## **UTP**



# Full plastic circular connector

#### **Description**

"UTP" full plastic industrial circular connectors are a range of multiway connectors.

"UTP" provides the complete answer to the need for economical lightweight, robust circular connectors and is unique in offering a plastic bayonet coupling ring incorporating a metal wave spring, which locks with an audible positive "click". It is available in 8 shell sizes, 10 insert arrangements all intermateable, interchangeable and intermountable with the TRIM TRIO "UTO" (full metal) and "UTG" (plastic with metal coupling ring) industrial connector families.



#### **Features and benefits**

- Available in 8 shell sizes and 10 insert arrangements incl. 2 VDE versions.
- Available in plug and receptacle versions for both male and female contacts.
- Connectors and accessories are moulded from highly durable glass-filled thermoplastic.
- Flammability rating: UL94-V0.
- · Plastic bayonet ring:
- Vibration proof thermoplast
- Metal wave spring loaded.
- Locks with audible positive "click"
- UL recognized File Nr.: E238675

#### **Performance characteristics**

Operating	
temperature:	-55°C to +125°C
Insulation	
resistance:	5000 M $\Omega$ min.
Test potential:	2000 VAC
Durability:	250 matings and
	unmatings.

Degree of protection per DIN 40050: IP65 in mated condition. "H" version used with water protected backshells.

#### **Construction**

Connector, Bayonet ring and accessories Gass filled thermoplast UL94-V0 Colour: black

Coupling spring: Spring steel

#### **Contact accommodation**

- "UTP" connectors accept TRIM TRIO size 16 removable snap-lock contacts (see contacts section)
- Contacts to be ordered seperately.

#### **How to order**

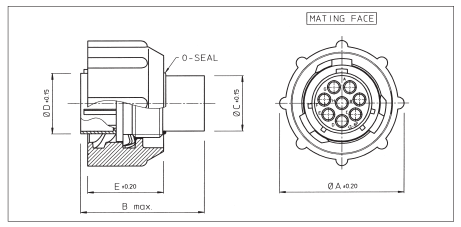
Connector family :		UTP UTP	0 6	14 14	12 12	P S	н	
Body variation:	0 : Wall mounting receptacle 6 : Cable plug							
Shell size:								
Insert arrangemen	nt:							
Type of contacts:	P : Pin contacts S : Socket contacts							
Application	No letter : Standard version H : Water protected version (only recep	otacle)						
Design variation	No letter : Moulded-in contact marking Others : Specials versions	(standard ve	ersion)					

# **UTP**



## Cable plug for pin contacts (UTP6- - - - P)



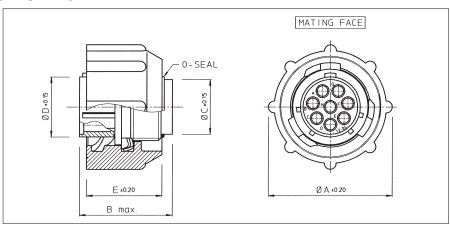


Part number	Shell size	Ø A ±0.2	B max.	Ø C ±0.15	Ø D ±0.15	Ø E ±0.2
UTP6104P / UTP6103PVDE	10	26.7		10.9	12.2	
UTP6128P	12	31.4		13.8	15.1	
UTP61412P	14	34.5	31.8	17.0	18.3	
UTP61619P	16	37.8		19.9	21.5	19.1
UTP61823P / UTP6187PVDEU	18	40.8	31.8 / 33.0	22.4	24.0	
UTP62028P	20	43.9		25.6	27.2	
UTP62235P	22	47.0	31.8	28.5	30.4	
UTP62448P	24	50.1		31.7	33.5	

Part numbers are suitable for both standard and IP65 water protection versions.

## Cable plug for socket contacts (UTP6- - - -S)





Part number	Shell size	Ø A ±0.2	B max.	Ø C ±0.15	Ø D ±0.15	Ø E ±0.2
UTP6104S / UTP6103SVDE	10	26.7	23.9 / 26.75	10.9	12.2	
UTP6128S	12	31.4		13.8	15.1	
UTP61412S	14	34.5	23.9	17.0	18.3	
UTP61619S	16	37.8		19.9	21.5	19.1
UTP61823S / UTP6187SVDEU	18	40.8	23.9 / 29.0	22.4	24.0	
UTP62028S	20	43.9	24.9	25.6	27.2	
UTP62235S	22	47.0		28.5	30.4	
UTP62448S	24	50.1	26.2	31.7	33.5	

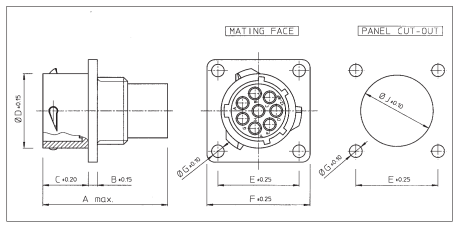
Part numbers are suitable for both standard and IP65 water protection versions.

## **UTP**



#### Wall mounting receptacle for pin contacts (UTPO- - - - P)





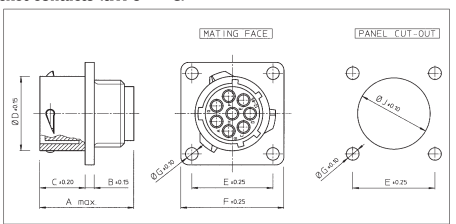
Part number	Shell size	A max.	B ±0.15	C ±0.2	Ø D ±0.15	E ±0.25	F •0.25	Ø G ±0.1	Ø J ±0.1
UTP0104P / UTP0103PVDE	10				15.0	18.3	23.8		15.1
UTP0128P	12		2.3		19.0	20.6	26.2		18.2
UTP01412P	14	31.7		11.3	22.2	23.0	28.6		21.4
UTP01619P	16				25.3	24.6	31.0	3.2	24.6
UTP01823P / UTP0187PVDEU	18	31.7/34.0	2.5	11.3/17.9	28.5	27.0	33.3		27.8
UTP02028P	20			14.5	31.7	29.4	36.5		30.9
UTP02235P	22	33.3	3.5		34.9	31.8	39.7		34.1
UTP02448P	24			15.3	38.0	34.9	42.9	3.9	37.3

For IP65 waterprotected version add "H" behind "P" e.g. UTP01412PH

A square flange sealing has to be ordered separately to guarantee a sealing with the equipment. Refer to "Circular accessories" section (UTFD--).

### Wall mounting receptacle for socket contacts (UTPO- - - -S)





Part number	Shell size	A max.	B ±0.15	C ±0.2	Ø D ±0.15	E ±0.25	F •0.25	Ø G ±0.1	Ø J ±0.1
UTP0104S / UTP0103SVDE	10	24.3/27.6			15.0	18.3	23.8		15.1
UTP0128S	12		2.3		19.0	20.6	26.2		18.2
UTP01412S	14	24.3		11.3	22.2	23.0	28.6		21.4
UTP01619S	16				25.3	24.6	31.0	3.2	24.6
UTP01823S / UTP0187SVDEU	18	24.3/30.4	2.5	11.3/17.9	28.5	27.0	33.3		27.8
UTP02028S	20	27.0		14.5	31.7	29.4	36.5		30.9
UTP02235S	22	28.0	3.5		34.9	31.8	39.7		34.1
UTP02448S	24	30.4		15.3	38.0	34.9	42.9	3.9	37.3

For IP65 waterprotected version add "H" behind "S" e.g. UTP01412SH

A square flange sealing has to be ordered separately to guarantee a sealing with the equipment. Refer to "Circular accessories" section (UTFD--).