



STRAIGHT PLUG CRIMP TYPE CABLE 8/50

PAGE 1/3 ISSUE **24-08-18D** SERIES TNC PART NUMBER **R143092790 Protective Cap** 45 Marking Axis Ø6,3 4 9 ထ် Ø  $\emptyset$ 2,5 Hex 14 / Flats 49,7 ~74 12 / 2 Flats 12 / 2 Flats 3 Holes dia 0.95 Scale: 1/1 All dimensions are in mm. **COMPONENTS MATERIALS** PLATING (μm) Body STAINLESS STEEL. **PASSIVATED BRASS GOLD 0.5 OVER NICKEL 2** Center contact Outer contact PTFE Insulator SILICONE RUBBER Gasket BRASS Others parts **NICKEL 2** 



## **Technical Data Sheet**

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#### **PACKAGING**

1	Contact us	Contact us	
Standard	Unit	Other	

#### **ELECTRICAL CHARACTERISTICS**

Impedance 50 Frequency 0-6 GHz **VSWR** 1.2 0.0000 x F(GHz) Maxi √F(GHz) dB Maxi Insertion loss 0.06 RF leakage 57\* - F(GHz)) dB Maxi - ( 500 Voltage rating Veff Maxi Dielectric withstanding voltage 1500 Veff mini Insulation resistance 5000  $M\Omega$  mini

#### **MECHANICAL CHARACTERISTICS**

Center contact retention

Axial force - Mating End 27 N mini Axial force - Opposite end 27 N mini N.cm mini NA Torque

Recommended torque

265 Mating N.cm Panel nut NA N.cm Clamp nut N.cm 370 A/F clamp nut 12,0000 mm

Mating life 500 Cycles mini 33,2000 g

Weight

### **ENVIRONMENTAL**

Operating temperature -65/+165 °C Hermetic seal NA Atm.cm3/s Panel leakage NA

### **SPECIFICATION**

ASNE0461-F02 - -**QAE 06-02** 

#### **CABLE ASSEMBLY**

Stripping	а	b	С	d	е	f
mm	9	9	27	0	0	0

Assembly instruction:

Recommended cable(s)

#### ASNE0406-WD ASNE0692-WN

Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly

Cable retention

- pull off 400 N mini - torque N.cm

## **TOOLING**

Part Number	Description	Hexagon	
282247	CRIMPING DIE M 22520/5-61	10.9	
282291	CRIMPING TOOL M22520/1-01	2x4 (loc 8)	
282997	POSITIONER FOR TOOL 282.291 (M22520/1-13)	Red	
R282293000	CRIMPING TOOL M22520/5-01		

# **OTHER CHARACTERISTICS**

\* up to 3 GHz General stripping tolerances+/-0.1mm

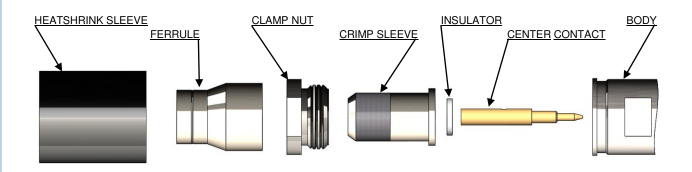


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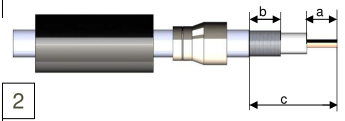
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Slide onto the cable the heatshrink sleeve and the ferrule. Strip the cable.

Optionally, to facilitate the stripping of the inner cable, the length "a" could be stripped after crimping of the ferrule.



Slide the clamp nut onto the crimp sleeve. Slide sub-assembly under the braid.

(for the WN cable cut the foil under the braid)

Slide ferrule over the braid against clamp nut.(In direction F) Crimp the ferrule with crimping tool(R282293000) + dies(282247).



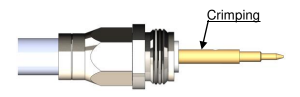
The dielectric must be in the same plane as the face of the crimp sleeve. Cut the dielectric flush to crimp sleeve if it exceeds. Clean the dielectric side.

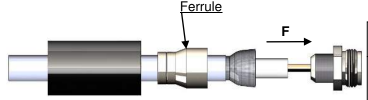


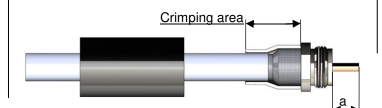
4

Slide the center contact onto the cable inner conductor against insulator.

Crimp the center contact with the crimping tool (282291) and the positioner (282997).







Screw sub-assembly into the connector body. (recommended coupling see the connector TDS) Slide sleeve heatshrink over ferrule and put in the place as below

