





### **UC** Series

Shielded Connectors M23
The shielded and robust standard version

## Connectors M23 Series UC Technical Data



**Shell material** 

Machined components: Copper-Zinc alloy (CuZn)

die cast components: Zinc (GD-Zn)
Shell plating: Nickel (Ni) plated
Cable entry: max. 18 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



Sealing

Sealing rings: Fluor rubber (FPM)

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

**Temperature** 

Temperature (long term) Celsius: -40 °C up to +125°C
Temperature (long term) Fahrenheit: -40 °F up to +257 °F

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

**Mating** 

Female coupling nuts: M23 screw locking
Male receptacles: M23 screw locking
Mating cycles: Standard min. 50



**Protection** 

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

**EMC** shielding

		X 7 9 2 7 9 5 4 3 7 5 4 3 7 5 4 3 7 5 5 4 3 7 5 5 4 3 7 5 5 5 4 3 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		N 12 10 PO PO PO PO PO PO PO PO PO PO PO PO PO	N 15 PO M	N 22 23 15 77 24 PPO 15	N N N N N N N N N N N N N N N N N N N
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 at 25°C (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	П	ll l	II	II	=	Ш	П
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 (m $\Omega$ )	≤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> )

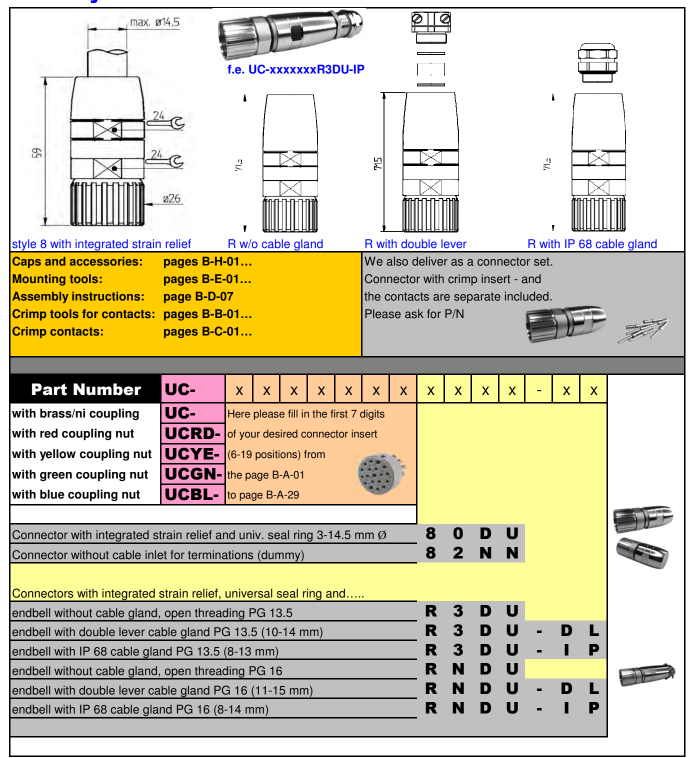


# Shielded Cable Connectors M23 Series UC Shell styles 8, R, 9, F, T, N, Q, 9W

UC-xxxxxxx8xxx	UC-xxxxxxRxxx	UC-xxxxxxx9xxx		
page C-G-04	page C-G-04	page C-G-05		
cable connector straight	cable connector straight	cable connector straight		
with female coupling nut	with female coupling nut	with male thread		
cable entry max 14.5 mm	cable entry max 18 mm	cable entry max. 14.5 mm		
universal shielding material	universal shielding material	universal shielding material		
style 8	style R	style 9		
UC-xxxxxxFxxx	UC-xxxxxxTxxx	UC-xxxxxxNxxx		
page C-G-05 cable connector straight	page C-G-06 cable connector right angled	page C-G-06 cable connector right angled		
with male thread	with female coupling nut	with female coupling nut		
cable entry max. 18 mm	cable entry max. 14.5mm	cable entry max. 18mm		
universal shielding material	universal shielding material	universal shielding material		
style F	style T	style N		
UC-xxxxxxQxxx	UC-xxxxxxQxxx	UC-xxxxxxx9WDU		
page C-G-07	page C-G-07	page C-G-08		
cable connector straight	cable connector straight	cable connector right angled		
with male thread	with male thread	with male thread		
cable entry max. 14.5 mm	cable entry max. 18 mm	cable entry max. 14.5 mm		
universal shielding material	universal shielding material	universal shielding material		
rear mount, round flange	rear mount, round flange			
style Q	style Q3/QN	style9WDU		
Style &	Style dordin	Stylestibe		



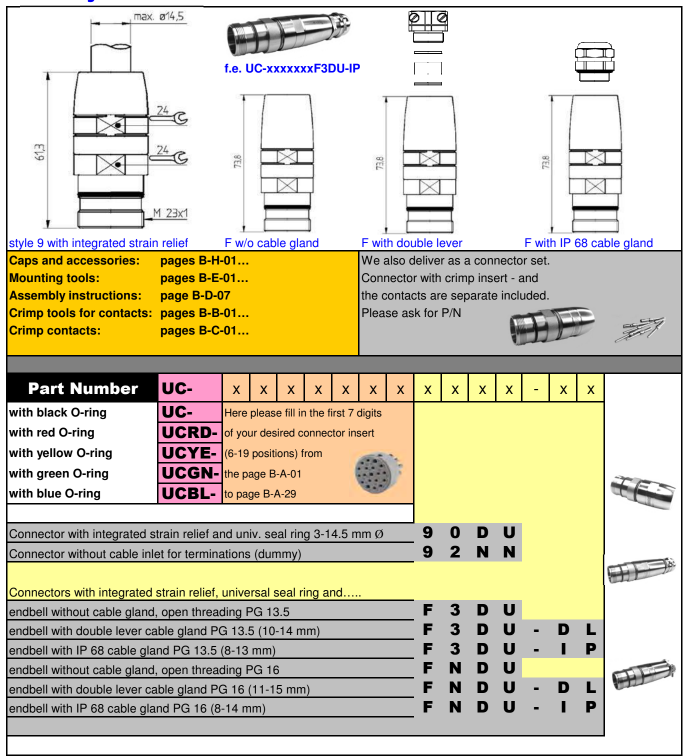
## fits all UC/RC cable/bulkhead connectors with male thread Shell style 8/R





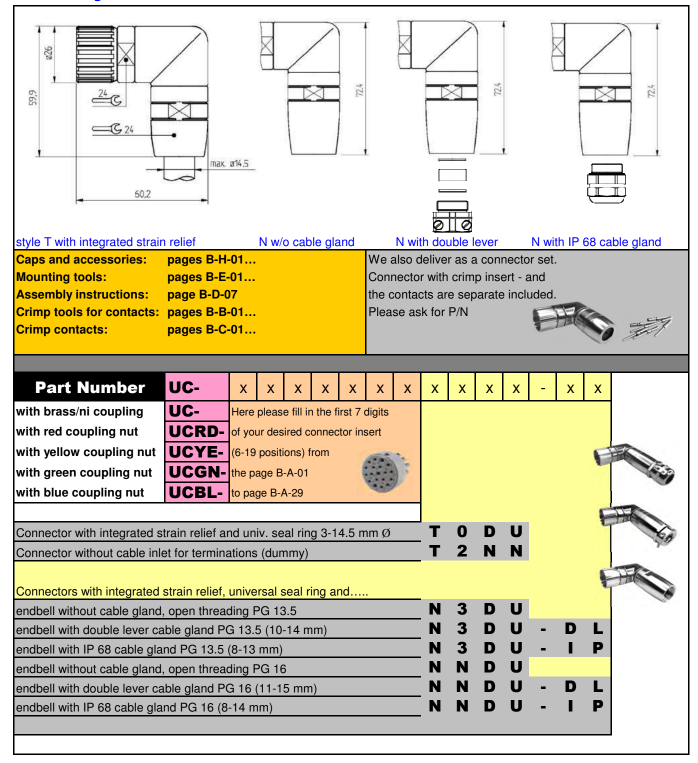


### fits all UC/RC cable connectors with female coupling nut Shell style 9/F



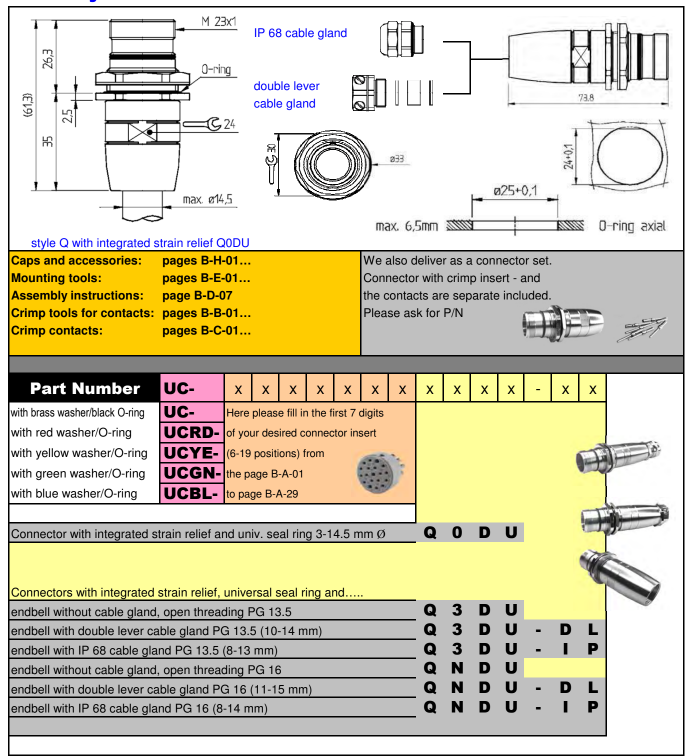


### fits all RC bulkhead connectors with male thread Shell style T/N





### fits all RC/UC cable connectors with female coupling nut Shell style Q





### fits all RC/UC connectors with female coupling nut **Shell style 9WDU**

