# **TNC Style Connector**

# **TNC Series**

# DDK Ltd.

## FEATURE



50 Ω

Frequency Range DC to 2GHz

Lock Type Screw  TNC series is a thread coupling coaxial connector which is modified BNC style connector.

- Due to the thread coupling, it is superior to BNC style connector in vibration load.
- Other electrical and mechanical characteristics are same as BNC style connector.
- $\cdot$  Recommended toque of coupling is  $45 \sim 68.6 \text{N} \cdot \text{cm}.$



## **CONFORMING STANDARD**

MIL-C-39012

## **SPECIFICATIONS**

Characteristic Impedance	50 Ω
Dielectric Withstanding Voltage	500V AC(r.m.s) / 1 minute
Insulation Resistance	1,000M $\Omega$ min. at 500V DC
Contact Resistance	3m Ω max.
V.S.W.R.	1.3 max. (DC ~ 2GHz)

 $\ast\,$  The specifications are typical but may not apply to all connectors. Please check the specifications on each item with its drawing from us when you use.

# MATERIAL/FINISH

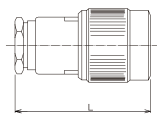


ltem	Material / Finish
Shell	Copper Alloy / Ni or Ag Plating
Contact (Female)	Copper Alloy / Ag or Au Plating
Contact (Male)	Copper Alloy /Ag or Au Plating
Insulator	PTFE
Gasket	Silicon Rubber

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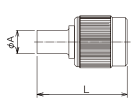
# Straight Cable Plug

# Clamp Type

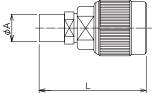


			Fin	Assembly		
Part Number	Applicable Cable	L	Outer	Center	Instruction	
			Conductor	onductor Conductor		
TNC-P-3-CF	3D-2V	25.0	٨٩	٨a	6	
	3D-QEV	25.0	Ag	Ag	Ø	

# Crimp Type



				Fin	ish	Assembly	Crimp	
Part Number	Applicable Cable	φA	L	Outer	Center	Instruction		
				Conductor	Conductor			
TNC-P-1.5DQEW-CF	1.5D-2W	5.5	22.3	Ni	Au	1	CR-H-1100	
	1.5D-QEW	5.5	22.3	INI	Au	I	GR-H-1100	
TNC-P-2.5D2W-CR10-CF	2.5D-2W	6.3	6.3 24.3	Ni	٨a	2	CR-H-1115	
TNC-F-Z.SDZW-CRTO-CF	2.5D-QEW	0.5	24.5	INI	Ag	2	CR-IFITI5	
TNC-P-3D2W-CR10-CF	3D-2W		24.3	Ni	٨a	2	CR-H-1135	
INC-F-3DZW-CRTO-CF	3D-QEW	7.9	24.3		Ag	2	CR-1-1135	

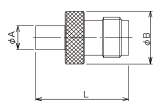


-	Part Number	Applicable Cable	φA	L .	Fin Outer Conductor	Center	Assembly Instruction	Crimp Tool
	TNC-P-2DFB-1-CF	2D-FB	6.2	29.7	Ni	Au	3	CR-H-1105

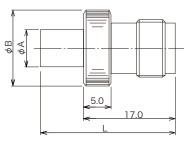
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# Straight Cable Jack

Crimp Type



Part Number	Applicable Cable	φA	φB		Outer	iish Center Conductor	Assembly Instruction	Crimp Tool
TNC-J-1.5DXW-CR10-120-CF	2D-FB	5.5	12.0	26.8	Ni	Ag	4	CR-H-1142
TNC-J-2.5D2W-CR10-CF	2.5D-2W	6.25	146	25.0	Ni	٨a	1	CR-H-1105
1110-J-2.302W-CR10-CF	2.5D-QEW	0.25	14.0	25.0		Ag	4	CR-1-1105

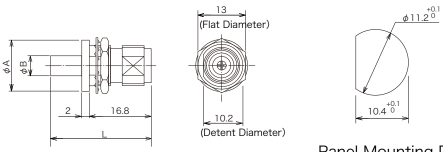


		Applicable				Fir	nish	A		
	Part Number	Applicable Cable	φA	φB	L	Outer	Center	Assembly Instruction	Crimp Tool	
		Cable				Conductor	Conductor			
_	INC-J-3D2W-CR10-CF	3D-2W	7.9	146	25.42	Ni	۸a	4	CR-H-1135	
'	INC-J-SDZW-CRIU-CF	3D-QEW	7.9	14.0	20.42		Ag	4	CK-H-1130	

# Straight Bulkhead Cable Jack

Part Number	Applicable Cable	φA	φB	-	Outer	iish Center Conductor	Assembly Instruction	Crimp Tool
TNC-BJ-2.5D-QEW-CF	2.5D-2W	14.0	6.25	27.0	Ni	٨a	Л	CR-H-1105
INC-DJ-Z.5D-QLW-CF	2.5D-QEW	14.0	0.20	21.9	INI	Ag	4	CR-11-1105

※ Mounting Panel Thickness : 2.7mm max.



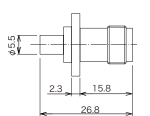
Panel Mounting Dimensions

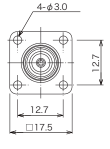
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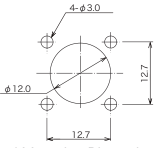
# Straight Panel Cable Jack

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Part Number	Applicable Cable	Outer	nish Center Conductor	Assembly Instruction	Crimp Tool
TNC-PJ-1.5DQEW-CR10-CF	1.5D-QEW	Ni	٨a	5	CR-H-1142
INC-PJ-1.5DQEW-CR10-CF	1.5D-2W	Ni Ag 5		5	CR-11-1142

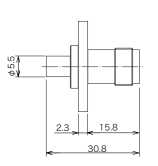


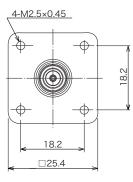


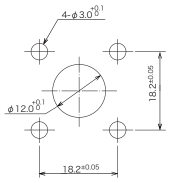


### Panel Mounting Dimensions

	Applicable	Fir	nish	Accombly		
Part Number	Cable	Outer	Center	Assembly Instruction	Crimp Tool	
	Capie	Conductor	Conductor			
	1.5D-XW	Ni	٨a	7	CR-H-1100	
TNC-PJ-1.5DXW-CR10-M-CF	1.5D-XWTA		Ag	1		

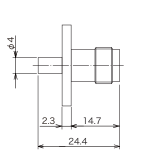


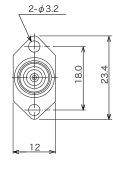


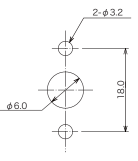


Panel Mounting Dimensions

	Applicable	Fir	nish	Assemble		
Part Number		Outer	Center	Assembly	Crimp Tool	
	Cable	Conductor	Conductor			
TNC-PJ-2H-1.5D-CR10-CF	1.5D-QEV	Ni	<b>A a</b>	5	CR-H-1101	
TNC-PJ-2H-1.5D-CRTU-CF	1.5D-2V		Ag	5		





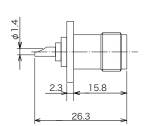


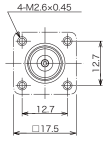
Panel Mounting Dimensions

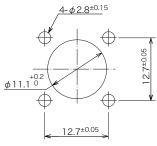
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Receptacle Jack

	Finish		
Part Number	Outer	Center	
	Conductor	Conductor	
TNC-R-CF	Ag	Au	
TNC-R-NiAu-CF	Ni	Au	

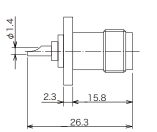


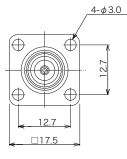


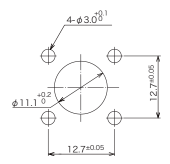


Panel Mounting Dimensions

	Finish	
Part Number	Outer	Center
	Conductor	Conductor
TNC-R2-CF	Ag	Ag
TNC-R2-Ni-CF	Ni	Ag
TNC-R2-NiAu-CF	Ni	Au

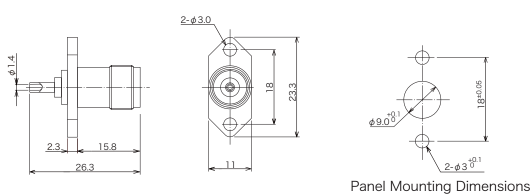






Panel Mounting Dimensions

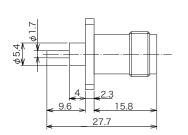
	Finish	
Part Number	Outer	Center
	Conductor	Conductor
TNC-R2-2H-Ni-CF	Ni	Ag

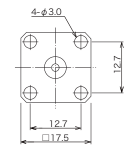


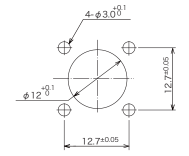
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▶ Receptacle Jack

Finish	
Outer	Center
Conductor	Conductor
Ni	Au
	Outer

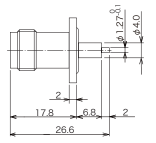


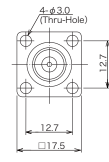


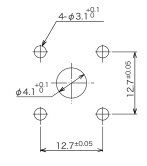


Panel Mounting Dimensions

	Finish	
Part Number	Outer	Center
	Conductor	Conductor
TNC-SR-6-CF	Ni	Au

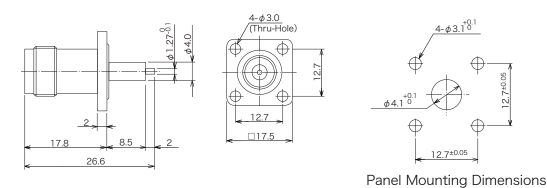






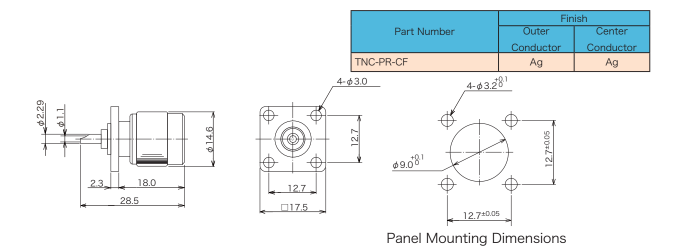
Panel Mounting Dimensions

	Finish	
Part Number	Outer	Center
	Conductor	Conductor
TNC-SR-9-CF	Ni	Au



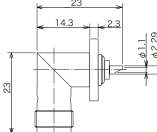
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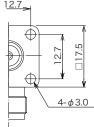
▶ Receptacle Plug

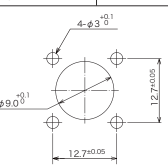


# ▶ Right Angle Receptacle Jack

		Fin	ish
	Part Number	Outer	Center
		Conductor	Conductor
	TNC-LR-CF	Ag	Au
	TNC-LR-Ni-CF	Ni	Ag
12.7	<u>\$9.00</u>		

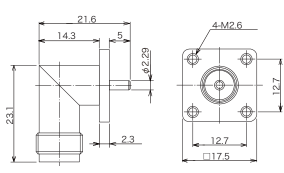






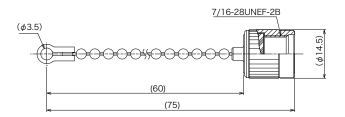
Panel Mounting Dimensions

	Finish	
Part Number	Outer	Center
	Conductor	Conductor
TNC-LR-1-CF	Ag	Ag

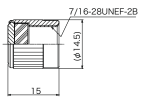


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# Dust Cap



Part Number	Finish
TNC-RC-1	Ni
TNC-RC-1-D1	Ag

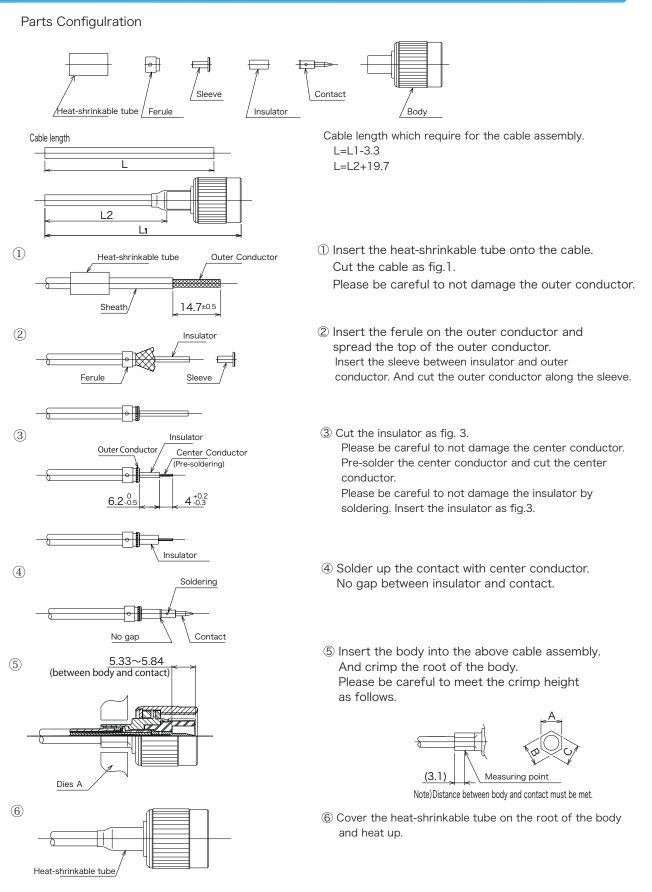


Part Number	Finish
TNC-C-2-CF	Ni
TNC-C-2-D1-CF	Ag

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### INC Series





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### Assembly Instruction (2)

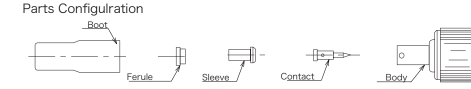
Boot

Cable

(1)

(2)

3



 $X \times$ 

Sheath,

Ferule

Outer Co

Sleeve

Outer Conductor

Center Conductor

 Insert the boot into the cable and cut the cable as fig.1.
 Please be careful to not damage the outer conductor.

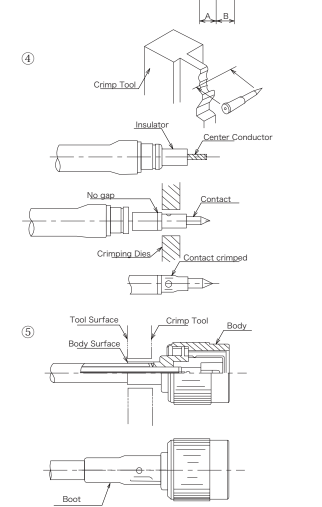
- ② Insert the ferule on the outer conductor and spread the top of the outer conductor. Press-in rhe sleeve between insulator and outer conductor. Cut the extra outer conductor along the sleeve.
- ③ Cut the insulator and center conductor as fig.3.

Part Number	А	В
TNC-P-2.5D2W-CR10-CF	5.0mm	4.0mm
TNC-P-3D2W-CR10-CF	5.5mm	3.5mm

④ Pinch the contact in the crimping hole(center hole) and insert the center conductor of the cable. Crimp the contact (match the side hole of contact with the curve of crimping hole of tool.)

Part Number	Crimp Tool
TNC-P-2.5D2W-CR10-CF	CR-H-1115
TNC-P-3D2W-CR10-CF	CR-H-1135

(5) Insert the above contact into the body. Match the key in the insulator and keyway of the contact. Crimp the root of body as fig.5. Cover the boot on the root of the connector body.

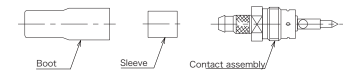


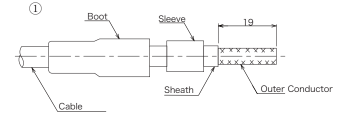
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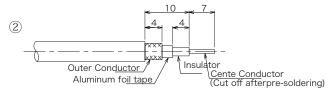
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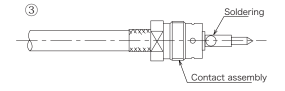
## Assembly Instruction (3)

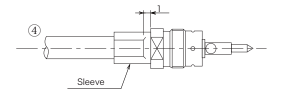
#### Parts Configulration

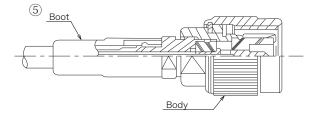












 Insert the boot and sleeve into the cable and cut the cable as fig.1. Please be careful to not damage the outer conductor.

- ② Cut the cable as fig.2. Cut the center conductor after pre-soldering.
- ③ Insert the contact between outer conductor and aluminum foil tape. Solder the contact with center conductor.

When the solder is stick out, please shave the extra solder along the contact.

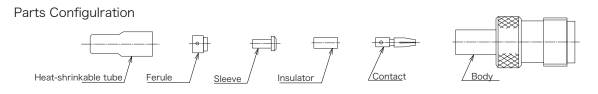
- ④ Cover the sleeve on the outer conductor and crimp as fig.4. Crimp Tool : (CR-H-1105)
- (5) Insert the above contact into the body and screw. Cover the boot on the root of the body.

Body

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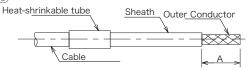
## Assembly Instruction (4)

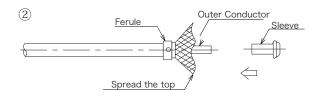


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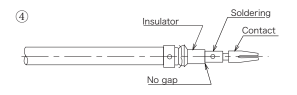
(5)

Crimping Dies





3 <u>Sleeve</u> <u>Insulator</u> <u>Center Conductor</u> (Pre-soldering) Outer Conductor <u>B</u> C



6 <u>at-shrinkable tube</u>  Insert the heat-shrinkable tube into the cable and cut the cable as fig.1. Please be careful to not damage the outer conductor.

Part Number	А
TNC-J-1.5DXW-CR10-120-CF	13.0mm
TNC-J-2.5D2W-CR10-CF	11.0mm
TNC-J-3D2W-CR10-CF	11.5mm
TNC-BJ-2.5DQEW-CF	13.0mm

- ② Insert the ferule on the outer conductor and spread the top of the outer conductor. Press in the sleeve between outer conductor and insulator.
- ③ Cut off the extra outer conductor along the sleeve. Cut the cable as fig.3. Cut the center conductor after pre-soldering. Please be careful to not damage the center conductor.

Part Number	В	С
TNC-J-1.5DXW-CR10-120-CF	5.7mm	2.8mm
TNC-J-2.5D2W-CR10-CF	3.0mm	2.5mm
TNC-J-3D2W-CR10-CF	3.1mm	2.5mm
TNC-BJ-2.5DQEW-CF	6.0mm	2.0mm

④ Insert the insulator and solder the contact with center conductor. When the solder is stick out, please shave the extra solder along the contact.

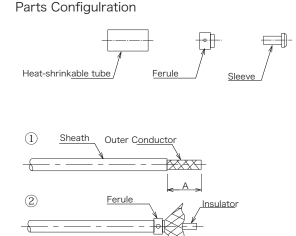
⑤ Insert the above contact into the body. Match the key in the insulator and keyway of the contact. Crimp the root of body as fig.5.

Part Number	Tool
TNC-J-1.5DXW-CR10-120-CF	CR-H-1100
TNC-J-2.5D2W-CR10-CF	CR-H-1105
TNC-J-3D2W-CR10-CF	CR-H-1135
TNC-BJ-2.5DQEW-CF	CR-H-1105

<sup>(6)</sup> Cover the heat-shrinkable tube on the root of the body and heat up.

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# Assembly Instruction (5)



Spread the top

① Cut the cable as fig.1.

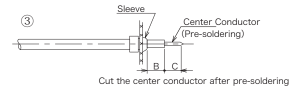
Insulato

Please be careful to not damage the outer conductor.

Body

Part Number	А
TNC-PJ-1.5DQEW-CR10-CF	13.0mm
TNC-PJ-2H-1.5D-CR10-CF	10.0mm

② Insert the ferule on the outer conductor and spread the top of the outer conductor.



Insert the sleeve and cut the cable as fig.3.
 Press in the sleeve between outer conductor and insulator. Cut off the extra outer conductor along the sleeve. Cut the insulator and center conductor as below table. Cut the center conductor after pre-soldering.
 Please be careful to not damage the center conductor.

Part Number	В	С
TNC-PJ-1.5DQEW-CR10-CF	5.7mm	3.0mm
TNC-PJ-2H-1.5D-CR10-CF	4.0mm	3.0mm

 Insert the insulator on the insulator of the cable and solder the contact with center conductor.
 When the solder is stick out, please shave the extra solder along the contact.

⑤ Insert the above contact into the body. Match the key in the insulator and keyway of the contact. Crimp the root of body as fig.5.

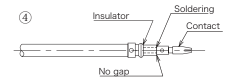
Part Number	Tool
TNC-PJ-1.5DQEW-CR10-CF	CR-H1142
TNC-PJ-2H-1.5D-CR10-CF	CR-H1101

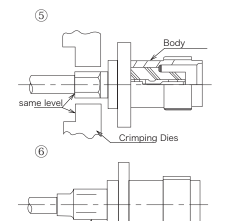
6 Cover the heat-shrinkable tube on the root of the body and heat up.

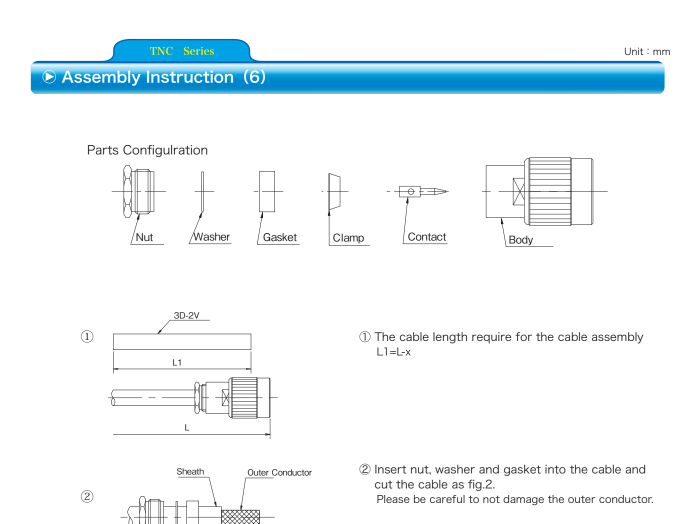
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Heat-shrinkable tube







- ③ Insert the clamp on the outer conductor and turn down the outer conductor. Cut the outer conductor along the clamp.
  Cut the insulator as fig.3. Please be careful to not damage the center conductor.
  Cut the center conductor after pre-soldering.
- Insert the contact and solder the contact with center conductor.
   Please bee careful to not damage the insulator by heat.
- (5) Insert the above contact into the body. Insert the the gasket and washer into the body and screw the nut. Recommended torque :  $117.5 \sim 147 \mathrm{N} \cdot \mathrm{cm}$

(12  $\sim$  15Kgf  $\cdot$  cm)

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(Gap between body and contact)

10

Insulator

3-0.5

Center Conductor

Contact

No gap

Body

0.21 +0.23 -0.13

(Pre-soldering)

Nut

3

(4)

(5)

/Washe

Clamp

Trim the outer conductor along the clamp

3+0.5

Soldering

Insulator

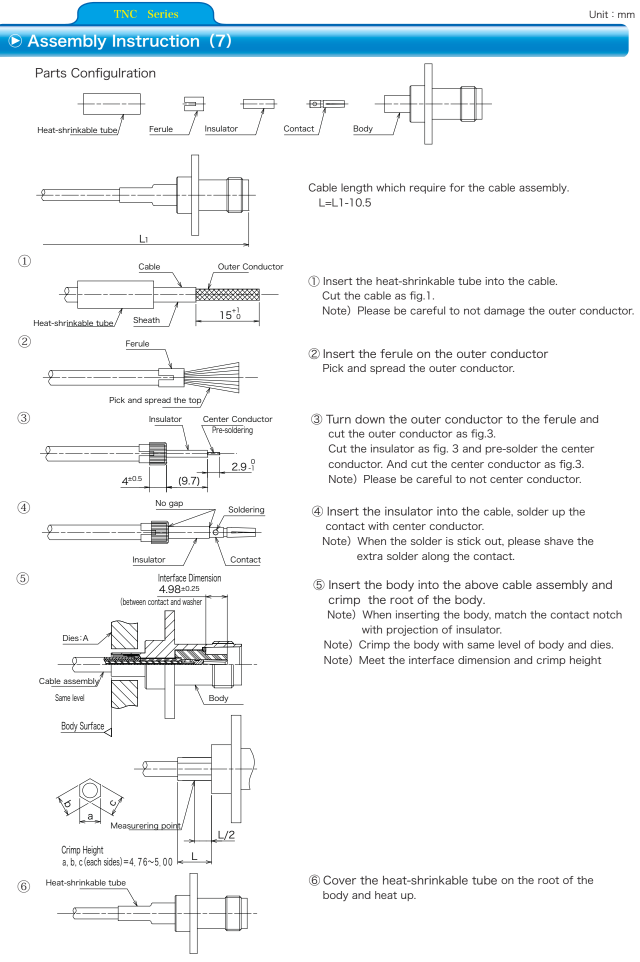
Body assembly

Gasket ] Pick the outer conductor and turn down to the clamp

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Flat Diameter : 9.5<sup>±0.2</sup>

Flat Diameter : 9.5±0.2



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