



## Plastic connector with metal coupling system

### Description

“UTG” Metalok Bantam plastic industrial circular connectors with metal coupling are a range of multiway connectors to provide the complete answer to the need for lightweight, robust circular connectors. They are available in 8 shell sizes, 11 insert arrangements **all interchangeable, interchangeable and intermountable** with the Trim-Trio “UT0” and “UTP industrial connector families.



### Features and benefits

- Available in 8 shell sizes and 11 insert arrangements incl. 3 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.
- UL approved-file Nr.: E31151
- Metal bayonet ring:
  - Metal wave spring loaded.
  - Locks with audible positive “click”
  - Assures 500 matings and unmatings

### Performance characteristics

Operating temperature:	-55°C to +125°C
Insulation resistance:	5000 MΩ min.
Test potential:	2000 VAC
Durability:	500 matings and unmatings.
Vibration resistance:	Per MIL-STD202 method 204
Thermal shock:	Per MIL-STD202 method 207
Degree of protection per DIN 40050: IP67 in mated condition. “H” version used with UTG —ST cable clamp	

### Construction

Connector body	Glass filled thermoplast UL94-V0
	Colour: black
Coupling ring:	Nickel plated brass
Tri-lock pins:	Stainless steel
Coupling spring:	Spring steel

### Contact accommodation

- “UTG” connectors accept Trim-Trio removable snap-lock contacts (see contact section)
- Contacts to be ordered separately.

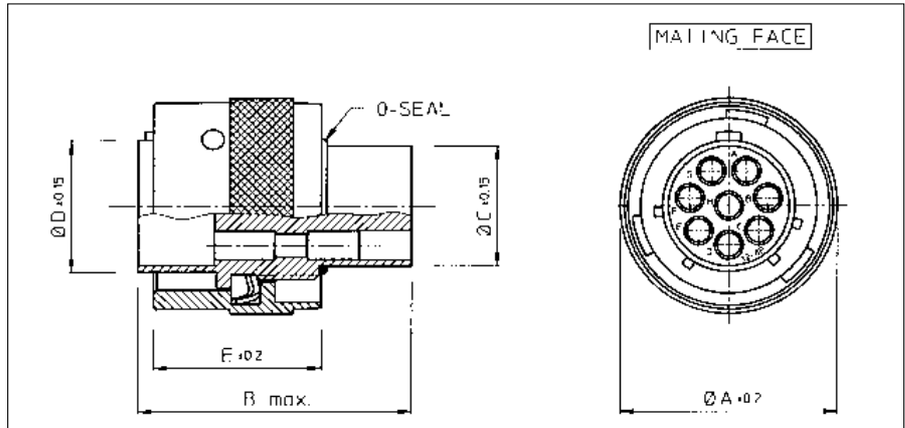
### How to order

<b>Connector family :</b>	<b>UTG</b>	<b>0</b>	<b>14</b>	<b>12</b>	<b>P</b>		<b>H</b>	<b>--</b>
	<b>UTG</b>	<b>6</b>	<b>14</b>	<b>12</b>	<b>S</b>	<b>N</b>		<b>--</b>
<b>Body variation:</b>	<b>0</b> : Wall mounting receptacle <b>6</b> : Cable plug <b>1</b> : Free hanging receptacle							
<b>Shell size:</b>								
<b>Insert arrangement:</b>								
<b>Type of contacts:</b>	<b>P</b> : Pin contacts <b>S</b> : Socket contacts							
<b>Plating</b>	<b>N</b> : Nickelplated bayonet ring							
<b>Application</b>	<b>No letter</b> : Standard version <b>H</b> : Water protected version (only receptacle)							
<b>Design variation</b>	<b>No letter</b> : Moulded-in contact marking (standard version) <b>Others</b> : Specials versions							

# UTG - Metalok Bantam

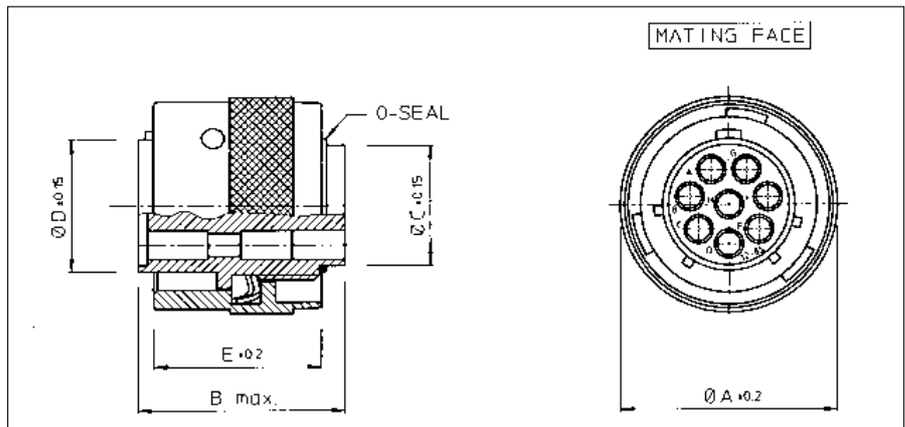


## Cable plug for pin contacts (UTG6- - - -PN)



Part number	Shell size	Ø A ±0.2	B max.	Ø C ±0.15	Ø D ±0.15	E ±0.2
UTG6104PN / UTG6103PNVDE	10	21.6	31.8	10.9	12.2	19.1
UTG6128PN	12	24.8		13.8	15.1	
UTG61412PN	14	28.0		17.0	18.3	
UTG61619PN	16	31.2		19.9	21.5	
UTG61823PN / UTG6187PNVDEU	18	34.3	31.8 / 33.0	22.4	24.0	
UTG62028PN / UTG62020PN	20	37.5	31.8 / 35.3	25.6	27.2	
UTG62235PN	22	40.7	31.8	26.5	30.4	
UTG62448PN	24	43.9		31.7	33.5	

## Cable plug for socket contacts (UTG6- - - -SN)

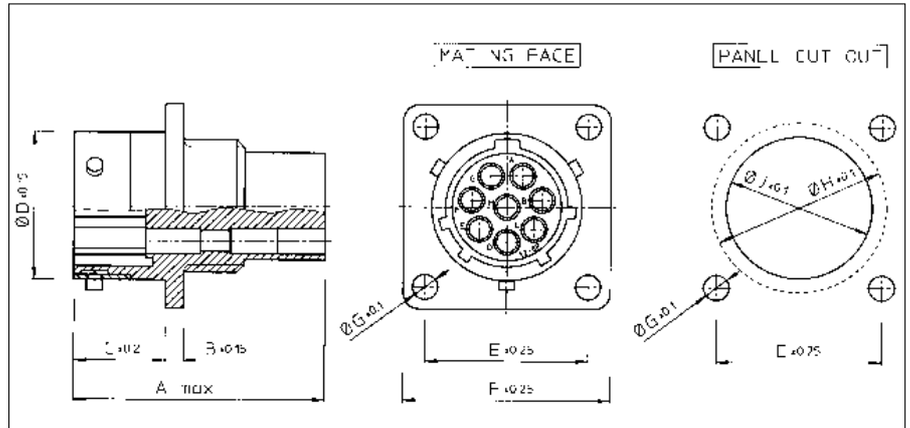


Part number	Shell size	Ø A ±0.2	B max.	Ø C ±0.15	Ø D ±0.15	E ±0.2
UTG6104SN / UTG6103SNVDE	10	21.6	23.9 / 26.75	10.9	12.2	19.1
UTG6128SN	12	24.8	23.9	13.8	15.1	
UTG61412SN	14	28.0		17.0	18.3	
UTG61619SN	16	31.2	19.9	21.5		
UTG61823SN / UTG6187SNVDEU	18	34.3	23.9 / 29.0	22.4	24.0	
UTG62028SN / UTG62020SN	20	37.5	24.9	25.6	27.2	
UTG62235SN	22	40.7		28.5	30.4	
UTG62448SN	24	43.9	26.2	31.7	33.5	

# UTG - Metalok Bantam



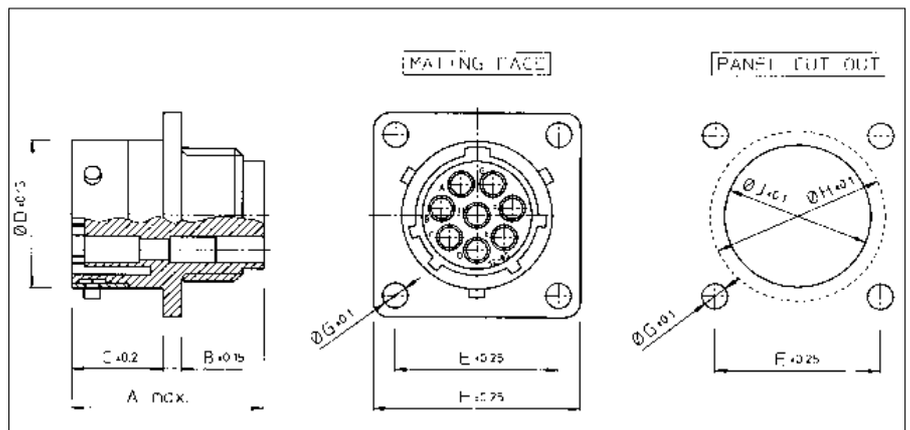
## Wall mounting receptacle for pin contacts (UTG0- - - -P)



Part number	Shell size	A max.	B ±0.15	C ±0.2	ØD ±0.15	E ±0.25	F ±0.25	ØG ±0.1	ØH ±0.1	ØJ ±0.1
UTG0104P / UTG0103PVDE	10	31.7	2.3	11.3	15.0	18.3	23.8	3.2	17.3	15.1
UTG0128P	12				19.0	20.6	26.2		21.8	18.2
UTG01412P	14				22.2	23.0	28.6		25.0	21.4
UTG01619P	16				25.3	24.6	31.0		28.1	24.6
UTG01823P / UTG0187PVDEU	18	31.7/34.0	2.5	11.3/17.9	28.5	27.0	33.3	3.9	31.3	27.8
UTG02028P / UTG02020P	20	33.3/34.3			14.5	31.7	29.4		36.5	34.5
UTG02235P	22	33.3	3.5	15.3	34.9	31.8	39.7	3.9	37.7	34.1
UTG02448P	24				38.0	34.9	42.9		40.9	37.3

For waterprotected version add "H" behind "P" e.g. UTG01412PH

## Wall mounting receptacle for socket contacts (UTG0- - - -S)



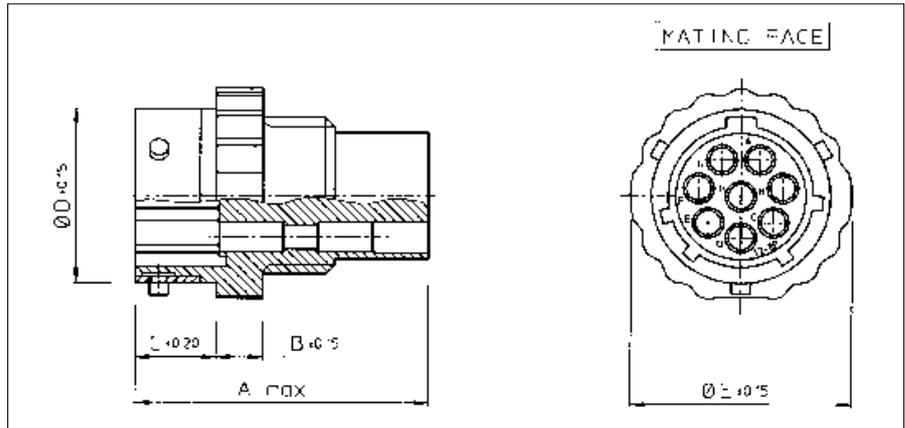
Part number	Shell size	A max.	B ±0.15	C ±0.2	ØD ±0.15	E ±0.25	F ±0.25	ØG ±0.1	ØH ±0.1	ØJ ±0.1
UTG0104S / UTG0103SVDE	10	24.3/27.6	2.3	11.3	15.0	18.3	23.8	3.2	17.3	15.1
UTG0128S	12	24.3			19.0	20.6	26.2		21.8	18.2
UTG01412S	14				22.2	23.0	28.6		25.0	21.4
UTG01619S	16	25.3			24.6	31.0	28.1		24.6	
UTG01823S / UTG0187SVDEU	18	24.3/30.4	2.5	11.3/17.9	28.5	27.0	33.3	3.9	31.3	27.8
UTG02028S / UTG02020S	20	27.0			14.5	31.7	29.4		36.5	34.5
UTG02235S	22	28.0	3.5	15.3	34.9	31.8	39.7	3.9	37.7	34.1
UTG02448S	24				30.4	38.0	34.9		42.9	40.9

For waterprotected version add "H" behind "S" e.g. UTG01412SH

# UTG - Metalok Bantam



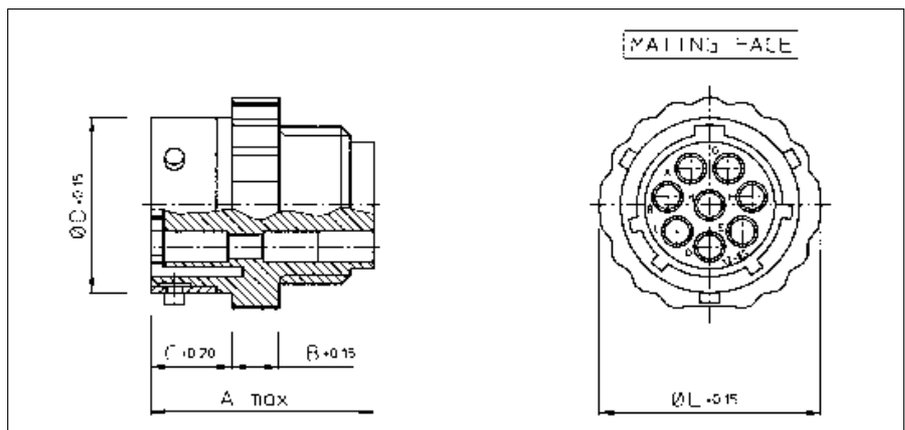
## Free hanging receptacle for pin contacts (UTG1- - - -P)



Part number	Shell size	A max.	B $\pm 0.15$	C $\pm 0.2$	$\varnothing D_{\pm 0.15}$	$\varnothing E_{\pm 0.15}$
UTG1104P / UTG1103PVDE	10	31.7	5.0	8.65	15.0	19.5
UTG1128P	12				19.0	23.5
UTG11412P	14				22.2	27.0
UTG11619P	16				25.3	30.0
UTG11823P / UTG1187PVDEU	18	31.7/34.0	5.0	8.65/15.35	28.5	33.0
UTG12028P / UTG12020P	20	33.3/34.3		12.05	31.7	36.5
UTG12235P	22	33.3		34.9	39.5	
UTG12448P	24			13.85	38.0	42.5

For waterprotected version add "H" behind "P" e.g. UTG11412PH

## Free hanging receptacle for socket contacts (UTG1- - - -S)



Part number	Shell size	A max.	B $\pm 0.15$	C $\pm 0.2$	$\varnothing D_{\pm 0.15}$	$\varnothing E_{\pm 0.15}$
UTG1104S / UTG1103SVDE	10	24.3/27.6	5.0	8.65	15.0	19.5
UTG1128S	12	24.3			19.0	23.5
UTG11412S	14				22.2	27.0
UTG11619S	16				25.3	30.0
UTG11823S / UTG1187SVDEU	18	24.3/30.4	5.0	8.65/15.35	28.5	33.0
UTG12028S / UTG12020S	20	25.9		12.05	31.7	36.5
UTG12235S	22			34.9	39.5	
UTG12448S	24			13.85	38.0	42.5

For waterprotected version add "H" behind "S" e.g. UTG11412SH

## Данный компонент на территории Российской Федерации

### Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

### Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: [info@moschip.ru](mailto:info@moschip.ru)

Skype отдела продаж:

moschip.ru

moschip.ru\_4

moschip.ru\_6

moschip.ru\_9