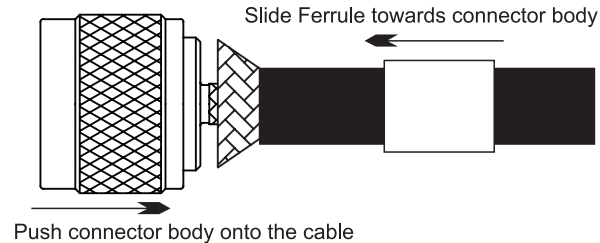
1. Using a stripping tool, set the correct stripping distances and strip the cable as shown.



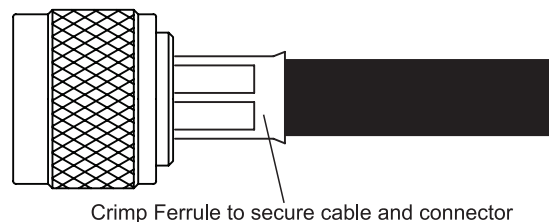
2. Place Ferrule over the outer jacket of the cable. Position centre pin over centre conductor as previously prepared. Crimp or solder centre pin to affix securely to the centre conductor of the cable.



3. Loosen the braid from the dielectric. Push the connector body onto the cable. Ensure the centre pin is inserted correctly into the connector and the insulators (where applicable) are in place.



4. Slide the Ferrule into position on the connector body. Using crimping tool suited for the cable size, crimp the Ferrule evenly onto the connector body. Apply a gentle pulling action to test the crimped connection point to ensure correct installation.



Connector Installation Instructions

FOR MORE INFORMATION:

☎ 1300 601 915 ✉ orders@bitek.com.au 🌐 www.bitek.com.au

DISTRIBUTED BY: **BITEK PCY LTD**