

TNC CONNECTORS



TNC Crimp Plug

TNC-3421	For RG-59/U, 62/U
TNC-3421-1.1	For RG-59/U, 62/U, 1.1mm.
TNC-3422	For RG-58/U
TNC-3422-C	For RG-223
TNC-3423	For RG-6/U
TNC-3424	For Plenum RG59/U
TNC-3425	For Plenum RG58/U
TNC-3426-75	For Belden 8281, 75 Ω
TNC-3427	For Belden 8218
TNC-3428	For RG-174
TNC-3429-11	For RG-11
TNC-3429-213	For RG-213U, 8/U
TNC-7428	For RG-174
TNC-7442	For RG-58/U, Right Angle
TNC-7442-223	For RG-223, Right Angle

- All Pre-Packed three Piece Sets, in individual bags.
- All Machined Type Brass w/ Nickel Over Plate Connectors.
- Gold Plated Captive Contact pins. Can be Crimped or Soldered



TNC Crimp Jack

TNC-3451	For RG-59/U
TNC-3452C	For RG-58C/U, RG223
TNC-3458	For RG-174, RG316/U



- All Pre-packed 1 piece in individual Poly bags
- Gold plated Contact pins, Wire Captive Sockets.
- Solid Center Conductor Coax Cable Recommended.

TNC Twist-On Plug

TNC-3431	For RG-59/U, 62/U
TNC-3432	For RG-58/U
TNC-3433	For RG-6/U
TNC-3434	For Plenum RG-59/U
TNC-3435	For Plenum RG-58/U
TNC-3436	For Belden 8281



Body Only

TNC-BDP-GR59 For RG-59/U, 62/U, 50Ω

 See PG 79 for CONNECTOR TOOL REFERENCE

TNC PCB MOUNT & ADAPTORS

<p>Bulkhead Adaptor</p>  <p>TNC-3461</p>	<p>TNC Inline Splice</p>  <p>TNC-3462</p>	<p>PCB Mount Jacks</p>  <p>TNC-3478 180°</p>	<p>PCB Mount Jacks Right Angle Low Profile</p>  <p>TNC-3479L</p>
<p>Plug-Jack</p>  <p>TNC-7406 Right Angle</p>	<p>Standard Solder Plug</p>  <p>TNC-7411 For RG59 TNC-7412 For RG58</p>	<p>Bulkhead Back Mount Crimp Jack</p>  <p>TNC-7468 For RG174</p>	<p>J-P-J "T" Adaptor</p>  <p>TNC-7474</p>

TNC ADAPTORS

TNC FEMALE TO OTHERS (RFA SERIES)

<p>TNC (F) - Mini UHF Male</p>  <p>RFA-8422</p>	<p>TNC (F) - FME Female</p>  <p>RFA-8451</p>
<p>TNC (F) - SMA Male</p>  <p>RFA-8482</p>	<p>TNC (F) - RFN Male</p>  <p>RFA-8462</p>

TNC MALE TO OTHERS (RFA SERIES)

<p>TNC (M) - BNC Female</p>  <p>RFA-8342</p>	<p>TNC (M) - FME Male</p>  <p>RFA-8454</p>
<p>TNC (M) - SMA (F)</p>  <p>RFA-8483</p>	<p>TNC (M) - RFN Female</p>  <p>RFA-8463</p>

 For a Complete List of All RFA Series Adaptors, See Page 73-74