





**Member of the Phoenix Contact Group** 

## **TU Series**

**Shielded Connectors in Bayonet Style** 

## **Shielded Connectors Bayonet Series TU Technical Data**



**Shell material** 

Machined components: Copper-Zinc alloy (CuZn)

die cast components: Zinc (GD-Zn)
Shell plating: Nickel (Ni) plated
Cable entry: max. 14 mm

Insulator

Connector inserts: Thermoplastic polyester (PBT), Polyamid (PA66),

**Contacts** 

Contact material: Copper-Zinc alloy (CuZn)

Contact plating: Nickel (Ni) with gold (Au) passivated

Contact termination: Solder cup, crimp type, screw type, dip solder

**Sealing** 

Sealing rings: Fluor rubber (FPM)

Gaskets: Fluor rubber (FPM), or Perbunan (NBR) stiffened gaskets

**Temperature** 

Temperature (long term) Celsius: - 20 °C up to +125°C

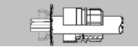
Temperature (long term) Fahrenheit: - 4 °F up to + 257 °F

Mating

Female coupling nuts: bayonet type (ring nut) dia. 29.3 mm

Male receptacles: bayonet type (grooves)
Mating cycles: Standard min. 50

All connectors with universal shielding material for different jacket and shield diameters.





**Protection** 

Protection class: IP 67 (mated) depends on which cable gland is used

		N 7 9 2 6 PO 3	N 76 9 9 3	X 8 9 Y Y PO 3	N N N PO II	Z 12 12 12 12 12 12 12 12 12 12 12 12 12	
Number of positions	6,7	9 (8+1)	9 (6+3)	12	16	17	19 (16+3)
Number of contacts	6,7	8 1	6 3	12	16	17	16 3
Contact dia. (mm Ø)	2	1 2	1 2	1	1	1	1 1.5
Rated current (A)	20	8 20	8 20	8	8	8	8 10
Rated voltage (V)	250	150	150	150	150	150	150
Test voltage (Volt AC)	2,500	1,500	1,500	1,500	1,500	1,500	1,500
Overvoltage category DIN EN 61984-2001	II	II	II	II	II	II	II
Insulation resistance ( $\Omega$ )	≥10 <sup>16</sup>	≥10 <sup>16</sup>	≥10 <sup>12</sup>	≥10 <sup>12</sup>	≥10 <sup>12</sup>	≥10 <sup>12</sup>	≥10 <sup>12</sup>
Contact resistance (mΩ)	≤3	≤3	≤3	≤3	≤3	≤3	≤3
Pollution degree acc. to IEC 664-1	2 (3 <sup>1</sup> )	2 (3 <sup>1</sup> )	2 (3 <sup>1</sup> )	2 (3 <sup>1</sup> )	2 (3 <sup>1</sup> )	2 (3 <sup>1</sup> )	2 (3 <sup>1</sup> )



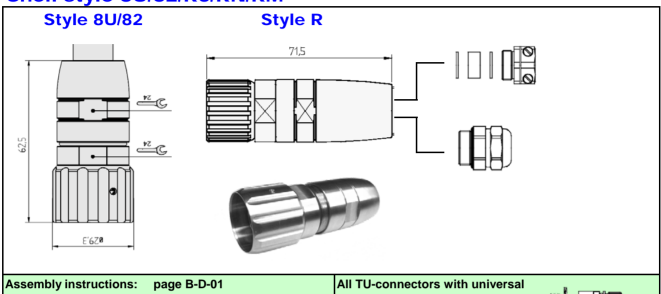
# Connectors and Bulkheads Bayonet Series TU Shell styles 8, R, F, N, T, 9, 4, 5, WB, 6

TU-xxxxxxx8xxx page C-A-04	TU-xxxxxxxTxxx page C-A-05	TU-xxxxxxx9xxx page C-A-06
cable connector straight	cable connector right angled	cable connector straight
with coupling nut bayonet	with coupling nut bayonet	with bayonet grooves
cable entry max. 18 mm	cable entry max. 18 mm	cable entry max. 18 mm
universal shielding material	universal shielding material	universal shielding material
style 8U/82/R	style TU/T2/N	style 9U/92/F
TU-xxxxxxx4(5)xxx	TU-xxxxxxxWBxx	TU-xxxxxxx61xx
page C-A-07	page C-A-08	page C-A-09
page C-A-07 rear mount, straight	page C-A-08 front mount, straight	page C-A-09 front mount, straight
page C-A-07 rear mount, straight square flange, O-ring/gasket	page C-A-08 front mount, straight square flange, O-ring	page C-A-09 front mount, straight round flange, O-ring
page C-A-07 rear mount, straight square flange, O-ring/gasket flange with threads/holes	page C-A-08 front mount, straight square flange, O-ring flange with holes	page C-A-09 front mount, straight round flange, O-ring for mounting thread M20
page C-A-07 rear mount, straight square flange, O-ring/gasket	page C-A-08 front mount, straight square flange, O-ring	page C-A-09 front mount, straight round flange, O-ring



fits all TU- Bulkhead

#### Shell style 8U/82/R3/RN/RM



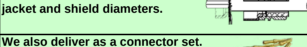
Caps and accessories: pages B-H-01...

Mounting tools: page: B-E-01...

Crimp tool for contacts: pages B-B-01...

Crimp contacts: pages B-C-01....

All 1U-connectors with universal shielding material for different jacket and shield diameters.



Connector with crimp insert - and

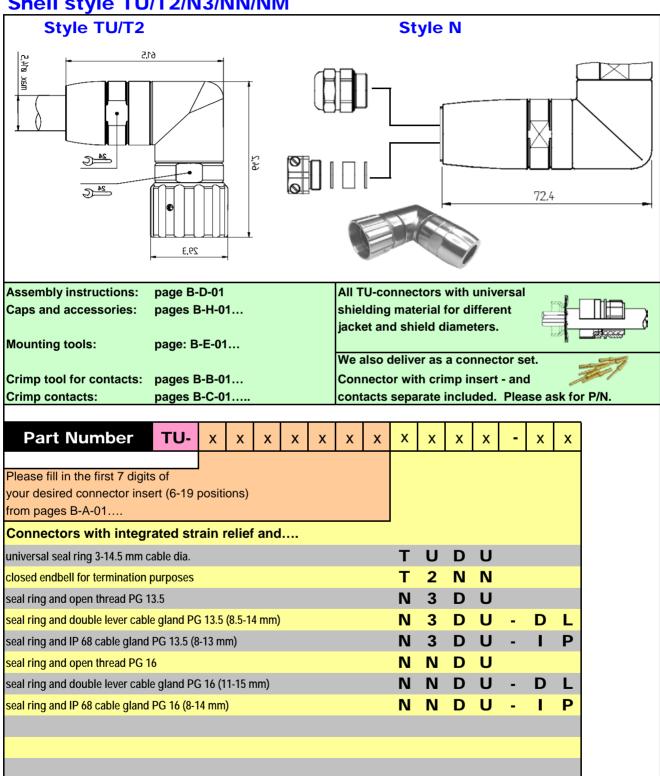
contacts separate included. Please ask for P/N.

Part Number	TU-	Χ	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Χ	-	Χ	Х
Please fill in the first 7 digit	s of														
your desired connector inse	ert (6-19	positi	ions)												
from pages B-A-01															
Connectors with integr	ated str	ain ı	relief	and	l										
universal seal ring 3-14.5 mm o	able dia.								8	U	D	U			
closed endbell for termination	purposes								8	2	N	N			
seal ring and open thread PG 1	3.5								R	3	D	U			
seal ring and double lever cable gland PG 13.5 (8.5-14 mm)						R	3	D	U	-	D	L			
seal ring and IP 68 cable gland	PG 13.5 (8	-13 m	m)						R	3	D	U	-	ı	Р
seal ring and open thread PG 1	6								R	N	D	U			
seal ring and double lever cabl	e gland PO	G 16 (1	l1-15 r	nm)					R	N	D	U	-	D	L
seal ring and IP 68 cable gland	PG 16 (8-1	4 mm	)						R	N	D	U	-	ı	Р



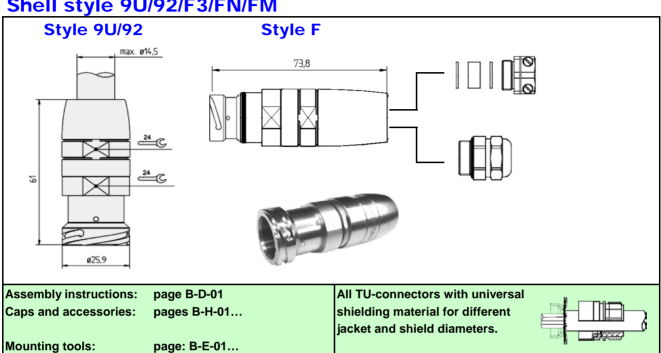
fits all TU- Bulkhead

#### Shell style TU/T2/N3/NN/NM





fits all TU-Cable Connectors with coupling nut Shell style 9U/92/F3/FN/FM



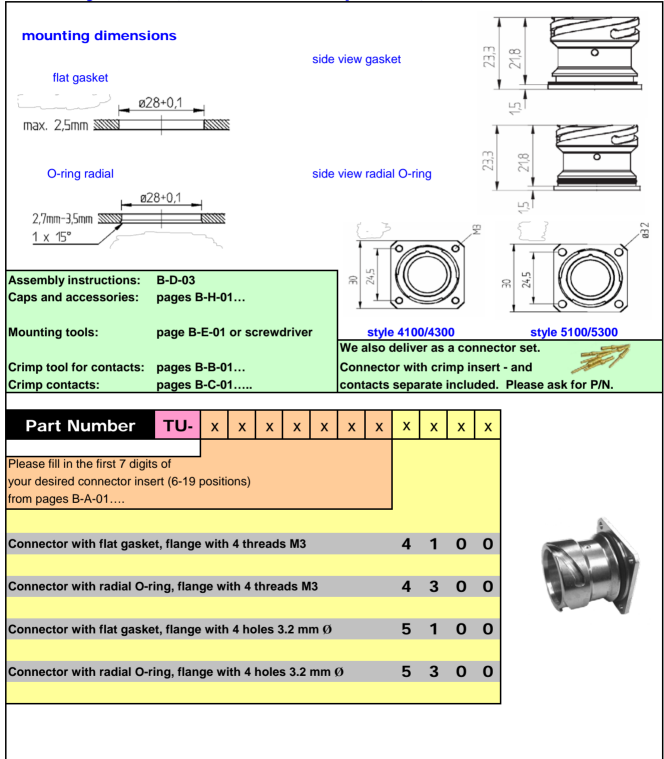
We also deliver as a connector set. Crimp tool for contacts: pages B-B-01... Connector with crimp insert - and Crimp contacts: pages B-C-01.....

contacts separate included. Please ask for P/N.

Part Number	TU-	Χ	Х	Х	Х	Х	Х	Х	X	Х	Х	X	-	Х	Х
Please fill in the first 7 digits of															
your desired connector insert (6-19 positions)															
from pages B-A-01															
Connectors with integrated strain relief and															
universal seal ring 3-14.5 mm cable dia.								9	U	D	U				
closed endbell for termination purposes							9	2	N	N					
seal ring and open thread PG 1	3.5								F	3	D	U			
seal ring and double lever cable	e gland PG	3 13.5	(8.5-1	4 mm)					F	3	D	U	-	D	L
seal ring and IP 68 cable gland	PG 13.5 (8	-13 m	m)						F	3	D	U	-	ı	Р
seal ring and open thread PG 1	6								F	N	D	U			
seal ring and double lever cable gland PG 16 (11-15 mm)							F	N	D	U	-	D	L		
seal ring and IP 68 cable gland PG 16 (8-14 mm)								F	N	D	U	-	ı	Р	

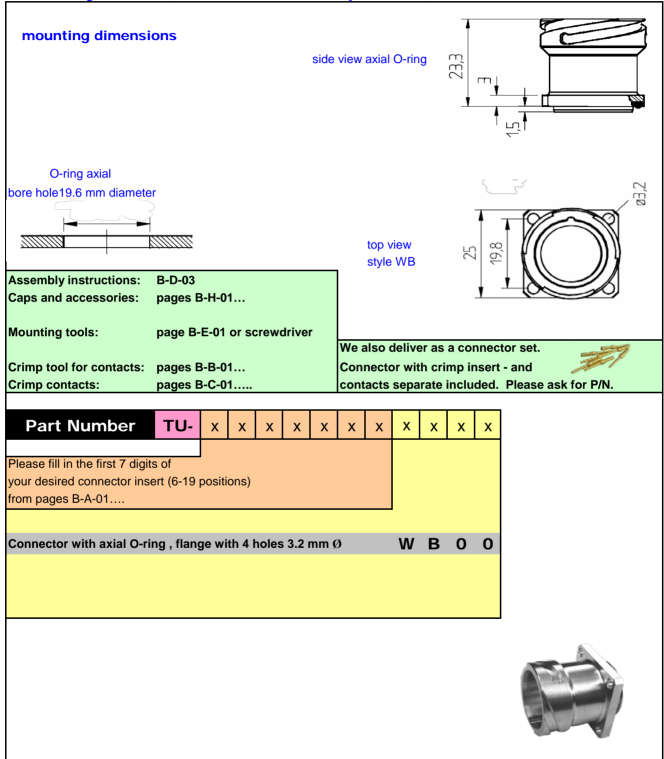


fits all TU-Cable Connectors with coupling nut Shell style 4, 5 (rear mount receptacles)





fits all TU-Cable Connectors with coupling nut
Shell style WB (front mount receptacles)



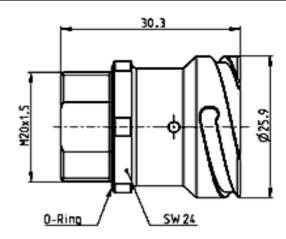


fits all TU-Cable Connectors with coupling nut
Shell style 61 (front mount receptacles)



Connector side view

Mounting hole thread M20x1.5 mm



Assembly instructions: B-D-03

Caps and accessories: pages B-H-01...

Mounting tools: page B-E-01 or screwdriver

Crimp tool for contacts: pages B-B-01...

Crimp contacts: pages B-C-01....

We also deliver as a connector set.

Connector with crimp insert - and

contacts separate included. Please ask for P/N.

#### 

Please fill in the first 7 digits of

your desired connector insert (6-19 positions)

from pages B-A-01....

Connector with axial O-ring,mounting thread M20x1.5 mm 6 1 0 0

