

Dynamic IP68/69K • UV Resistant • UL/IEC Compliant









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Overview

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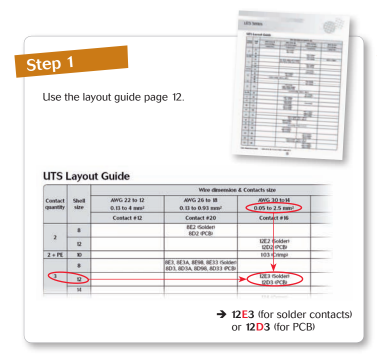


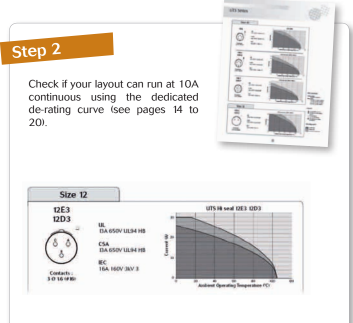
How to read our catalog

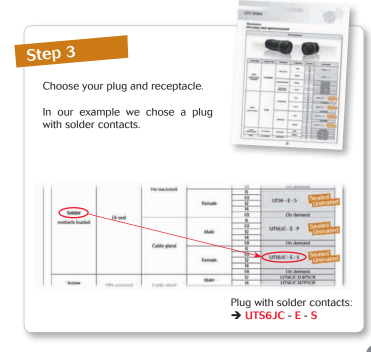
Example:

A 3 x 1.5mm² multicore cable carrying 10A of continuous current needs to be connected to a weatherproof enclosure.

The enclosure contains some expensive electronics, so it is important to ensure that it remains sealed even when the cable is not connected.







Step 4

Your selection should be:

→ UTS6JC - E - S

Using the UTS layout guide you can select the insert arrangement code according to your needs. Replace -- by your choice → 12E3 for solder contacts.

Result:

Here your plug with solder contacts is **UTS6JC12E3S**

For any assembly questions please refer to the "assembly instruction" section (pages 54 to 57).

For discrimination see p.79.



UTS range overview

The UTS series is a plastic connector range but rugged enough to withstand industrial applications.

The bayonet coupling system makes it simple to use. With only a 1/3 twist of the coupling ring, connectors are mated with an audible and sensitive "click"



UTS series is a wide range...

Based on multiple power & signal connectors and offers everything from box mounted receptacles and cable mounted plugs to cable mounted in-line and PCB mounted receptacles. Almost all ways to accommodate wires exist: Crimp, Solder, Screw termination. We recently added the RJ45 version (Cat5e) to meet the increasing demand of networking.



The philosophy of the UTS series is built around three key elements:

Dynamic IP68/69K



UTS series is rated at IP68/69K... even in dynamic conditions. This means that it remain sealed even when used continuously underwater or cleaned using a high pressure hose and cable is moving.

This extreme level of performance is achievable with jacketed cable or discrete wires.

If this same level of performance is required even when connectors are not mated, we have UTS Hi Seal; a product designed to remain watertight if an environmental cap is not fitted or if the equipment is likely to get wet when cables have been disconnected.

UV Resistant



In most applications, our connectors are exposed to extreme climatic conditions; it was therefore key for us to select the materials best able to cope with the targeted environment.

Part of our product qualification process involved subjecting connectors to a simulated five years of exposure to various elements including Temperature, UV and Humidity.

The results were positive in that there were no visible signs of weakness, such as cracking or crazing.

UL/IEC Compliant

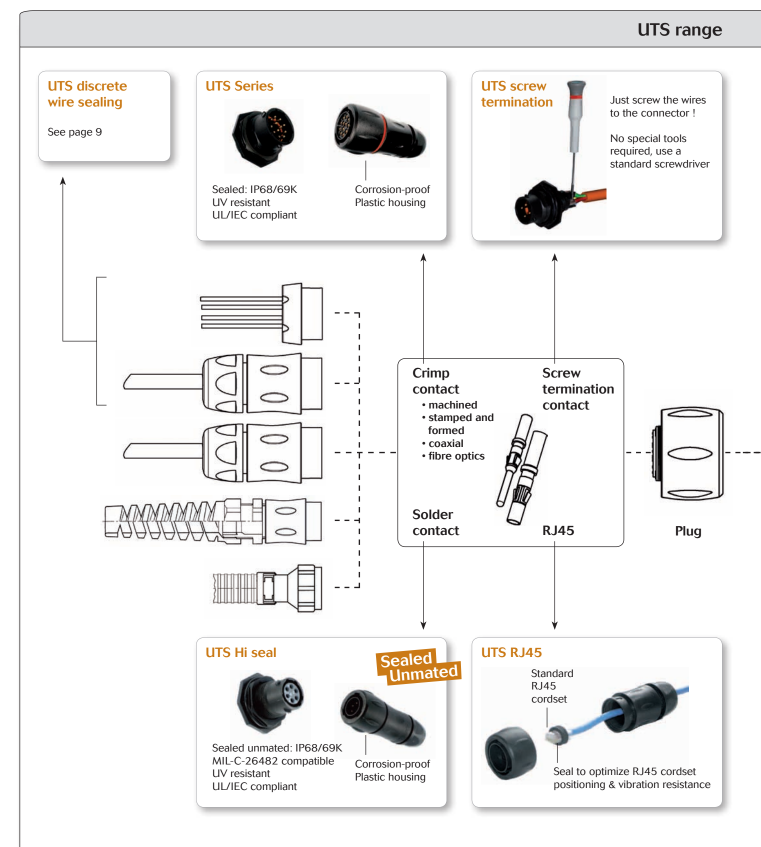


The outmost priority for any electrical installation is to protect personnel from any shock hazard.

In North America, Underwriters Laboratories insisted that connector manufacturers, depending of the application, respect their standards. The UTS series had thus been qualified and is certified by this organisation.

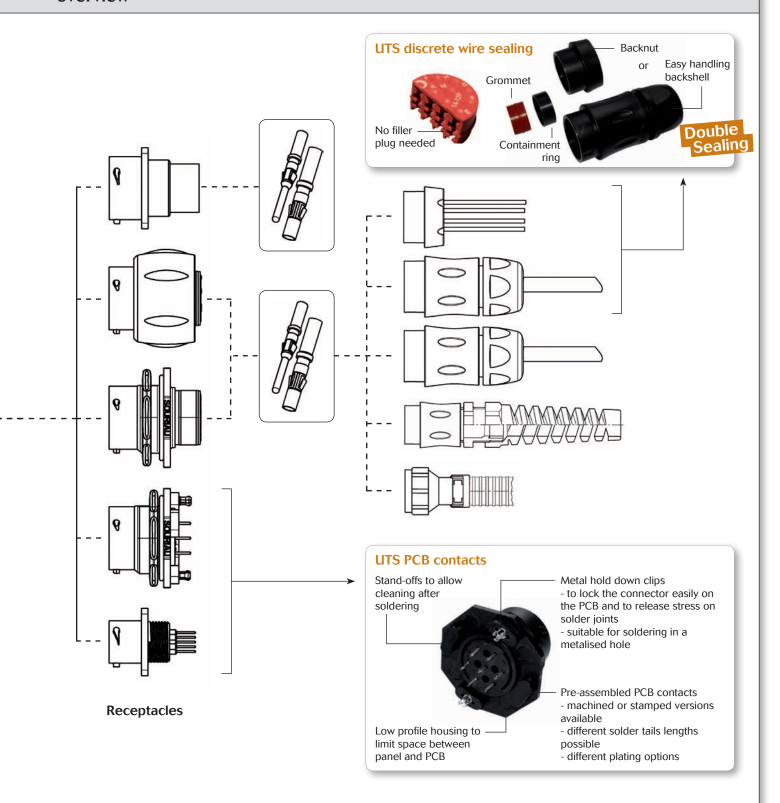
In Europe and in Asia, IEC standards are better known and trusted by end users. Like its American equivalent, the IEC refers to safety rules. The UTS series was obviously designed to respect these rules.







overview





General technical

Mechanical

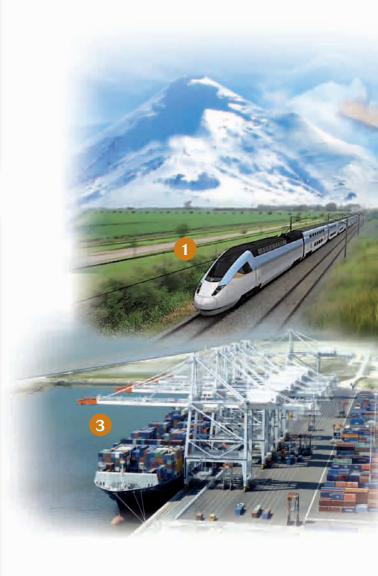
- Durability: 250 matings & unmatings per MIL-C-26482
- Vibration resistance (all UTS versions except UTS Screw termination contacts & UTS RJ45):
 Sinusoidal vibrations per CEI 60512-4 from 10 to 2000 Hz
 - Thermal shock (all UTS versions except UTS RJ45): 5 cycles 30 min. from -40°C to 105°C per MIL-STD1344 method 1003

Environmental

- Operating temperature:
 from -40°C to +105°C
 40/100/21 per NFF 61-030
 - Flammability rating: UL94-V0 (all UTS except the Hi seal) - see page 60 UL94-HB (UTS Hi seal only) - see page 60 12F3/I3F2 per NFF 61-030
- Salt spray: ≥500 hours
- UV resistant:
 No mechanical degradation or important variation of colour after 5 years of exposure in natural environment (equivalence exposure to sun and moisture as per ISO4892)
- 5 Sealing:
 - UTS Standard: IP68/IP69K (mated)
 - UTS Hi seal: IP68/IP69K (mated and unmated)
 - UTS Discrete wire sealing: IP67/69K (up to IP68 with easy handling backshell)
 - UTS Screw termination contacts: IP68/IP69K
 - UTS RJ45: IP65

Note: IPx8: 1m underwater during 1 week

- Fluid resistance:
 - Gasoil
 - Mineral oil
 - Acid bath
 - Basic bath





characteristics



Electrical

• See pages 14 to 20

Material

- Body connector + Backshell: Thermoplastic
- Insert:
 - UTS Standard, UTS Discrete wire sealing, UTS Screw termination contacts & UTS RJ45:
 - Thermoplastic
 - UTS Hi seal handsolder & UTS Hi seal with PC tails contacts: Elastomer
- Contacts: See page 39
- Nut: Metal
- Halogen free
- RoHS compliant & conform to the Chinese standard SJ/T1166-2006 (Chinese RoHS equivalent)
- In accordance with:
 - UL 1977:

Certificat ECBT2 File number: E169916

- CSA C22.2 n°182.3: Certificat ECBT8 File number: E169916









UTS Layout Guide

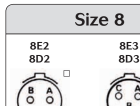
		Wire dimension & Contacts size						
Contact quantity	Shell size		AWG 26 to 18 0.13 to 0.93 mm ²	AWG 30 to 14 0.05 to 2.5 mm ²	AWG 16 to 8 1.5 to 10 mm ²			
		Contact #12 / Ø2.4mm	Contact #20 / Ø1mm	Contact #16 / Ø1.6mm	Contact #8 / Ø3.6mm			
2	8		8E2 (Solder) 8D2 (PCB)					
2	12			12E2 (Solder) 12D2 (PCB)				
2 + PE	10			103 (Crimp)	142G1 (Crimp)			
3	8		8E3, 8E3A, 8E98, 8E33 (Solder) 8D3, 8D3A, 8D98, 8D33 (PCB)					
	12			12E3 (Solder) 12D3 (PCB)				
3 + PE	12			124 (Crimp) 124 (Screw) *				
	8		8E4 (Solder) 8D4 (PCB)					
4	10	102W2 (Crim	p, 2#20 + 2#12)					
	10			104 (Crimp)				
5	14			145 (Crimp)				
6	10		106 (Crimp) 10E6,10E98 (Solder) 10D6,10D98 (PCB)					
			103W3 (Crimp, 3					
6 + PE	14			147 (Crimp) 147 (Screw) *				
7	10		10E7 (Solder) 10D7 (PCB)					
8	12		12E8 (Solder) 12D8 (PCB)	128 (Crimp)				
10	12		1210 (Crimp) 12E10 (Solder) 12D10 (PCB)					
11	18			18E11 (Solder) 18D11 (PCB)				
				1412 (Crimp)				
12	14		14E 12 (Solder, 8 14D 12 (PCB, 8					
14	12		12E14 (Solder) 12D14 (PCB)					
15	14		14 15 (Crimp, 14	#20 + 1#16)				
19	14		1419 (Crimp) 14E19 (Solder) 14D19 (PCB)					
23	18			1823 (Crimp) 18E23 (Solder) 18D23 (PCB)				
30	18		18E30 (Solder, 2 18D30 (PCB, 29	9#20 + 1#16)				
32	18			1832 (Crimp) 18E32 (Solder) 18D32 (PCB)				

^{*} AWG 20 to 14, 0.5 to 2.5 mm 2 . Contact #16.

Note: PE=protective earth



Contact layouts



2 Ø1 (#20)

2 Ø2.4 (#12)

2 Ø1.0 (#20)



3 Ø1 (#20)



3 Ø1 (#20)



8E4



UTS layouts:

-- = UTS standard version (Ex: 1210) - E - UTS Hi seal + Solder (Ex: 12E10) - D - = UTS Hi seal + PCB (Ex: 12D10)

= UTS standard version = UTS Hi seal version

= UTS discrete wire sealing version = UTS with screw contact termination

= In-Line version

Size 10 103 102W2 103W3 104 (2+PE)





6 Ø1 (#20)

106

10E6

10E7 10D7

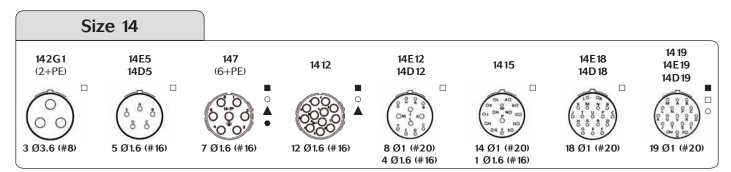
7 Ø1 (#20)

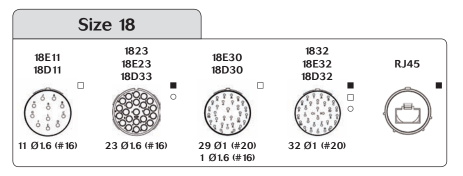


10E98

Siz	ze 12					
12E2 12D2	12E3 12D3	124 (3+PE)	128	12E8 12D8	12 10 12 E 10 12 D 10	12E14 12D14
å å	S A	0.0	(000 o	\$ 8 8 8 8	Ø K Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 Ø 1.6 (# 16)	3 Ø1.6 (#16)	4 Ø1.6 (#16)	8 Ø1.6 (#16)	8 Ø1 (#20)	10 Ø1 (#20)	14 Ø1 (#20)

4 Ø 1.6 (# 16)







De-rating curves

Size 8

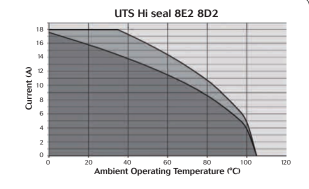
8E2 8D2



7A 250V UL94 HB

7A 250V UL94 HB

Contacts: 2 Ø 1 (#20) **IEC** 7A 63V 2.5kV 3



8E3 8D3

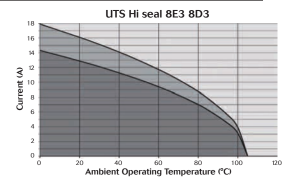


7A 250V UL94 HB

7A 250V UL94 HB

Contacts: 3 Ø 1 (#20)

7A 40V 2.5kV 3



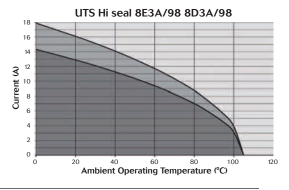
8E3A/8E98 8D3A/8D98



7A 250V UL94 HB

7A 250V UL94 HB

Contacts: 3 Ø 1 (#20) **IEC** 7A 40V 2.5kV 3



8E4 **8D4**



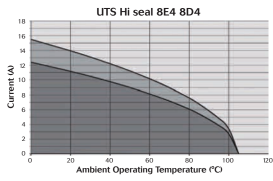
7A 250V UL94 HB

Contacts:

4 Ø 1 (#20)

7A 250V UL94 HB

IEC 7A 40V 2.5kV 3



Test conditions

Contact used:

Machined contacts

Wires used: 0.518mm² for #20 contacts 1.31mm² for #16 contacts 3.31mm² for #12 contacts

8.37mm² for #8 contacts

Layouts

■ UTS standard version ▲ UTS discrete wire sealing version

O In-Line version

☐ UTS Hi seal version

 UTS with screw contact termination

Derating curve



Limited use



Size 8

8E33 8D33

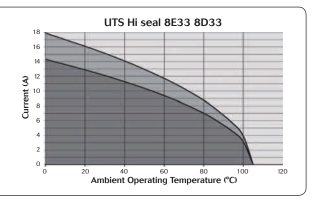


UL 7A 250V UL94 HB

CSA

7A 250V UL94 HB

Contacts: 3 Ø 1 (#20) **IEC** 7A 100V 2.5kV 3



Size 10

102W2

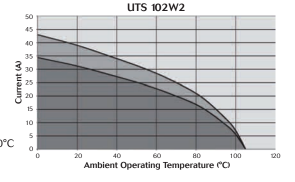


20A 500V UL94 V-0

CSA

18A 500V UL94 V-0

Contacts: 2 Ø2.4 (#12) 2 Ø1.0 (#20) 25A 200V 3kV 3 Temperature elevation: 50°C



103 (2+PE)



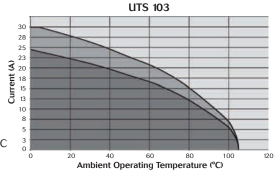
10A 500V UL94 V-0

7A 500V UL94 V-0

IEC

Contacts*: 3 Ø 1.6 (#16) 16A 320V 4kV 3

Temperature elevation: 50°C



104



Contacts:

4 Ø 1.6 (#16)

UL

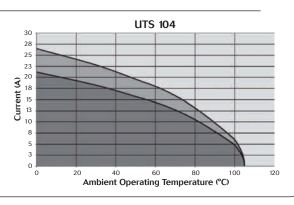
10A 500V UL94 V-0

CSA

7A 500V UL94 V-0

IEC

16A 200V 3kV 3



Test conditions

Contact used:

Machined contacts

Wires used: 0.518mm² for #20 contacts 1.31mm² for #16 contacts 3.31mm² for #12 contacts

8.37mm² for #8 contacts

Layouts



O In-Line version

☐ UTS Hi seal version

 UTS with screw contact termination

Derating curve





Size 10

106



Contacts: 6 Ø 1 (#20)

UL

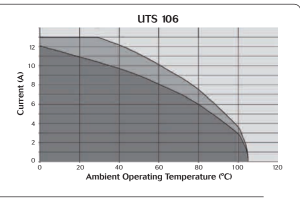
5A 250V UL94 V-0

CSA

4A 250V UL94 V-0

IEC

6A 40V 1.5kV 3



10E6 10D6



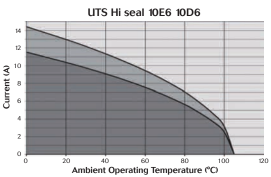
Contacts: 6 Ø 1 (#20)

UL

6A 250V UL94 HB

6A 250V UL94 HB

10A 100V 2.5kV 3



10E7 10D7



Contacts: 7 Ø 1 (#20)

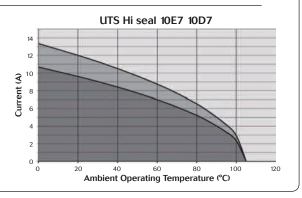
6A 250V UL94 HB

CSA

6A 250V UL94 HB

IEC

7A 100V 2.5kV 3



Test conditions

Contact used:

Machined contacts

- Wires used: 0.518mm² for #20 contacts
 - 1.31mm² for #16 contacts 3.31mm² for #12 contacts
 - 8.37mm² for #8 contacts

Size 12

12E2



Contacts: 2 Ø 1.6 (#16)

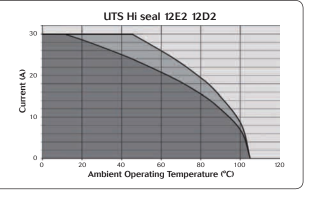
13A 650V UL94 HB

CSA

13A 650V UL94 HB

IEC

16A 160V 3kV 3



Layouts

■ UTS standard version ▲ UTS discrete wire sealing version

- O In-Line version
- ☐ UTS Hi seal version
- UTS with screw contact termination

Derating curve



Limited use



Size 12

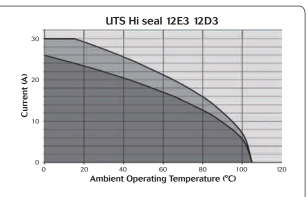
12E3 12D3



Contacts: 3 Ø 1.6 (#16) UL 13A 650V UL94 HB

CSA 13A 650V UL94 HB

IEC 16A 160V 3kV 3



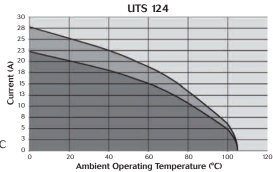
124 (3+PE)



Contacts*: 4 Ø 1.6 (#16) UL 10A 500V UL94 V-0

7A 500V UL94 V-0

16A 400V 4kV 3 Temperature elevation: 50°C



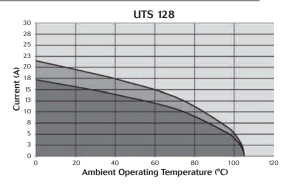
128



Contacts: 8 Ø 1.6 (#16) 10A 500V UL94 V-0

CSA 7A 500V UL94 V-0

IEC 10A 80V 2.5kV 3



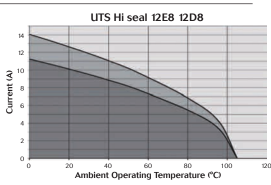
12E8 12D8



Contacts: 8 Ø 1 (#20) 4.5A 250V UL94 HB

CSA 4.5A 250V UL94 HB

7A 100V 2.5kV 3



Test conditions

Contact used:

Machined contacts

- Wires used: 0.518mm² for #20 contacts 1.31mm² for #16 contacts 3.31mm² for #12 contacts
 - 8.37mm² for #8 contacts

Layouts



- O In-Line version
- ☐ UTS Hi seal version
- UTS with screw contact termination

Derating curve



Limited use

14 Ø 1 (#20)



Test conditions
Contact used:

Machined contacts

Wires used: 0.518mm² for #20 contacts

1.31mm² for #16 contacts 3.31mm² for #12 contacts

8.37mm² for #8 contacts

Size 12 UTS 1210 1210 12 UL 10 5A 250V UL94 V-0 Current (A) **CSA** 4A 250V UL94 V-0 **IEC** 2 6A 40V 1.5kV 3 Contacts: 0 10 Ø 1 (#20) 80 Ambient Operating Temperature (°C) UTS Hi seal 12E10 12D10 12E10 12D10 12 UL 10 4.5A 250V UL94 HB Current (A) 4.5A 250V UL94 HB 7A 100V 2.5kV 3 2 Contacts: 10 Ø 1 (#20) 0 Ambient Operating Temperature (°C) 12E14 UTS Hi seal 12E14 12D14 12D14 10 4.5A 250V UL94 HB Current (A) **CSA** 4.5A 250V UL94 HB **IEC** 7A 32V 2.5kV 3 Contacts:

0

Layouts Size 14 ■ UTS standard version ▲ UTS discrete wire sealing UTS 142G1 version O In-Line version 142G1 50 ☐ UTS Hi seal version 45 UL UTS with screw contact 40 44A 600V UL94 V-0 termination Current (8) 35 30 25 20 **CSA Derating curve** 30A 600V UL94 V-0 Current use 15 **IEC** Limited use 10 42A 230V 4kV 3 Not recommended use 5 Contacts: 0 3 Ø 3.6 (#8) Ambient Operating Temperature (°C)

Ambient Operating Temperature (°C)



Size 14

14E5 14D5

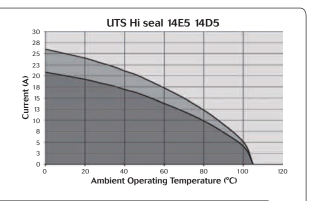


Contacts: 5 Ø 1.6 (#16)

UL 12A 650V UL94 HB

CSA 12A 650V UL94 HB

IEC 16A 160V 3kV 3



147 (6+PE)



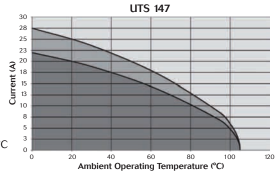
Contacts*: 7 Ø 1.6 (#16)

UL

10A 500V UL94 V-0

7A 500V UL94 V-0

16A 400V 4kV 3 Temperature elevation: 50°C



1412



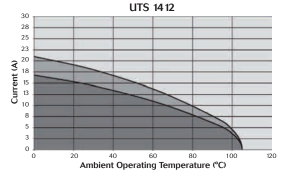
10A 500V UL94 V-0

CSA

7A 500V UL94 V-0

IEC

10A 80V 2.5kV 3



14E18 14D18

12 Ø 1.6 (#16)



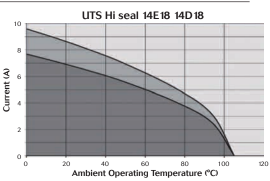
Contacts: 18 Ø 1 (#20)

4A 250V UL94 HB

CSA

4A 250V UL94 HB

7A 100V 2.5kV 3



Test conditions

Contact used:

Machined contacts

Wires used: 0.518mm² for #20 contacts 1.31mm² for #16 contacts 3.31mm² for #12 contacts

8.37mm² for #8 contacts

Layouts

■ UTS standard version ▲ UTS discrete wire sealing version

O In-Line version

☐ UTS Hi seal version

 UTS with screw contact termination

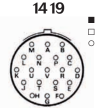
Derating curve



Limited use



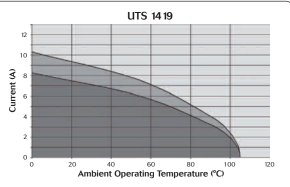
Size 14



UL 5A 250V UL94 V-0

CSA 4A 250V UL94 V-0

IEC 4A 40V 1.5kV 3



14E19 14D19

Contacts:

19 Ø 1 (#20)



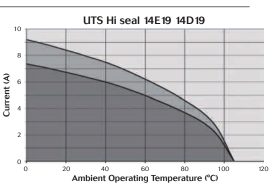
Contacts:

19 Ø 1 (#20)

UL 4A 250V UL94 HB

4A 250V UL94 HB

7A 100V 2.5kV 3



Size 18

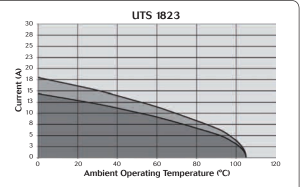
1823



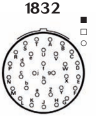
10A 500V UL94 V-0

CSA 7A 500V UL94 V-0

IEC 10A 80V 2.5kV 3



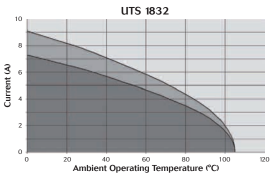
Contacts: 23 Ø 1.6 (#16)



UL 5A 250V UL94 V-0

CSA 4A 250V UL94 V-0

3A 32V 1.5kV 3



Test conditions

Contact used:

Machined contacts Wires used: 0.518mm² for #20 contacts

- 1.31mm² for #16 contacts 3.31mm² for #12 contacts
- 8.37mm² for #8 contacts

Layouts

■ UTS standard version ▲ UTS discrete wire sealing version

- O In-Line version
- ☐ UTS Hi seal version
- UTS with screw contact termination

Derating curve



Current use

Limited use

Contacts: 32 Ø 1 (#20)



Mechanics

UTS plug cable gland backsnell	24
UTS square flange receptacle	26
UTS jam nut receptacle with accessories	28
PCB version: nominal length out	30
UTS in line receptacle with accessories	32
Accessories	34
Cable assembly	36



Mechanics UTS plug cable gland backshell

Part number



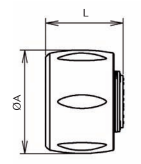


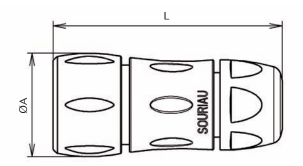
Contact type	Connector type	Termination	Contact sex	Shell size	Part number
			Male	10 12 14 18	UTS6JC P
Crimp		Cable gland	Female	10 12 14 18	UTS6JC S
contacts supply separately	UTS standard	Nut and grommet	Female	10 12 14	UTS6GN104S UTS6GN128S UTS6GN147S UTS6GN1412S
		Cable gland and grommet	Female	10 12 14	UTS6GJC104S UTS6GJC128S UTS6GJC147S UTS6GJC1412S
		No backshell	Male	8 10 12 14	UTS6 - E - P Sealed Unmated
			Female	18 8 10 12	On demand UTS6 - E - S Sealed Unmated
Solder Contacts loaded Hi seal	Hi seal	Cable gland	Male	18 8 10 12 14	On demand UTS6JC - E - P Sealed Unmated
			Female	18 8 10 12 14	On demand UTS6JC - E - S Sealed Unmated
Screw contacts loaded	UTS standard	Cable gland	Male	18 12 14 12	On demand UTS6JC124PSCR UTS6JC147PSCR UTS6JC124SSCR
RJ45	UTS standard	Cable gland	Female -	14	UTS6JC147SSCR UTS6JC18RJN

For coding " - - " see p.6 and UTS layout guide p.12.



Dimensions





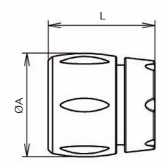


Fig. 1

Fig. 2

Fig. 3

Part number	Shell size	L (total length)	ØA	Figure
	10	63.2	26.7	
	12	66.7	30.2	
UTS6JC P	14	71.5	35.1	1
	18	81.3	42	
	10	63.2	26.7	Fig. 2
1170010	12	66.7	30.2	_
UTS6JC S	14	71.5	35.1	
	18	81.3	42	
UTS6GN104S	10	32	26.2	
UTS6GN128S	12	32.3	29.7	Fia 2
UTS6GN147S	14		246	- Fig. 3
UTS6GN1412S	14	32	34.6	
UTS6GJC104S	10	61.5	26.2	
UTS6GJC128S	12	64.5	29.7	Fig. 2
UTS6GJC147S UTS6GJC1412S	14	70	34.6	- 11g. 2
G10003011120	8	21.3	22.5	
	10	23.6	26.7	
UTS6 - E - P	12	23.6	30.2	Fig. 1
	14	23.6	35.1	
	8	21.3	22.5	Sealed
	10	23.6	26.7	- Unma
UTS6 - E - S	12	23.6	30.2	unina
	14	23.6	35.1	-
	8	54	22.5	
	10	63.2	26.7	1
UTS6JC - E - P	12	66.7	30.2	1
5.16656 2 1	14	71.5	35.1	-
	18	81.3	42	Fig. 2
	8	54	22.5	
	10	63.2	26.7	Sealed
UTS6JC - E - S	12	66.7	30.2	- Unma
310000 2 0	14	71.5	35.1	
	18	81.3	42	1
UTS6JC124PSCR	12	66.7	29.7	
UTS6JC147PSCR	14	71.5	34.6	1
UTS6JC124SSCR	12	66.7	29.7	Fig. 2
UTS6JC147SSCR	14	71.5	34.6	-
UTS6JC18RJN	18	81.3	42	Fig. 2

For coding " - - " see p.6 and UTS layout guide p.12.



Mechanics UTS square flange receptacle

Part number



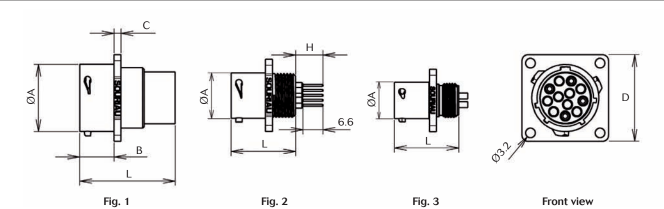


Contact type	Connector type	Contact sex	Shell size	Part number	
			10	UTS0104P	
		A.A.	12	UTS0128P	
Crimp		Male	14	UTS01412P	
	UTS standard		18	UTS01823P	
contacts supply	u i S standard		10	UTS0104S	
separately		Female	12	UTS0128S	
		remale	14	UTS01412S	
			18	UTS01823S	
			8		
			10	UTSO - E - P Sealed Unmai	
		Male	12	Unma ^t	
Calala			14		
Solder	Hi seal		18	On demand	
contacts loaded	I ii Sedi		8		
contacto lodded		Female	10	UTSO - E - S Sealed	
			12	UTSO - E - S Unmai	
			14		
			18	On demand	
		Male	8		
			10	UTSO - D - P	
			12	U130 D 1	
DCD.			14		
PCB	Hi seal		18	On demand	
contacts loaded	Til Scal		8	_	
			10	UTS0 - D - S	
		Female	12	4150 2 5	
			14		
			18	On demand	
			10	UTS0104P	
		Male	12	UTS0128P	
PCB		Muic	14	UTS01412P	
	UTS standard		18	UTS01823P	
contacts supply			10	UTS0104S	
separately		Female	12	UTS0128S	
		i omalo	14	UTS01412S	
			18	UTS01823S	

For coding " - - " see p.6 and UTS layout guide p.12.



Dimensions



Part number	Shell size	L (total length)	ØA	В	С	D	Figure	
UTS0104P	10		15			23.8		
UTS0128P	12	31.7	19		2.3	26.2]	
UTS01412P	14	31./	22.2			28.6]	
UTS01823P	18		28.5	11.35	2.5	33.3	Fig. 1	
UTS0104S	10		15	11.35		23.8	Fig. i	
UTS0128S	12	24.2	19		2.3	26.2		
UTS01412S	14	24.2	22.2			28.6		
UTS01823S	18]	28.5		2.5	33.3		
	8		12			21		
UTS0 - E - P	10]	15			23.8		
U150 - E - P	12]	19			26.2		
	14	21.5	22.2	11.35	2.3	28.6	Fig. 3	
	8	21.5	12	11.55	2.3	21	Graled	
UTS0 - E - S	10]	15]		23.8	Sealed Unmate	
U150 - E - 5	12]	19			26.2		
	14		22.2			28.6		
	8		11.9	11.3	2.3	21		
UTS0 - D - P	10		14.9			23.8		
U130 - D - F	12		19		2.5	2.5	26.2	
	14	21.5	22.2			28.6		
	8	21.5	12	11.5	2.3	21		
UTS0 - D - S	10		15			23.8		
U130 - D - 3	12		19		2.5	26.2]	
	14		22.2			28.6	Fig. 2	
UTS0104P	10		15			23.8	Fig. Z	
UTS0128P	12	31.7	19		2.3	26.2		
UTS01412P	14	31./	22.2			28.6		
UTS01823P	18		28.5	11.35	2.5	33.3		
UTS0104S	10		15	11.33		23.8		
UTS0128S	12	24.2	19		2.3	26.2		
UTS01412S	14	<u> </u>	22.2			28.6]	
UTS01823S	18		28.5		2.5	33.3	J	

H (for PCB contact): PCB nominal length (see page 30) For coding " - - " see p.6 and UTS layout guide p.12.



Mechanics UTS jam nut receptacle with accessories

		Par	t number		
Contact type	Connector type	Termination	Contact sex	Shell size	Part number
			Male	10 12 14 18	UTS7 P
Crimp	UTS standard		Female	10 12 14 18	UTS7 S
contacts supply separately	Discrete wire	Nut and grommet	Male	10 10 12 14	UTS7GN104P UTS7GN128P UTS7GN147P UTS7GN1412P
	sealing	Cable gland and grommet	Male	10 12 14	UTS7GJC104P UTS7GJC124P UTS7GJC124P UTS7GJC147P UTS7GJC1412P
Solder	Hi seal	Standard	Male	8 10 12 14 18	UTS7 - E - P On demand On demand
contacts loaded	with stand off	receptacle	Female	8 10 12 14	uтs7 - E - s Sealed Unmat
	UTS standard with stand off	Receptacle with hold down clip	Male	18 12 14	On demand UTS7128PSEK9 UTS7147PSEK9
		Receptacle	Male	8 10 12 14 18	UTS7 - D - P Sealed Unmat
РСВ	Hi seal	without hold down clip	Female	16 8 10 12 14 18	UTS7 - D - S On demand On demand
contacts loaded	with stand off	Receptacle	Male	8 10 12 14 18	UTS7 - D - P32 On demand On demand
		with hold down clips	Female	8 10 12 14 18	UTS7 - D - S32 On demand On demand
РСВ			Male	10 10 12 14 18	UTS7 P
contacts supply separately UTS sta		tandard	Female	10 10 12 14 18	UTS7 S
Screw contacts loaded	UTS s	tandard	Male Female	12 14 12 12 14	UTS7124PSCR UTS7147PSCR UTS7124SSCR UTS7124SSCR UTS747SSCR
RJ45	UTS s	tandard	-	18	UTS718RJFN

Fig. 1



Front view

Fig. 3 Fig. 4

Fig. 5

Fig. 6

Part number	Shell size	(total length)	ØA	В	С	D	Figure
	10		14.9		27	22.2	
UTS7 P	12	4	19	4	31.8	27	
3107	14	-	22.2	-	34.9	30.2	-
	18 10	33.9	28.5 14.9	-	41.3 27	36.6 22.2	Fig. 1
	12	-	19	1	31.8	27	1
UTS7 S	14	1	22.2	1	34.9	30.2	1
	18	1	28.5]	41.3	36.6	
UTS7GN104P	10	41	14.9		27	22.2	
UTS7GN128P	12	40.7	19	19.3	31.8	27	F
UTS7GN147P				1			Fig. 2
UTS7GN1412P	14	43	22.2		34.9	30.2	
UTS7GJC104P	10	70.5	14.9	1	27	22.2	
UTS7GJC104I	10	74	19	+	31.8	27	
	10	/4	19	+	31.0	27	Fig. 3
UTS7GJC147P	14	80.5	22.2		34.9	30.2	
UTS7GJC1412P		1					
	8 10	-	12 14.9	4	24 27	19.3 22.2	
UTS7 - E - P	12	-	14.9	1	31.8	27	Fig. 5
	14	I	22.2	1	34.9	30.2	
	8	25	12	19.3	24	19.3	Seale
LITCZ E C	10	1	14.9	1	27	22.2	Unm
UTS7 - E - S	IZ.	7	19	1	31.8	27	unin
	14		22.2	1	34.9	30.2	
UTS7128PSEK9	12	25	19	19.3	31.8	27	Fig. 6
UTS7147PSEK9	14	25	22.1	19.5	34.9	30.2	1 19. 0
	8		12		24	19.3	
UTS7 - D - P	10	25	14.9	19.3	28	22.2	
G.107 2 .	12 14		19 22.2		31.8 34.9	27 30.2	
	8		12	1	24	19.3	-
	10	I	14.9	1	28	22.2	Fig. 6
UTS7 - D - S	12	25	19	19.3	31.8	27	1
	14		22.2	1	34.9	30.2	1
	8		12		24	19.3	Seale
UTS7 - D - P32	10	25	14.9	19.3	28	22.2	-Unm
0137 D 132	12		19	10.5	31.8	27	- uniii
	14		22.2	-	34.9	30.2	
	8	-	12 14.9	-	24 28	19.3 22.2	-
UTS7 - D - S32	12	25	14.9	19.3	31.8	27	1
	14	-	22.2	1	34.9	30.2	1
	10		14.9		27	22.2	
LITCZ D	12	7	19	1	31.8	27	1
UTS7 P	14		22.2]	34.9	30.2]
	18	33.9	28.5	19.3	41.3	36.6	Fig. 5
	10 12		14.9	19.5	27	22.2	11g. 5
UTS7 S		-	19	4	31.8	27	
3107	14	-	22.2	4	34.9	30.2	-
LITC710 ADCCD	18	16 F	28.5	+	41.3	36.6	
UTS7124PSCR	12	46.5	19	4	31.8	27	-
UTS7147PSCR	14	52.5	22.2	19.3	34.9	30.2	Fig. 4
UTS7124SSCR	12	38.3	19	4	31.8	27	
UTS7147SSCR	14	44.4	22.2		34.9	30.2	
UTS718RJFN	18	48	28.5	19.3	41.3	36.6	

H (for PCB contact): PCB nominal length (see page 30) For coding " - - " see p.6 and UTS layout guide p.12.

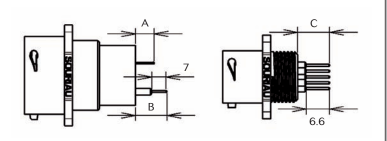
Fig. 2



Mechanics Solder tail protrusion

Dimensions





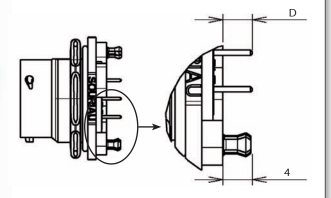
Contact type	Connector type	Contact size	Contact sex	Part number	Shell size	Layout	A	С												
РСВ			Male	RM20M12E8□		-	50.2	-												
100			Male	RM20M12E83□		-	10.3	-												
contacts	UTS0 Standard	16		RC20M12E8□	10 to 18	-	5.2	-												
supply	Staridard		Female	RC20M12E83□		-	10.4	-												
separately				RC20M12E84□		-	13.9	-												
			-			-		8E2 8E3 8E4	-	9.76 to 11.86										
						-	8	8E3A 8E98	-	10.78 to 13.09										
															Male	-	10	-	-	8.1 to 10.5
					Male	=	12	-	-	8.1 to 10.5										
РСВ				=	IZ	12 14	-	7.2 to 9.3												
	UTS0	40.0.00	10 0 00		-	14	-	-	8.1 to 10.5											
contacts	Hi seal	16 & 20		-	8	8E2 8E3 8E4	-	9.55 to 11.71												
loaded	d			-	0	8E3A 8E98	-	10.82 to 12.79												
		Fe	Fomala	-	10	-	-	8.15 to 10.15												
			Female	-	12	-	-	8.15 to 10.15												
				-	IZ	12 14	-	7.3 to9.3												
				-	14	-	-	8.15 to 10.15												

 $\ensuremath{\square} = \ensuremath{\text{plating}}$ - see available plating p.44



Dimensions





Contact type	Connector type	Contact size	Contact sex	Part number	Shell size	Layout	Α	В	С	D
				RM20M12E8	10 to 18	-	4.1	-	-	-
					10 to 18	-	9.2	-	-	-
			Male	RM20M12E83		-	4.85	-	-	-
					24	-	3.35	-	-	-
				RC20M12E84	10 to 18	-	4.65	-	-	-
					10 & 12	-	7.15	-	-	-
					14	-	7.85	-	-	-
				RC20M12E85	16 & 18	-	7.15	-	-	-
		16		RCZUM IZE85	20	-	3.4	-	-	-
					22	-	2.7	-	-	-
PCB			Female		24	-	1.3	-	-	-
	uts7				10 & 12	-	7.95	-	-	-
contacts	Standard				14	-	8.65	-	-	-
supply	Standard			RC20M12E86	16 & 18	-	7.95	-	-	-
separately				NCZUM IZEOOL	20	-	4.2	-	-	-
					22	-	3.5	-	-	-
					24	-	2.1	-	-	-
				RMW50A7K RMW5016K	10 to 16	-	9.51	-	-	-
					18 to 22	-	5	-	-	-
			Male		24	-	3.6	-	-	-
		20	Iviale		10 to 16	-	-	10.41	-	-
		20			18 to 22	-	-	6	-	-
					24	-	-	4.6	-	-
			Female	RCW50A7K	10 to 16	_	2.4	-	-	-
			Terriale	RCW5016K	10 10 10	_		3.04	-	-
	uTS7 with stand off version	16	Male & Female	-	12 & 14	-	-	-	3.6	-
				-	8	8D2 8D3 8D4	-	-	-	3.8 to 6
				-	0	8D3A 8D98 8D33	-	-	-	4.7 to 7.25
				-	10	10D6 10D7	-	-	-	4.9 to 7
РСВ			Male	-	12	12D2 12D3 12D8 12D10	-	-	-	4.8 to 7
PCB	UTS7			-	IZ	12D14	-	-	-	3.85 to 5.9
contacts loa-				-	14	14D5 14D12 14D15 14D18 14D19	-	-	-	4.8 to 7
ded	Hi seal	20		-	8	8D2 8D3 8D4	-	-	-	3.75 to 5.8
	without			-		8D3A 8D98 8D33	-	-	-	4.8 to 6.9
	stand off			-	10	10D6 10D7	-	-	-	4.9 to7
			Female	-	i	12D2 12D3 12D8 12D10	-	-	-	5.2 to 7
				-	12	12D14	-	-	-	3.85 to 5.9
				-	14	14D5 14D12 14D15 14D18 14D19	-	-	-	5.3 to 7

 $\ensuremath{\square} = \ensuremath{\text{plating}}$ - see available plating p.44



Mechanics UTS in line receptacle with accessories

Part number

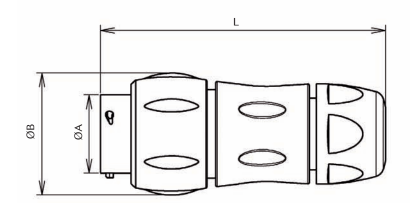


Contact type	Connector type	Termination	Contact sex	Shell size	Part number							
				10								
			Male	12	UTS1JC P							
			Male	14	u1313C 1							
	UTS standard	Cable gland		18								
	a 13 Standard	Cable gland		10								
			Female -	12	UTS1JC S							
Crimp			remale	14	413136 3							
contacts				18								
supply		Nut and grommet		10	UTS1GN104P							
separately										Male	12	UTS1GN128P
										grommet	grommet	grommet
	Discrete wire			14	UTS1GN1412P							
	sealing			10	UTS1GJC104P							
		Cable gland	Male	12	UTS1GJC128P							
		and grommet				Male	44	UTS1GJC147P				
				14	UTS1GJC412P							
Screw	UTS standard	Cable gland	Male	12	UTS1JC124PSCR							
contacts loaded	a 13 Standard	backshell	Iviale	14	UTS1JC147PSCR							

For coding " - - " see p.6 and UTS layout guide p.12.



Dimensions



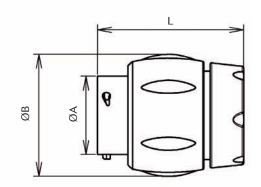


Fig. 1

Fig. 2

Part number	Shell size	L (total length)	ØA	В	Figure	
	10	70	14.9	26.7		
UTS1JC P	12	74	19	30.1		
uisijcP	14	78.5	22.2	35.1		
	18	89	28.5	42	Fig. 4	
	10	70	14.9	26.7	Fig. 1	
LITC4 IC C	12	74	19	30.1		
UTS1JC S	14	78.5	22.2	35.1		
	18	89	28.5	42		
UTS1GN104P	10	40.9	14.9	26.2		
UTS1GN128P	12	40.9	19	29.7	Fig. 2	
UTS1GN147P	44	42	22.2	246	Fig. 2	
UTS1GN1412P	14	14 43		34.6		
UTS1GJC104P	10	70.7	14.9	26.2		
UTS1GJC128P	12	74.5	19	29.7	Fig. 4	
UTS1GJC147P	14	90 F	22.2	246	Fig. 1	
UTS1GJC412P	14	80.5	22.2	34.6		
UTS1JC124PSCR	12	74	19	29.7	F:- 4	
UTS1JC147PSCR	14	78.5	22.2	34.6	Fig. 1	

For coding " - - " see p.6 and UTS layout guide p.12.



Accessories



Description

UTS series offers a wide range of accessories: from the plastic protective cap to the dust caps, coloured rings for visual identification or discrimination pins.

Colour coding rings



Part numbers				
Plugs	size			
UTS610CCR*	10			
UTS612CCR*	12			
UTS614CCR*	14			
	Plugs UTS610CCR* UTS612CCR*			

^{*} Add G for Green, Y for Yellow, R for Red

For shell sizes 8 & 18, please consult factory

Gasket



Part numbers / neoprene	Shell size
UTFD11B	8
UTFD 12B	10
UTFD 13B	12
UTFD 14B	14
UTFD16B	18

PMA adapter



IP40 version

To get a PMA adapter you should change JC to PMA. Ex: UTS6JC - - S \rightarrow UTS6PMA - - S

Bending protection spiral



IP68/69K version

To get a spiral protection you should change JC to JS. Ex: UTS6JC - - S \rightarrow UTS6JS - - S



Jam nut sealing caps



Part numbers	Shell size
UTS8DCG	8
UTS10DCG	10
UTS12DCG	12
UTS14DCG	14
UTS18DCG	18



Part numbers	Shell size
UTS8DCGR	8
UTS10DCGR	10
UTS12DCGR	12
UTS 14DCGR	14
UTS18DCGR	18

Metal termina

Square flange sealing cap



UISBUCGE	8
UTS10DCGE	10
UTS 12DCGE	12
UTS14DCGE	14
UTS18DCGE	18

Part numbers

Shell size

Plug sealing cap*



Part numbers	Shell size
UTS68C **	8
UTS610DCG	10
UTS612DCG	12
UTS614DCG	14
UTS618DCG	18

^{*} Except for UTS RJ45 plug / ** Non sealed

Plug protective cap



Size 8

Part number: UTS68C

Plastic protective cap



Part n	Shell		
Receptacle cap	Plug cap	size	
8500-5585A	8500-5594	8	
8500-5586A	8500-5595	10	
8500-5587A	8500-5596	12	
8500-5588A	8500-5597	14	
8500-5590A	8500-5599	18	

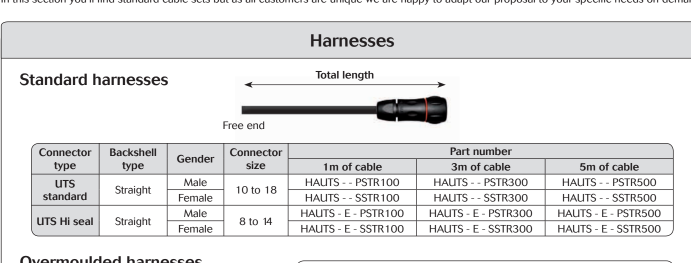


Cable assembly

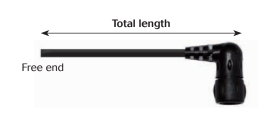
Souriau provides connectors in various applications for more than 90 years in the most extreme environment.

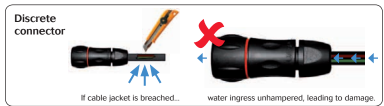
Being conscious about the difficulty to find a quick and a reliable harness manufacturer, we decided years ago to start in house cable assembly production. It allows customers to reduce the number of suppliers, and to take advantage of the "best in class" quality of the Souriau group. Overmoulding is a process that further enhances the sealing properties of the UTS range, especially over many years of use. Overmoulding provides the opportunity to change the cable exit from straight through 90 degrees and avoid any stress on the cable terminated to the connector. Also, as the wires are encapsulated inside the moulding, a barrier is created which prevents from any liquid from entering the equipment through the connector if the cable jacket is breached.

In this section you'll find standard cable sets but as all customers are unique we are happy to adapt our proposal to your specific needs on demand.



Overmoulded harnesses







Connector	Backshell type	Gender	Connector size	Part number		
type				1m of cable	3m of cable	5m of cable
UTS standard	Straight	Male	10 to 18	HAUTSOV PSTR100	HAUTSOV PSTR300	HAUTSOV PSTR500
		Female		HAUTSOV SSTR100	HAUTSOV SSTR300	HAUTSOV SSTR500
	90°	Male		HAUTSOV PRA100	HAUTSOV PRA300	HAUTSOV PRA500
		Female		HAUTSOV SRA100	HAUTSOV SRA300	HAUTSOV SRA500
UTS Hi seal	Straight	Male	8 to 14	HAUTSOV - E - PSTR100	HAUTSOV - E - PSTR300	HAUTSOV - E - PSTR500
		Female		HAUTSOV - E - SSTR100	HAUTSOV - E - SSTR300	HAUTSOV - E - SSTR500
	90°	Male		HAUTSOV - E - PRA100	HAUTSOV - E - PRA300	HAUTSOV - E - PRA500
		Female		HAUTSOV - E - SRA100	HAUTSOV - E - SRA30	HAUTSOV - E - SRA500

Other lengths and configurations: on demand, see factory

Note: UTS standard necessarily with gold plated stamped & formed contacts



Cable information

Occasional flexing: -5°C up to +70°C Fixed installation: -40°C up to +80°C Range of temperature:

Rated voltage: U0/U: 300/500 V

Wire section: Arrangement with #16 contact: wire section 1.5 mm²

Arrangement with #20 contact: wire section 0.5 mm²

Cable selection

Connector type		Number and size of		Cable used
Shell size	Arrangement for UTS standard	Number and size of wires	Туре	Harmonised reference
	8E2	2 #20	2X0.5	H05 VV - F 2X0.5
8	8E3; 8E3A; 8E33	3 #20	3X0.5	H05 VV - F 3X0.5
	8E4	4 #20	4X0.5	H05 VV - F 4X0.5
	103PE	3 #16	3G1.5	H05 VV - F 3G1.5
	103	3 #16	3X1.5	H05 VV - F 3X1.5
10	104	4 #16	4X1.5	H05 VV - F 4X1.5
	106; 1098	6 #20	7X0.5	H05 VV - F 7X0.5
	10E7	7 #20	7X0.5	H05 VV - F 7X0.5
	12E2	2 #16	2X1.5	H05 VV - F 2X1.5
	12E3	3 #16	3X1.5	H05 VV - F 3X1.5
	124PE	4 #16	4G1.5	H05 VV - F 4G1.5
12	128	8 #16	8X1.5	H05 VV - F 8X1.5
	12E8	8 #20	10G0.5	H05 VV - F 10G0.5
	1210	10 #20	10G0.5	H05 VV - F 10G0.5
	12 14	14 #20	14G0.5	H05 VV - F 14G0.5
	14E2	3 #8	3G10	H05 VV - F 3G10
	147PE	7 #16	7G1.5	H05 VV - F 7G1.5
	14 12	12 #16	12X1.5	H05 VV - F 12X1.5
14	14E12	8 #20; 4 #16	12G0.5	H05 VV - F 12G0.5
	14E15	14 #20; 1 #16	18G0.5	H05 VV - F 18G0.5
	14E18	18 #20	18G0.5	H05 VV - F 18G0.5
	1419	19 #20	21G0.5	H05 VV - F 21G0.5
	18E11	11 #16	12X1.5	H05 VV - F 12X1.5
10	1823	23 #16	25G1	H05 VV - F 25G1.5
18	18E30	29 #20; 1 #16	30G0.5	H05 VV - F 30G0.5
	1832	32 #20	35G0.5	H05 VV - F 35G0.5



Contacts

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Contacts



Description

The UTS series offers the unique possibility to use the same contact in any layout as long as it receives the same active part size. Thus it is possible to buy only one contact reference and equip all connectors even if housings are different.

The main benefit is the standardisation which means reduction of inventory cost.

Bearing in mind that any additional tool or complicated assembly process should be avoided, our contacts are based on a snap-in principle which avoid the use of an insertion tool.

Crimp contacts are available in different versions:



machined

stamped & formed



coaxial



• fiber optic

In addition, UTS series can obviously be equipped with solder contacts, PCB contacts, screw termination and RJ45.



Contact plating selector guide

As soon as you know what contact size you need, you next have to decide on which type to use. Souriau proposes mainly two different types of electrical contacts:

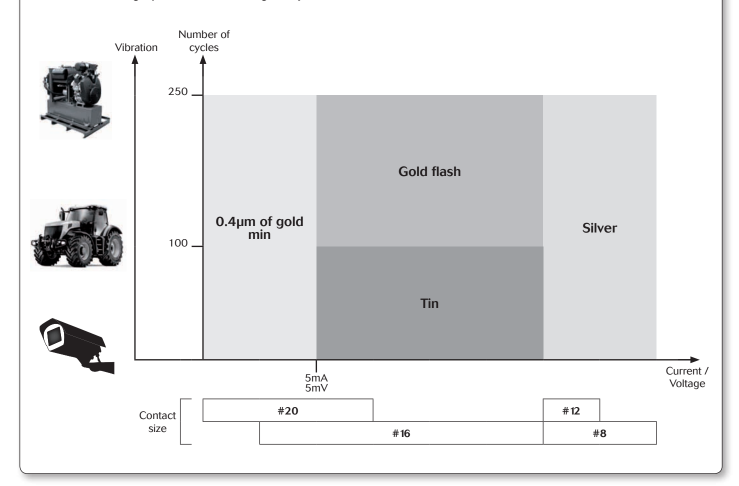
- Machined
- Stamped & formed

Machined contacts are generally chosen for low quantities purpose as well as a better solution for power applications.

Stamped & formed contacts offer the ability to be crimped automatically which makes them more suitable for high volume production applications.

Then comes the question: What plating should I choose?

Hereunder is a graph with criteria to guide you:





Contact selector guide

Electrical characteristics: contact resistance				
#20 Ø1mm	Machined	< 6mΩ		
	Stamped & formed	< 15mΩ		
#16	Machined	< 3mΩ		
Ø1.6mm	Stamped & formed	< 6mΩ		
#12 Ø2.4mm	Machined	< 5mΩ		
#8 Ø3.6mm	Machined	< 5mΩ		

Available platings			
Α	2μ Ni + 2μ Ag		
J	Gold flash over 2μ Ni		
К	Min 0.4μ gold over 2μ Ni		
S31	Gold flash over Ni		
S18	0.75μ gold min in active part over 2μ Ni Gold flash over Ni		
S25 S26	Active part: 0.75µ Au over Ni Crimp area: flash Au over Ni		
Т	T: 2μm Ni mini all over + 3 to 5 μm Sn all over		
TK6	2-5μ Sn pre-plated		

Packaging

Conscious of the wide variety of applications, contact packaging has been considered for small series (bulk packaging) and high volume production (reeled contacts):



• 50 pieces bulk packing (standard)



• 1000 pieces bulk packing



• 3000 pieces reeled stamped & formed contacts



• 5000 pieces reeled machined contacts



Crimp contacts

Standard version





Contact		Wire	e size	Part n	umber Max		Max	Color band		Plating	
size	Туре	AWG	mm²	Male	Female	wire Ø	insulator Ø	Front	Rear	available	
	Machined	26-24	0.13-0.20	RM24W3-	RC24W3-		1.58 max	-	-	K	
	S&F	26-24	0.13-0.25	SM24W3S26 (1)	SC24W3S25 (1)		0.89-1.58	-	-	S25, S26	
	Jai	20-24	0.15-0.25	SM24WL3S26 (2)	SC24WL3S25 (2)		0.09-1.30	-	-	323, 320	
#20 Ø1 mm	Machined	22-20	0.32-0.52	RM20W3-	RC20W3-		1.58 max	-	-	K	
~	S&F	22-20	0.35-0.5	SM20W3S26 (1)	SC20W3S25 (1)		1.17-2.08	-	-	S25, S26	
	301	22-20	0.55-0.5	SM20WL3S26 (2)	SC20WL3S25 (2)		1.17-2.00	-	-	323, 320	
	Machined	20-18	0.50-0.93	RM18W3-	RC18W3-		2.10 max	-	-	K	
	Machined	30-28	0.05-0.08	RM28M1-	RC28M1-	0.55	1.1	-	-	K, J, T	
	Machined	26-24	0.13-0.2	RM24M9-	RC24M9-	0.8	1.6	Red	-	K, J, T	
	S&F	26-24	0.13-0.25	SM24M1- (1) SM24ML1- (2)	SC24M1- (1) SC24ML1- (2)	0.89-1.28		-	-	S31, S18, TK6	
	Machined	22.20	0.32-0.52	RM20M13-	RC20M13-	1 10	1.8	Black	-	K, J, T	
	Machined	Machined 22-20	22-20 0.32-0.	0.32-0.52	RM20M12-	RC20M12-	1.18	2.2	Blue	-	N, J, I
#16	S&F	22-20	0.35-0.5	SM20M1- (1) SM20ML1- (2)	SC20M1- (1) SC20ML1- (2)	1.17-2.08		-	-	S31, S18, TK6	
Ø1.6	Machined	20-16	0.52-1.5	RM16M23-	RC16M23-	1.8	3.2	-	-	K, J, T	
mm	S&F	18-16	0.8-1.5	SM16M1- (1) SM16ML1- (2)	SC16M1- (1) SC16ML1- (2)	3.0		-	-	S31, S18, TK6	
	S&F	18-16	0.8-1.5	SM16M11- (1) SM16ML11- (2)	SC16M11- (1) SC16ML11- (2)	2.0-3.0		-	-	S31, S18, TK6	
	Machined	16-14	1.5-2.5	RM14M50-	RC14M50-	2.05	3.2	-	-	K, J, T	
	Machined	16-14	1.5-2.5	RM14M30-	RC14M30-	2.28	3.2	-		K, J, T	
	S&F	14	2.0	SM14M1- (1) SM14ML1- (2)	SC14M1- (1) SC14ML1- (2)	3.2		-	-	S31, S18, TK6	
		22	0.13-0.4	8291 1457N-	8291 1456-						
		20	0.5	8291 1459N-	8291 1458-						
#12 Ø2.4	Machined	18	0.75-1.0	8291 1461N-	8291 1460-		4.9			A, K	
mm	Macrimed	16	1.5	8291 1463N-	8291 1462-	_	4.9		-	A, N	
		14	2.5	8291 1465N-	8291 1464-						
		12	4	8291 1467N-	8291 1466-						
		16	1.5	8291 3601-	8291 3600-						
#8	[14	2.5	8291 3603-	8291 3602-						
Ø3.6	Machined [12	4	8291 3605-	8291 3604-	-	6.5		-	A	
mm		10	6.0	8291 3607-	8291 3606-						
		8	10.0	8291 3609-	8291 3608-					<u> </u>	

⁽¹⁾ contact reeled (2) loose contact



Crimp contacts

First Mate Last Break contacts

Contact	Туре	Wire	size	Part nu	umber	Max	Max	Color	band	Plating
size	Type	AWG	mm ²	Male	Female	wire Ø	insulator Ø	Front	Rear	available
		30-28	0.05-0.08	RM28M1GE1□		0.55	1.1	-	Red	
#16		26-24	0.13-0.2	RM24M9GE1□		0.8	1.6	Red	Red	
Ø1.6 mm		22-20	0.32-0.52	RM20M13GE1		1.18	1.8	Black	Red	_
Longer male	Machined	22-20	0.32-0.32	RM20M12 GE1 =	-	1.10	2.2	Blue	Red	□ = K, J or T
contact		20-16	0.52-1.5	RM16M23 GE1□		1.8	3.2	-	Red	1, 5011
(+1mm)		16-14	1.5-2.5	RM14M50 GE1□		2.05	-	-	Red	
		16-14	1.5-2.5	RM14M30 GE1□		2.28	-	-	Red	
		30-28	0.05-0.08		RC28M1GE7□	0.55	1.1	-	Blue	
#16		26-24	0.13-0.2		RC24M9GE7□	0.8	1.6	Red	Blue	
Ø1.6 mm		22-20	0.32-0.52		RC20M13GE7□	1.18	1.8	Black	Blue	
Shorter fe-	Machined	22-20	0.32-0.32	-	RC20M12GE7□	1.10	2.2	Blue	Blue	□ = K, J or T
male contact		20-16	0.52-1.5		RC16M23GE7□	1.8	3.2	-	Blue	1, 5011
(-0.7mm)		16-14	1.5-2.5		RC14M50GE7□	2.05	-	-	Blue	
		16-14	1.5-2.5		RC14M30GE7□	2.28	-	-	Blue	

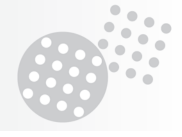
How to make FMLB / LMFB connection

Contact 1 Contact 2	Standard male contact	Standard female contact	Longer male contact
Standard male contact		√	
Standard female contact	√		FMLB
Shorter female contact	LMFB		

First Mate Last Break contacts should be chosen only if the cavity is not marked with the earth symbol. For cavities marked with the earth symbol, standard contacts will fulfill the same role as a first mate, last break contact used in a standard cavity.



Ground symbol



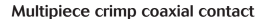
Coaxial contacts

Coaxial contact range

We provide 2 types of coaxial contacts suitable for 50 or 75Ω , coaxial cable or twisted pair cable.

Monocrimp coaxial contact

- The monocrimp one-piece coaxial contacts offer high reliability plus the economic advantage of a 95% reduction in installation time over conventional assembly methods.
- This economy is achieved by simultaneously crimping both the inner conductor and outer braid or drain wire.



- The inner conductor and outer braid is crimped individually.
- The thermoplastic insulating bushing in the outer body is designed to accept and permanently retain the inner contact.
- An outer ferrule is used to connect the braid to the outer contact and provide cable support to ensure against bending and vibration.





Suitable for Coaxial cable or Twisted cable

- For jacket diameter from 1.78 to 3.05mm Inner conductor up to 2.44mm diameter

• For jacket diameter from 0.64 to 1.45mm Inner conductor from AWG30 to AWG24



Contacts for coaxial cable summary

	Contact range		Contact part		
Contact type	Male contact	Female contact	number with cable combination	Cabling notice	
Multipiece	RMDXK10D28	RCDXK1D28	Soo page 69	See pages 72 & 73	
Monocrimp	RMDX60xxD28	RCDX60xxD28	See page 68	See page 74	

Contacts for twisted pairs cable summary

	Contac	t range	Contact part		
Contact type	Male contact	Female contact	number with cable combination	Cabling notice	
Multipiece	RMDXK10D28 + YORK090	RCDXK1D28 + YORK090	See page 69	See page 70	
Monocrimp	RMDX60xxD28	RCDX60xxD28		See page 71	



PCB contacts

PCB contacts

PCB soldering

UTS range can be carried out with a wave soldering process, but not reflow soldering process. All high temperature processes are prohibited.



Contact size	Type	Part n	Diating	
Contact size	Туре	Male	Female	Plating
#20	Short version	RMW50A7□	RCW50A7□	□ = K
Ø1mm	Long version	RMW5016□	RCW5016□	□ = K
" 10	Short version	RM20M12E8□	RC20M12E8□	
#16 Ø1.6mm	Long version	DA420A442F02	RC20M12E83□	□ = K or T
	Long version	RM20M12E83□	RC20M12E84□	



Fibre optic contacts

Description

Size 16 Fibre optic contacts for TRIM TRIO® connectors

Size 16 Fibre optic contacts are optical contacts designed for the integration of optical links in all TRIM TRIO® cable connectors.

The Fibre optic contacts are designed to accommodate:

- Plastic Optical Fibre (POF)
 1 mm core and 2.2 mm jacket
- Plastic Clad Fibre (PCF)
 230µm core and 2.2 mm jacket
- Multimode Silica Fibre
 62.5/125µm type 2.0 mm max. jacket
- Singlemode Silica Fibre
 9/125µm type 2.0 mm jacket



- Socket contact is spring loaded to avoid any air gap between the two optical faces.
- Low insertion loss is provided by high precision pieces.
- Single jumpers, multiway harness and active device housings can be supplied regarding customer requirement.



Technical characteristics

Performance

i ci i c			
Fibre type:	POF/PCF	Multimode	Singlemode
		62.5/125µm	9/125µm
Wave length:	650 nm	1300 nm	1310 nm
 Optical insertion loss (typ.): 	2 dB max.	< 0.5 dB	< 0.35 dB
 Jacketed external diameter: 	2.2mm	2.0mm max.	2.0mm max.
Temperature range:	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C
Cable retention:	49N		
 Mating cycles without cleaning: 	50		

500

Construction

· Max. mating cycles:

• Contact body: Copper alloy

Connector accommodation

Any TRIM TRIO® size 16 contact can be used in any contact position in any connector in the TRIM TRIO® size 16 interconnection system: UTP, UTS, UTG, UTO.



Fibre optic contacts

Ordering information

POF Contacts (Plastic Optical Fibre)

Male contact RMPOF1000 Female contact RCPOF1000B

PCF Contacts (Plastic Clad Fibre)

Male contact RMPCF230 Female contact RCPCF230B Silica Contacts - Multimode

Male contact RMMMOFA Female contact RCMMOFA

Silica Contacts - Monomode

Male contact RMSMOFA Female contact RCSMOFA

POF Contact (Plastic Optical Fibre)

STANDARD TOOLING KIT - P/N 80MS0004

The *standard tooling kit* is made of the part numbers below that can be ordered separately as well.

Part numbers	Descriptions	
80WD0005	Stripping tool	
80WD0025	Automatic stripping tool for Ø 0.5 mm, 0.6 mm, 0.7 mm & 3.8 mm	
80WM0006	Ruler	
80WP0005	Polishing plate	
80WP0013	Non slip base (to hold the polishing plate)	
80WP0014	Polishing disk (grain size 9µm)	
80WP0018	Polishing tool	
80WP0019	Polishing disk (grain size 30µm)	
80WS0002	Crimping plier	

SPECIFIC TOOLING LIST - can be ordered only separately

Part numbers	Descriptions	
80WG0010	Needle	
80WG0015	Capsule	
80WG0016	Syringe	
80WN0005	Dry air spray	
80WN0006	Optical paper	
80WN0012	Dropping bottle	
80WN0008	Wiping solvent	

PCF Contact (Plastic Clad Fibre)

STANDARD TOOLING KIT - P/N 80MG0039

Descriptions	
Stripping tool for Ø 2.2 mm	
Kevlar scissors	
Stripping tool for Ø 0.25 mm	
Alumina blade	
Polishing tool	
Press fit tool	
Microscope	

Descriptions		
Polishing disk (grain size 9µm)		
Polishing disk (grain size 0.3µm)		
Curing oven		
Polishing plate		
Non slip base (to hold the polishing plate)		
Glue		



Fibre optic contacts

Multimode Contact - Silica

STANDARD TOOLING KIT - P/N 80MG0027

The *standard tooling kit* is made of the part numbers below that can be ordered separately as well.

Part numbers	Descriptions		
80WC0001	Aramid yarn scissors		
80WC0003	Cutter		
80WC0004	Alumina blade		
80WD0008	Stripping tool for Ø 0.20 mm		
80WD0010	Stripping tool for Ø 0.25 mm		
80WD0014	Stripping tool for Ø 0.60 mm		
80WD0025	Automatic stripping tool for Ø 0.5 mm, 0.6 mm, 0.7 mm & 3.8 mm		
80WM0006	Ruler		
80WP0005	Polishing plate		
80WP0013	Non slip base (to hold the polishing plate)		
80WT0008	Curing oven		
80WT0009	Protective tube		

SPECIFIC TOOLING LIST - can be ordered only separately

Part numbers	Descriptions		
80WD0036	Stripping tool for Ø 0.9 mm & 0.25 mm		
80WD0005	Stripping tool for Ø 2.2 mm & 1.5 mm		
80WL0001	Microscope x400		
80WL0008	Microscope adaptor		
80WP0025	Polishing tool		
80WS0002	Crimping tool		
80WT0005	Contact support for polymerisation		
80WG0010	Needle		
80WG0014	Glue		
80WG0015	Capsule		
80WG0016	Syringe		
80WN0005	Dry air spray		
80WN0006	Optical paper		
80WN0012	Dropping bottle		
80WP0014	Polishing disk (grain size 9µm)		
80WP0015	Polishing disk (grain size 0.3µm)		



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Tooling

Automatic crimping tools



Mecal is leader in manufacturing tooling for crimping terminals over a stripped wire.

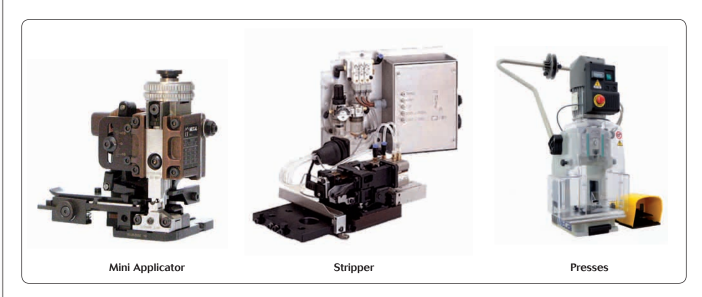
Established in 1976, Mecal has become one of the world's leading companies dedicated to the design and manufacture of semi automatic production tools for strip fed, open barrel crimp terminals, serving the Automotive, Telecom and Datacomm industry.



The extreme environment interconnect specialist "from deep sea to deep space".

Souriau designs manufactures and markets high performance interconnect solutions for severe environments dedicated to the aerospace, defence, light and heavy industry markets.

Souriau has been working in partnership with Mecal for a good number of years. With sales offices located in all major industrial regions of the world, the combined strengths of both organisations has resulted in a truly global solution to all your production tooling needs.



Mecal sales network:

www.mecal.net/eng/retevendita.php



Crimptooling table

Standard contacts

Contact size	Part number	Head	Handles	
	RM/RC 24W3 -	COODAA		
-	RM/RC 20W3 - RM/RC 18W3 -	S20RM		
#20	SM 24W3S - (1) SC 24W3S - (1)	SM 24W3S - (1)		
1mm	SM 24WL3S - (2) SC 24WL3S - (2)	S20SCM20		
	SM/SC 20W3S - (1) SM/SC 20WL3S - (2)			
	RM/RC 28M1 -			
	RM/RC 24M9 -	S16RCM20		
	RM/RC 20M13 -			
_	RM/RC 20M12 -		SHANDLES	
	RM/RC 16M23 -	S16RCM16	OI I/ (I TDEES	
	RM/RC 14M50 -	S16RCM1450		
	RM/RC 14M30 -	S16RCM14		
#16	SM/SC 24M1 -			
1.6mm	SM/SC 24ML1 -	S16SCM20		
	SM/SC 20M1 -	31030/1/20		
-	SM/SC 20ML1 -		-	
	SM/SC 16M1 - SM/SC 16MI 1 -			
	SM/SC 14M1 -	S16SCML1		
	SM/SC 14M1 -			
	SM/SC 16M11 - SM/SC 16ML11 -	S16SCML11	1	



Contact size	Part number	Tool with separate locator			Extraction tools
Contact Size	rait ilullibei	Hand tool	Positioner + locator setting		EXTRACTION TOOLS
	8291 1457N- / 8291 1456-			1-2	
	8291 1459N- / 8291 1458-			2	
12	8291 1461N- / 8291 1460-	M317	VGE10077A	2	5106 02 09 24
2.4mm	2.4mm 8291 1463N- / 8291 1462-	VGL10077A	3	3100 02 09 24	
	8291 1465N- / 8291 1464-			3	
	8291 1467N- / 8291 1466-			4	
	8291 3601A / 8291 3600A	M3 17		3	
#8	8291 3603A / 8291 3602A		VGE10078A	3	
#6 3.6mm	8291 3605A / 8291 3604A			4	5106 021 09 36
	8291 3607A / 8291 3606A			5	
	8291 3609A / 8291 3608A			6/7	

Specific contacts

Contact size Part number		Hand tools	Tool with separate locator			Extraction tools	
Contact size	rait ilullipei	(SHANDLES) head	Hand tool	Positioner + I	cator setting		
	RM28M1GE1-		\$16RCM20 MH860	MILIOCO		4/6	
#16	RM24M9GE1-	S16RCM20			MH861686	5/6	
Ø 1.6mm	RM20M13GE1-			MH860 MH861666	6/7		
Longer RM	RM16M23 GE1-	S16RCM16			6/8		
contact	RM14M50 GE1-	S16RCM1450	M317	UH2-5	3		
	RM14M30 GE1- S16RCM14 M3 17 UHZ-5	UHZ-3	3				
	RC28M1GE7-				4/6	RX2025GE1	
#16	RC24M9GE7-	S16RCM20 MH86	S16RCM20			5/6	
Ø 1.6mm	RC20M13GE7- RC20M12GE7-			MH861646	5/7		
Shorter RC	RC16M23GE7-	S16RCM16			6/8		
contact	RC14M50GE7-	S16RCM1450		UH2-5	3		
	RC14M30GE7- S16RCM14 M317 UH2-5	UHZ-3	3				

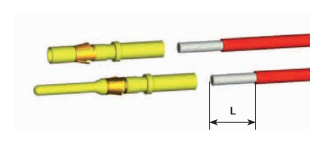
Coaxial contacts

See cabling notice pages 68 to 74.



Assembly instruction

Wire stripping



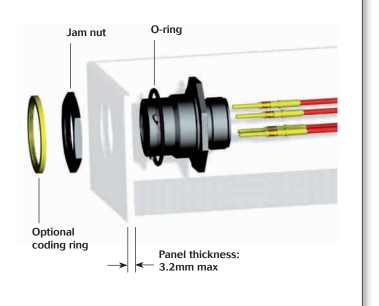
Part number		Stripping length
Male	Female	L (mm)
	Screw contacts	
Contact delivered	d with connector	5.8
	Power contacts #12	
8291 1457 - 8291 1456 - 8291 1459 - 8291 1460 - 8291 1463 - 8291 1465 - 8291 1464 - 8291 1467 - 8291 1466 -		7 to 8
	Power contacts #8	
8291 3601 - 8291 3603 - 8291 3605 - 8291 3607 - 8291 3609 -	8291 3600 - 8291 3602 - 8291 3604 - 8291 3606 - 8291 3608 -	6.5 to 7.5

Part number		Stripping length		
Male Female		L (mm)		
Machined contact #16				
RM28M1-	RC28M1-			
RM24M9-	RC24M9-	4.8		
RM20M13-	RC20M13-	1.0		
RM20M12-	RC20M12-			
RM16M23-	RC16M23-			
RM14M50-	RC14M50-	7.1		
RM14M30-	RC14M30-			
Stamp	ed & formed conta	ct #16		
SM24M1-	SC24M1-			
SM24ML1-	SC24ML1-	4		
SM20M1-	SC20M1-			
SM20ML1-	SC20ML1-			
SM16M1-	SC16M1-	6.35		
SM16ML1-	SC16ML1-	0.55		
SM16M11-	SC16M11-	4.65		
SM16ML11-	SC16ML11-	4.03		
SM14M1-	SC16M11-	6.35		
SM14ML1-	SC16ML11-	0.55		
Má	achined contacts #:	20		
RM24W3-	RC24W3-			
RM20W3-	RC20W3-	4.8		
RM18W3-	RC18W3-			
Stamped & formed contact #20				
SM24W3-	SC24W3-			
SM24WL3-	SC24WL3-	4		
SM20W3-	SC20W3-	'		
SM20WL3-	SC20WL3-			

UTS 7 assembly (mounting suggestion)

- Strip wires, crimp contacts
- Insert contacts into connector cavities (insert manually or use tool RTM205)
- Seat o-ring, place receptacle in the panel cut-out
- Tighten jam nut

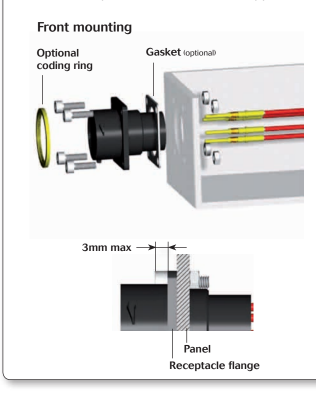
		Ø۷	Vire
Shell size	Jam nut torque (Nm)	Standard version	Discrete wire sealing
8	1.5		
10	3		from
12	4	3.2 mm max.	1.7 mm to
14	5	l liax.	3.0 mm
18	5		

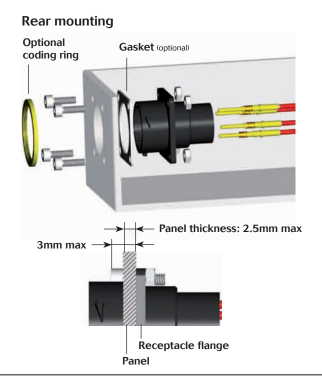




UTS 0 assembly (mounting suggestion)

- Strip wires, crimp contacts
- Insert contacts into connector cavities (insert manually or use tool RTM205)
- · Place receptacle in the panel cut-out, with optional gasket
- Secure receptacle with screws (not supplied)

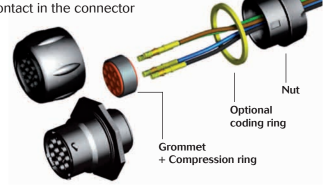




UTS 6 GN / UTS 7 GN assembly

- Slide accessories on the cable (make sure to keep compression ring on the grommet)
- Strip wires and crimp contacts
- Insert first contact into the grommet (first contact in cavity A, use male contact to pierce the grommet, no tool is required), then insert the contact in the connector cavity A (insert manually or use tool RTM205)
- Place the grommet and compression ring on the insulator
- · Insert the other contacts
- Tighten nut (recommended torque: see note)

Shell size	Nut tightening torque (Nm)	Ø Wire
10	1	from
12	1.5	1.7 mm to
14	1.5	3.0 mm





Assembly instruction

UTS 1 JC / UTS 6 JC assembly

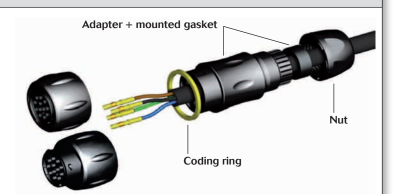
· Slide accessories on the cable





Make sure the rubber gasket is positioned as shown.

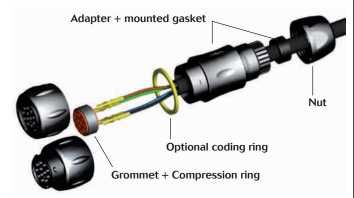
- Strip external cable jacket
- · Strip wires and crimp contacts
- Insert contacts into connector cavities (insert manually or use tool RTM205)
- Tighten adaptor with plug, tighten nut with adaptor (recommended torque values to be applied according to the table - right)



Shell size	jacket strip tightening tightening r torque torque Str		Ø Cable range Standard	Ø Cable range Reducing	Ø Wire			
	Male	Female	(Nm)	(Nm)	seal	seal		
8	(17)	(25)	1	0.75	2.5/6.5	1.5/5.0		
10	21	29	1.5	2	2.5/8.0	1.5/5.0	2.2	
12	25	33	2	2.5	5.0/12.0	3.0/9.0	3.2 mm	
14	29	36	3	2.5	7.0/14.0	5.0/12.0	max.	
18	37	45	4	3.5	9.0/18.0	7.0/16.0		

UTS 1 GJC / UTS 6 GJC assembly

- Slide accessories on the cable (make sure to keep compression ring on the grommet)
- Strip external cable jacket
- Strip wires and crimp contacts
- Insert first contact into the grommet (first contact in cavity A, the contact pierces the grommet, no tool is required), then insert the contact in the connector cavity A (insert manually or use tool RTM205)
- Place the grommet and compression ring on the insulator
- Insert the other contacts
- Tight adapter with plug, tight nut with adaptater (recommended torque values to be applied according to the table - right)

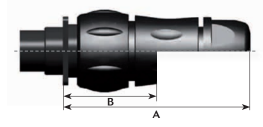


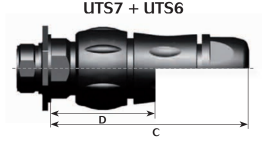
Shell size	jacke	mended t strip n (mm)	Adapter tightening torque	Nut tightening torque	Ø Cable range Standard	Ø Cable range Reducing	Ø Wire
	Male	Female	(Nm)	(Nm)	seal	seal	
8	(17)	(25)	1	0.75	2.5/6.5	1.5/5.0	
10	21	29	1.5	2	2.5/8.0	1.5/5.0	from
12	25	33	2	2.5	5.0/12.0	3.0/9.0	1.7 mm to
14	29	36	3	2.5	7.0/14.0	5.0/12.0	3.0 mm
18	37	45	4	3.5	9.0/18.0	7.0/16.0	



Mated connector length

UTS0 + UTS6

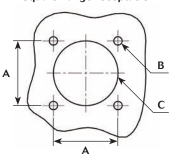




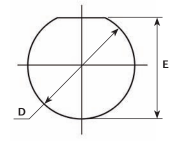
Shell size	UTS0 + UTS6 EN JC & CJC	UTS0 + UTS6 EN GN	UTS7 + UTS6 EN JC & CJC	UTS7 + UTS6 EN GN
	A max	B max	C max	D max
10	73.2	39.6	77.3	43.7
12	77.6	39.4	81.7	43.5
14	83.5	40	87.6	44.1
18	93.1	-	97.2	-

Panel cut out

UTSOSquare flange receptacle

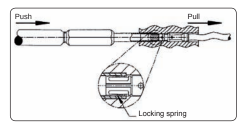


UTS7
Jam nut receptacle



Shell			Ø			
size	A ^{±0.25}	Ø B ^{±0.1}	Front mounting	Rear mounting	Ø D ^{±0.2}	E ^{±0.2}
8	15.1		12.5	14.5	14.6	13.75
10	18.3		15.1	17.8	17.7	16.5
12	20.6	3.2	18.2	22.2	22.5	21.2
14	23.0		21.4	25.5	25.7	24.3
18	27.0		27.8	31.8	32	30.6

Contact extraction for size 16 & size 20 contacts



How to remove a contact out of its cavity?

First of all, if the connector is fitted with a backshell, unscrew it and slide it up the cable. Slide the extraction tip over contact from mating side and push it all the way into the connector cavity until it stops, indicating that the locking spring from the contact is depressed.

Push on handle to activate the sprung loaded inner plunger to extract the contact from the rear of the connector.

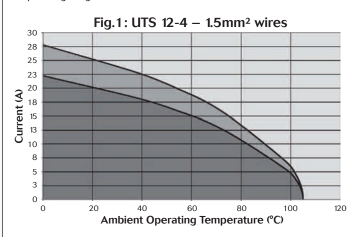


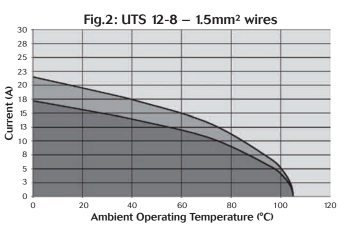
Rated current & working voltage

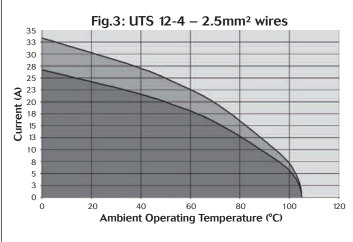
Current carrying capacity

The current carrying capacity of a connector is limited by the thermal properties of materials used in it's construction. The amount of current that can be handled depends on the size of cable used, the ambient temperature and the heat that is generated inside the connector. Part 3 of the IEC 60512 standard determines through a derating curve, the maximum current permissible, which varies from one layout to another (Fig.1 & Fig.2). Wire size plays an important role as well, since they help to dissipate heat and avoid overheating (Fig.1 & Fig.3).

Please note that the curve should be adjusted when dealing with potential hot spots, which can occur as a result of unequal loading of current across a number of contacts. As a general rule, it is best to avoid locating power handling contacts in the middle of the connector; try to locate them towards the edge where heat can be dissipated more effectively. Eventually you should find a level which represents the permissible operating range:









The **rated current** is defined as uninterrupted continuous current that a connector can take when all contacts are energized simultaneously without exceeding the maximum limit of temperature. The earth contact is never loaded.



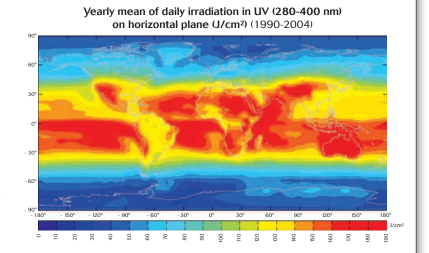
UV resistance

Solar radiation affects all materials, but plastics can be susceptible to extreme degradation over time. The choice of materials for the UTS series was therefore a critical consideration.

All over the world we are not exposed to the same amount of energy given by the sun. The chart shown here clearly illustrates this.

So we performed test according to the ISO 4892-2 and simulated 5 years exposure to outdoor environments (temperature, humidity, etc...)

After this period there was no significant colour variation, no crazing, no cracking and no major variation of mechanical properties.



Crimping

One of the key factors which affects the performance of a connector, is the way contacts are terminated. Crimped connections are nowadays seen as the best solution to ensure quality throughout the lifetime of the product. Here are some reasons why we recommend this method of termination for UTS connectors:

Advantages (Extract from the IEC 60352-2):

- Efficient processing of connections at each production level
- Processing by fully-automatic or semi- automatic crimping machines, or with hand operated tools
- No cold-soldered joints
- No degradation of the spring characteristic of female contacts by the soldering temperature
- No health risk from heavy metal and flux steam
- Preservation of conductor flexibility behind the crimped connection
- No burnt, discolored and overheated wire insulation
- Good connections with reproducible electrical and mechanical performances
- Easy production control

To ensure that the crimp tooling is performing according to original specifications, it is important to carry out regular checks. A common way to check the performance of tooling is with a simple pull test, ideally using a dedicated electric pull tester. Minimum recommended full forces are indicated in the tables below:

Cond	Conductor				
cross-s	cross-section				
MM ²	AWG	N			
0.05	30	6			
0.08	28	11			
0.12	26	15			
0.14		18			
0.22	24	28			
0.25		32			
0.32	22	40			
0.5	20	60			
0.75		85			
0.82	18	90			
1.0		108			

Cond	Pull out					
cross-s	cross-section					
MM ²	AWG	N				
1.3	16	135				
1.5		150				
2.1	14	200				
2.5		230				
3.3	12	275				
4.0		310				
5.3	10	355				
6.0		360				
8.4	8	370				
10.0		380				



Underwriter Laboratories c us

There are two main standards for industrial connectors: UL94 & UL1977

UL94

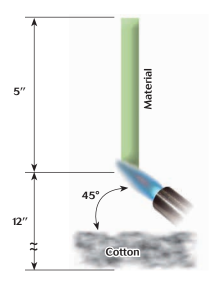
This standard is dedicated to plastics flammability. It characterises how the material burns in various orientation and thicknesses.

The UTS series has been rated at V-0 & HB.

Procedure: A specimen is supported in a vertical or horizontal position and a flame is applied to the bottom of the specimen. The flame is applied for ten seconds and then removed until flaming stops, at which time the flame is reapplied for another ten seconds and then removed. Two sets of five specimens are tested. The two sets are conditioned under different conditions.

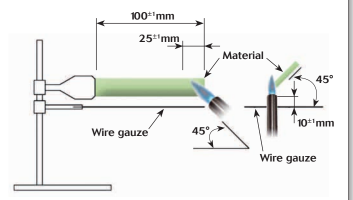
V-0:

- Specimens must not burn with flaming combustion for more than 10 seconds after either test flame application.
- Total flaming combustion time must not exceed 50 seconds for each set of 5 specimens.
- Specimens must not burn with flaming or glowing combustion up to the specimen holding clamp.
- Specimens must not drip flaming particles that ignite the cotton.
- No specimen can have glowing combustion remain for longer than 30 seconds after removal of the test flame.



HB

- A material classed HB shall not have a burning rate exceeding 40 mm per minute over a 75 mm span for specimens having a thickness of 3.0 to 13 mm.
- A material classed HB shall not have a burning rate exceeding 75 mm per minute over a 75 mm span for specimens having a thickness less than 3.0 mm.
- A material classed HB shall cease to burn before the 100 mm reference mark.



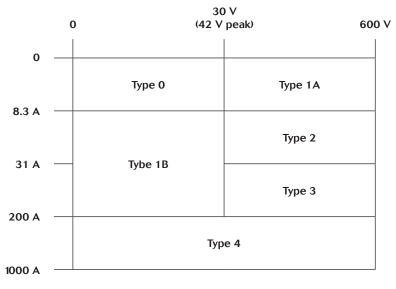


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UL1977

There are several standards which deal with plug and receptacle. Each of them is only for a small area of applications. It could be telecommunication, Etc. The UL 1977 covers single and multipole connectors intended for factory assembly.

Requirements apply to devices in taking into account intensity and voltage. There a categories as follows:



According to above table, the level of performance that has to be reached could be different. Most of them are explained in the following page.

Insulating materials:

Material uses for electrical insulation, as a minimum, have to comply with the characteristics shown below:

· Minimum ratings for polymeric materials

Туре	Flame rating	Relative thermal index (RTI) Electrical/mechanical w/o impact */**
0	-	50/50
1A	НВ	50/50
1B	НВ	50/50
2	НВ	50/50
3	НВ	50/50
4	НВ	50/50

- The RTI of the material shall not be lower than the temperature measured during the Temperature Test.
- ** For a thickness less than that for which a value has been established, the RTI of the minimum thickness with an established value shall be used.

Assembly:

Connector has to be keyed to prevent any mismating that can damage the machine or hurt the user. In the same way, plugs and sockets have to be equipped to protect persons against contact with live parts.

Finally the identified grounding contact shall be located so that the corresponding electrical continuity has to be completed before any other contact.



Underwriter Laboratories c us

UL1977

Spacing:

For a 250V max connector, distance through air or over material shall be 1.2mm whereas from 250V to 600V connector the spacing is 3.2 minimum. These distances have to be taken between uninsulated live parts as shown in the matrix below:

· Applicability of spacing requirements

Туре	Uninsulated live part - uninsulated live part of opposite polarity	Uninsulated live part - uninsulated grounded metal part	Uninsulated live part - exposed dead metal part
0	No	No	No
1A	Yes	Yes	Yes
1B	Yes	Yes	No
2	Yes	Yes	Yes
3	Yes	Yes	Yes
4	Yes	Yes	. Yes

An alternative way to determine voltage rating is with the Dielectric-Withstand test. If during one minute there is no arc-over or breakdown the rated voltage is given as given below:

- a) 500 volts for a type 1B device
- b) 1000 volts plus twice rated voltage for types 1A, 2, 3 and 4 devices.

Marking:

A device shall be legibly marked with the manufacturer's trade name, trade mark, or other descriptive marking by which the organisation responsible for the product may be identified. (Exception: If the device is too small, or where the legibility would be difficult to attain, the manufacturer's name, trademark, or other descriptive marking may appear on the smallest unit container or carton)

The following shall be marked on the device or on the smallest unit container or carton or on a stuffer sheet in the smallest unit container or carton:

- a) The catalogue number or an equivalent designation
- b) The electrical rating in both volts and amperes, if assigned
- c) Whether ac or dc, if restricted
- d) Flammability class, if identified

Example - Marking for the arrangement 10-3: 10A 500V UL94 V-0



IEC 61984

The norm is dedicated to connectors with rated voltage above 50V and up to 1000V and rated currents up to 125A per contact. But depending of your application connectors should be compliant with another standard. This has to be double checked with the customer.

There are lot of constructional requirements and performances specified in that standard. Most of them are illustrated in greater details hereafter.

Provisions for earthing:

The UTS connector is intended to be used on Class II systems. Even if the purpose of our connector is not to interrupt current, we often see a need to add a protective earth contact. Then this one shall be a "First mate, last break" style. Critically, among all of the normal assumptions we make in designing a connector, this contact has to be considered as a live part and must be protected against electric shock by double or reinforced insulation.

IP Code:

IP is a coding system defined by the IEC 60529 to indicate the degrees of protection provided by an enclosure. The aim of this is to give information regarding the accessibility of live parts against ingress of water and other foreign bodies.

IEC 61984 ed.2.0 "Copyright © 2008 IEC Geneva, Switzerland.www.iec.ch" IEC 60664-1 ed.2.0 "Copyright © 2007 IEC Geneva, Switzerland.www.iec.ch"



1 st digit	Degree of protection	2 nd digit	Degree of protection
0	No protection against accidental contact. No protection against solid foreign bodies.	0	No protection against water.
1	Protection against contacts with any large area by hand and against large solid foreign bodies with a diameter bigger than 50 mm.	1	Drip-proof. Protection against vertical water drips.
2	Protection against contacts with the fingers. Protection against solid foreign bodies with a diameter bigger than 12 mm.	2	Drip-proof. Protection against water drips up to a 15° angle.
3	Protection against tools, wires or similar objects with a diameter bigger than 2.5 mm. Protection against small solid bodies with a diameter bigger than 2.5 mm.	3	Spray-proof. Protection against diagonal water drips up to a 60° angle.
4	As 3 however diameter is bigger than 1 mm.	4	Splash-proof. Protection against splashed water from all directions.
5	Full protection against contacts. Protection against interior injurious dust deposits.		Hose-proof. Protection against water (out of a nozzle) from all directions.
6	Total protection against contacts. Protection against penetration of dust.	6	Protection against temporary flooding.
	LITC affairs birth analism	7	Protection against temporary immersions.
	UTS offers high sealing performance IP68 / 69K Even in dynamic situations.	8	Protection against water pressure. Pressure to be specified by supplier.
	A State of the sta	which are • First dig	n to the IEC 60529 we conjointly use the DIN 40050 part 9 dedicated to road vehicles. The main differences are: git: 5 replaced by 5K, 6 by 6K. In the DIN the tested equipment is not depressurized as it is in the IEC. digit: 5K and 6K has been added and are equivalent respectively to 5 and 6 but with higher pressure. 9K which represents the High pressure cleaning.
		9K	High pressure hose-proof. Protection against high pressure water (out of a nozzle) from all directions.



IEC 61984

Overvoltage

UTS connectors are qualified to be used on systems rated at Overvoltage category III

Per the IEC 60664-1 (formely VDE 0110) each category is linked to the end application and where the device will be implemented:

• Category IV (primary overcurrent protection equipment): Origin of the installation

• Category III (Any fixed installation with a permanent connection)

Fixed installation and equipment and for cases where the reliability and the availability is subject to special requirements

• Category II (Domestic applicances):

Energy consuming equipment to be supplied from the fixed installation

• Category I (Protected electronic circuit):

For connection to circuit in which measures are taken to limit transient overvoltage.

Pollution degree

Per the IEC 60664-1 (formerly VDE 0110) the environment affects the performance of the insulation. Particles can build a bridge between two metal parts. As a rule dust mixed with water can be conductive and more generally speaking metal dust is conductive. Finally, the standard defines 4 levels of pollution:

• Degree 1 (Air conditioned dry room):

No pollution or only dry, non conductive pollution occurs. The pollution has no influence.

• Degree 2 (Personal computer in a residential area):

Only non conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected.

• Degree 3 (Machine tools):

Conductive pollution occurs or dry non-conductive pollution occurs which becomes conductive due to condensation which is to be expected.

• Degree 4 (Equipments on roof, locomotives):

Continuous conductivity occurs due to conductive dust, rain or other wet conditions.

Finally, the harsher the environment is, the longer clearance and creepage distances should be. Nonetheless, according the IEC 61984, enclosure rated at IP54 or higher can be dimensioned for a lower pollution degree. This applies to mated connectors disengaged for test and maintenance.

Marking

The marking should give enough details to the user to know what the main characteristics are and without going deep in technical documentation. Below examples identify the suitability of the connector:

• Example 1:

Marking of a connector with rated current 16A, rated voltage 400V, rated impulse voltage 6kV and pollution degree 3, 2 and 1 for use in any system, preferably unearthed or delta-earthed systems:

16A 400V 6kV 3

• Example 2:

Marking of a connector with rated current 16A, rated insulation voltages line-to-earth 250V, line-to-line 400V, rated impulse voltage 4kV and pollution degree 3, 2 and 1 for use in earthed systems:

16A 250V 400V 4kV 3



What is NEMA rating?

NEMA ratings vs IP ratings

Whereas IP ratings only consider protection against ingress of foreign bodies - first digit - and ingress of water (second digit), **NEMA** ratings consider these but also verify protection from external ice, corrosive materials, oil immersion, etc.

The correlation between NEMA & IP being limited only to dust and water, we can state that a NEMA type is *equivalent to* an IP rating but it is not possible to say the contrary.

Below a list of some NEMA standards:

Enclosure rating	IP20	IP22	IP55	IP64	IP65	IP66	IP67	
Type 1	•			,				
Type 3				•				
Type 3R		•						
Type 3S				•				
Type 4						•		
Type 4X						•		
Type 6							•	
Type 12			•					
Type 13					•			

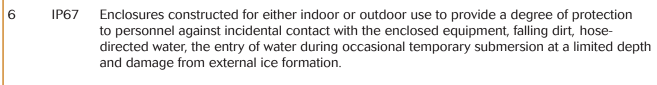
· indicates compliance

IP67

6P



Type 6 rating can be either Type 6 or Type 6P - please see below:



Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, falling dirt, hose-directed water, the entry of water during prolonged submersion at a limited depth and damage from external ice formation.



Annexes

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Coaxial contacts

Coaxial cable - Contact monocrimp and multipiece

Cable type	Impe-	Contact type	Ø ove	er jacket		over ectric	Inner cond size	Ø out	er braid	Male contact kit for coaxial cable	Female contact kit for coaxial	
ijρc	udirec	урс	inch	mm	inch	mm	Ext. Ø mm	inch	mm	Tor country cubic	cable	
RG161/U	75		0.09	2.29	0.057	1.45						
RG179A/U	75		0.105	2.67	0.063	1.6	0.3	0.084	2.13 max			
RG179B/U	75		0.105	2.67	0.063	1.6	0.3	0.084	2.13 max			
RG187/U	75]	0.11	2.79 max	0.06	1.52	0.3					
RG188/U	50	Multi piece	0.11	2.79 max	0.06	1.52	0.51	0.078	1.98 max	RMDXK10D28	RCDXK10D28	
RG174/U	50	piece	0.11	2.92	0.06	1.52	0.48	0.088	2.24 max			
AMPHENOL 21-598	50		0.105	2.67	0.06	1.52	0.48					
RG196/U	50		0.08	2.03 max	0.034	0.086	0.3					
RG178A/U	50		0.075	1.91	0.034	0.86	0.3	0.054	1.37 max			
RG/188A/U	50		0.110	2.79	0.06	1.52	0.51	0.078	1.98 max	RMDX60-36D28	RCDX60-36D28	
KX21TVT (europe) RG178 B/U	50		0.075	1.91	0.034	0.86	0.3	0.054	1.37 max	RMDX60-34D28	RCDX60-34D28	
RG178 / BU	50		0.075	1.91	0.034	0.86	0.3	0.054	1.37 max	RMDX60-50D28	RCDX60-16D28	
RG174/U	50	Mono	0.115	2.92	0.06	1.52	0.48	0.088	2.24 max	RMDX60-32D28	RCDX60-32D28	
RG188A/U	50	crimp	0.11	2.79	0.06	1.52	0.51	0.078	1.98 max	RMDX60-36D28	RCDX60-36D28	
RG316/U	50		0.107	2.72	0.6	1.52	0.51	0.078	2.05 max	RMDX60-36D28	RCDX60-36D28	
raychem 5024A3111	50		0.12	3.05	0.083	2.11	0.64	0.097	2.46	RMDX60-52D28	RCDX60-52D28	
raychem 5026e1614	50		0.083	2.11	0.05	1.27	0.48	0.067	1.7	RMDX60-36D28	RCDX60-36D28	
surprenant pn 8134	-	Multi piece	0.1	2.54	0.058	1.47	0.3			RMDXK10D28	RCDXK10D28	
PRD PN 247AS- C1123-001	ı		0.103	2.62	0.06	1.52	0.51	0.078	1.98	RMDX60-18D28	RCDX60-18D28	
PRD PN 247AS-C1251	-		0.092	2.34	0.05	1.27	0.64	0.067	1.7	RMDX60-18D28	RCDX60-18D28	
JUDD C15013010902	1		0.087	2.13	0.05	1.27	0.48	0.066	1.67	RMDX60-36D28	RCDX60-36D28	
CDC PIN22939200	-		0.09	2.29	0.048	1.22	0.3	0.064	1.63	RMDX60-46D28	RCDX60-16D28	
CDC PIN22939200	-]	0.09	2.29	0.048	1.22	0.3	0.064	1.63	RMDX60-50D28	RCDX60-16D28	
CDC PIN245670000	-]	0.104	2.64	0.067	1.7	0.3	0.083	2.11	RMDX60-50D28	RCDX60-16D28	
ampex	-	Mono	0.114	2.9	0.075	1.91	0.38	0.09	1.29	RMDX60-32D28	RCDX60-32D28	
TI PN 920580	-	crimp	0.7	1.78	0.038	0.96	0.48	0.054	1.37	RMDX60-24D28	RCDX60-24D28	
Honeywell PN 58000062	-		0.12	3.05	0.077	1.96	0.41 solid	0.096	2.44	RMDX60-26D28	RCDX60-26D28	
-	-		0.104	2.64	0.067	1.7	0.3		2.11	RMDX60-50D28	RCDX60-50D28	
-	-]	0.09	2.29	0.048	1.22	0.3		1.63	RMDX60-50D28	RCDX60-50D28	
-	-		0.114	2.9	0.075	1.91	0.38		1.29	29 RMDX60-32D28	RCDX60-32D28	
-	-]	0.07	1.78	0.038	0.96	0.48		1.37	RMDX60-24D28	RCDX60-24D28	
-	-		0.12	3.05	0.077	1.96	0.41		2.44	RMDX60-26D28	RCDX60-26D28	



Twisted cable - Contact monocrimp and multipiece

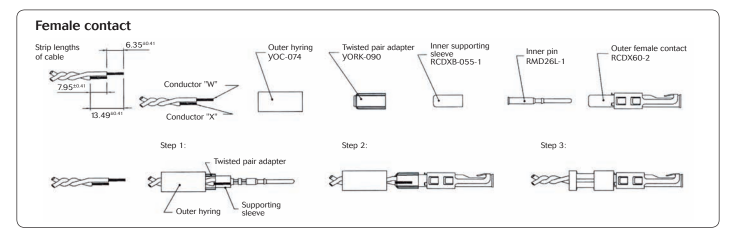
Cable type	Contact type	Inner AWG	Ø over (single		Inner co	nd size		uter aid	Male contact kit for	Female contact kit for
уре	туре	cond	inch	mm	Stranded definition	Ext. Ø mm	inch	mm	coaxial cable	coaxial cable
2#24 stranded mil w 16878 type B		24	0.049	1.24 max	7/.008		-	-	RMDXK10D28	RCDXK10D28
2 #24 solid mil-w-76 type LW		24	0.047	1.12 max	1/.0201		-	-	RMDXK10D28	RCDXK10D28
2 #26 stranded mil w 76 type LW or mil w16878 type b&e	Multi	26	0.043	1.09 max	7/.0063	0.16	-	-	RMDXK10D28	RCDXK10D28
2 #28 solid mil-w-81822/3	piece	28	0.028	0.71 max			-	-	RMDXK10D28	RCDXK10D28
TWISTED PAIR 1/.201 SOLID MIL w 76 TYPE Iw or MIL W 16878		26	0.044	1.12 max	1/.0201	0.511	-	-	RMDXK10D28	RCDXK10D28
twisted pair solid mil w 81822/3		28	0.028	0.71 max	1/.0126	0.32	-	-	RMDXK10D28	RCDXK10D28
#28 7/.0036 per Hitachi spec ec-711 (13-2820)		-	0.046	1.17	7/.0036	-	-	-	RMDX60-31D28 + YORX090	RCDX60-31D28 + YORX090
20218201		-	0.028	0.71	-	-	-	-	RMDX60-31D28 + YORX090	RCDX60-31D28 + YORX090
#30 solid		-	0.025	0.64	-	-	-	-	RMDX60-15D28 + YORX090	RCDX60-15D28 + YORX090
#26 7/.0063		26	0.028	0.71	7/.063	0.16	-	-	RMDX60-31D28 + YORX090	RCDX60-31D28 + YORX090
#26 19/.004		26	0.049	1.24	19/.004	-	-	-	RMDX60-19D28 + YORX090	RCDX60-19D28 + YORX090
#24 7/.008	Mono crimp	24	0.049	1.24	7/.008	-	-	-	RMDX60-19D28 + YORX090	RCDX60-19D28 + YORX090
#24 19/.005		24	0.057	1.45	19/.005	-	-	-	RMDX60-19D28 + YORX090	RCDX60-19D28 + YORX090
-		26	-	1.25	-	-	-	19x0.1	RMDX60-19D28 + YORX090	RCDX60-19D28 + YORX090
-		24	-	1.25	-	-	-	7x0.2	RMDX60-19D28 + YORX090	RCDX60-19D28 + YORX090
-		24	-	1.45	-	-	-	19x0.13	RMDX60-19D28 + YORX090	RCDX60-19D28 + YORX090
-		26	-	0.7	-	-	-	7x0.16	RMDX60-31D28 + YORX090	RCDX60-31D28 + YORX090

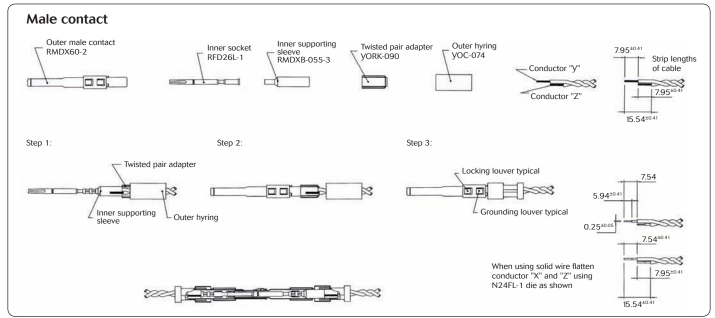


Coaxial contacts

Twisted pair cable multipiece contact cabling

Cable reference	ole reference Contact		Female	Crimp	Die	Stop	Cable	strip I	ength		nductor	Braid	crimp
	type	contact	Contact	contact tool set bus		bushing	Α	В	С	g dim	t dim	g dim	t dim
2#24 stranded mil w 16878 type B													
2 #24 solid mil-w-76 type LW													
2 #26 stranded mil w 76 type LW or mil w16878 type b&e	Multi	RMDXK10D28	RCDXK10D28	M10S-1J	_	_				See assemb	ly potico		
2 #28 solid mil- w-81822/3	piece	KMDAK10D26	RCDAR 10D26	M103-13	-	-				see assemi	ly flouce		
TWISTED PAIR 1/.201 SOLID MIL w 76 TYPE IW OR MIL W 16878													
twisted pair solid mil w 81822/3													

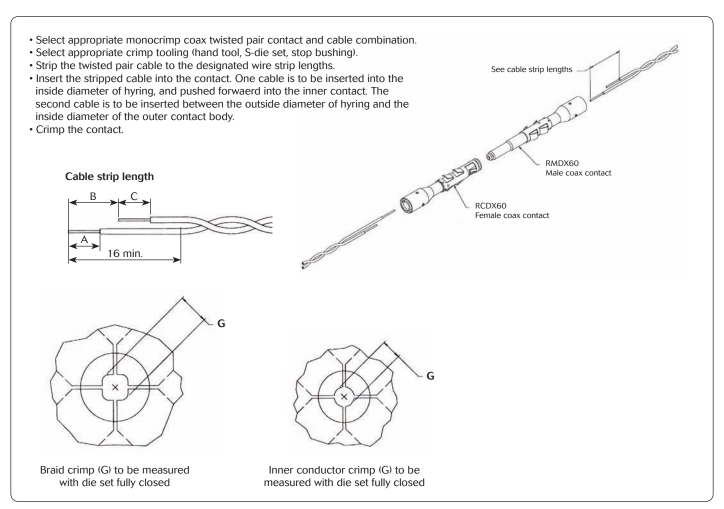






Twisted pair cable monocrimp contact cabling

Cable reference	Contact Male contact			Crimp	Die	Stop	Cable strip length			Inner conductor crimp		Braid crimp						
	type	Contact	Contact	tooi	set	bushing	Α	В	С	g dim	t dim	g dim	t dim					
#28 7/.0036 per Hitachi spec ec-711 (13-2820)					S-80	SL-105	4.7	6.1	4.32	1.30 to 1.12	1.4 to 1.22	2.97 to 2.84	3.07 to 2.9					
20218204					S-80	SL-105	3.94	6.1	3.16	1.30 to 1.17	1.4 to 1.22	2.97 to 2.84	3.07 to 2.79					
#30 solid					S-83	SL-105	4.7	6.1	4.06	1.22 to 1.12	1.35 to 1.22	2.97 to 2.84	3.12 to 2.95					
#26 7/.0063					S-80	SL-105	4.7	6.1	4.06	1.30 to 1.17	1.4 to 1.22	2.97 to 2.84	3.07 to 2.9					
#26 19/.004	Mono crimp	RMDX60-31D28 + VORX090	RCDX60-31D28 + YORX090	M10S-1J	M10S0	G8 ASSV'V	4.7	6.1	4.06	1.22 to 1.17	1.35 to 1.22	2.84 to 2.79	3.12 to 2.97					
#24 7/.008	Cp	1) 0.0.00	. , 0.0.000							TOOL STOP	. DIE SÉT BUSHING	4.7	6.1	4.06	1.22 to 1.17	1.35 to 1.22	2.84 to 2.79	3.12 to 2.97
#24 19/.005					M10S	-1J TOOL	4.7	6.1	4.06	1.22 to 1.17	1.35 to 1.22	2.84 to 2.79	3.12 to 2.97					
AWG26 (19x0.1)					144	10000												
AWG24 (7x0.2)						10SG8 nping kit	4.7	6	4									
AWG24 (19x0.13)					Cping lat		J/											
AWG26 (7x0.16)					S-80	SL-150												





Coaxial contacts

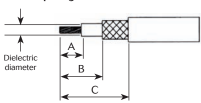
Multipiece male contact with coax cable

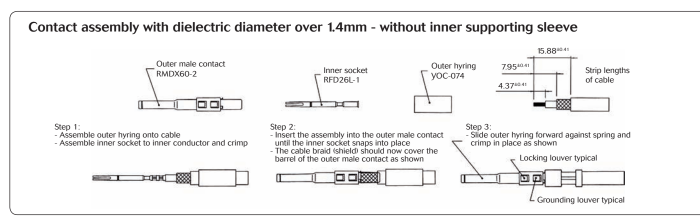
Cable	0 1	Hyring com-		D'	Stop	Inner	D'	Stop	Cabl	e strip le	ngth
reference	Outer contact	plementary compoments	tool	Die set	bushing	contact	Die set	bushing	Α	В	С
RG161 U									4.37	7.95	15.88
RG179							S23D2		4.37	7.95	15.88
RG187U		YOC074							4.37	7.95	15.88
RG188/U							S26D2		4.37	7.95	15.88
RG174/U	Male:						32002		4.37	7.95	15.88
RG178A/U	DI IDVIVI OD OO	YOC074 +	M10S-1J	S22-1	SL47-1	RFD26L1D28	S23D2	SL46D2	7.54	9.12	17.53
RG196U	RMDXK10D28	RMDXB0553					32302		7.54	9.12	17.53
AMPHENOL 21-598		\/O.CO.7.4				-		4.37	7.95	15.88	
surprenant pn 8134		yOC074				-		4.37	7.95	15.88	

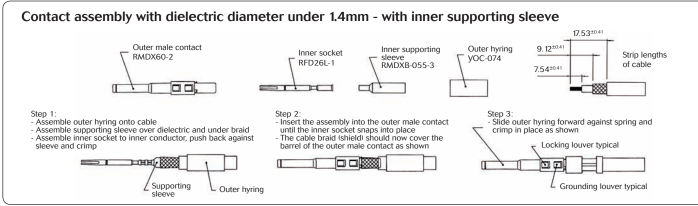
Multipiece kit details

RMDXK10D28 includes	RMDX602D28	Body contact
	RFD26L1D28	Inner contact
	YOC-074	Outer hyring
	RMDXB0553	Inner supporting sleeve

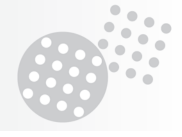
Cable stip length







Note : all dimensions are in mm



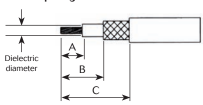
Multipiece female contact with coax cable

Cable	0.1	Hyring com-	Crimp	D'a sal	Stop	Inner	D' 1	Stop	Cable strip length		
reference	Outer contact	plementary compoments	tool	Die set	bushing	contact	Die set	bushing	Α	В	С
RG161U							S23D2		4.37		11.13
RG179									4.37		11.13
RG187U		YOC074					S23D2		4.37		11.13
RG188/U							32302		4.37		11.13
RG174/U	Female:								4.37		11.13
RG178A/U	B0B)///10B00	YOC074 +	M10S-1J	S22-1	SL47-1	RMD26L1D28	S23D2	SL46D2	6.35	-	11.13
RG196U	RCDXK10D28	RMDXB0553					32302		6.35		11.13
AMPHENOL 21-598		VOC074					-		4.37		11.13
surprenant pn 8134		y00074					-		4.37		11.13

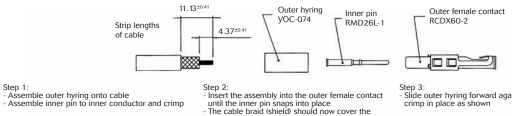
Multipiece kit details

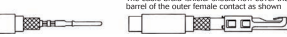
	RCDX602D28	Body contact
RCDXK10D28	RMD26L1D28	Inner contact
includes	YOC-074	Outer hyring
	RCDXB0553	Inner supporting sleeve

Cable stip length



Contact assembly with dielectric diameter over 1.4mm - without inner supporting sleeve

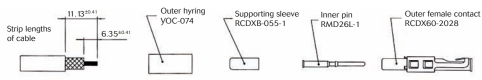




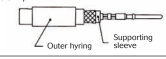
Step 3: - Slide outer hyring forward against spring and crimp in place as shown



Contact assembly with dielectric diameter under 1.4mm - with inner supporting sleeve



- Step 1:
 Assemble outer hyring onto cable
 Assemble supporting sleeve over dielectric and under braid
 Assemble inner pin to inner conductor, push back against
- sleeve and crimp



- Step 2
- Insert the assembly into the outer female contact until the inner pin snaps into place
 The cable braid (shield) should now cover the
- barrel of the outer female contact as shown

Step 3:
- Slide outer hyring forward against spring and crimp in place as shown





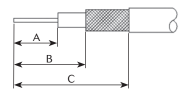
Coaxial contacts

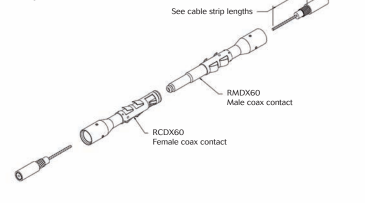
Coax cable with monocrimp contact cabling

Cable reference	Male contact	Female contact	Crimp	Die set				onductor mp	Braid	crimp				
reference	Contact	Contact	1001	set	busning	Α	В	С	g dim	t dim	g dim	t dim		
CDC PIN22939200	RMDX60-46D28	RCDX60-16D28		S-80	SL-105	4.19	5.97	8.51	1.30/1.17	1.40/1.22	2.77/2.64	3.02/2.84		
CDC PIN22939200	RMDX60-46D28	RCDX60-16D28		S-87	SL-105	5.08	6.35	8.89	1.30/1.17	1.40/1.22	2.77/2.64	3.02/2.84		
CDC PIN245670000	RMDX60-50D28	RCDX60-16D28		S-80	SL-105	5.08	6.35	8.89	1.30/1.17	1.40/1.22	2.97/2.84	3.12/2.95		
KX21TVT (europe) RG178 B/U	RMDX60-34D28	RCDX60-34D28		S-82	SL-105	5.08	6.35	8.89	1.30/1.17	1.32/1.17	2.84/2.74	3.07/2.9		
RG178 / BU	RMDX60-50D28	RCDX60-16D28	7 i	S-87	SL-105	5.08	6.35	8.89	1.30/1.17	1.40/1.22	2.77/2.64	3.02/2.84		
ampex	RMDX60-32D28	RCDX60-32D28	1 i	S-80	SL-105	5.08	6.35	11.68	1.30/1.17	1.40/1.22	2.97/2.84	3.12/2.95		
TI PN 920580	RMDX60-24D28	RCDX60-24D28	1 i	S-82	SL-105	5.08	6.35	8.89	1.35/1.19	1.42/1.27	2.87/2.74	3.07/2.9		
RG174/U	RMDX60-32D28	RCDX60-32D28	1 1	S-80	SL-105	5.08	6.35	11.68	1.30/1.17	1.40/1.22	2.97/2.84	3.12/2.95		
Honeywell PN 58000062	RMDX60-26D28	RCDX60-26D28		S-82	SL-105	5.08	6.35	8.89	1.35/1.19	1.42/1.27	2.87/2.74	3.07/2.9		
RG188A/U	RMDX60-36D28	RCDX60-36D28	- i	S-80	SL-105	5.08	6.35	11.68	1.30/1.17	1.40/1.22	2.97/2.84	3.12/2.95		
RG316/U	RMDX60-36D28	RCDX60-36D28	7 i	S-80	SL-105	5.08	6.35	11.68	1.30/1.17	1.40/1.22	2.97/2.84	3.12/2.95		
PRD PN 247AS-C1123-001	RMDX60-18D28	RCDX60-18D28	M10S-1J	TOOL	8 ASSY'Y DIE SET	5.08	6.35	8.89	1.22/1.17	1.35/1.22	2.92/2.79	3.12/2.97		
PRD PN 247AS-C1251	RMDX60-18D28	RCDX60-18D28	M103-13		BUSHING 1J TOOL	5.08	6.35	8.89	1.22/1.17	1.35/1.22	2.92/2.79	3.12/2.97		
raychem 5024A3111	RMDX60-52D28	RCDX60-52D28] [S-88	SL-105	5.08	6.35	11.68	1.37/1.27	1.45/1.32	2.92/2.79			
raychem 5026e1614	RMDX60-36D28	RCDX60-36D28] [8 ASSY'Y	5.08	6.35	8.89	1.22/1.17	1.35/1.22	2.92/2.79	3.12/2.97		
JUDD C15013010902	RMDX60-36D28	RCDX60-36D28		STOP B	DIE SET BUSHING 1J TOOL	5.08	6.35	8.89	1.22/1.17	1.35/1.22	2.92/2.79	3.12/2.97		
inner cond. #30, braid diam 2.64	RMDX60-50D28	RCDX60-50D28		S-80	SL-105	5.1	6.35	8.9	-	-	-	-		
inner cond. #30, braid diam 2.29	RMDX60-50D28	RCDX60-50D28		S-87	SL-105	4.2	6.35	8.5	-	-	-	-		
inner cond. #28, braid diam 2.9	RMDX60-32D28	RCDX60-32D28		S-80	SL-105	5.1	6.35	11.7	-	-	-	-		
inner cond. #26, braid diam 1.78	RMDX60-24D28	RCDX60-24D28				S-82	SL-105	5.1	6.35	8.9	-	-	-	-
inner cond. #26, braid diam 3.05	RMDX60-26D28	RCDX60-26D28		S-82	SL-105	5.1	6.35	8.9	-	-	-	-		

- Select appropriate cable and contact combination.
- Select appropriate crimp tooling (hand tool, S-die set, stop bushing).
- Strip coax cable to the designated wire strip lengths.
- Insert the stripped coax into the rear of the contact.
- Crimp the contact.

Cable strip length







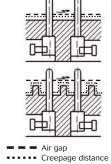
Glossary of terms

Clearance

Per the IEC 60664-1 it is the shortest distance between two conductive parts even over the air.

· Creepage distance

Per the IEC 60664-1 it represents the shortest distance along the surface of the insulating material between two conductive parts.



· Working voltage

Per the IEC 60664-1 it is the highest r.m.s. value of A.C. or D.C. voltage across any particular insulation which can occur when the equipment is supplied at rated voltage.

· Rated impulse voltage

Impulse withstands voltage value assigned by the manufacturer to the equipment or to a part of it characterizing the specified withstand capability of its insulation against transient overvoltage.

Working current

It is the maximum continuous and not interrupted current able to be carried by all contacts without exceeding the maximum temperature of the insulating material.

• Transient voltage

Extract from the IEC 60664-1: Short duration overvoltage of a few millisecond or less, oscillatory or non-oscillatory, usually highly damped.

• CTI (Comparative Tracking Index)

The CTI value is commonly used to characterize the electrical breakdown properties of an insulating material. It allows users to know the tendency to create creepage paths. This value represents the maximum voltage after 50 drops of ammonium chloride solution without any breakdown.

• RTI (Relative temperature Index):

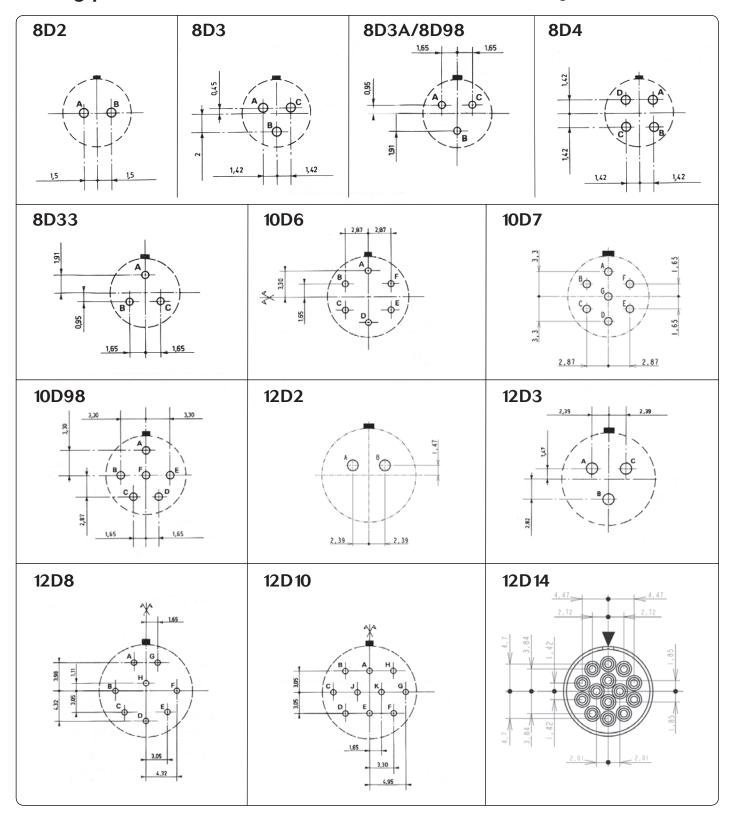
Extract from ULs website:

"Maximum service temperature for a material, where a class of critical property will not be unacceptably compromised through chemical thermal degradation, over the reasonable life of an electrical product, relative to a reference material having a confirmed, acceptable corresponding performance defined RTI.

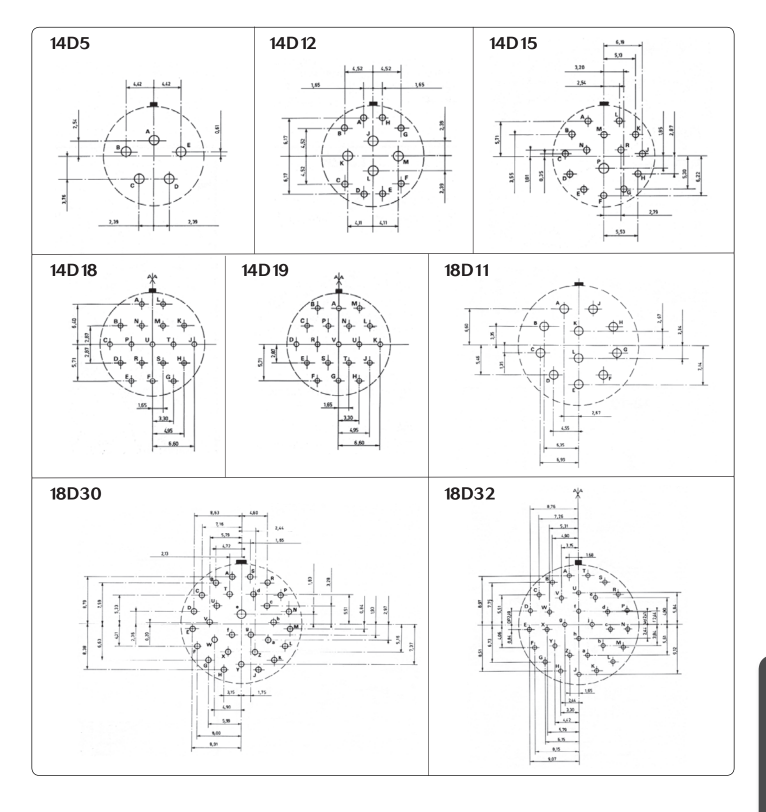
- RTI Elec: Electrical RTI, associated with critical electrical insulating properties.
- RTI Mech Imp: Mechanical Impact RTI, associated with critical impact resistance, resilience and flexibility properties.
- RTI Mech Str: Mechanical Strength (Mechanical without Impact) RTI, associated with critical mechanical strength where impact resistance, resilience and flexibility are not essential"



Drilling patterns (terminations viewed from male rear face, soldering side)

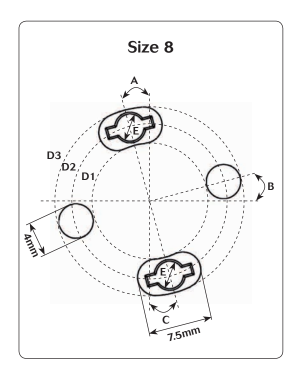


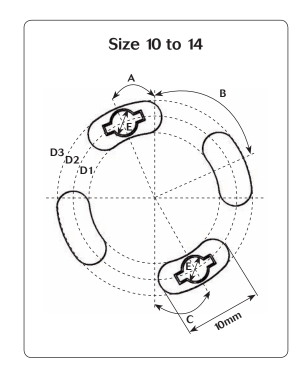






Stand off dimensions - Drilling pattern (PCB view)





Shell size	Angle A	Angle B	Angle C	Ø Internal diameter D1	Diameter D2	Ø External diameter D3	ØE
8	15°	15°	15°	13.5	17.7	22	
10			30°	17	21.25	25.5	2.1
12	22°	68°	30	22	26.25	30.5	3.1
14			22°	24		32.5	

Note : all dimensions are in mm

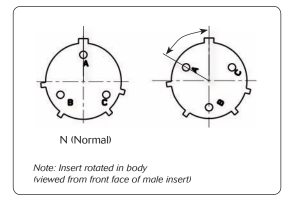


Discrimination/Keying methods

In applications where similar connectors are used next to each other, mismatching can be a reason for disturbances, system failure or even danger to operating personnel.

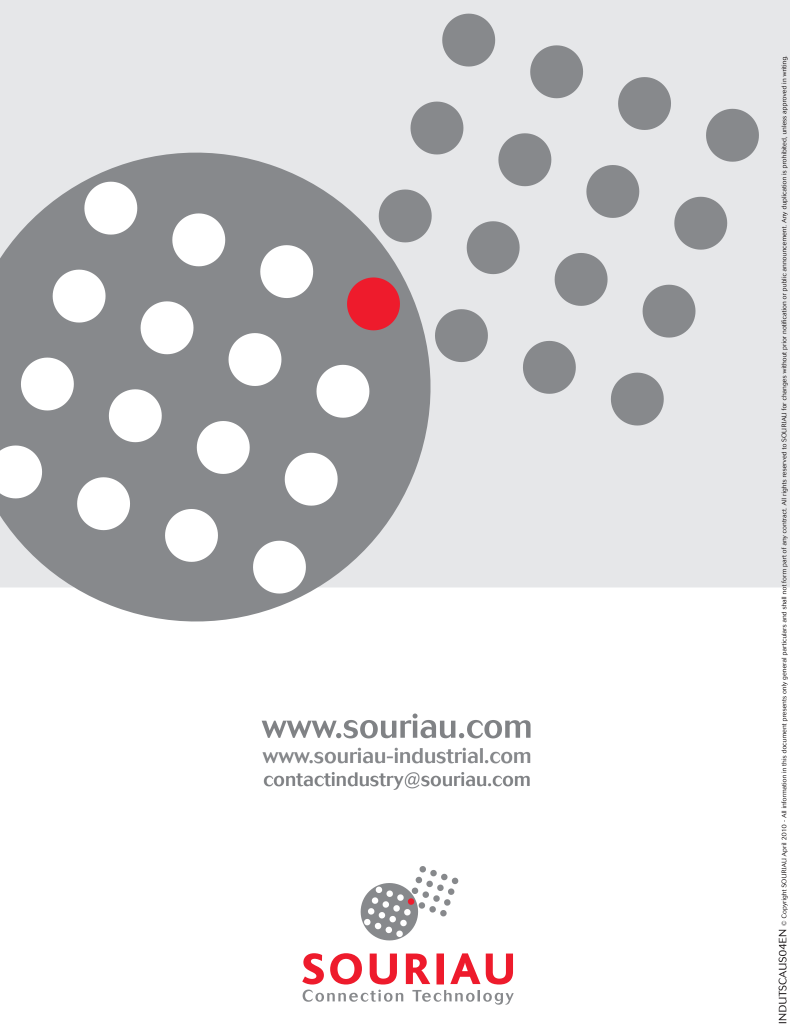
To eliminate mismatching, all TRIM TRIO® connectors can be equipped with discrimination keys, which offer unlimited possibilities for an error avoiding interconnection system.

The other way around is to rotate the insert into the shell.



Connectors with rotated inserts can be ordered by adding the suffix W, X, y or z to the standard part number.

Shell		Dis	crimination	keys degre	ees
size	Layout	W	Х	у	Z
	8E2	58°	122°		
8	8E3 8E3A	60°	210°		
	8E4	45°			
	8E33	90°			
	102W2 103				
10	104 106	45°			
	10E6 10E7	90°			
	10E98	90°	180°	240°	270°
	12E2				
	12E3			180°	
	124				
12	128	26°			
_	12E8	90°	112°	203°	292°
	12 10 12 E 10	60°	155°	270°	295°
	12E14	45°			
	14E5	40°	92°	184°	273°
	142G1 147				
	1412	60°			
14	14E12	43°	90°		
	14E15	17°	110°	155°	234°
	14E18	15°	90°	180°	270°
	14 19	30°	165°	315°	
	14E19	30°	165°	315°	
	18E11	62°	119°	241°	340°
	1823		158°		270°
18	18E30	180°	193°	285°	350°
	1832 18E32	85°	138°	222°	265°



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