

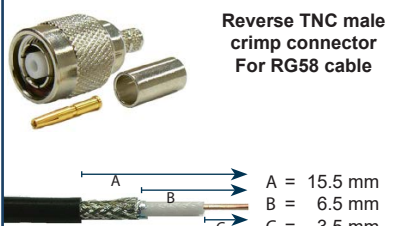
TNC connectors

50 Ohms

Page 1 of 2

7902

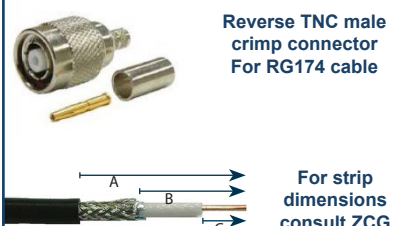
Reverse TNC male crimp connector
For RG58 cable



A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

7902-3


Reverse TNC male crimp connector
For RG174 cable



For strip dimensions consult ZCG

7922

TNC male solder clamp style connector
For RG58 cable



A = 8.5 mm
C = 4.0 mm

7930-5

TNC male crimp connector
For RU400/RG8 cable



A = 15 mm
C = 5.0 mm

7943

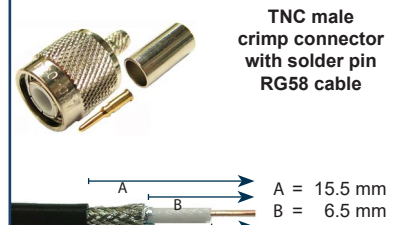
TNC male crimp connector with solder pin
For RG58 cable



A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

7943-2

TNC male crimp connector with solder pin
RG58 cable



A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

7943-3

Black TNC male crimp connector with solder pin
For RG58 cable



A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

7943-4

TNC male crimp connector with crimp pin
For RG58 cable



A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

7958-2

Black MIL-SPEC TNC male crimp connector
For RG58 cable



A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

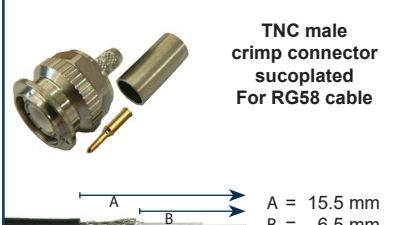
7983

TNC male connector with M6 thread



8206

TNC male crimp connector suco plated
For RG58 cable



A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

8206-2

MIL-SPEC black TNC male clamp connector
For RG58 cable



For strip dimensions consult ZCG

8224

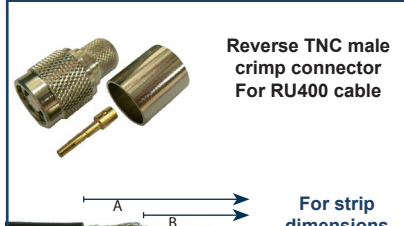
TNC male crimp connector
For RG174/RG316 cable



A = 17.5 mm
B = 9.5 mm
C = 4.5 mm

8239

Reverse TNC male crimp connector
For RU400 cable




For strip dimensions consult ZCG

TNC connectors

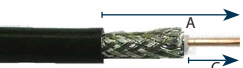
50 Ohms

Page 2 of 2

7907-2




TNC female bulkhead mount connector, crimp sleeve with solder pin For RG58 cable




A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

7930-6




TNC female crimp connector For RU400 cable

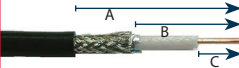


A = 14.0 mm
B = 5.0 mm

7967




TNC female crimp connector For RG58 cable




A = 15.5 mm
B = 6.5 mm
C = 3.5 mm

8207




TNC female bulkhead mount For RG58 cable

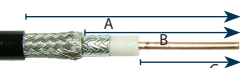


C = 4.0 mm

8238



TNC female crimp connector For RU400 cable



For strip dimensions consult ZCG