

SOURIAU UTL Series



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



Overview



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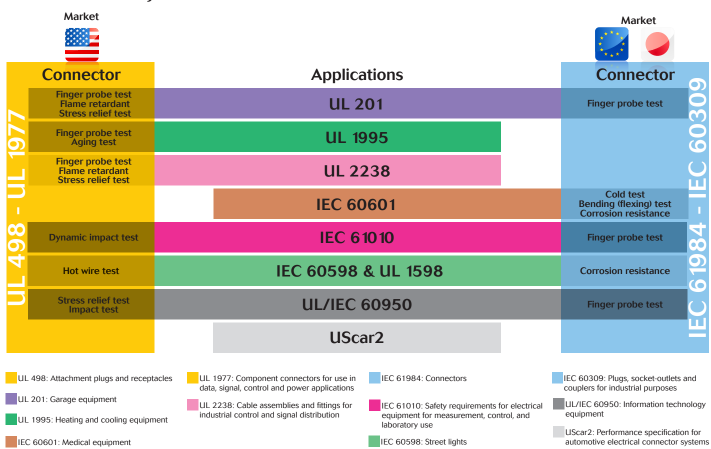
UTL Series Overview

In today's fast paced environment, consumers buy electronic devices with confidence. Governmental safety standards and regulations have been put in place to safeguard the user and allow this level of security.

Conscious of all standards and the difficulty in finding an appropriate connector, Souriau has released an all-in-one solution.

The UTL series is a unique connector which is compliant with ALL current industry standards. In addition, UTL is designed to be overmolded to prevent unwanted tampering. Souriau has the ability to supply cable assemblies offering a one stop shopping supplier.

Interactive safety standards



Overview

UTL range overview

The UTL Series is a plastic connector range that meets current safety standards.

The stainless steel latch coupling system is simple to use. With only 1 finger, connectors are mated with an audible and sensitive "click".

The key shape of the coupling system allows blind mating. In dark conditions the mechanical discriminations allow easy mating to avoid connector damage.



The philosophy of the UTL Series is built around three key elements:

Dynamic IP68/69K



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

Sealed contacts are available to protect from ingress of water. This is of particular note when using with NEMA enclosures or outdoor lighting.

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 UTL Series uses an outdoor rated material. Underwriters Laboratories classifies it "F1" per UL746C.

UL/IEC Compliant



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

The UTL Series is compliant with the UL 1598, UL1977, UL498, UL60320.

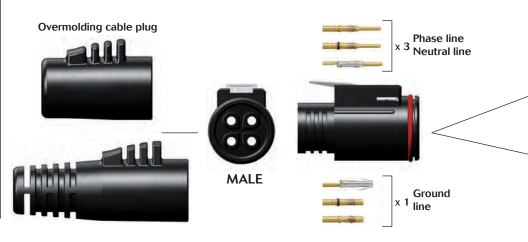
The UTL Series was designed to meet the requirements of the IEC60598, IEC60065, IEC60320, IEC61076-2-103 for Europe and in Asia.

UTL Series Overview

UTL Series

UTL Series Crimp contact Sealed: IP68/69K UV resistant UL/IEC compliant Corrosion-proof Plastic housing

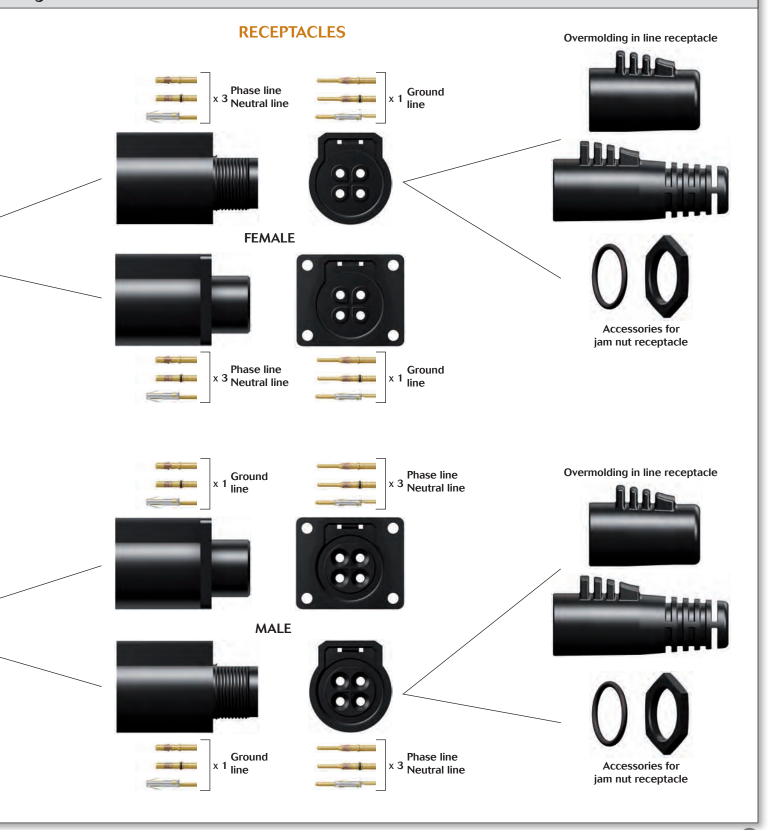
PLUGS





UTL Series Overview

range overview



Overview

General technical

Mechanical



• Durability:

500 matings & unmatings (with stamped and formed contact, \$18 plating or with machined contact, K plating)

- · Coupling system:
 - Sensitive and audible click
 - Blind mateable

Environmental



Operating temperature:

From -40°C to +105°C for connector From -40°C to +90°C for cable assemblies due to cable performances: 14 AWG SJOOW, 16 and 18 AWG SOOW

- · Flammability rating: **UL 94 5VA**
- · Salt spray: ≥1000 hours
- UV resistant:

No mechanical degradation or important color variation due to environmental exposure

(F1 material per the UL 746C)



- · Sealing:
 - IP68/69K mated with standard contacts
 - IP68 even unmated with sealed contacts (see p23)
- · Fluid resistance:
 - Gas and oil
 - Mineral oil
 - Acid bath
 - Basic bath



UTL Series Overview

characteristics



Electrical

- UL: 600V 16A UL94 5VA 277V 13A for CBC use
- CN: 600V 13A 277V 10A for CBC use
- IEC: 16A 500V 6KV 4 13A 250V 4KV 4 for CBC use
- Connector specially designed to be engaged or disengaged in normal use when live or under load
- 2

· First Mate Last Break contact mating on ground line

Material

- Body connector + Backshell: Thermoplastic
- Insert connector: Thermoplastic
- Contacts: See page 20
- Nut: Metal
- · Halogen free
- RoHS compliant & conform to the Chinese standard SJ/T1166-2006 (Chinese RoHS equivalent)





Qualification

- · In accordance with:
 - IEC60065, IEC60598, UL1598, IEC60320, UL498, UL94 , UL746 , IEC61076-2-103
 - UL1977: UL file number E169916
 - IEC61984: Pending



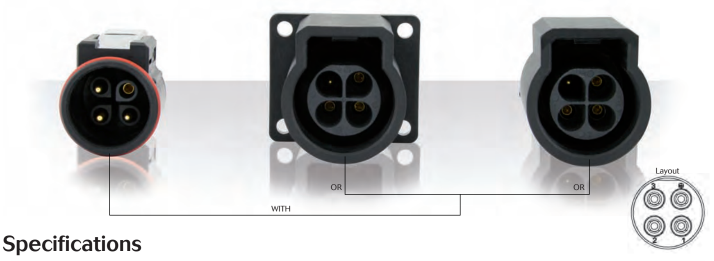


Mechanics

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Part number Connector type Contact type Male insert Female insert Black color Black color Grey color Grey color Square flange receptacle UTL0103G1P 🕑 UTL0103G1P03 UTL0103G1S 🕑 UTL0103G1S03 Plug UTL6103G1P (>) UTL6103G1P03 UTL6103G1S UTL6103G1S03 Crimp contacts supplied separately see page 17 UTL7103G1P 🕑 UTL7103G1P03 UTL7103G1S UTL7103G1S03 Jam nut receptacle

UTL1103G1P03

UTL1103G1P

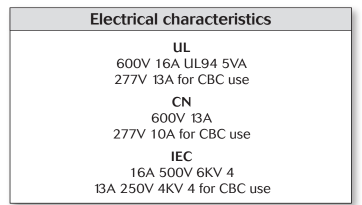
UTL1103G1S03

48h sample service

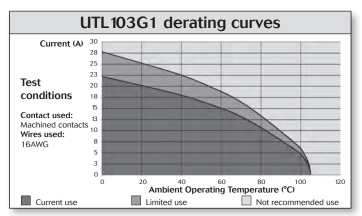
Harnesses*

| | Overmolded harnesses, straight ending | | | | | |
|-------------------|---------------------------------------|----------------|-----------------|------------------|------------------|-------------------|
| Connector type | Male insert | | | Female insert | | |
| урс | 3 ft | 6 ft | 12 ft | 3 ft | 6 ft | 12 ft |
| Plug 1 side | UTLMKT63G1P3FT | UTLMKT63G1P6FT | UTLMKT63G1P12FT | UTLMKT63G1S3FT | UTLMKT63G1S6FT | UTLMKT63G1S12FT |
| Plug 2 sides | - | - | - | UTLMKT63G1PS3FT | UTLMKT63G1PS6FT | UTLMKT63G1PS12FT |
| Plug + in line | - | - | - | UTLMKT613G1SP3FT | UTLMKT613G1SP6FT | UTLMKT613G1SP12FT |

^{*}For different wire size please see page 39 For dimension information see page 40



In line receptacle

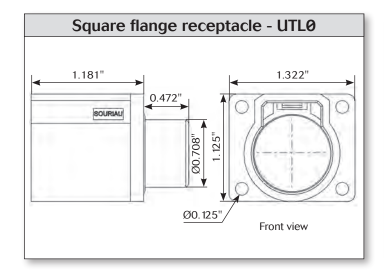


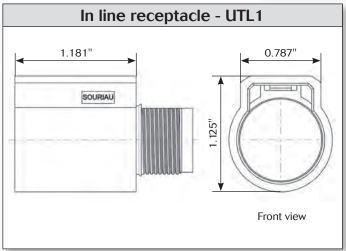
UTL1103G1S

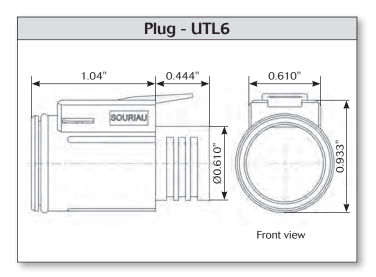
UTL Series 103G1

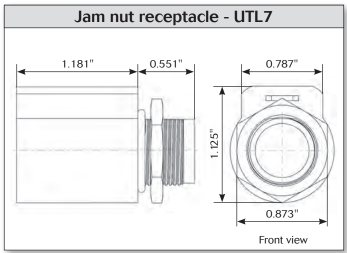
Dimensions

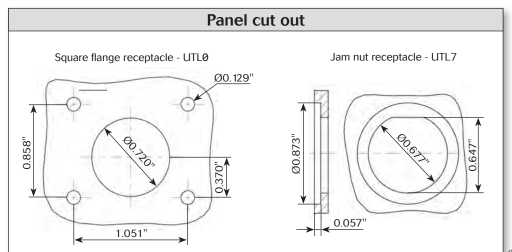
3 + ground 16A/600V











Note:

UTL Series 103G1

Accessories





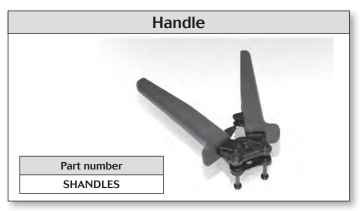


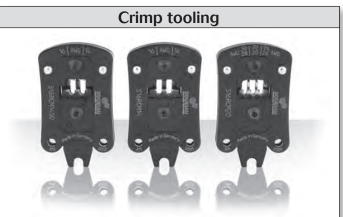




See instruction page 36

Tooling





| Contacts | Contact size | Part number of head |
|--------------------------------|-------------------|-----------------------------|
| RM/RC 28M1K ⁽¹⁾ | - | S16RCM20* |
| RM/RC 24M9K ⁽¹⁾ | | S16RCM20* |
| RM/RC 20M13K ⁽¹⁾ | | S16RCM20* |
| RM/RC 20M12K ⁽¹⁾ | | S16RCM20* |
| RM/RC 16M23K ⁽¹⁾ | Standard contacts | S16RCM16* |
| RM/RC 14M30K ⁽¹⁾ | | S16RCM14* |
| RM/RC 16M25K | #16 | S16RCM1625* |
| RM/RC 14M25K | Ø 1.6mm | S16RCM1425* |
| SM/SC 24ML1TK6 ⁽¹⁾ | | S16SCM20* |
| SM/SC 20ML1TK6 ⁽¹⁾ | | S16SCM20* |
| SM/SC 16ML1TK6 ⁽¹⁾ | | S16SCML1* |
| SM/SC 14ML1TK6 ⁽¹⁾ | | S16SCML1* |
| SM/SC 16ML11TK6 ⁽¹⁾ | | S16SCML11* |
| RMDXK10D28K | | |
| RCDXK1D28K | | M10S1J |
| RM/RC DX60xxD28K | Coaxial contacts | with die set & stop bushing |
| RM/RC DXK10D28 + york090 | Country Contacts | see page 52 to 56 |
| RM/RC DX60xxD28 | | |

(1): example of plating, for other plating see page 22 *: Heads to be used with handle PN: SHANDLES

UTL Series 103G1

Contacts

3 + ground 16A/600V

| #40 | Contact type | 11110 | Part ni | umber | Max | Max insulator Ø |
|---------|----------------------------------|-------|------------------------------|----------------------------------|---------------|--------------------|
| #16 | | AWG | Male | Female | wire Ø | |
| | | 30-28 | RM28M1K ⁽¹⁾ | RC28M1K ⁽¹⁾ | 0.021" | 0.043" |
| | | 26-24 | RM24M9K ⁽¹⁾ | RC24M9K ⁽¹⁾ ○ | 0.031" | 0.062" |
| | Machined | 22-20 | RM20M13K ⁽¹⁾ | RC20M13K ⁽¹⁾ 🕥 | 0.046" | 0.070" |
| | Macililed | 22-20 | RM20M12K(1) | RC20M12K ⁽¹⁾ 🕑 | 0.046" | 0.086" |
| | | 20-16 | RM16M23K ⁽¹⁾ | RC16M23K ⁽¹⁾ ⊙ | 0.070" | 0.125" |
| | | 16-14 | RM14M30K(1) | RC14M30K ⁽¹⁾ ○ | 0.089" | 0.125" |
| Crimp | Machined with a ring | 20-16 | RM16M25K(3) | RC16M25K ⁽³⁾ ○ | 0.070" | 0.125" |
| ت | Machined with o-ring | 16-14 | RM14M25K ⁽³⁾ | RC14M25K ⁽³⁾ | 0.089" | 0.125" |
| | Stamped & formed reeled contacts | 26-24 | SM24M1TK6 ⁽¹⁾⁽²⁾ | SC24M1TK6 ⁽¹⁾⁽²⁾ | 0.035"-0.050" | - |
| | | 22-20 | SM20M1TK6 ⁽¹⁾⁽²⁾ | SC20M1TK6 ⁽¹⁾⁽²⁾ | 0.046"-0.081" | - |
| | | 18-16 | SM16M1TK6 ⁽¹⁾⁽²⁾ | SC16M1TK6 ⁽¹⁾⁽²⁾ | 0.118" | - |
| | | 18-16 | SM16M11TK6 ⁽¹⁾⁽²⁾ | SC16M11TK6 ⁽¹⁾⁽²⁾ | 0.078"-0.118" | - |
| | | 14 | SM14M1TK6 ⁽¹⁾⁽²⁾ | SC14M1TK6 ⁽¹⁾⁽²⁾ | 0.125" | - |
| | Cable Multipiece | - | RMDXK10D28 🛇 | RCDXK1D28 ♡ | - | - |
| ja | Cable Monocrimp | - | RMDX60xxD28 | RCDX60xxD28 | - | - |
| Coaxial | Twisted pair Multipiece | | RMDXK10D28 + york090 | RCDXK1D28 + york090 | - | |
| | Twisted pair Monocrimp | - | RMDX60xxD28 RCDX60xxD28 | | - | - |

48h sample service 🛇

Evaluation kit - See instructions page 35

| Connector time | Wire section | Post | | Part number | |
|--------------------------|--------------|------|-----------------|-----------------|--|
| Connector type | wire section | Boot | Male insert | Female insert | |
| | AWG 20 | 1 | UTL6103G1P20AWG | UTL6103G1S20AWG | |
| Plug | AWG16 | 1 | UTL6103G1P16AWG | UTL6103G1S16AWG | |
| | AWG 14 | 1 | UTL6103G1P14AWG | UTL6103G1S14AWG | |
| | AWG 20 | 1 | UTL1103G1P20AWG | UTL1103G1S20AWG | |
| Inline receptacle | AWG16 | 1 | UTL1103G1P16AWG | UTL1103G1S16AWG | |
| receptaele | AWG 14 | 1 | UTL1103G1P14AWG | UTL1103G1S14AWG | |
| | AWG 20 | - | UTL7103G1P20AWG | UTL7103G1S20AWG | |
| Jam nut receptacle | AWG16 | - | UTL7103G1P16AWG | UTL7103G1S16AWG | |
| receptuele | AWG 14 | - | UTL7103G1P14AWG | UTL7103G1S14AWG | |
| | AWG 20 | - | UTL0103G1P20AWG | UTL0103G1S20AWG | |
| Square flange receptacle | AWG16 | - | UTL0103G1P16AWG | UTL0103G1S16AWG | |
| . seeptuoie | AWG 14 | - | UTL0103G1P14AWG | UTL0103G1S14AWG | |

NB: Contacts supplied (S31 plating)
Example: UTL6103G1P14AWG Evaluation kit includes (1) UTL6103G1P Plug, (4) SM14ML1S31 Contacts, (2) SC14ML1S31 Contacts, and (1) Heat Shrink Boot

Note: all dimensions are in inches

^{(1):} Example of plating, for other plating see page 22 (2): For loose piece contact packaging place "L" in part number: Example: SM20ML1TK6 (3): Sealed contacts



Contacts

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Contacts



Description

The UTL series is delivered without contacts (crimp version) allowing the possibility of using the same contact in any layout as long as it receives the same active part size. It is possible to buy only one contact reference and equip all connectors even if housings are different. This benefit allows standardization, reducing inventory costs.

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

In addition, UTL series can be equipped with solder contacts, PCB contacts.

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:

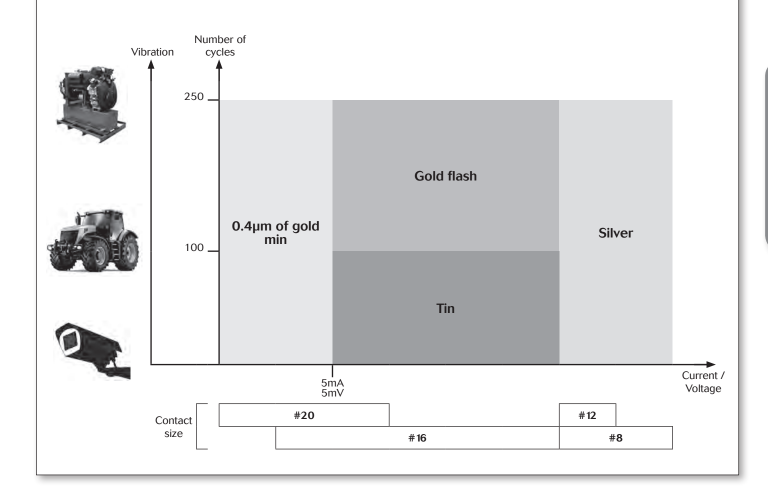
- Machined
- Stamped & formed

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:

NB: do not mix different plating (e.g. tin plated pin contact with gold plated socket contact).



Contacts

Contact selector guide

Contact supplied separately

| Electrical characteristics: contact resistance | | | | | | |
|---|-----------------------|-------|--|--|--|--|
| #16 Ø1.6mm | Machined $< 3m\Omega$ | | | | | |
| | Stamped & formed | < 6mΩ | | | | |

| Available platings (contact supplied separately) | | | | | |
|--|--|--|--|--|--|
| К | Min 0.4μ gold over 2μ Ni | | | | |
| S31 | Active part: Gold flash over Ni Crimp area: Nickel | | | | |
| S18 | Active part: 0.75μ gold min over 2μ Ni Crimp area: 1.3μ tin over Ni Other: Nickel | | | | |
| TK6 | 2-5μ Sn pre-plated | | | | |

Packaging

Due to the wide variety of applications, contact packaging is offered for small series (bulk packaging) and high volume production (reeled contacts):

Size contact #16



• 25 pieces loose package • (stamped & formed contacts)



50 pieces bulk package (machined contacts)



• 1000 pieces bulk package (machined contacts)

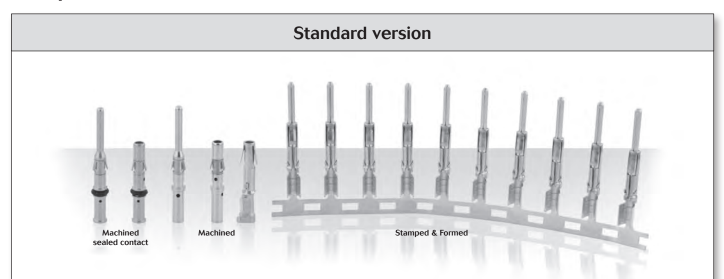


• 3000 pieces reeled (stamped & formed contacts)



 5000 pieces reeled (machined contacts)

Crimp contacts



| Contact | Timo | Wire | size | Part nu | ımber | Max | Max | Plating |
|------------|-------------------------|-------|-----------------|--|--|-------------------|--------------------|---------------|
| size | Туре | AWG | mm ² | Male | Female | wire Ø | insulator Ø | available |
| | Machined | 30-28 | 0.05-0.08 | RM28M1- ♡ | RC28M1- ⊙ | 0.021" | 0.043" | К |
| | Machined | 26-24 | 0.13-0.2 | RM24M9- ⊙ | RC24M9- ⊙ | 0.031" | 0.062" | К |
| | Stamped & Formed | 26-24 | 0.13-0.25 | SM24M1-(1) SM24ML1-(2) (2) | SC24M1- ⁽¹⁾ SC24ML1- ⁽²⁾ | 0.031"- 0.050" | Insulation grip | S31, S18, TK6 |
| | A41 | 22-20 | 0.32-0.52 | RM20M13- ⊙ | RC20M13- ⊙ | 0.046" | 0.070" | V |
| | Machined | 22-20 | 0.32-0.52 | RM20M12- 🛇 | RC20M12- ⊙ | 0.046" | 0.086" | K |
| | Stamped & Formed | 22-20 | 0.35-0.5 | SM20M1-(1) SM20ML1-(2) (>) | SC20M1- ⁽¹⁾ SC20ML1- ⁽²⁾ | 0.046"- 0.081" | Insulation grip | S31, S18, TK6 |
| #16 | Machined | 20-16 | 0.52-1.5 | RM16M23- ○ RC16M23 | | 0.070" | 0.125" | К |
| Ø1.6 mm | Machined sealed contact | 20-16 | 0.52-1.5 | RM16M25- | RC16M25- | 0.070" | 0.125" | К |
| | Stamped & Formed | 18-16 | 0.8-1.5 | SM16M1- ⁽¹⁾ SM16ML1- ⁽²⁾ ⊙ | SC16M1- ⁽¹⁾ SC16ML1- ⁽²⁾ ♡ | 0.118" | No insulation grip | S31, S18, TK6 |
| | Stamped & Formed | 18-16 | 0.8-1.5 | SM16M11-(1) SM16ML11-(2) | SC16M11- ⁽¹⁾ SC16ML11- ⁽²⁾ | 0.078"-0.118" | Insulation grip | S31, S18, TK6 |
| | Machined | 16-14 | 1.5-2.5 | RM14M30- ⊘ | RC14M30- ⊙ | 0.089" | 0.125" | K |
| | Machined sealed contact | 16-14 | 1.5-2.5 | RM14M25- | RC14M25- | 0.089" | 0.125" | К |
| | Stamped & Formed | 14 | 2.0-2.5 | SM14M1- ⁽¹⁾ SM14ML1- ⁽²⁾ 🛇 | SC14M1- ⁽¹⁾ SC14ML1- ⁽²⁾ ♥ | 0.125" | No insulation grip | S31, S18, TK6 |

(1) contact reeled (2) loose contact

Example: RM16M23K - Size #16, Machined, AWG20 wire, gold plating.

48h sample service 🛇

REMINDER

Plugs and receptacles have to be equipped with both contact genders. EX: $UTL6103G1P = 3 \times SM16M1S31 + 1 \times SC16M1S31$

Note: all dimensions are in inches unless noted otherwise

#16 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.



Multipiece crimp coaxial contact

- 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 0.070" to 0.120" Inner conductor up to 0.096" diameter



 For jacket diameter from 0.025" to 0.057" Inner conductor from AWG30 to AWG24



Contacts for coaxial cable summary

| Contact type | Contact range | | Contact part number with | | |
|--------------|-------------------------|----------------|--------------------------|-------------------|--|
| | Male contact | Female contact | cable combination | Cabling notice | |
| Multipiece | RMDXK10D28 ⊙ | RCDXK1D28 ⊙ | | See pages 54 & 55 | |
| Monocrimp | nocrimp RMDX60xxD28 RCD | | See page 50 | See page 56 | |

48h sample service 🛇

Contacts for twisted pairs cable summary

| Contact type | Contact range | | Contact part number with | Cabling nation | |
|--------------|-------------------------|------------------------|--------------------------|----------------|--|
| | Male contact | Female contact | cable combination | Cabling notice | |
| Multipiece | RMDXK10D28 + YORK090 | RCDXK1D28 + YORK090 | See page 51 | See page 52 | |
| Monocrimp | RMDX60xxD28 | RCDX60xxD28 | . • | See page 53 | |



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UTL Series Technical information

Tooling

Automatic crimping tools



Mecal is a 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.

SOURIAU

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, defense, light and heavy industry markets.

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



Mecal sales network:

www.mecal.net/eng/retevendita.php

Technical information

Crimp Tooling Table

Standard contacts

| Contact size | Part number | Head | Handles | Extraction tools | | |
|---------------|-------------------------------|----------------|----------|------------------|--|--|
| | RM/RC 28M1- | | | | | |
| | RM/RC 24M9- | 64 6 0 6 11 20 | | | | |
| | RM/RC 20M13- | S16RCM20 | | | | |
| | RM/RC 20M12- | | SHANDLES | RX2025GE1 | | |
| | RM/RC 16M23- | S16RCM16 | | | | |
| | RM/RC 14M30- | S16RCM14 | | | | |
| #16 0.062" | SM/SC 24M1- SM/SC 24ML1- | S16SCM20 | | | | |
| | SM/SC 20M1- SM/SC 20ML1- | | | | | |
| | SM/SC 16M1- SM/SC 16ML1- | | | | | |
| | SM/SC 14M1- SM/SC 14ML1- | S16SCML1 | | | | |
| | SM/SC 16M11- SM/SC 16ML11- | S16SCML11 | | | | |

Note: endurance of SHANDLES tool = 5,000 cycles. See pages 22 and 23 for plating suffix options to add to PN selections

Specific contacts sealed

| Contact size | Part number | Head | Handles | Extraction tools |
|--------------|--------------|------------|----------|------------------|
| #16 | RM/RC 16M25- | S16RCM1625 | CHANDLEC | DV202ECE4 |
| 0.062" | RM/RC 14M25- | S16RCM1425 | SHANDLES | RX2025GE1 |

Coaxial contacts

See cabling notice chapter Appendices, pages 52 to 56.

Extraction tools

| Contact size | Extractor |
|--------------|-----------|
| #16 | RX2025GE1 |



Extraction tool instruction

Extraction:

Place the tool into the cavity from front face of the connector, push on the handle, then remove the contact.

Technical information

Handle & Interchangeable Heads

User guide

1) Fully close then release the tool, keep it open. Open the 2 pins.



2) Choose the adapter head (sold separately), keep vertical and slide it into the handle until the mechanical end.



3) Close the two pins simultaneously to maintain the head.



4) Strip the cable properly checking the size recommended in the catalog.



5) Place conductors, with no deteriorations, in the bucket contact. All strands to be located in the crimp bucket.



6) Position the contact in the bottom of the tool by checking its orientation.



7) To crimp contact assembly-cable, tighten sharply the clip to the end of the mechanism.



8) To control crimp quality, slighty pull cable with two fingers to control retention.



Technical information

Assembly instruction

Wire stripping crimp version

| | Part nu | mber (1) | Stripping |
|----------------------------|--|--|--------------------|
| | Male | Female | length L (inch) |
| Machined contact | | #16 | |
| | RM28M1K / RM24M9K RM20M13K / RM20M12K | RC28M1K / RC24M9K RC20M13K / RC20M12K | 0.188" |
| L | RM16M23K / RM14M30K | RC16M23K / RC14M30K | 0.279" |
| | RM16M25K / RM14M25K | RC16M25K / RC14M25K | 0.216" / 0.208" |
| Stamped & formed | | #16 | |
| With insulation support | SM24M1S31 / SM24ML1S31 SM20M1S31 / SM20ML1S31 | SC24M1S31 / SC24ML1S31 SC20M1S31 / SC20ML1S31 | 0.157" |
| L ↔ | SM16M11S31 / SM16ML11S31 | SC16M11S31 / SC16ML11S31 | 0.183" |
| Without insulation support | SM16M1S31 / SM16ML1S31 | SC16M1S31 / SC16ML1S31 | 0.249" |
| L. | SM14M1S31 / SM14ML1S31 | SC14M1S31 / SC14ML1S31 | 0.249" |

^{(1):} example of plating, for other plating see page 22
(2): Stamped and Formed contacts - strip length same for plating options (S31, S18, TK6) see pages 22 and 23

Technical information

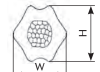
Assembly instruction

Crimping

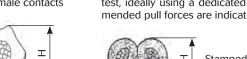
One of the key factors which affects the performance of a connector, is the way contacts are terminated. Crimped connections are nowadays seen as the best solution to ensure quality throughout the lifetime of the product. Here are some reasons why we recommend this method of termination for UTL connectors:

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 pull forces are indicated in the tables below:



| Active contact part | Contact type | Die location on heads | Wire section range | Section (mm²) | Tensile straight test (mini) | Height H (±0.002") | Width W (±0.002") | Head's P/N |
|---------------------|-------------------|-----------------------------|--------------------------|------------------|------------------------------------|-----------------------|----------------------|------------|
| | DM /DC 20M4 V* | 30/28 | AWG 30 | 0.05 min | 11 N | 0.044" | 0.044" | |
| | RM/RC 28M1K* | 30/26 | AWG 28 | 0.08 max | 11 N | 0.044 | 0.044" | |
| | DM /DC 24MOV* | 26/24 | AWG 26 | 0.12 min | 15 N | 0.045" | 0.044" | |
| | RM/RC 24M9K* | 26/24 | AWG 24 | 0.25 max | 32 N | 0.045" | | C1 CDCM20 |
| | DM /DC 20M12V* | | AWG 22 | 0.32 min | 40 N | | | S16RCM20 |
| | RM/RC 20M13K* | 22/20 | AWG 20 | 0.50 max | 60 N | 0.040" | 0.000" | |
| | DM /DC 20M12V* | 22/20 | AWG 22 | 0.32 min | 40 N | 0.049" | 0.069" | |
| Machined | RM/RC 20M12K* | | AWG 20 | 0.50 max | 60 N | | | |
| contacts | | 20 | AWG 20 | 0.50 max | 60 N | 0.065" | 0.085" | S16RCM16 |
| size 16 | RM/RC 16M23K* | 18 | AWG 18 | 0.82 max | 90 N | 0.070" | 0.089" | |
| | | 16 | AWG 16 | 1.50 max | 150 N | 0.077" | 0.095" | |
| | RM/RC 14M25K | 16 | AWG 16 | 1.50 min | 150 N | 0.082" | 0.105" | S16RCM1425 |
| | | 14 | AWG 14 | 2.50 min | 230 N | 0.090" | 0.109" | |
| | RM/RC 16M25K | 18 | AWG 18 | 0.82 max | 90 N | 0.070" | 0.089" | S16RCM1625 |
| | | 16 | AWG 16 | 1.50 max | 150 N | 0.077" | 0.095" | |
| | RM/RC 14M30K* | 16 | AWG 16 | 1.50 min | 150 N | 0.082" | 0.105" | C1 CDCM1 4 |
| | | 14 | AWG 14 | 2.50 min | 230 N | 0.090" | 0.109" | S16RCM14 |
| | CM /CC 24MI 1TVC* | 26/24 | AWG 26 | 0.12 min | 15 N | 0.033" | 0.050" | |
| | SM/SC 24ML1TK6* | 26/24 | AWG 24 | 0.25 max | 32 N | 0.033 | 0.059" | S16SCM20 |
| | CM/CC 20MI 1TVC* | 22/20 | AWG 22 | 0.32 min | 40 N | 0.040" | 0.060" | |
| S&F | SM/SC 20ML1TK6* | 22/20 | AWG 20 | 0.50 max | 60 N | 0.040 | 0.060 | |
| contacts size 16 | SM/SC | 18 | AWG 18 | 0.82 min | 90 N | 0.051" | 0.082" | S16SCML11 |
| | 16ML11TK6* | 16 | AWG 16 | 1.50 max | 150 N | 0.053" | 0.082" | STOSCMETT |
| | CM/CC 1CMI1TYC* | 18 | AWG 18 | 0.82 min | 90 N | 0.058" | 0.079" | |
| | SM/SC 16ML1TK6* | 16 | AWG 16 | 1.50 max | 150 N | 0.066" | 0.080" | S16SCML1 |
| | SM/SC 14ML1TK6* | 14 | AWG 14 | 2.50 max | 230 N | 0.070" | 0.101" | |

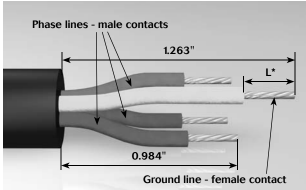
(1): example of plating, for other plating see page 22

Technical information

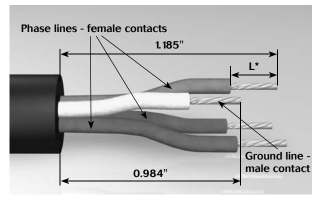
UTL stripping dimensions

- 1 Female insulator: Strip external cable sheath, adjust ground cable length
- 2 Male insulator: Strip external cable sheath, adjust signal cable lengths
- 3 Crimp contacts
- 4 Place the lubrificant on the holes until the chamfer end
- 5 Place all the contacts inside the corresponding cavities at the same time
- 6 Manually push each contact, or use specific tools, until audible click. Check each contact retention, with a traction with two fingers

UTL0103G1P - UTL6103G1P - UTL7103G1P - UTL1103G1P



UTL0103G1S - UTL6103G1S - UTL7103G1S - UTL1103G1S



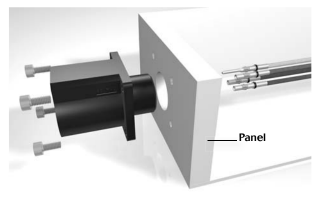
* see page 31

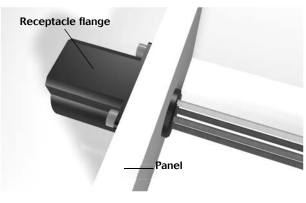
Ground contact must be different compared to the others.

Note: all dimensions are in inch

UTL 0 assembly (mounting suggestion)

- · Strip wires, crimp contacts
- Insert contacts into connector cavities (insert manually or use tool RTM205 crimp contacts)
- Place receptacle in the panel cut-out (see dimension page 15)
- Secure receptacle with M3 screws (not supplied), torque 0.7 N.m maxi



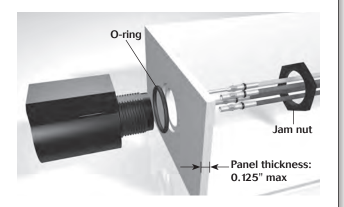


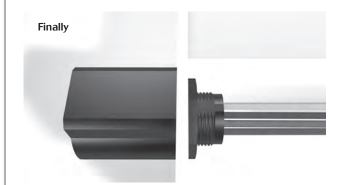
Technical information

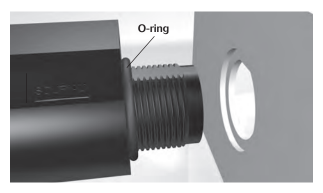
Assembly instruction

UTL 7 assembly (mounting suggestion)

- · Slide nut over the cable
- Strip wires, crimp contacts
- Insert contacts into connector cavities (insert manually or use tool RTM205 crimp contacts)
- Seat o-ring, place receptacle in the panel cut-out (see dimension page 15)
- Tighten jam nut
- Jam nut torque: 2.5 Nm maximum, tool tightening: 7/8"







UTL 6 assembly

- Strip external cable jacket
- Strip wires, crimp contacts
- Insert contacts into connector cavities (insert manually or use tool RTM205 crimp contacts)
- Do an overmolding on the wired set



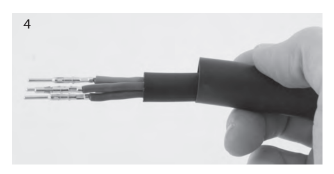


Technical information

Evaluation kit

The boot is semi-flexible and heat-shrinkable with a moldable adhesive inner lining.

- 1 Place the heat shrink boot over the cable
- 2 Strip the cable jacket (see page 33)
- 3 Strip the individual wires (see page 31)
- 4 Crimp the contacts
- 5 Place the contacts in their cavities, checking the retention by slightly pulling the cable
- 6 Clean the connector surface and the cable jacket with isopropyl alcohol (Note: It is advised to rub the jacket with sand paper and clean the jacket before shrinking the boot)
- 7 Position the boot over the rear threads
- 8 Heat the boot with a heat gun: minimum shrink temp: 80°C minimum full recovery temp: 110°C make sure to apply the heat evenly around the boot. Starting by applying the heat from the rear of the connector.
 - Do not apply excessive heat, as it will damage the connector and/or boot.
- 9 Let the boot cool down
- 10 -Check for good retention and the boot glue grip.







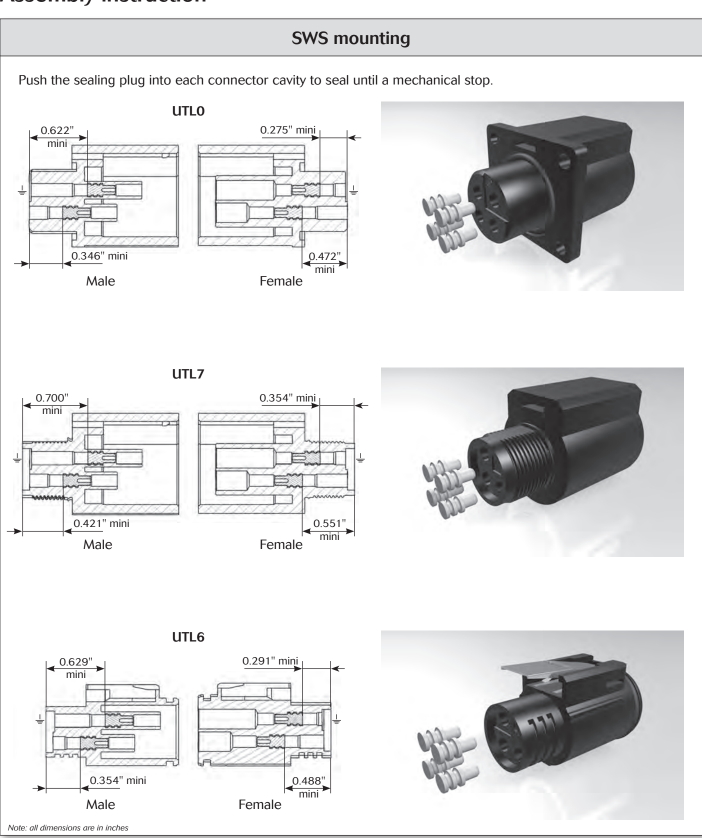






Technical information

Assembly instruction



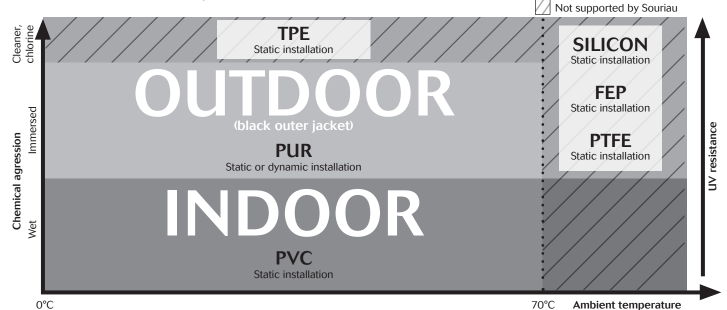
Technical information

Cable assembly

Souriau has provided connectors in various applications for more than 90 years and used in the most extreme environments. Being conscious about the difficulty in finding a quick and a reliable harness manufacturer, we began 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. Overmolding is a process that further enhances the sealing properties of the UTL range, over many years of use. Overmolding provides the opportunity to change the cable exit from straight to 90 degrees and avoid stress on the cable terminated to the connector. Also, as the wires are encapsulated inside the molding, a barrier is created which prevents any liquid from entering the equipment throught the connector if the cable jacket is breached.

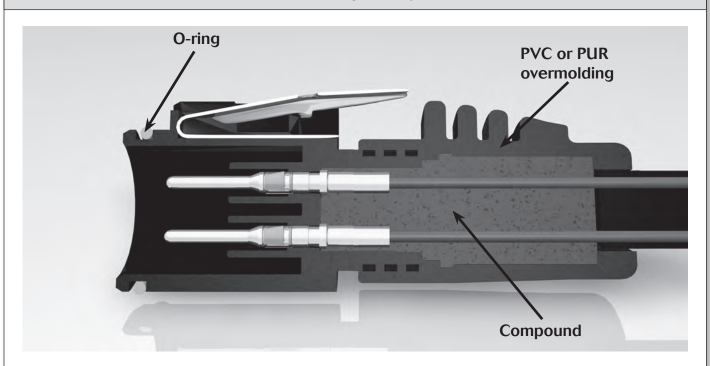


How to choose the outer jacket material



UTL Series Technical information

Overmolding description



Discrete connector



Overmolded connector



Technical information

Cable information

Construction

14 AWG wire

- SJOOW: 300V, 90°C
- UL listed & CSA certified for indoor & outdoor use
- UL-62/CSA C22.2-49; MSHA approved; RoHS compliant
- Resistant to: oil, uv, water

16 & 18 AWG wires

- SOOW: 600V, 90°C
- Passes MSHA flame-test p-136-MSHA
- Resistant to: oil, uv (UL-62), solvents, water, ozone, aging and abrasion

Applications

- Industrial Controls
- Electronics
- Controlled Environment Equipment
- LED Lighting
- Solar (UV Stable)
- Outdoor Displays

Standardization of American cable

Nomenclature Key

- S: Service Grade (also means extra hard service when not followed by J, V, or P)
- J: Hard Service
- V: Vacuum cleaner cord (also light duty cable)
- P: Parallel cord (also known as zip cord) Always light duty
- E: Thermoplastic Elastomer (UL/NEC designation ONLY)
- O: Oil Resistant
 T: Thermoplastic
- W: Outdoor-includes sunlight resistant jacket and wet location
- rated conductors (formerly "W-A")
- H: Heater cableVW-1: Flame retardantFT2: Flame retardant

Definitions of Cable Types

- SVT: Thermoplastic insulated vacuum cleaner cord, with or without 3rd conductor for grounding purposes; 300V
 - (PVC)
- SJT: Junior hard service, thermoplastic insulated conductors
 - and jacket. 300V (PVC)
- SJTW: Same as SJT except outdoor rated. (PVC)
- SJTO: Same as SJT but oil resistant outer jacket. (PVC) SJTOW: Same as SJTO except outdoor rated. (PVC)
- ST: Hard service cord with all thermoplastic construction,
 - 600V (PVC)
- STW: Same as ST except outdoor rated. (PVC)
- STO: Same as ST but with oil resistant outer jacket. (PVC)
- STOW: Same as STO except outdoor rated. (PVC)

Cable assembly list

| Nbr contacts | Size | Wire size | Description | Length* (FT) | Part number |
|-----------------|------|-----------|---|--------------|--------------------|
| 4 | 10 | 14 AWG | D/E assembly 1 male plug & 1 female plug | 3 | UTLMKT63G1PS3FT |
| 4 | 10 | 16 AWG | D/E assembly 1 male plug & 1 female plug | 3 | UTLMK63G1PS03FT00 |
| 4 | 10 | 18 AWG | D/E assembly 1 male plug & 1 female plug | 3 | UTLMK63G1PS03FT01 |
| 4 | 10 | 14 AWG | S/E assembly 1 female plug | 3 | UTLMKT63G1S3FT |
| 4 | 10 | 16 AWG | S/E assembly 1 female plug | 3 | UTLMK63G1S03FT00 |
| 4 | 10 | 18 AWG | S/E assembly 1 female plug | 3 | UTLMK63G1S03FT01 |
| 4 | 10 | 14 AWG | S/E assembly 1 male plug | 3 | UTLMKT63G1P3FT |
| 4 | 10 | 16 AWG | S/E assembly 1 male plug | 3 | UTLMK63G1P03FT00 |
| 4 | 10 | 18 AWG | S/E assembly 1 male plug | 3 | UTLMK63G1P03FT01 |
| 4 | 10 | 14 AWG | D/E assembly 1 male plug & 1 female inline receptacle | 3 | UTLMKT613G1SP3FT |
| 4 | 10 | 16 AWG | D/E assembly 1 male plug & 1 female inline receptacle | 3 | UTLMK613G1SP03FT00 |
| 4 | 10 | 18 AWG | D/E assembly 1 male plug & 1 female inline receptacle | 3 | UTLMK613G1SP03FT01 |

^{*} Other lengths available: 3, 6, 12 feet only: e.g. UTLMKT63G1PS6FT for a 6 feet version 14 AWG jumper or UTLMK63G1PS06FT01 for a 6 feet version 18 AWG jumper

Technical information

Dimensions mated connector

Long version: with strain relief





UTL1 + UTL6



Short version: without strain relief





UTL1 + UTL6



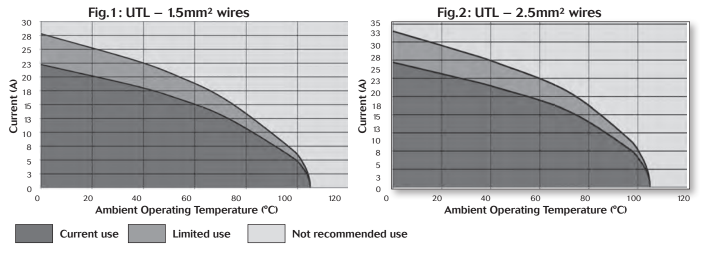
Technical information

Rated current & working voltage

Current carrying capacity

The current carrying capacity of a connector is limited by the thermal properties of materials used in its 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. Wire size plays an important role since they help to dissipate heat and avoid overheating (Fig 1 and Fig 2).

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

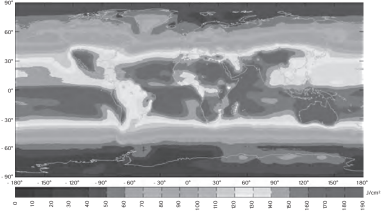
Solar radiation affects all materials, but plastics can be susceptible to extreme degradation over time.

The choice of materials for the UTL 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.

Souriau has chosen a polymeric material able to withstand sunlight over a long period of time. For that we carefully followed the UL 746C and finally picked an "F1" material. As a consequence our connector has been approved for outdoor use.

Yearly mean of daily irradiation in UV (280-400 nm) on horizontal plane (J/cm²) (1990-2004)



Technical information



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

UL94: Tests for Flammability of Plastic Materials for Parts in Devices and Appliances

This standard is dedicated to plastics flammability. It characterizes how the material burns in various orientation and thicknesses. Whereas most of our competitors are using a 50W test to classified the ability of their solution to withstand fire, Souriau decided to increase this to a 500W test. New regulations tend to emphasize the importance of burning behavior making the 50W test less and less relevant.

The UTL series has been rated at 5VA.

Procedure: Bar specimens are to be 4.921" long by 0.511" wide, and provided in the minimum thickness.

Plaque specimens are to be 5.905" by 5.905" and provided in the minimum thickness.

Thicker specimens may also be provided and shall be tested if the results obtained on the minimum thickness indicate inconsistent test results. The maximum thickness is not to exceed 0.511".

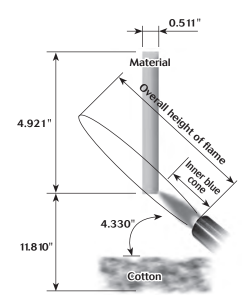
| Conditions | 94-5VA |
|--|--------|
| Afterflame time plus afterglow time after fifth flame application for each individual bar specimen | ≤60s |
| Cotton indicator ignited by flaming particles or drops from any bar specimen | No |
| Burn-through (hole) of any plaque specimen | No |

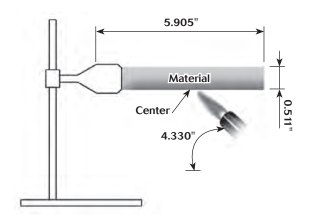
5VA Vertical burning:

- The specimen is clamped from the upper 0.236" of the specimen, with the longitudinal axis vertical, so that the lower end of the specimen is 11.810" above a horizontal layer of not more than 0.08 g of absorbent cotton thinned to approximately 1.968" x 1.968" and a maximum thickness of 0.236".
- The 500W flame is then to be applied to one of the lower corners of the specimen so that the tip of the blue cone is within 0 to 0.118" of the specimen edge.
- Apply the flame for $5^{\pm0.5}$ seconds and then remove for $5^{\pm0.5}$ seconds. Repeat the operation until the specimen has been subjected to five applications of the test flame.

5VA Horizontal burning:

- Support the plague specimen by a clamp in the horizontal
- The flame is then to be applied to the center of the bottom surface of the plaque so that the tip of the blue cone is within 0 to 0.118" of the plaque surface.
- Apply the flame for $5^{\pm0.5}$ seconds and then remove for $5^{\pm0.5}$ seconds. Repeat the operation until the plague specimen has been subjected to five applications of the test flame.
- · After the fifth application of the test flame, and after all flaming or glowing combustion has ceased, it is to be observed whether or not the flame penetrated (burned through) the plaque material. In addition, no opening greater than 0.118" shall appear after the test.





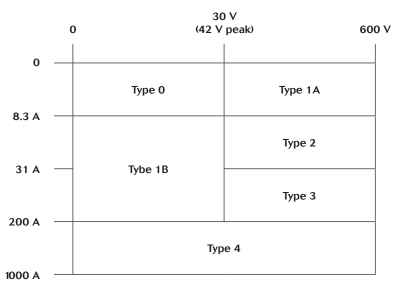
Technical information

Underwriter Laboratories c us

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 UL1977 covers single and multipole connectors intended for factory assembly.

Requirements apply to devices taking into account intensity and voltage. The categories are 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.

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.

^{**} 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.

Technical information

Underwriter Laboratories c us

UL1977

Spacing:

For a 250V max connector, distance through air or over material shall be 0.047" 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 organization 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 catalog 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: 500V 10A UL94 V-0

Technical information

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. Depending on 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 UTL 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 ground contact. This should 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.



• Second digit: 5K and 6K has been added and are equivalent

High pressure hose-proof.

directions.

respectively to 5 and 6 but with higher pressure. 9K which represents the High pressure cleaning.

Protection against high pressure water (out of a nozzle) from all

| | | | Protection) protection) |
|-----------------------|---|-----------------------|--|
| 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 1.968". | 1 | Drip-proof. Protection against vertical water drips. |
| 2 | Protection against contact with the fingers. Protection against solid foreign bodies with a diameter bigger than 0.472". | 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 0.098". Protection against small solid bodies with a diameter bigger than 0.098". | 3 | Spray-proof. Protection against diagonal water drips up to a 60° angle. |
| 4 | Same as 3, however diameter is bigger than 0.039". | 4 | Splash-proof. Protection against splashed water from all directions. |
| 5 | Full protection against contacts. Protection against interior injurious dust deposits. | 5 | 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. |
| | | 7 | Protection against temporary immersions. |
| Ь | UTL offers high sealing performance IP68 / 69K Even in dynamic situations. | 8 | Protection against water pressure. Pressure to be specified by supplier. |
| | Even in dynamic situations. | | n to the IEC 60529 we conjointly use the DIN 40050 part 9 ededicated to road vehicles. The main differences are: |
| | Ť | • First dig | jit: 5 replaced by 5K, 6 by 6K. In the DIN the tested equipment is not depressurized as it is in the IEC. |

9K

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"

Technical information

IEC 61984

Overvoltage

UTL 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 appliances):

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 ungrounded or delta-grounded 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 grounded systems:

16A 250V 400V 4kV 3

Technical information

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



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

| 6 | IP67 | 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 occasional temporary submersion at a limited depth and damage from external ice formation. |
|----|------|--|
| 6P | IP67 | 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. |



Appendices

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| | Glossary of terms | 57 |
| Т | | |
| | Part number Index | 58 |







#16 coaxial contacts

Coaxial cable - Contact monocrimp and multipiece

| Cable | Impe- | Contact | | over icket | | ver ectric | Inner cond size | Ø ou | ter braid | Male contact kit | Female contact | | |
|-------------------------------|-------|----------------|--------|---------------|--------|---------------|-----------------------|--------|-----------|-------------------|----------------|--|--|
| type | dance | type | inch | mm | inch | mm | Ext. Ø mm | inch | mm | for coaxial cable | 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 ⊙ | RCDXK1D28 ⊙ | | |
| RG174/U | 50 | | 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 | RMDX6036D28 ⊙ | RCDX6036D28 🛇 | | |
| KX21TVT (europe) RG178 B/U | 50 | | 0.075" | 1.91 | 0.034" | 0.86 | 0.3 | 0.054" | 1.37 max | RMDX6034D28 | RCDX6034D28 | | |
| RG178 / BU | 50 |] | 0.075" | 1.91 | 0.034" | 0.86 | 0.3 | 0.054" | 1.37 max | RMDX6050D28 🛇 | RCDX6016D28 🛇 | | |
| RG174/U | 50 | Mono | 0.115" | 2.92 | 0.06" | 1.52 | 0.48 | 0.088" | 2.24 max | RMDX6032D28 ⊙ | RCDX6032D28 🛇 | | |
| RG188A/U | 50 | crimp | 0.11" | 2.79 | 0.06" | 1.52 | 0.51 | 0.078" | 1.98 max | RMDX6036D28 🕥 | RCDX6036D28 🛇 | | |
| RG316/U | 50 | | 0.107" | 2.72 | 0.6" | 1.52 | 0.51 | 0.078" | 2.05 max | RMDX6036D28 🛇 | RCDX6036D28 🛇 | | |
| raychem 5024A3111 | 50 | | 0.12" | 3.05 | 0.083" | 2.11 | 0.64 | 0.097" | 2.46 | RMDX6052D28 | RCDX6052D28 | | |
| raychem 5026e1614 | 50 | 1 | 0.083" | 2.11 | 0.05" | 1.27 | 0.48 | 0.067" | 1.7 | RMDX6036D28 ⊙ | RCDX6036D28 🛇 | | |
| surprenant pn 8134 | - | Multi piece | 0.1" | 2.54 | 0.058" | 1.47 | 0.3 | - | - | RMDXK10D28 ⊘ | RCDXK1D28 ⊘ | | |
| PRD PN 247AS- C1123-001 | - | | 0.103" | 2.62 | 0.06" | 1.52 | 0.51 | 0.078" | 1.98 | RMDX6018D28 | RCDX6018D28 | | |
| PRD PN 247AS-C1251 | - |] | 0.092" | 2.34 | 0.05" | 1.27 | 0.64 | 0.067" | 1.7 | RMDX6018D28 | RCDX6018D28 | | |
| JUDD C15013010902 | - |] | 0.087" | 2.13 | 0.05" | 1.27 | 0.48 | 0.066" | 1.67 | RMDX6036D28 🛇 | RCDX6036D28 🛇 | | |
| CDC PIN22939200 | - | | 0.09" | 2.29 | 0.048" | 1.22 | 0.3 | 0.064" | 1.63 | RMDX6046D28 ⊙ | RCDX6016D28 🛇 | | |
| CDC PIN22939200 | - |] | 0.09" | 2.29 | 0.048" | 1.22 | 0.3 | 0.064" | 1.63 | RMDX6050D28 ⊙ | RCDX6016D28 🛇 | | |
| CDC PIN245670000 | - | | 0.104" | 2.64 | 0.067" | 1.7 | 0.3 | 0.083" | 2.11 | RMDX6050D28 🛇 | RCDX6016D28 🛇 | | |
| ampex | - | Mono | 0.114" | 2.9 | 0.075" | 1.91 | 0.38 | 0.09" | 1.29 | RMDX6032D28 🛇 | RCDX6032D28 🛇 | | |
| TI PN 920580 | - | crimp | 0.7" | 1.78 | 0.038" | 0.96 | 0.48 | 0.054" | 1.37 | RMDX6024D28 🛇 | RCDX6024D28 🛇 | | |
| Honeywell PN 58000062 | - | | 0.12" | 3.05 | 0.077" | 1.96 | 0.41 solid | 0.096" | 2.44 | RMDX6026D28 ⊙ | | | |
| - | - | | 0.104" | 2.64 | 0.067" | 1.7 | 0.3 | - | 2.11 | RMDX6050D28 🛇 | - | | |
| - | - | | 0.09" | 2.29 | 0.048" | 1.22 | 0.3 | - | 1.63 | RMDX6050D28 🛇 | - | | |
| - | - | | 0.114" | 2.9 | 0.075" | 1.91 | 0.38 | - | 1.29 | RMDX6032D28 🕥 | RCDX6032D28 🛇 | | |
| - | - | | 0.07" | 1.78 | 0.038" | 0.96 | 0.48 | - | 1.37 | RMDX6024D28 🛇 | RCDX6024D28 🛇 | | |
| - | - | 1 | 0.12" | 3.05 | 0.077" | 1.96 | 0.41 | - | 2.44 | RMDX6026D28 🛇 | RCDX6026D28 🛇 | | |

48h sample service 🛇

Twisted cable - Contact monocrimp and multipiece

| Cable type | Contact | Inner AWG | jac | over cket e wire) | Inner cor | nd size | Ø outer braid | | Male contact kit for | Female contact kit for | |
|--|---------------|--------------|--------|-------------------------|---------------------|--------------|------------------|---------|--------------------------|--------------------------|--|
| уре | type | 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 | RCDXK1D28 | |
| 2 #24 solid mil-w-76 type LW | | 24 | 0.047" | 1.12 max | 1/.0201 | | - | - | RMDXK10D28 | RCDXK1D28 | |
| 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 | RCDXK1D28 | |
| 2 #28 solid mil-w-81822/3 | piece | 28 | 0.028" | 0.71 max | | | - | - | RMDXK10D28 | RCDXK1D28 | |
| 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 | RCDXK1D28 | |
| twisted pair solid mil w 81822/3 | | 28 | 0.028" | 0.71 max | 1/.0126 | 0.32 | - | - | RMDXK10D28 | RCDXK1D28 | |
| #28 7/.0036 per Hitachi spec ec-711 (13-2820) | | - | 0.046" | 1.17 | 7/.0036 | - | - | - | RMDX6031D28 + YORX090 | RCDX6031D28 + YORX090 | |
| 20218201 | | - | 0.028" | 0.71 | - | - | - | - | RMDX6031D28 + YORX090 | RCDX6031D28 + YORX090 | |
| #30 solid | | - | 0.025" | 0.64 | - | - | - | - | RMDX6015D28 + YORX090 | RCDX6015D28 + YORX090 | |
| #26 7/.0063 | | 26 | 0.028" | 0.71 | 7/.063 | 0.16 | - | - | RMDX6031D28 + YORX090 | RCDX6031D28 + YORX090 | |
| #26 19/.004 | | 26 | 0.049" | 1.24 | 19/.004 | - | _ | - | RMDX6019D28 + YORX090 | RCDX6019D28 + YORX090 | |
| #24 7/.008 | Mono crimp | 24 | 0.049" | 1.24 | 7/.008 | - | - | - | RMDX6019D28 + YORX090 | RCDX6019D28 + YORX090 | |
| #24 19/.005 | | 24 | 0.057" | 1.45 | 19/.005 | - | - | - | RMDX6019D28 + YORX090 | RCDX6019D28 + YORX090 | |
| - | | 26 | - | 1.25 | - | - | - | 19x0.1 | RMDX6019D28 + YORX090 | RCDX6019D28 + YORX090 | |
| - | | 24 | - | 1.25 | - | - | - | 7x0.2 | RMDX6019D28 + YORX090 | RCDX6019D28 + YORX090 | |
| - | | 24 | - | 1.45 | - | - | - | 19x0.13 | RMDX6019D28 + YORX090 | RCDX6019D28 + YORX090 | |
| - | | 26 | - | 0.7 | - | - | - | 7x0.16 | RMDX6031D28 + YORX090 | RCDX6031D28 + YORX090 | |

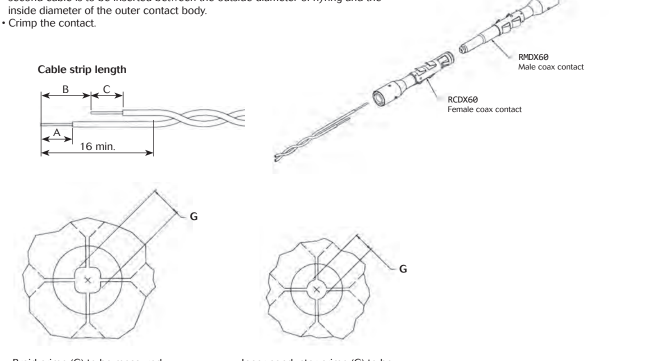
#16 coaxial contacts

Twisted pair cable multipiece contact cabling Cable strip Inner conduc-**Braid crimp** Cable Contact Male Female Crimp Die Stop length tor crimp reference type contact contact tool set bushing В 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 RCDXK1D28 M10S1J See assembly notice 2 #28 solid piece mil-w-81822/3 twisted pair 1/.201 solid mil w 76 type LW or mil w 16878 twisted pair solid mil w 81822/3 Female contact $6.35^{\pm0.41}$ Strip lengths Outer hyring Twisted pair adapter Inner supporting Outer female contact Inner pin sleeve of cable Y0C074 YORK-090 RCDX60-2 RMD26L-1 RCDXB-055-1 Conductor "W" 7.95^{±0.41} 13.49^{±0.41} Conductor "X" Step 1: Step 2: Step 3: Twisted pair adapter Supporting sleeve ← Outer hyring Male contact Outer male contact Inner supporting Twisted pair adapter Outer hyring Inner socket $7.95^{\pm0.41}$ RMDX60-2 VORK-090 Y0C074 RFD26L-1 Strip lengths RMDXB-055-3 Conductor "y" of cable 7.95^{±0.41} Conductor "Z" 15.54^{±0.41} Step 2: Step 3: Step 1: Twisted pair adapter Locking louver typical 5.94^{±0.4} Inner supporting Grounding louver typical Outer hyring 0.25^{±0.05} 7.54^{±0.41} When using solid wire flatten conductor "X" and "Z" using 7.95^{±0.41} N24FL-1 die as shown 15.54^{±0.41} Note: all dimensions are in mm

Twisted pair cable monocrimp contact cabling

| Cable reference | Contact | Male | Female contact | Crimp tool | Die set | | Cable strip length | | | Inner conductor crimp | | Braid crimp | |
|--|---------------|--------------------------|--------------------------|---------------|--------------|--------------------|-----------------------|-----|------|-----------------------|-----------------|-----------------|-----------------|
| | type | contact | Contact | | | | Α | В | С | g dim | t dim | g dim | t dim |
| #28 7/.0036 per Hitachi spec ec-711 (13-2820) | | | | | S80 | SL105 | 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 | | | | | S80 | SL105 | 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 | | | | | \$83 | SL105 | 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 | | | | M10S1J | S80 | SL105 | 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 | RMDX6031D28 + YORX090 | RCDX6031D28 + YORX090 | | M10S1J M10SG | M10SG8 ASSY'Y | | 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 |] | | | | STOP | DIE SET 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 T00L | 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) | | | | | | | | | | | | | |
| AWG24 (7x0.2) | | | | | | 10SG8 ping kit | 4.7 | 6 | 4 | | | | |
| AWG24 (19x0.13) | | | | | | | 4./ | 0 | ~ | | | | |
| AWG26 (7x0.16) | | | | | S80 | SL150 | | | | | | | |

- Select appropriate monocrimp coax twisted pair contact and cable combination.
- Select appropriate crimp tooling (hand tool, S-die set, stop bushing).
- Strip the twisted pair cable to the designated wire strip lengths.
- Insert the stripped cable into the contact. One cable is to be inserted into the inside diameter of hyring, and pushed forward into the inner contact. The second cable is to be inserted between the outside diameter of hyring and the inside diameter of the outer contact body.



Braid crimp (G) to be measured with die set fully closed

Inner conductor crimp (G) to be measured with die set fully closed

Note: all dimensions are in mm

See cable strip lengths

#16 coaxial contacts

Multipiece male contact with coax cable Outer contact crimp tool Inner contact crimp tool Hyring Crimp tool M10S1J Crimp tool M10S1J Cable strip length Cable complementary Contact reference compoments Die set Stop bushing Die set Stop bushing В C Α 4.37 7.95 15.88 **RG161U RG179** S23D2 4.37 7.95 15.88 **RG187U** Y0C074 4.37 7.95 15.88 RG188/U 4.37 7.95 15.88 S26D2 **RG174/U** Male: 4.37 7.95 15.88 **SL471 S221 SL46D2** RG178A/U 7.54 9.12 17.53 Y0C074 + RMDXK10D28 S23D2 RMDXB0553 **RG196U** 7.54 9.12 17.53 **AMPHENOL** 4.37 7.95 15.88 21-598 Y0C074 surprenant 4.37 15.88 7.95 pn 8134 Cable strip length Multipiece kit details RMDX602D28 Outer contact RFD26L1D28 Inner contact RMDXK10D28 (2) Y0C074 **Outer hyring** Dielectric includes diameter В Inner supporting RMDXB0553 sleeve C Contact assembly with dielectric diameter over 1.4mm - without inner supporting sleeve 15.88^{±0.41} Outer male contact Outer hyring 7.95^{±0.4} Inner socket Strip lengths RMDX60-2 Y0C074 of cable RFD26I -1 $4.37^{\pm0.41}$ Step 2: - Insert the assembly into the outer male contact until the inner socket snaps into place - The cable braid (shield) should now cover the - Assemble outer hyring onto cable - Assemble inner socket to inner conductor and crimp Slide outer hyring forward against spring and crimp in place as shown Locking louver typical barrel of the outer male contact as shown TOTAL XXX Grounding louver typical Contact assembly with dielectric diameter under 1.4mm - with inner supporting sleeve Outer male contact Outer hyring $9.12^{\pm0.41}$ Inner supporting Inner socket Strip lengths RMDX60-2 sleeve Y0C074 RFD26L-1 of cable RMDXB-055-3 7.54^{±0.41} Step 2: Slide outer hyring forward against spring and crimp in place as shown Assemble outer hyring onto cable Assemble supporting sleeve over dielectric and under braid Assemble inner socket to inner conductor, push back against Insert the assembly into the outer male contact until the inner socket snaps into place The cable braid (shield) should now cover the Locking louver typical sleeve and crimp barrel of the outer male contact as shown D p Supporting Grounding louver typical Outer hyring 48h sample service 🛇 Note: all dimensions are in mm

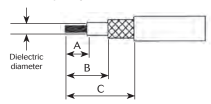
Multipiece female contact with coax cable

| | | | Outer cor | ntact crimp tool | Inner contac | ct crimp tool | | | |
|-----------------------|------------|---------------|-----------------------|------------------|-------------------------|--------------------|------|---|-------|
| Cable | Contact | Hyring | Crimp t | tool M10S1J | Crimp too | Cable strip length | | | |
| reference | Contact | complementary | Die set | Stop bushing | Die set | Stop bushing | | | |
| | | | Die set Stop busining | | Die set | Stop busining | Α | В | С |
| RG161U | | | | | | | 4.37 | | 11.13 |
| RG179 | | | | | S23D2 S26D2 S23D2 | SL46D2 | 4.37 | | 11.13 |
| RG187U | | Y0C074 | | | | | 4.37 | | 11.13 |
| RG188/U | | | | SL471 | | | 4.37 | | 11.13 |
| RG174/U | Female: | | | | | | 4.37 | | 11.13 |
| RG178A/U | DCDVV4 D20 | Y0C074 + | S221 | | | | 6.35 | - | 11.13 |
| RG196U | RCDXK1D28 | RCDXB0553 | | | 32302 | | 6.35 | | 11.13 |
| AMPHENOL | | | | | _ | | 4.37 | | 11.13 |
| 21-598 | | Y0C074 | | | | | 7.57 | | 11.13 |
| surprenant pn 8134 | | 100071 | | | - | | 4.37 | | 11.13 |

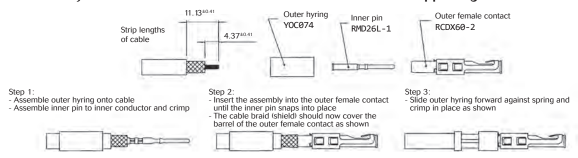
Multipiece kit details

| RCDXK1D28 ○ includes | RCDX602D28 | Outer contact |
|-----------------------------|------------|-------------------------|
| | RMD26L1D28 | Inner contact |
| | Y0C074 | Outer hyring |
| | RCDXB0553 | Inner supporting sleeve |

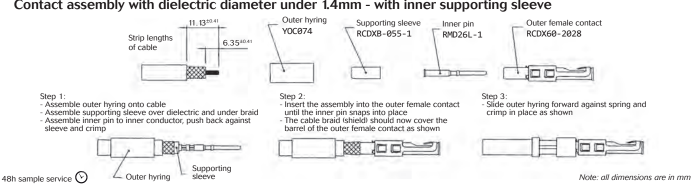
Cable strip length



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



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



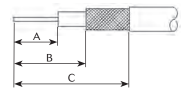
#16 coaxial contacts

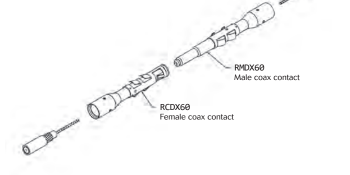
Coax cable with monocrimp contact cabling

| Cable | Male Female | | Crimp tool | | Stop bushing | Cable strip length | | Inner conductor crimp | | Braid crimp | | | |
|-------------------------------------|---------------|---------------|---------------|-----------------------------|------------------------------|--------------------|------|-----------------------|-----------|-------------|-----------|-----------|--|
| reference contact | contact | Α | | | | В | С | g dim | t dim | g dim | t dim | | |
| CDC PIN22939200 | RMDX6046D28 | RCDX6016D28 | | S80 | SL105 | 4.19 | 5.97 | 8.51 | 1.30/1.17 | 1.40/1.22 | 2.77/2.64 | 3.02/2.84 | |
| CDC PIN22939200 | RMDX6046D28 | RCDX6016D28 | | S87 | SL105 | 5.08 | 6.35 | 8.89 | 1.30/1.17 | 1.40/1.22 | 2.77/2.64 | 3.02/2.84 | |
| CDC PIN245670000 | RMDX6050D28 | RCDX6016D28 🕑 | 8 | S80 | SL105 | 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 | RMDX6034D28 | RCDX6034D28 | | S82 | SL105 | 5.08 | 6.35 | 8.89 | 1.30/1.17 | 1.32/1.17 | 2.84/2.74 | 3.07/2.9 | |
| RG178 / BU | RMDX6050D28 | RCDX6016D28 | | S87 | SL105 | 5.08 | 6.35 | 8.89 | 1.30/1.17 | 1.40/1.22 | 2.77/2.64 | 3.02/2.84 | |
| ampex | RMDX6032D28 | RCDX6032D28 | | S80 | SL105 | 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 | RMDX6024D28 | RCDX6024D28 | | S82 | SL105 | 5.08 | 6.35 | 8.89 | 1.35/1.19 | 1.42/1.27 | 2.87/2.74 | 3.07/2.9 | |
| RG174/U | RMDX6032D28 | RCDX6032D28 🕑 | | S80 | SL105 | 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 | RMDX6026D28 | RCDX6026D28 | | S82 | SL105 | 5.08 | 6.35 | 8.89 | 1.35/1.19 | 1.42/1.27 | 2.87/2.74 | 3.07/2.9 | |
| RG188A/U | RMDX6036D28 | RCDX6036D28 | | S80 | SL105 | 5.08 | 6.35 | 11.68 | 1.30/1.17 | 1.40/1.22 | 2.97/2.84 | 3.12/2.95 | |
| RG316/U | RMDX6036D28 | RCDX6036D28 | | S80 | SL105 | 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 | RMDX6018D28 | RCDX6018D28 | | TOOL I | 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 | RMDX6018D28 | RCDX6018D28 | M10S1J | STOP BUSHING M10S1J 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 | RMDX6052D28 | RCDX6052D28 | |] | S88 | SL105 | 5.08 | 6.35 | 11.68 | 1.37/1.27 | 1.45/1.32 | 2.92/2.79 | |
| raychem 5026e1614 | RMDX6036D28 | RCDX6036D28 🛇 | | M10SG8 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 | RMDX6036D28 | RCDX6036D28 🕥 | , | STOP I | DIE SET BUSHING J 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 | RMDX6050D28 🕥 | - | | S80 | SL105 | 5.1 | 6.35 | 8.9 | - | - | - | - | |
| inner cond. #30, braid diam 2.29 | RMDX6050D28 | - | | S87 | SL105 | 4.2 | 6.35 | 8.5 | - | - | - | - | |
| inner cond. #28, braid diam 2.9 | RMDX6032D28 | RCDX6032D28 🛇 | | S80 | SL105 | 5.1 | 6.35 | 11.7 | - | - | - | - | |
| inner cond. #26, braid diam 178 | RMDX6024D28 | RCDX6024D28 🕥 | | 582 | SL105 | 5.1 | 6.35 | 8.9 | - | - | - | - | |
| inner cond. #26, braid diam 3.05 | RMDX6026D28 🕥 | RCDX6026D28 🕥 | | S82 | SL105 | 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





See cable strip lengths

Note: all dimensions are in mm

48h sample service

Annendices

UTL Series Appendices

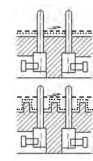
Glossary of terms

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.



Air gapCreepage distance

· 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 dampened.

• 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.

• CBC

Connector with Breaking Capacity. Connector specially designed to be engaged or disengaged in normal use when live or under load.

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