

# UL/IEC Power + Control Supply





#### Contents

#### Overview

Typical applications	06
Features & Benefits	07
Range overview	08
General technical characteristics	10

#### Connector

Customized solution &	
Overmolded cable assembly	14
3 Contacts + ground	18
5 Contacts	22
6 Contacts	26
8 Contacts	30

#### Contacts

Description	36
Contact plating selector guide	37
Contact selector guide	
Packaging	38
Crimp contacts	
#16 coaxial contacts	41
PCB contacts	42

#### **Technical Information**

Stripping instructions for crimp contacts	46
Tooling for crimp contacts	50
Handle & interchangeable heads	
for crimp contacts	52
Crimping control for crimp contacts	53
Insertion tool & extraction tool	
for crimp contacts	54
Stripping instructions and tooling	
for coax contacts	55
Assembly instructions	60
Mated connector length	65
Evaluation kit	67
Rated current & working voltage	71
UV resistance	72
UL94 + UL1977	73
IEC 61984 with IP code explained	76
IEC 61140 explained	77
What is NEMA Rating?	79
Ethernet for the Layman	80
RS-485 for the Layman	82

#### Appendices

Glossary of terms	85
Part number index	86

# UTL SERIES

**UTL Series** 

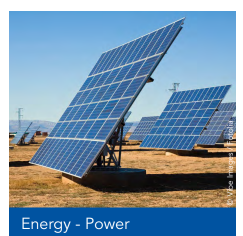
# Overview

Typical applications	06
Features & Benefits	07
Range overview	08
General technical characteristics	10

# **Typical applications**



Stage & Light





Building Automation & Control



Telecom - Data infrastructure



Medical



Instrumentation & Measurement

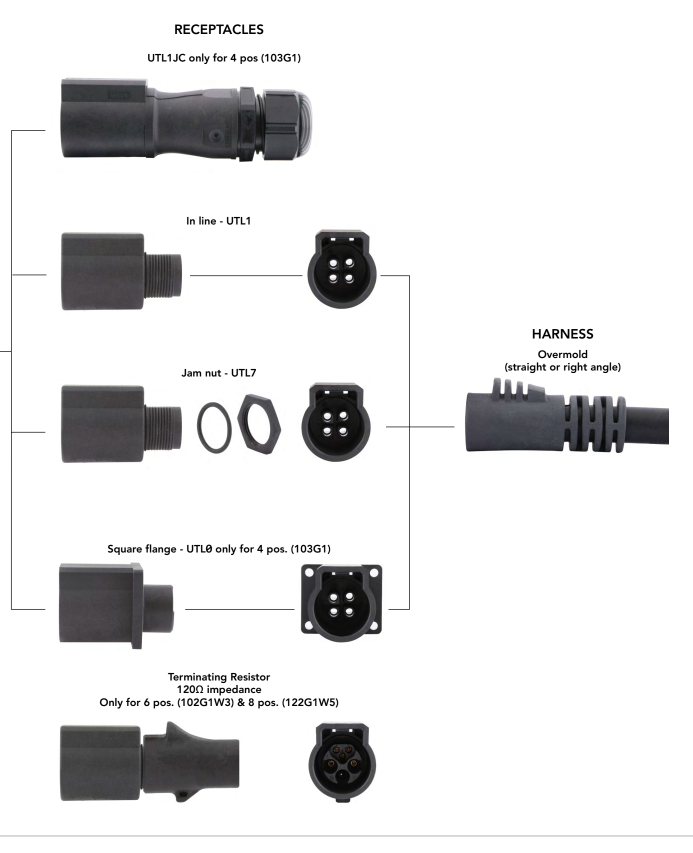
# **Features & Benefits**

EASY TO TRUST	<ul> <li>High level of UL &amp; IEC qualification</li> <li>IP68/69K &amp; UV Resistant</li> <li>IK07 Impact Resistant</li> <li>Moisture proof</li> </ul>
EASY TO USE	<ul> <li>Push-pull coupling</li> <li>Blind mateable</li> <li>Sensitive tactile and audible click</li> </ul>
EASY TO SUPPLY	<ul><li>Worldwide distributor network</li><li>Short lead-time</li></ul>
EASY TO CUSTOMIZE	<ul> <li>Turnkey solution thanks to our overmold capabilities with your cable spec</li> <li>Strong R&amp;D team to develop customized solutions</li> </ul>

# UTL MAKES YOUR LIFE EASIER



#### overview



**SOURIAU** 

Overview

#### UTL Series Overview



# **Technical features**

#### Materials

- Housing: Thermoplastic
- Contacts: Copper alloy
- Latch: Stainless steel

#### Electrical

- Connector specially designed to be engaged or disengaged in normal use when live or under load
- First Mate Last Break contact mating on ground line
- Signal lines (for UTL102G1W3 & UTL122G1W5): RS485 compliant, 2.5A 10V
- Finger touch proof (connector equipped with socket contacts)
- In accordance with:
  - Connector standards:
    - . UL 1977: UL file number ECBT2.E169916
    - . IEC 61984: please consult us
    - . C22.2 N°182.3: file number ECBT8. E169916
  - Equipment standards:
  - . IEC60065, IEC60598, IEC61076-2-103, IEC60320

- Raw material standards: . UL94



#### Environmental

- Temperature class (according to IEC61984): From -40°C to +105°C for connector
- Flammability rating: UL 94: V-0 for connector UL94: 5VA for thermoplastic UL746C: 5 inch (127mm) end-product flame test
- Salt spray: ≥1,000 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
- IP68/69K unmated with specific contacts
- IP68 1 bar / 1 week
- IP67 mated for evaluation kits
- Moisture proof capability

# Description

- The UTL Series is a plastic connector range that meets industrial safety standards.
- UTL can be used for power supply and power + control supply with DMX or RDM signal.
- The «Key hole» of the coupling system allows blind mating. In dark conditions the mechanical discriminations allow easy mating to avoid connector damage.
- The stainless steel latch coupling system is simple to use. With only 1 finger, connectors are mated with an audible click.
- An optional protective shroud is also available to prevent the disconnection of the connectors without a tool.
- The UTL Series is rated at IP68/69K even in dynamic conditions and remains sealed even when used continuously underwater or cleaned using a high pressure hose while the cable is moving.
- The UTL Series uses an outdoor rated material per Underwriters Laboratories.
- Cable assembly equipped with DMX + Power cables suitable for outdoor use (PUR or Neoprene outer jacket), please consult us for more information.

#### • Fluid resistance:

- Gas and oil
- Mineral oil
- Acid bath
- Basic bath
- For other fluids, please consult us
- Halogen free
- RoHS compliant

#### Mechanical



#### • Durability:

- 250 mating in CBC (Current Breaking Capacity) use (UL1977; IEC61984)
   - 500 mating in COC use (IEC61984)
- 1,000 matings & unmatings tested
- 1,000 matings & unmatings teste

#### • Coupling system:

Sensitive and audible click
 Blind mating

#### • Touchproof:

IP2X in unmated condition (connector equipped with socket contacts)

#### • Shock:

IK07 according to IEC62262

### Qualification time saving

In today's fast paced environment we are all buying electronic devices with confidence. To achieve such a high level of trust, the regulator had to put in place a wide variety of safety standards. Some are dedicated to the equipment, some to the connection.

SOURIAU designed and qualified the UTL Series according to the UL 1977 and IEC 61984 but we also took into account additional requirements.



In this way, the UTL Series is also compliant with ALL equipment standards mentioned below.

#### **Easy Equipment Qualification**

#### Now, the qualification of your equipment is much easier.

UL201	Safety standard of industrial equipment
UL 1995	Heating and cooling equipment
UL 2238	Cable assemblies and fittings for industrial control and signal distribution
IEC 60601	Medical equipment
IEC 61010	Safety requirements for electrical equipment for measurement, control, and laboratory use
IEC 60598	Street lights
UL/IEC 60950	Information technology equipment



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# UTL SERIES

**UTL Series** 

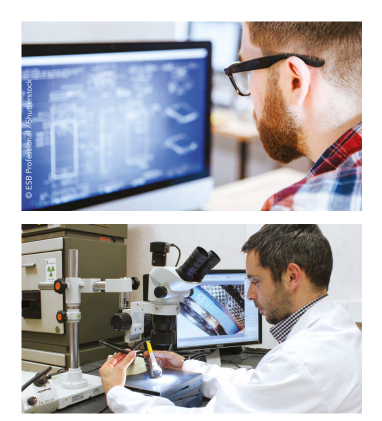
# Connector

Customized solution & overmo	Ided cable assembly14	
3 Contacts + ground		
103G1: 16A	500V	18
5 Contacts 145: 16A	500V	22
	500V	24
8 Contacts 122G1W5: 16A	500V	30

# **Customized solution capability**

SOURIAU has been designing harsh environment connectors for over one century, year after year developing customized solutions based on dedicated technical specifications from our customers. Thanks to a strong R&T and R&D department and a certified laboratory, we're able to propose customized solutions; the only limit is your imagination!



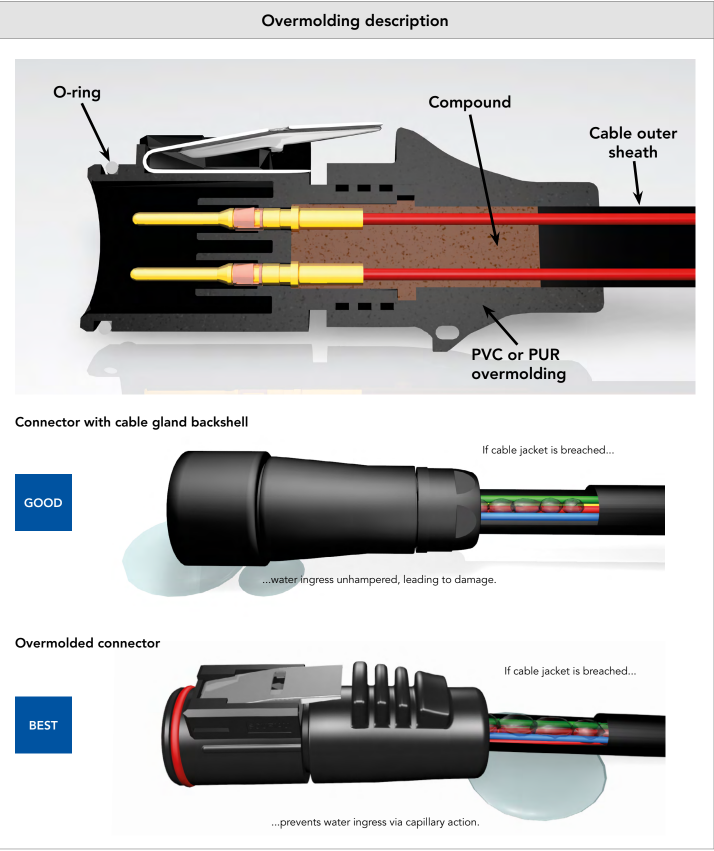


#### Overmolded cable assembly

SOURIAU has provided connectors for various applications for more than 90 years that have been used in the most extreme environments. Conscious about the difficulty in finding a quick and reliable harness manufacturer, we began our own in-house overmolded 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 and helps to minimize stress on the cable termination to the connector. In addition, the wires are encapsulated inside the molding which creates a barrier preventing liquid/moisture from entering the equipment through the connector or cable jacket if breached.



# UTL overmolded cable assembly



Connector

### UTL overmolded cable assembly







# Description

#### Cable - 3 + ground

- Outer sheath: rubber compound EM2 in acc. to HD 22.1 that is VDE 0282 part 1
- Outer sheath color: black
- Flame retardant in acc. to IEC 60332-1-2 resp. VDE 0482 part 332-1-2
- Resistant to Oil, Solvents, Water, Ozone, aging and abrasion

#### Cable - 6 pos.

- Signal: 1 x 2 x 0.22 + shielding Power: 3G1.5
- Outer sheath: PUR RAL9005
- Outer sheath color: black
- $\bullet$  Core section: 0.22  $mm^2$  and 1.5  $mm^2$

#### Cable - 8 pos.

- Signal: 2 x 2 x 0.22 + shielding Power: 3G1.5
- Outer sheath: PUR RAL9005
- Outer sheath color: black
- $\bullet$  Core section: 0.22  $mm^2$  and 1.5  $mm^2$

# **Specifications**

PLATING	SALT SPRAY	TEMPERATURE	WATERPROOF	COUPLING
No plating	≥1000 H	Up to + 90° C <sup>(1)</sup> with 103G1 (4 pos) Up to + 80° C <sup>(1)</sup> with 102G1W3 (6 pos) Up to + 80° C <sup>(1)</sup> with 122G1W5 (8 pos)	IP68/69K dynamic mated & unmated	1,000 matings/unmatings

(1) See page 17 for more information

#### UTL overmolded cable assembly

Cable information		
Rated voltage:	U0/U: 450/750 V	
Wire section:	3 + ground: 2.5 mm² 6 pos. & 8 pos.: 1.5 mm² (power), 0.22 mm² (signal)	
Temperature:	3 + ground: flexible use and fixed installation -25° C up to +60° C 6 pos. & 8 pos.: flexible use -15° C up to +70° C, fixed installation -30° C up to +70° C	
Harmonized reference:	3 + ground: H07 RNF 4G x 2.5 6 pos. & 8 pos.: Not Applicable	

#### 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 outer jacket
- OO: Oil Resistant outer jacket and insulation
- T: Thermoplastic
- W: Outdoor-includes sunlight resistant jacket and wet location rated conductors (formerly "W-A")
- H: Heater cable
- VW-1: Flame retardant (vertical grade)
- FT2: Flame retardant (horizontal grade)

#### **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)

#### 103G1 (shell size 10, 3 + ground, 4x#16)



#### **Connector part number**

Plugs and receptacles have to be equipped with both contact genders. Ground lines will never be equipped with the same contacts as the neutral and phase.

		Part number			
Contact type	Connector type	Male insert		Female insert	
		Black color	Grey color	Black color	Grey color
	Square flange receptacle	UTL0103G1P	UTL0103G1P03	UTL0103G1S	UTL0103G1S03
	Jam nut receptacle	UTL7103G1P	UTL7103G1P03	UTL7103G1S	UTL7103G1S03
Crimp or PCB	In line receptacle without backshell	UTL1103G1P	UTL1103G1P03	UTL1103G1S	UTL1103G1S03
contacts	In line receptacle with backshell	UTL1JC103G1P	-	UTL1JC103G1S	-
supplied separately	Plug for panel mounting	UTL5103G1P	-	UTL5103G1S	-
see page 21	Plug for overmolding	UTL6103G1P	UTL6103G1P03	UTL6103G1S	UTL6103G1S03
	Plug threaded without backshell and O-ring	UTL6TH103G1P	-	UTL6TH103G1S	-
	Plug with backshell	UTL6JC103G1P	-	UTL6JC103G1S	-

Strandard delivered packaging: individual bag. For bulk delivery of 100 pcs please add a "B" after the P or S (connector gender) and before the potential "03" digits.

### Overmolded cable assembly part number

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 in line receptacle	3	UTLMKT613G1SP3FT
4	10	16 AWG	D/E assembly 1 male plug & 1 female in line receptacle	3	UTLMK613G1PS03FT00
4	10	18 AWG	D/E assembly 1 male plug & 1 female in line receptacle	3	UTLMK613G1PS03FT01

\* Other lengths available: 6 and 12 foot only: e.g. UTLMKT63G1PS6FT for a 6 foot version 14 AWG jumper or UTLMK63G1PS06FT01 for a 6 foot version 18 AWG jumper. Contact us for custom length or design needs.

#### **Evaluation kit**

Evaluation kit is composed of 1 connector, contacts and 1 heat shrink boot for a quick and easy assembly production. For more information please see page 67.

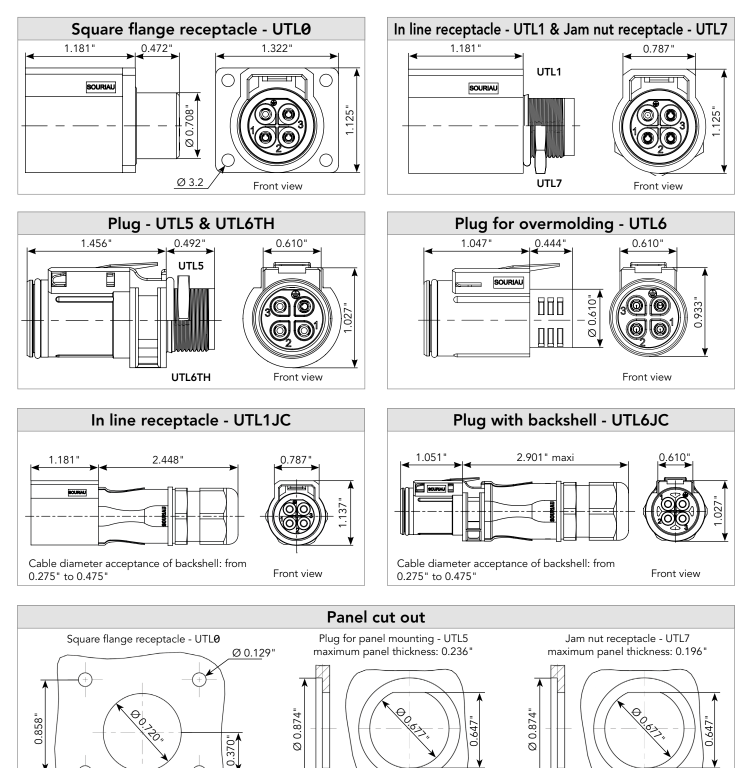


1.055"

Connector

#### 103G1 (shell size 10, 3 + ground, 4x#16)

#### Dimensions (for mated connector lengths see page 65)



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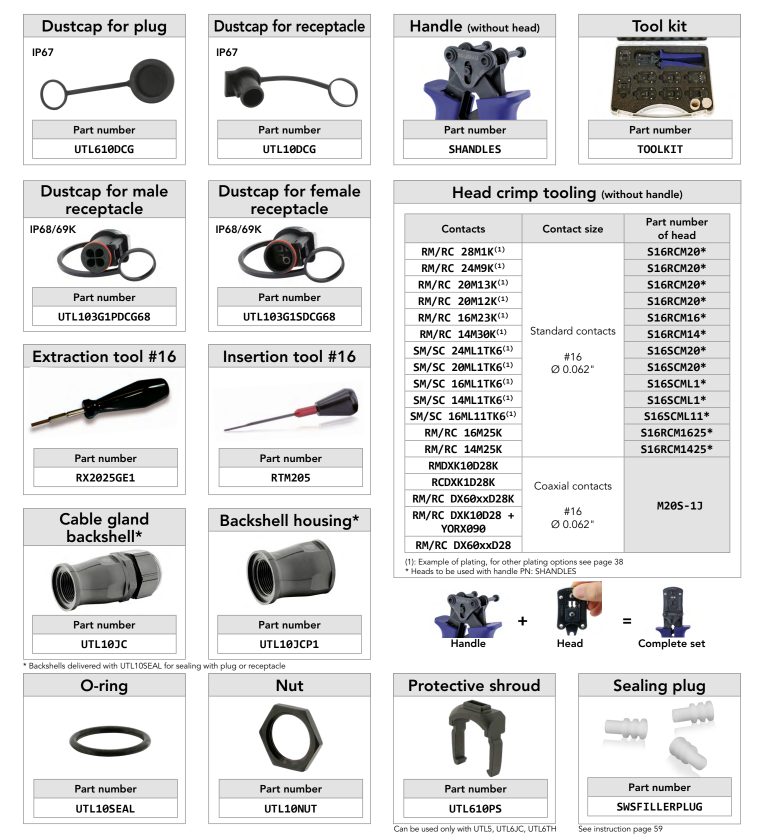
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0.057"

Note: all dimensions are in inch and for information only

#### 103G1 (shell size 10, 3 + ground, 4x#16)

### Accessories and tooling



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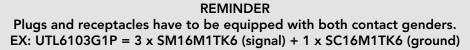
#### **103G1** (shell size 10, 3 + ground, 4x#16)

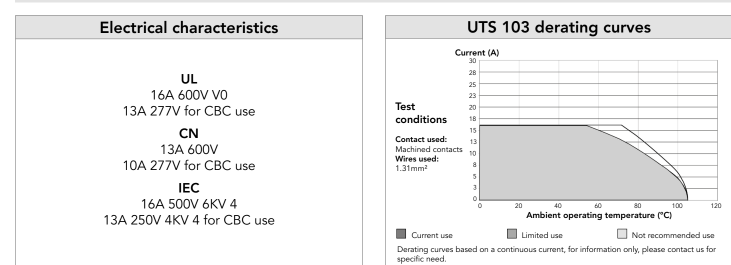
#### **Contacts**

#16	Contact turns	AWG	Part n	umber	Max	Max
#10	Contact type	AWG	Male	Female	wire Ø	insulator Ø
		30-28	RM28M1K <sup>(1)</sup>	RC28M1K <sup>(1)</sup>	0.021 "	0.039"
		26-24	RM24M9K <sup>(1)</sup>	RC24M9K <sup>(1)</sup>	0.031"	0.062"
	NA - L L	22-20	RM20M13K <sup>(1)</sup>	RC20M13K <sup>(1)</sup>	0.045"	0.070"
	Machined	22-20	RM20M12K <sup>(1)</sup>	RC20M12K <sup>(1)</sup>	0.045"	0.086"
		20-16	RM16M23K <sup>(1)</sup>	RC16M23K <sup>(1)</sup>	0.070"	0.125"
		16-14	RM14M30K <sup>(1)</sup>	RC14M30K <sup>(1)</sup>	0.090"	0.125"
٩		20-16	RM16M25K	RC16M25K	0.070"	0.125"
Crimp	Machined sealed (with O-Ring for IP68/69K unmated)	16-14	RM14M25K	RC14M25K	0.089"	0.125"
		24	RM24M25K <sup>(3)</sup>	RC24M25K <sup>(3)</sup>	0.025"	0.125"
		26-24	SM24M1TK6 <sup>(1)(2)</sup>	SC24M1TK6 <sup>(1)(2)</sup>	-	0.035"- 0.062
		22-20	SM20M1TK6 <sup>(1)(2)</sup>	SC20M1TK6 <sup>(1)(2)</sup>	-	0.047 "- 0.082
	Stamped & Formed reeled contacts See note (2) for loose piece	18-16	SM16M1TK6 <sup>(1)(2)</sup>	SC16M1TK6 <sup>(1)(2)</sup>	-	0.125"
		18-16	SM16M11TK6 <sup>(1)(2)</sup>	SC16M11TK6 <sup>(1)(2)</sup>	-	0.118"
		14	SM14M1TK6 <sup>(1)(2)</sup>	SC14M1TK6 <sup>(1)(2)</sup>	-	0.125"
	Cable multipiece		RMDXK10D28	RCDXK1D28	-	-
*	Cable monocrimp		RMDX60xxD28	RCDX60xxD28	-	-
Coaxial*	Twisted pair multipiece	see page 41	RMDXK10D28 + YORX090	RCDXK1D28 + YORX090	-	-
	Twisted pair monocrimp		RMDX60xxD28	RCDX60xxD28	-	-
<u>е</u>	For male insert	-	RM20M12E8K	RC20M12E84K	-	-
PCB	For female insert	-	RM20M12E8K	RC20M12E83K	-	-

(1): Example of plating, for other plating options see page 38 / (2): For loose piece contact packaging, place "L" in part number. Example: SM20ML1TK6
 (3): Includes RM/RC24M25K contacts + a ferrule RR24M1K. The ferrule can also be ordered separately. See page 53
 \*: Coax contacts cannot be used in the ground cavity

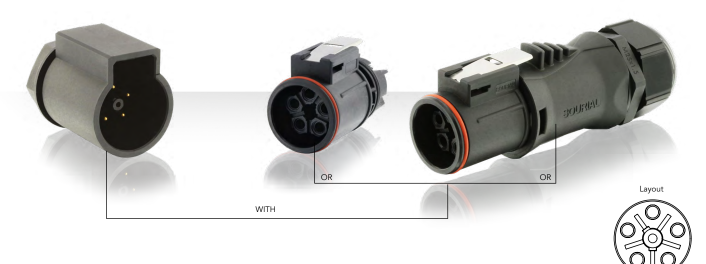
Note: all dimensions are in inch





# UTL Series Connector

#### **145** (shell size 14, 5x#16)



#### Connector part number

Contractions	Connectorities	Part n	umber
Contact type	Connector type	Male insert	Female insert
Crimp contacts	Plug with backshell*	-	UTL6JC145S
to be ordered	Plug without backshell	-	UTL6145S
separately see page 25	Jam-nut without backshell	UTL7145P	-
Screw termination	Plug with backshell*	-	UTL6JC145SSCR
contacts, delivered with connector (1)	Plug without backshell	-	UTL6145SSCR

\* Non removable backshell when mated. IP68/69K not guaranted if backshell removed.
 1: Screw termination version (from AWG18 to AWG14) or crimp version.
 Strandard delivered packaging: individual bag. For bulk delivery of 100 pcs please add a "B" after the P or S (connector gender) and before the potential "03" digits.

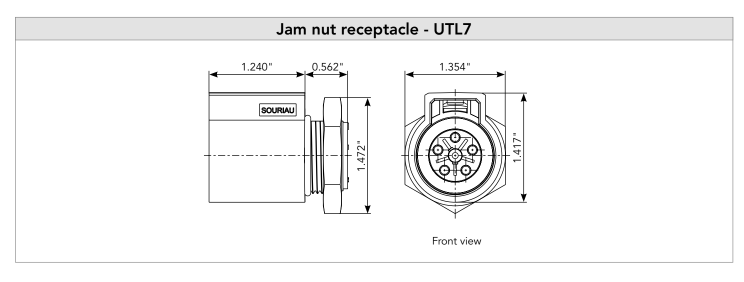
# Overmolded cable assembly

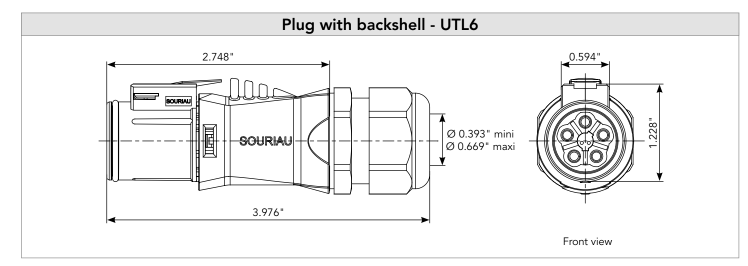
Please consult us.

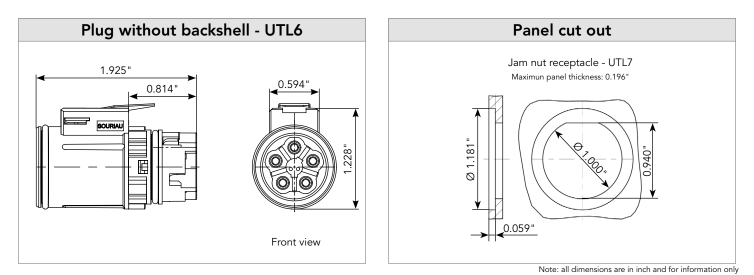
Connector

#### 145 (shell size 14, 5x#16)

#### Dimensions (for mated connector lengths see page 66)



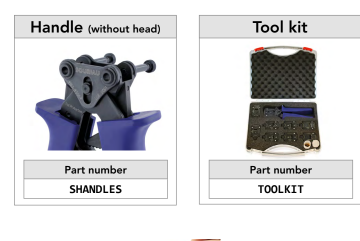




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#### 145 (shell size 14, 5x#16)

# Tooling









Head crin	np tooling (with	out handle)
Contacts	Contact size	Part number of head
RM/RC 28M1K <sup>(1)</sup>		S16RCM20*
RM/RC 24M9K <sup>(1)</sup>		S16RCM20*
RM/RC 20M13K <sup>(1)</sup>		S16RCM20*
RM/RC 20M12K <sup>(1)</sup>		S16RCM20*
RM/RC 16M23K <sup>(1)</sup>	Standard contacts	S16RCM16*
RM/RC 14M30K <sup>(1)</sup>	#16	S16RCM14*
SM/SC 24ML1TK6 <sup>(1)</sup>	Ø 0.062"	S16SCM20*
SM/SC 20ML1TK6 <sup>(1)</sup>		S16SCM20*
SM/SC 16ML1TK6 <sup>(1)</sup>		S16SCML1*
SM/SC 14ML1TK6 <sup>(1)</sup>		S16SCML1*
SM/SC 16ML11TK6 <sup>(1)</sup>		S16SCML11*
(1): Example of plating, for other * Heads to be used with handle f		



#### Accessories



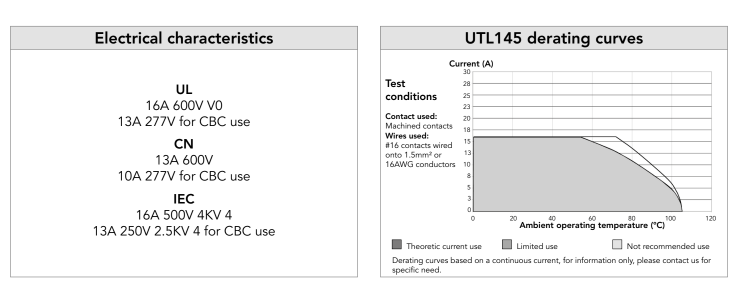


#### 145 (shell size 14, 5x#16)

# **Contacts**

#16	Contract time	AWG	Part n	umber	Max	Max
#10	Contact type	AWG	Male	Female	wire Ø	insulator Ø
		30-28	RM28M1K <sup>(1)</sup>	RC28M1K <sup>(1)</sup>	0.021 "	0.039"
		26-24	RM24M9K <sup>(1)</sup>	RC24M9K <sup>(1)</sup>	0.031 "	0.062"
	<b>M</b>	22-20	RM20M13K <sup>(1)</sup>	RC20M13K <sup>(1)</sup>	0.045"	0.070"
	Machined	22-20	RM20M12K <sup>(1)</sup>	RC20M12K <sup>(1)</sup>	0.045"	0.086"
		20-16	RM16M23K <sup>(1)</sup>	RC16M23K <sup>(1)</sup>	0.070"	0.125"
		16-14	RM14M30K <sup>(1)</sup>	RC14M30K <sup>(1)</sup>	0.090"	0.125"
ē		20-16	RM16M25K	RC16M25K	0.070"	0.125"
Crimp	Machined sealed (with O-Ring for IP68/69K unmated)	16-14	RM14M25K	RC14M25K	0.089"	0.125"
-		24	RM24M25K <sup>(3)</sup>	RC24M25K <sup>(3)</sup>	0.025"	0.125"
-		26-24	SM24M1TK6 <sup>(1)(2)</sup>	SC24M1TK6 <sup>(1)(2)</sup>	-	0.035"- 0.062
		22-20	SM20M1TK6 <sup>(1)(2)</sup>	SC20M1TK6 <sup>(1)(2)</sup>	-	0.047"- 0.082
	Stamped & Formed reeled contacts See note (2) for loose piece	18-16	SM16M1TK6 <sup>(1)(2)</sup>	SC16M1TK6 <sup>(1)(2)</sup>	-	0.125"
		18-16	SM16M11TK6 <sup>(1)(2)</sup>	SC16M11TK6 <sup>(1)(2)</sup>	-	0.118"
		14	SM14M1TK6 <sup>(1)(2)</sup>	SC14M1TK6 <sup>(1)(2)</sup>	-	0.125"
	Cable multipiece		RMDXK10D28	RCDXK1D28	-	-
*	Cable monocrimp		RMDX60xxD28	RCDX60xxD28	-	-
Coaxial*	Twisted pair multipiece	see page 41	RMDXK10D28 + YORX090	RCDXK1D28 + YORX090	-	-
	Twisted pair monocrimp		RMDX60xxD28	RCDX60xxD28	-	-

(2): For loose piece contact packaging, place "L" in part number. Example: SM20ML1TK6
 (3): Includes RM/RC24M25K contacts + a ferrule RR24M1K. The ferrule can also be ordered separately. See page 53
 \*: Coax contacts cannot be used in the ground cavity





#### Connector part number

Plugs and receptacles have to be equipped with both contact genders. Ground lines will never be equipped with the same contacts as the neutral and phase.

		Part n	umber
Contact type	Connector type	Male insert	Female insert
		Black color	Black color
Crimp contacts	Plug	UTL6102G1W3P	UTL6102G1W3S
supplied	Jam nut receptacle	UTL7102G1W3P	UTL7102G1W3S
separately see page 29	In line receptacle	UTL1102G1W3P	UTL1102G1W3S
	Terminating Resistor plug - 120Ω	UTL6102G1W3PCDMX	UTL6102G1W3SCDMX
Contacts included	Terminating Resistor receptacle - 120Ω	UTL1102G1W3PCDMX	UTL1102G1W3SCDMX

The Terminating Resistor is only designed to ensure the 120 Ohms impedance on the signal lines, no contact loaded in the power positions. #20 contacts and plastic plate are not removable.

Strandard delivered packaging: individual base. For bulk delivery of 100 pcs please add a "B" after the P or S (connector gender) and before the potential "03" digits.

# Overmolded cable assembly part number

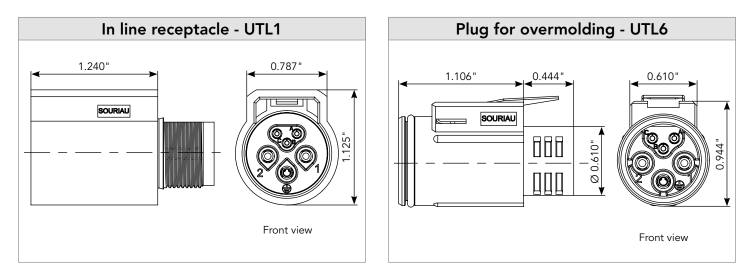
Layout	Wire size	Overmolded harnesses, straight ending Connector	Length* (FT )	Part number
		D/E assembly 1 male plug & 1 female plug	3	UTL6V2G1W3PS03FT0
	14 0000	S/E assembly 1 female plug	3	UTL6V2G1W3S03FT0
	14 AWG	S/E assembly 1 male plug	3	UTL6V2G1W3P03FT0
1000114/0		D/E assembly 1 male plug & 1 female in line receptacle	3	UTL61V2G1W3PS03FT0
102G1W3		D/E assembly 1 male plug & 1 female plug	3	UTL6V2G1W3PS03FT1
		S/E assembly 1 female plug	3	UTL6V2G1W3S03FT1
	16 AWG	S/E assembly 1 male plug	3	UTL6V2G1W3P03FT1
		D/E assembly 1 male plug & 1 female in line receptacle	3	UTL61V2G1W3PS03FT1

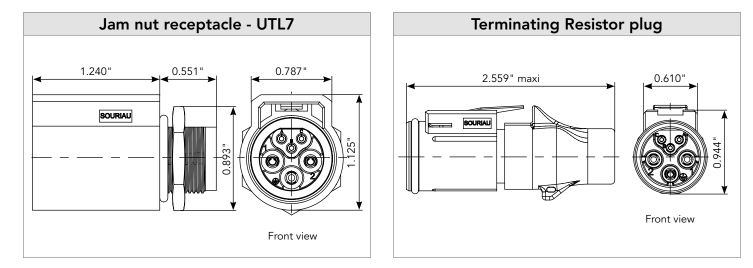
\* Other stock lengths available: 6 and 12 foot only: e.g. UTL6V2G1W3P06FT0 for a 6 foot version 14 AWG Contact us for custom length or design needs.

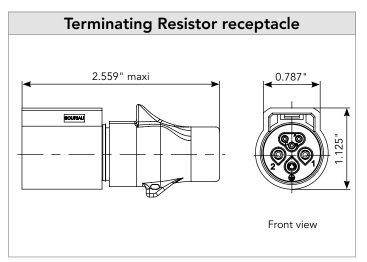
# **Evaluation kit**

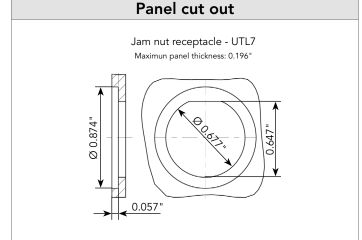
Evaluation kit is composed of 1 connector, contacts and 1 heat shrink boot for a quick and easy assembly production. For more information please see page 68.

#### Dimensions (for mated connector lengths see page 65)









Note: all dimensions are in inch and for information only

**SOURIAU** 

# Accessories and tooling

Dustcap for plug	Dustcap for receptacle	Handle (without he	ead)	Tool kit
IP67	IP67		•	
Part number	Part number	Part number		Part number
UTL610DCG	UTL10DCG	SHANDLES		TOOLKIT
Dustcap for male receptacle	Dustcap for female receptacle	Head crin	np tooling (with	out handle)
		Contacts	Contact size	Part number of head
		RM/RC 24W3K <sup>(1)</sup>		S20RCM*
()		RM/RC 20W3K <sup>(1)</sup>	Standard contacts	S20RCM*
V		RM/RC 18W3K <sup>(1)</sup>	#20	S20RCM*
Part number	Deut wurdt en	SM/SC 24WL3 <sup>(1)(2)</sup>	Ø 0.039"	S20SCM20*
		SM/SC 20WL3 <sup>(1)(2)</sup>		S20SCM20*
UTL102G1W3PDCG68	UTL102G1W3SDCG68	RM/RC 28M1K <sup>(1)</sup>		S16RCM20*
		RM/RC 24M9K <sup>(1)</sup>		S16RCM20*
Extraction tool #16	Insertion tool #16	RM/RC 20M13K <sup>(1)</sup>		S16RCM20*
		RM/RC 20M12K <sup>(1)</sup>		S16RCM20*
		RM/RC 16M23K <sup>(1)</sup>	Standard contacts	S16RCM16*
		RM/RC 14M30K <sup>(1)</sup>	#16	S16RCM14*
		SM/SC 24ML1TK6 <sup>(1)</sup>	Ø 0.062"	S16SCM20*
		SM/SC 20ML1TK6 <sup>(1)</sup>		S16SCM20*
		SM/SC 16ML1TK6 <sup>(1)</sup>		S16SCML1*
		SM/SC 14ML1TK6 <sup>(1)</sup>		S16SCML1*
Part number	Part number	SM/SC 16ML11TK6 <sup>(1)</sup>		S16SCML11*
RX2025GE1	RTM205	RMDXK10D28K		
		RCDXK1D28K	Coaxial contacts	
		RM/RC DX60xxD28K		M205-1J
Extraction tool #20		RM/RC DXK10D28 + YORX090	#16 Ø 0.062"	IJ - CUZIII
		RM/RC DX60xxD28		
		(1): Example of plating, for other * Heads to be used with handle	plating options see page 38 PN: SHANDLES	(2): loose contae









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#### Contacts

#20	Contract trues	AWG	Part n	umber	Max	Max
#20	Contact type	AWG	Male	Female	wire Ø	insulator Ø
		26-24	RM24W3K <sup>(1)</sup>	RC24W3K <sup>(1)</sup>	0.031"	0.062"
	Machined	22-20	RM20W3K <sup>(1)</sup>	RC20W3K <sup>(1)</sup>	0.045 "	0.062"
		20-18	RM18W3K <sup>(1)</sup>	RC18W3K <sup>(1)</sup>	0.051"	0.082"
Crimp		26-24	SM24W3TK6 <sup>(1)(2)</sup>	SC24W3TK6 <sup>(1)(2)</sup>	-	0.035"- 0.062"
0	Stamped & Formed reeled contacts	26-24	SM24W3S26 <sup>(1)(2)</sup>	SC24W3S25 <sup>(1)(2)</sup>	-	0.035"- 0.062"
	See note (2) for loose piece	22-20	SM20W3TK6 <sup>(1)(2)</sup>	SC20W3TK6 <sup>(1)(2)</sup>	-	0.047"- 0.082"
		22-20	SM20W3S26 <sup>(1)(2)</sup>	SC20W3S25 <sup>(1)(2)</sup>	-	0.047"- 0.082"
#16						
		30-28	RM28M1K <sup>(1)</sup>	RC28M1K <sup>(1)</sup>	0.021 "	0.039"
		26-24	RM24M9K <sup>(1)</sup>	RC24M9K <sup>(1)</sup>	0.031 "	0.062"
		22-20	RM20M13K <sup>(1)</sup>	RC20M13K <sup>(1)</sup>	0.045"	0.070"
	Machined	22-20	RM20M12K <sup>(1)</sup>	RC20M12K <sup>(1)</sup>	0.045"	0.086"
•		20-16	RM16M23K <sup>(1)</sup>	RC16M23K <sup>(1)</sup>	0.070"	0.125"
Crimp		16-14	RM14M30K <sup>(1)</sup>	RC14M30K <sup>(1)</sup>	0.090"	0.125"
Ū		26-24	SM24M1TK6 <sup>(1)(2)</sup>	SC24M1TK6 <sup>(1)(2)</sup>	-	0.035"- 0.062"
		22-20	SM20M1TK6 <sup>(1)(2)</sup>	SC20M1TK6 <sup>(1)(2)</sup>	-	0.047"- 0.082"
	Stamped & Formed reeled contacts See note (2) for loose piece	18-16	SM16M1TK6 <sup>(1)(2)</sup>	SC16M1TK6 <sup>(1)(2)</sup>	-	0.125"
		18-16	SM16M11TK6 <sup>(1)(2)</sup>	SC16M11TK6 <sup>(1)(2)</sup>	-	0.118"
		14	SM14M1TK6 <sup>(1)(2)</sup>	SC14M1TK6 <sup>(1)(2)</sup>	-	0.125"
	Cable multipiece		RMDXK10D28	RCDXK1D28	-	-
*	Cable monocrimp	1	RMDX60xxD28	RCDX60xxD28	-	-
Coaxial*	Twisted pair multipiece	see page 41	RMDXK10D28 + YORX090	RCDXK1D28 + YORX090	-	-
	Twisted pair monocrimp		RMDX60xxD28	RCDX60xxD28	-	-

(1): Example of plating, for other plating options see page 38

(2): For loose piece contact packaging, place "L" in part number. Example: SM20ML1TK6 \*: Coax contacts cannot be used in the ground cavity Note: all dimensions are in inch

REMINDER

Plugs and receptacles have to be equipped with both contact genders. EX: UTL6102W3G1P =  $2 \times SM16M1TK6$  (power) +  $1 \times SC16M1TK6$  (ground) +  $3 \times SM20W3TK6$  (signal)

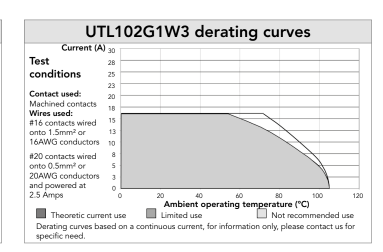
#### **Electrical characteristics**

UL

16A 600V V0 13A 277V for CBC use

**CN** 13A 600V 10A 277V for CBC use

IEC 16A 500V 6KV 4 13A 250V 4KV 4 for CBC use





#### **Connector part number**

Plugs and receptacles have to be equipped with both contact genders. Ground lines will never be equipped with the same contacts as the neutral and phase.

Constant times	Connector trace	Part n	umber
Contact type	Connector type	Male insert with female ground	Female insert with male ground
Crimp contacts	Plug	UTL6122G1W5P	UTL6122G1W5S
supplied	Jam nut receptacle	UTL7122G1W5P	UTL7122G1W5S
separately see page 33	In line receptacle	UTL1122G1W5P	UTL1122G1W5S
Contacts included	Terminating Resistor plug - 120Ω	UTL6122G1W5PCDMX	UTL6122G1W5SCDMX
Contacts included	Terminating Resistor receptacle - 120Ω	UTL1122G1W5PCDMX	UTL1122G1W5SCDMX

The Terminating Resistor is only designed to ensure the 120 Ohms impedance on the signal lines, no contact loaded in the power positions.

#20 contacts and plastic plate are not removable. Strandard delivered packaging: individual bag. For bulk delivery of 100 pcs please add a "B" after the P or S (connector gender) and before the potential "03" digits.

#### Overmolded cable assembly part number

Layout	Wire size	Overmolded harnesses, straight ending Connector	Length* (FT )	Part number
		D/E assembly 1 male plug & 1 female plug	3	UTL6122G1W5PS03FT0
	14 0000	S/E assembly 1 female plug	3	UTL6122G1W5S03FT0
	14 AWG	S/E assembly 1 male plug	3	UTL6122G1W5P03FT0
122G1W5		D/E assembly 1 male plug & 1 female in line receptacle	3	UTL6V122G1W5PS03F0
12201005		D/E assembly 1 male plug & 1 female plug	3	UTL6122G1W5PS03FT1
	16 AWG	S/E assembly 1 female plug	3	UTL6122G1W5S03FT1
	TO AVVG	S/E assembly 1 male plug	3	UTL6122G1W5P03FT1
		D/E assembly 1 male plug & 1 female in line receptacle	3	UTL6V122G1W5PS03F1

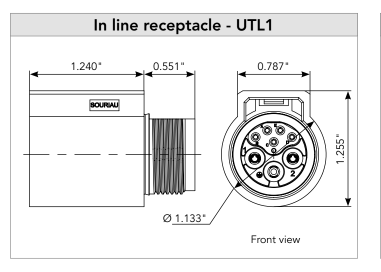
\* Other stock lengths available: 6 and 12 foot only: e.g. UTL6V122G1W5PS06F0 for a 6 foot version 14 AWG Contact us for custom length or design needs.

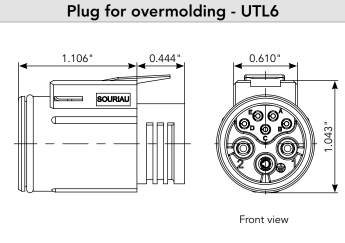
#### **Evaluation kit**

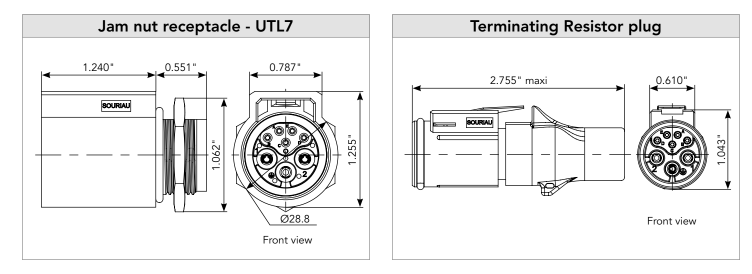
Evaluation kit is composed of 1 connector, contacts and 1 heat shrink boot for a quick and easy assembly production. For more information please see page 69.

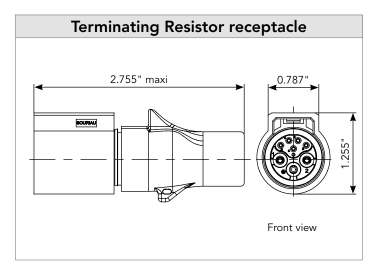


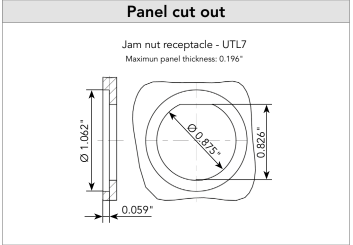
#### Dimensions (for mated connector lengths see page 66)











Note: all dimensions are in inch and for information only

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#### Accessories and tooling







Contacts	Contact size	Part number of head
RM/RC 24W3K <sup>(1)</sup>		S20RCM*
RM/RC 20W3K <sup>(1)</sup>	Standard contacts #20 Ø 0.039"	S20RCM*
RM/RC 18W3K <sup>(1)</sup>		S20RCM*
SM/SC 24WL3 <sup>(1)(2)</sup>		S20SCM20*
SM/SC 20WL3 <sup>(1)(2)</sup>		S20SCM20*
RM/RC 28M1K <sup>(1)</sup>		S16RCM20*
RM/RC 24M9K <sup>(1)</sup>	-	S16RCM20*
RM/RC 20M13K <sup>(1)</sup>		S16RCM20*
RM/RC 20M12K <sup>(1)</sup>		S16RCM20*
RM/RC 16M23K <sup>(1)</sup>		S16RCM16*
RM/RC 14M30K <sup>(1)</sup>	#16	S16RCM14*
SM/SC 24ML1TK6 <sup>(1)</sup>	Ø 0.062"	S16SCM20*
SM/SC 20ML1TK6 <sup>(1)</sup>		S16SCM20*
SM/SC 16ML1TK6 <sup>(1)</sup>		S16SCML1*
SM/SC 14ML1TK6 <sup>(1)</sup>		S16SCML1*
SM/SC 16ML11TK6 <sup>(1)</sup>		S16SCML11 <sup>3</sup>
RMDXK10D28K		
RCDXK1D28K	Coaxial contacts	
RM/RC DX60xxD28K		M205-13
RM/RC DXK10D28 + YORX090	#16 Ø 0.062"	M203-13
RM/RC DX60xxD28		

Head crimp tooling (without handle)







SOURIAU

#### Contacts

#20	Contact type	AWG	Part number		Max	Max
#20			Male	Female	wire Ø	insulator Ø
	Machined	26-24	RM24W3K <sup>(1)</sup>	RC24W3K <sup>(1)</sup>	0.031"	0.062"
		22-20	RM20W3K <sup>(1)</sup>	RC20W3K <sup>(1)</sup>	0.045"	0.062"
		20-18	RM18W3K <sup>(1)</sup>	RC18W3K <sup>(1)</sup>	0.051"	0.082"
Crimp	Stamped & Formed reeled contacts See note (2) for loose piece	26-24	SM24W3TK6 <sup>(1)(2)</sup>	SC24W3TK6 <sup>(1)(2)</sup>	_	0.035"- 0.062"
0		26-24	SM24W3S26 <sup>(1)(2)</sup>	SC24W3S25 <sup>(1)(2)</sup>	-	0.035"- 0.062"
		22-20	SM20W3TK6 <sup>(1)(2)</sup>	SC20W3TK6 <sup>(1)(2)</sup>	-	0.047"- 0.082"
		22-20	SM20W3S26 <sup>(1)(2)</sup>	SC20W3S25 <sup>(1)(2)</sup>	-	0.047"- 0.082"
#16						
	Machined	30-28	RM28M1K <sup>(1)</sup>	RC28M1K <sup>(1)</sup>	0.021 "	0.039"
		26-24	RM24M9K <sup>(1)</sup>	RC24M9K <sup>(1)</sup>	0.031"	0.062"
		22-20	RM20M13K <sup>(1)</sup>	RC20M13K <sup>(1)</sup>	0.045"	0.070"
		22-20	RM20M12K <sup>(1)</sup>	RC20M12K <sup>(1)</sup>	0.045"	0.086"
•		20-16	RM16M23K <sup>(1)</sup>	RC16M23K <sup>(1)</sup>	0.070"	0.125"
Crimp		16-14	RM14M30K <sup>(1)</sup>	RC14M30K <sup>(1)</sup>	0.090"	0.125"
Ū	Stamped & Formed reeled contacts See note (2) for loose piece	26-24	SM24M1TK6 <sup>(1)(2)</sup>	SC24M1TK6 <sup>(1)(2)</sup>	-	0.035"- 0.062"
		22-20	SM20M1TK6 <sup>(1)(2)</sup>	SC20M1TK6 <sup>(1)(2)</sup>	-	0.047"- 0.082"
		18-16	SM16M1TK6 <sup>(1)(2)</sup>	SC16M1TK6 <sup>(1)(2)</sup>	-	0.125"
		18-16	SM16M11TK6 <sup>(1)(2)</sup>	SC16M11TK6 <sup>(1)(2)</sup>	-	0.118"
		14	SM14M1TK6 <sup>(1)(2)</sup>	SC14M1TK6 <sup>(1)(2)</sup>	-	0.125"
	Cable multipiece	see page 41	RMDXK10D28	RCDXK1D28	-	-
σ	Cable monocrimp		RMDX60xxD28	RCDX60xxD28	-	-
Coaxial	Twisted pair multipiece		RMDXK10D28 + YORX090	RCDXK1D28 + YORX090	-	-
	Twisted pair monocrimp		RMDX60xxD28	RCDX60xxD28	-	-

(1): Example of plating, for other plating options see page 38

(2): For loose piece contact packaging, place "L" in part number. Example: SM20ML1TK6 \*: Coax contacts cannot be used in the ground cavity Note: all dimensions are in inch

REMINDER

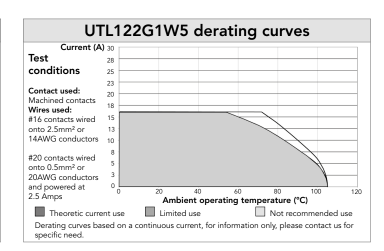
Plugs and receptacles have to be equipped with both contact genders. EX: UTL6122G1W5P =  $2 \times SM16M1TK6$  (power) +  $1 \times SC16M1TK6$  (ground) +  $5 \times SM20W3TK6$  (signal)

#### **Electrical characteristics**

16A 600V V0 13A 277V for CBC use

**CN** 13A 600V 10A 277V for CBC use

IEC 16A 500V 6KV 4 13A 250V 4KV 4 for CBC use



# UTL SERIES

# **UTL Series**

# Contacts

	Description	36
4	Contact plating selector guide	37
	Contact selector guide	38
Ę	Packaging	38
	Crimp contacts	39
	#16 coaxial contacts	41
	PCB contacts	42

# UTL Series Contacts

#### Contacts



#### Description

The UTL series is delivered without contacts (crimp version). This series offers the unique possibility to use the same contact in any layout as long as it receives the same active part size.

This provides the benefit of standardization and subsequent reduced inventory costs. In addition, it eliminates the need for added tooling and simplifies the assembly process. SOURIAU contacts are designed for simple snap-in installation and further eliminate the need for insertion tooling.

Crimp contacts are available in different versions:



Machined



• Stamped & Formed



Coaxial

The UTL series 3 + ground can be equipped with PCB contacts

#### Contacts

#### Contact plating selector guide

Once the contact size has been selected, the next step is to decide on which type to use. SOURIAU offers two main types of electrical contacts:

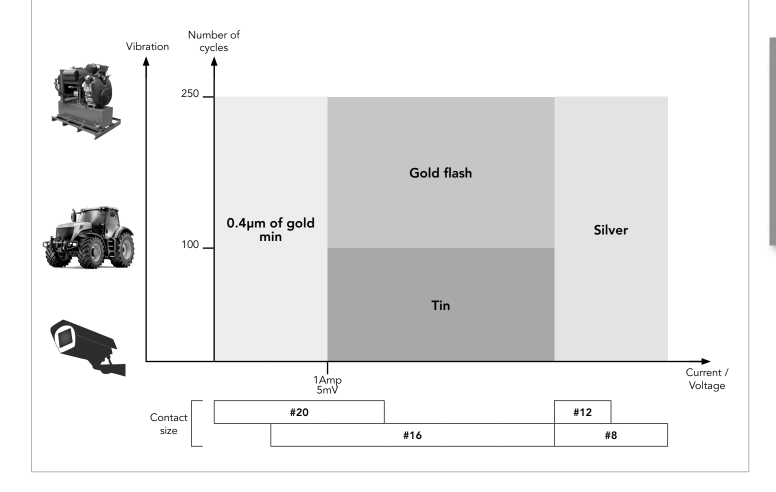
- Machined
- Stamped & Formed

Machined contacts are generally chosen as a better solution for power applications or when lower quantities are needed. Stamped & formed contacts offer the ability to be crimped automatically which makes them more suitable for high volume production applications.

The next decision to make is: What plating should I choose?

The graph below can help guide you to plating recommendations based on application, mating cycles and current/voltage needs.

Note: do not mix different plating (i.e. tin plated pin contacts with gold plated socket contacts).



#### Contacts

#### Plating selector guide

#### **Contacts supplied separately**

Electrical characteristics: contact resistance									
#20	Machined	< 6mΩ							
Ø 0.039"	Stamped and Formed	< 6mΩ							
#16	Machined	< 3mΩ							
Ø 0.062"	Stamped and Formed	< 6mΩ							

#### Stamped & Formed contacts

Contact	Plating	Plating desc	ription
size	code	Active area	Other areas
	S25 (female)	0,75µm Gold mini over Nickel	Gold flash over Nickel
#20 Ø 0.039"	S26 (male)	0,75µm Gold mini over Nickel	Gold flash over Nickel
	TK6	0,5µm - 2,5µm Sn pre-plated	-
	S31	Gold Flash over Nickel	Crimped area: 1.3µ Tin
#16	S18	0,75µm Gold mini over Nickel	mini over Nickel Other areas: 1.3µ Tin mini
Ø 0.062"	D70	0,13µm Gold mini over Nickel	Gold flash over Nickel
	TK6	0,5µm - 2,5µm Sn pre-plated	-

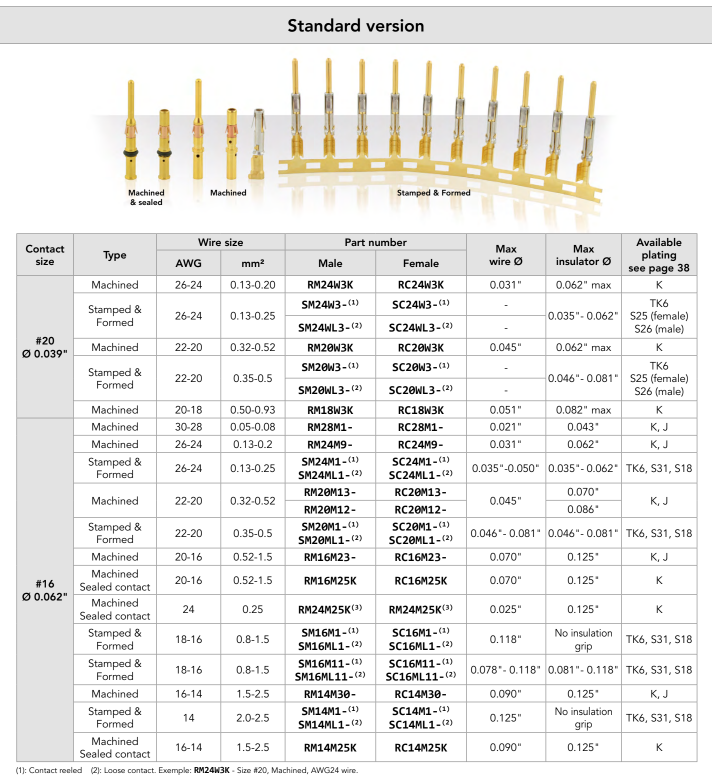
#### **Machined contacts**

Contact	Plating	Plating description
size	code	Active area
#20 Ø 0.039"	к	0.4 μm Gold over 2 μm Nickel mini
	К	0.4 μm Gold over 2 μm Nickel mini
#16	J	Gold Flash over Nickel 2 µm mini
Ø 0.062"	Т	Tin 3 μm (-0/+2) over 1.3 μm Nickel mini
	D28*	0.75 μm mini Gold over 2 μm Nickel mini
* For Coax cont	acts only	



#### SOURIAU

# **Crimp contacts**



(1). Contact reeled (2). Losse contact: Exemple: Mr24W3A - Size #20, Machined, AWG24 wife.
 (3): Includes RM/RC24M25K contacts + a ferrule RR24M1K. The ferrule can also be ordered separately. See page 53

#### REMINDER

Plugs and receptacles have to be equipped with both contact genders. Examples: UTL6122W3G1P = 2 x SM16M1TK6 (power) + 1 x SC16M1TK6 (ground) + 5 x SM20W3TK6 (signal)

Note: all dimensions are in inch and for information only

# **Crimp contacts**

Contact size	Туре	Wi	re size	Part n	umber	Max wire Ø	Max insulator Ø	Color	band	Available plating see p. 38
size		AWG	mm²	Male	Female	(inch)	(inch)	Front	Rear	
#16		30-28	0.05-0.08	RM28M1GE1-		0.021"	0.039"	-	Red	
Ø 0.062"		26-24	0.13-0.2	RM24M9GE1-	-	0.031"	0.062"	Red	Red	К
Longer male contact	Machined	22-20	0.32-0.52	RM20M12GE1-		0.045"	0.086"	Blue	Red	
(+0.039") for First Mate		20-16	0.52-1.5	RM16M23GE1-		0.070"	0.125"	-	Red	
Last Break Connection		16-14	1.5-2.5	RM14M30GE1-		0.089"	-	-	Red	
#16		30-28	0.05-0.08		RC28M1GE7-	0.021"	0.039"	-	Blue	
Ø 0.062"		26-24	0.13-0.2		RC24M9GE7-	0.031"	0.062"	Red	Blue	1
Shorter female contact (-0.027") for Last Mate First Break Connection	Machined	22-20	0.32-0.52	_	RC20M12GE7-	0.045"	0.086"	Blue	Blue	к
		18-16	0.92-1.5		RC16M23GE7-	0.070"	0.125"	-	Blue	_
		16-14	1.5-2.5		RC14M30GE7-	0.089"	-	-	Blue	

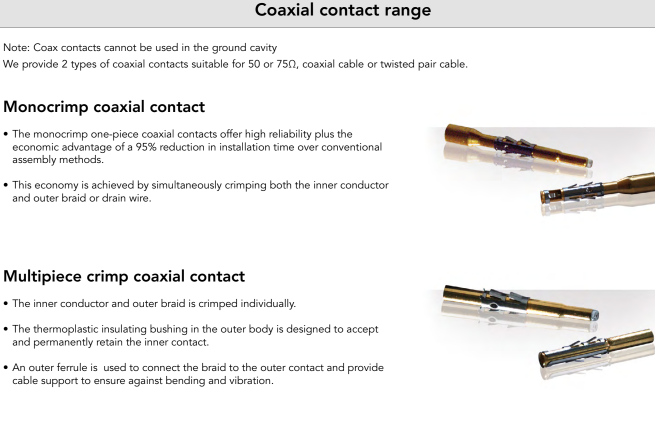
#### How to make FMLB / LMFB\* connection

Contact 1 Contact 2	Standard male contact	Standard female contact	Longer male contact
Standard male contact		$\checkmark$	
Standard female contact	$\checkmark$		FMLB
Shorter female contact	LMFB		
* FMLB: First Mate Last Break /	LMFB: Last Mate First Break		

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

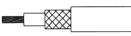


**SOURIAU** 



#### 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 0.1057" Inner conductor from 30 AWG to 24 AWG



#### Contacts for coaxial cable summary

_	Contact range							
Contact type	Male contact	Female contact						
Multipiece	RMDXK10D28	RCDXK1D28						
Monocrimp	RMDX60xxD28	RCDX60xxD28						

#### Contacts for twisted pairs cable summary

Contact two	Contact range								
Contact type	Male contact	Female contact							
Multipiece	RMDXK10D28 + YORX090	RCDXK1D28 + YORX090							
Monocrimp	RMDX60xxD28	RCDX60xxD28							



# PCB contacts for 3 + ground (103G1)

#### PCB contacts for 3 + ground (103G1)

#### PCB soldering

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

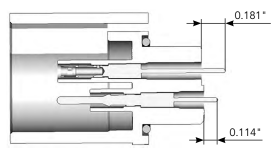


Contrat size	Compartenting	Part numb	oer contact	Plating
Contact size	Connector type	Male	Female	see page 38
#16	Male insert	RM20M12E8K	RC20M12E84K	K
Ø 0.062"	Female insert	RM20M12E8K	RC20M12E83K	ĸ

#### Nominal length

Dimension of dipsolder contacts out of connector (contacts to be ordered separately).

#### UTL7 female



UTL7 male

Note: The 6 pos. & 8 pos. layouts do not support PCB contacts

# UTL Series Contacts

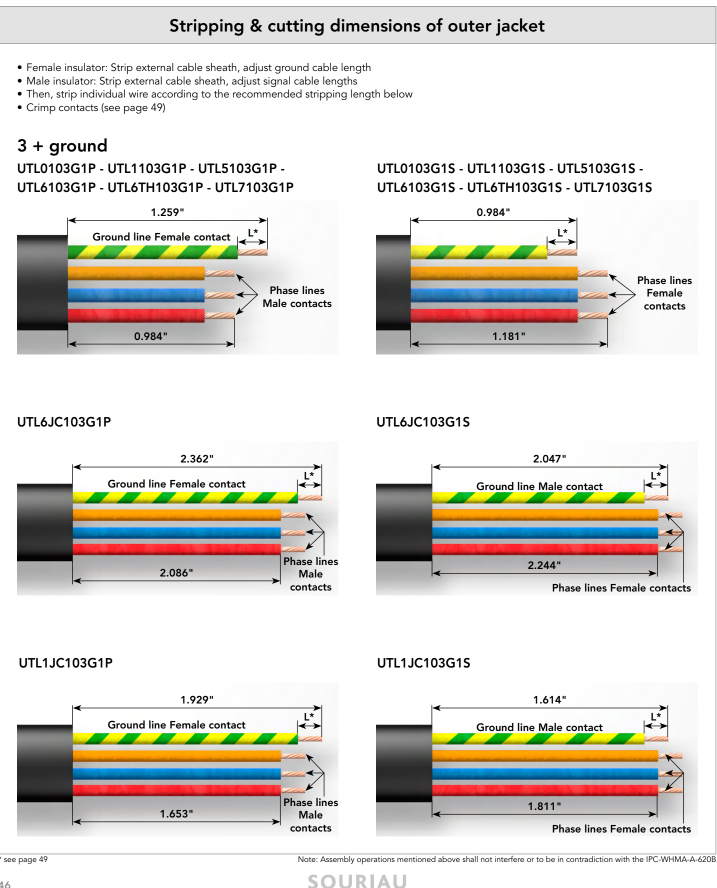
# Notes

# UTL SERIES

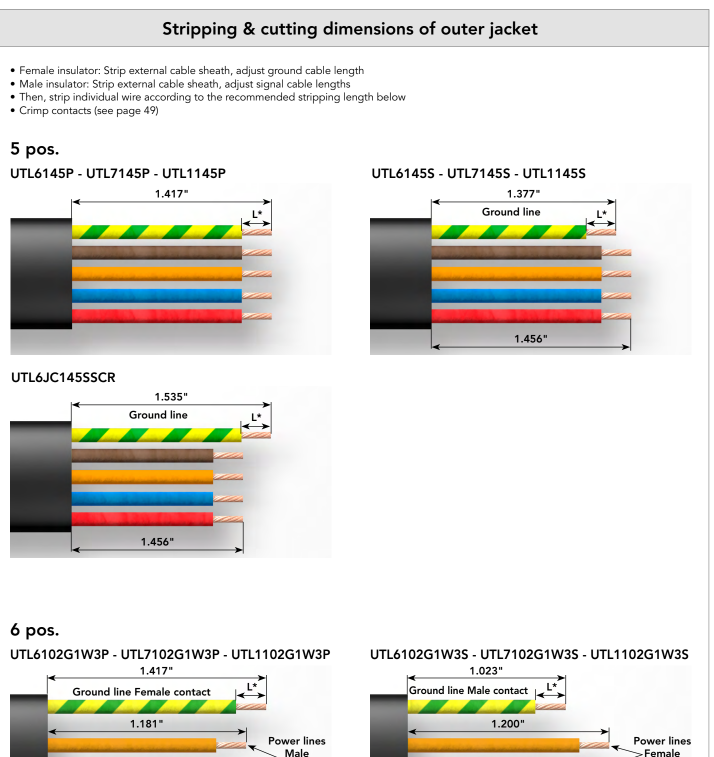
#### **UTL Series**

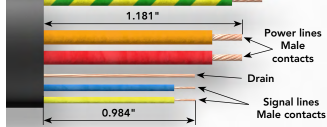
# **Technical Information**

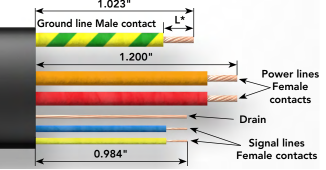
	Stripping instructions for crimp contacts	46
	Tooling for crimp contacts	50
	Handle & interchangeable heads for crimp contacts	52
	Crimping control for crimp contacts	53
	Insertion tool & extraction tool for crimp contacts	54
	Stripping instructions and tooling for coax contacts	55
	Assembly instructions	60
	Mated connector length	65
ļ	Evaluation kit 3 contacts + ground	67
ļ	Evaluation kit 6 contacts	68
ļ	Evaluation kit 8 contacts	69
ļ	Evaluation kit – Assembly instructions	70
ļ	Rated current & working voltage	71
ļ	UV resistance	72
Ì	UL94 + UL1977	73
	IEC 61984 & IP codes explained	76
	IEC 61140 explained	78
	What is NEMA rating?	79
	Ethernet for the Layman	80
	RS-485 for the Layman	82



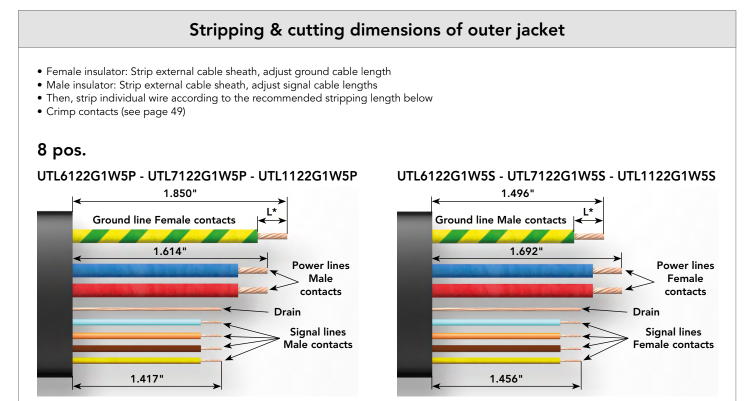
46







\* see page 49



	stripping length		
	Part n	Stripping	
	Male	Female	length L (inch)
Machined contact		#20 - Ø 0.039"	
	RM24W3- / RM20W3- RM18W3-	RC24W3- / RC20W3- RC18W3-	0.188"
		#16 - Ø 0.062"	
	RM28M1- / RM24M9- RM20M13- / RM20M12-	RC28M1- / RC24M9- RC20M13- / RC20M12-	0.188"
	RM16M23- /RM14M30-	RC16M23- /RC14M30-	0.279"
	RM16M25- /RM14M25-	RC16M25- /RC14M25-	0.212" / 0.204"
	RM24M25-	RC24M25-	0.212" / 0.204"
Stamped & formed		#20 - Ø 0.039"	-
With insulation support	SM24W3- / SM24WL3- SM20W3- / SM20WL3-	SC24W3- / SC24WL3- SC20W3- / SC20WL3-	0.157"
L			
	SM24M1- / SM24ML1- SM20M1- / SM20ML1-	SC24M1- / SC24ML1- SC20M1- / SC20ML1-	0.157"
	SM16M11- / SM16ML11-	SC16M11- / SC16ML11-	0.183"
Without insulation support		#16 - Ø 0.062"	
	SM16M1- / SM16ML1-	SC16M1- / SC16ML1-	0.250"
★*>	SM14M1- / SM14ML1-	SC14M1- / SC14ML1-	0.250"

#### Screw termination version

	Female	Stripping length L (inch)
Screw contact delivered with connector	#16 (Ø 0.062")	
		0.228"

#### **Tooling for crimp contacts**



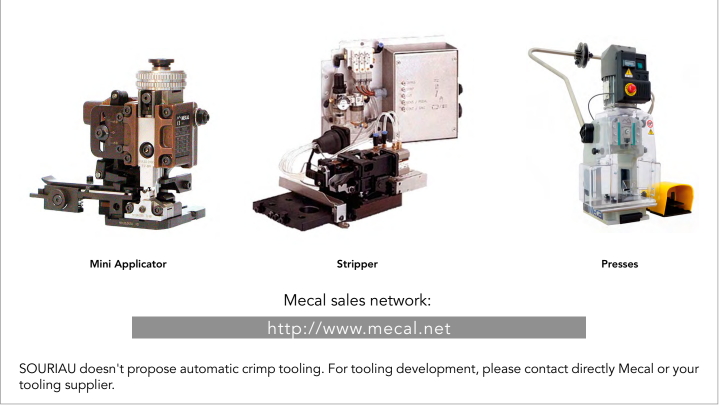
Mecal is a leader in manufacturing tooling for crimping terminals over a stripped wire.

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 Datacom industries.

# SOURIAU designs, manufactures and markets **high performance - high reliability interconnect solutions** for severe environments dedicated to the Aerospace, Defense/Space, Heavy Industry (Railway & Mass Transit,

Nuclear, Oil & Gas) and Industrial Equipment markets. SOURIAU has a worldwide presence with R & D centers and production sites in Europe, USA, Japan and India. The Company is deeply involved in the environmental protection with industrial sites following ISO 14001 and RoHS products.

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. If you need automatic crimping tool, don't hesitate to contact Mecal.



# Tooling for crimp contacts

		Crimp tool	lable		
andard co	ntacts				
Contact size	Part number	Head*	Handles*	Insertion tool	Extraction tools
	RM/RC 24W3K				
	RM/RC 20W3K	S20RCM			
#20	RM/RC 18W3K			_	RX20D44
Ø 0.039"	SM 24WL3S* <sup>(1)</sup>			_	1120044
	SC 24WL3S* <sup>(1)</sup>	S20SCM20			
	SM/SC 20WL3S*(1)				
	RM/RC 28M1*				
	RM/RC 24M9*	S16RCM20			
	RM/RC 20M13*	SIGKENZO	SHANDLES		
	RM/RC 20M12*				
#16	RM/RC 16M23*	S16RCM16			
Ø 0.062"	RM/RC 14M30*	S16RCM14		- RX2004	RX2025GE1
~	SM/SC 24ML1*	S16SCM20			
	SM/SC 20ML1*	51050120			
	SM/SC 16ML1*	S16SCML1			
	SM/SC 14ML1*	SIOSCHEI			
	SM/SC 16ML11*	S16SCML11			

#### Specific contacts

Contractor	Death annual ann (1)	Hand tools*	Tool	with separate lo	ocator	Insertion	Extraction
Contact size	Part number <sup>(1)</sup>	(SHANDLES) head	Hand tool	Positioner + le	ocator setting	tool	tool
#16	RM/RC 24M25K	S16RCM1625	-	-	-		
Ø 0.062"	RM/RC 16M25K	S16RCM1625	-	-	-		
Sealed contact	RM/RC 14M25K	S16RCM1425	-	-	-		
	RM28M1GE1K						
#16 Ø 0.062"	RM24M9GE1K	S16RCM20	-	-	-		RX2025G
Longer RM	RM16M23GE1K	S16RCM16	MH860	MH86186	6/8		
contact	RM14M30GE1K	S16RCM14				RTM205	RX2025G
	RC28M1GE7K				4/6		
#16	RC24M9GE7K	S16RCM20			5/6		
Ø 0.062" Shorter RC	RC20M13GE7K RC20M12GE7K	STORCHZO	MH860	MH86164G	5/7		
contact	RC16M23GE7K	S16RCM16			6/8		
	RC14M30GE7K	S16RCM14	M317	UH25	3		

# Handle & interchangeable heads for crimp contacts



Note: Assembly operations mentioned above shall not interfere or to be in contradiction with the IPC-WHMA-A-620B

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### Crimping control for crimp contacts

#### Crimping One of the key factors which affects the performance of a connector - No health risk from heavy metal and flux steam is the way contacts are terminated. Crimped connections are today Preservation of conductor flexibility behind the crimped seen as the best solution to ensure quality throughout the lifetime of connection the product. Here are some reasons why we recommend this method No burned, discolored and overheated wire insulation of termination for UTL connectors: Good connections with reproducible electrical and mechanical Advantages (Extract from the IEC 60352-2): performances - Efficient processing of connections at each production level Easy production control. - Processing by fully-automatic or semi- automatic crimping To ensure that the crimp tooling is performing according to original machines, or with hand operated tools specifications, it is important to carry out regular checks. A common No cold-soldered joints way to check the performance of tooling is with a simple pull test, ideally using a dedicated electric pull tester. Minimum recommended - No degradation of the spring characteristic of female contacts by the soldering temperature pull forces are indicated in the tables below: т Stamped & Formed Т Machined ΨÞ contact contact W W Section Width (inch) Active Die location Wire section Tensile straight Height (inch) Tooling head Contact type contact part on heads (mm<sup>2</sup>) test (mini) H (±0.002") W (±0.002") part number range RM24W3K 0.12 min 26 AWG 15 N 26/24 0.037" 0.050" RC24W3K 24 AWG 0.25 max 32 N Machined 22 AWG 0.32 min 40 N contacts size RM20W3K 22/20 0.049" 0.070" S20RCM #20 RC20W3K 20 AWG 0.50 max 60 N Ø0.039" 20 AWG 0.50 max 60 N RM18W3K 20/18 0.053" 0.073" RC18W3K 18 AWG 0.82 max 90 N SM24WL3TK6\* 26 AWG 0.12 min 15 N S & F 26/24 0.031" 0.058" 0.25 max contacts size SC24WL3TK6\* 24 AWG 32 N S20SCM20 #20 22 AWG 0.32 min 40 N SM20WL3TK6\* 22/20 0.039" 0.060" Ø0.039" SC20WL3TK6\* 20 AWG 0.50 max 60 N 0.05 min RM28M1K\* 30 AWG 11 N 30/28 0.044" 0.055" RC28M1K\* 0.08 max 28 AWG 11 N 26 AWG 0.12 min RM24M9K\* 15 N 26/24 0.045" 0.055" RC24M9K\* 24 AWG 0.25 max 32 N S16RCM20 RM20M13K\* 22 AWG 0.32 min 40 N RC20M13K\* 20 AWG 0.50 max 60 N 22/20 0.049" 0.069" 22 AWG 0.32 min 40 N RM20M12K\* RC20M12K\* 20 AWG 0.50 max 60 N Machined 20 20 AWG 0.50 max 60 N 0.065" 0.085" RM16M23K\* contacts size 18 S16RCM16 18 AWG 0.82 max 90 N 0.070" 0.089" #16 RC16M23K\* 16 16 AWG 1.50 max 150 N 0.077" 0.095" Ø0.062" RM24M25K 20 0.25max 24 AWG 32 N 0.065" 0.085" 16RCM1625 RC24M25K 18 AWG 0.82 max 90 N RM16M25K 118 0.070" 0.089" S16RCM1625 RC16M25K 16 16 AWG 1.50 max 150 N 0.077" 0.095" 16 16 AWG 1.50 min 150 N 0.082" 0.105" RM14M25K S16RCM1425 14 AWG 14 230 N RC14M25K 2.50 min 0.090' 0.109' 16 16 AWG 1.50 min 150 N 0.082' 0.105 RM14M30K\* S16RCM14 RC14M30K\* 14 14 AWG 2.50 min 230 N 0.090' 0.109' 26 AWG 0.12 min 15 N SM24ML1TK6\* 26/24 0.033" 0.059" 24 AWG 0.25 max 32 N SC24ML1TK6\* S16SCM20 SM20ML1TK6\* 22 AWG 0.32 min 40 N 22/20 0.040" 0.060" 20 AWG 60 N S & F SC20ML1TK6\* 0.50 max 0.082" 18 18 AWG 0.82 min 90 N 0.051" contacts size SM16ML11TK6\* S16SCML11 16 AWG 0.082" #16 SC16ML11TK6\* 16 1.50 max 150 N 0.053" Ø0.062" SM16ML1TK6\* 18 18 AWG 0.82 min 90 N 0.058" 0.079" SC16ML1TK6\* 16 16 AWG 1.50 max 150 N 0.066" 0.080" S16SCML1 SM14ML1TK6\* 14 2.50 max 230 N 0.070" 0.101" 14 AWG SC14ML1TK6\* \* example of plating, for other plating see page 38 Note: Assembly operations mentioned above shall not interfere or to be in contradiction with the IPC-WHMA-A-620B

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53

#### Insertion tool for crimp contacts

Contact size	Part number
#16	RTM205



RTM205

### **Extraction tool for crimp contacts**

Contact size	Part number
#20	RX20D44
#16	RX2025GE1



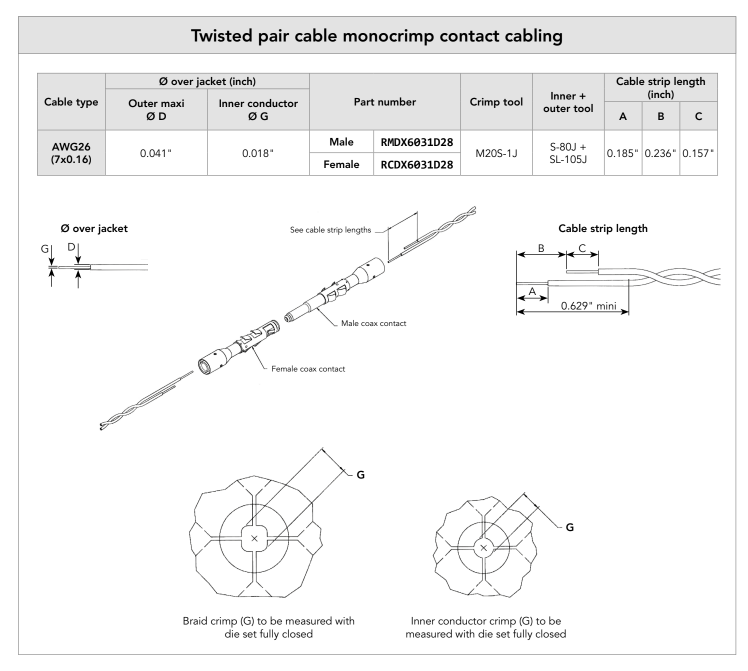


RX2025GE1

#### **Contact extraction instructions**

Place the tool into the cavity from front face of the connector, push on the handle, then remove the contact. #20 female contact are not removable.





# Tooling for coaxial contacts

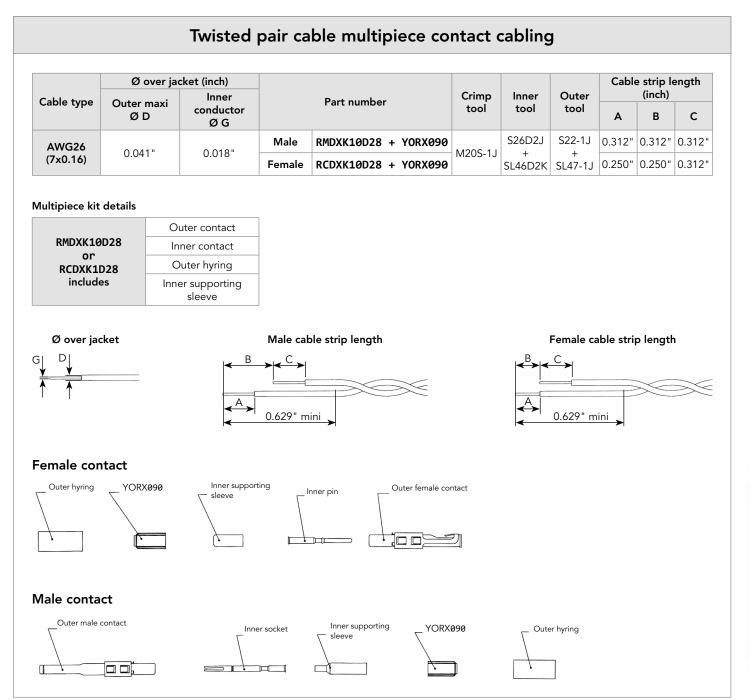


**Technical Information** 

			ver jacket	(inch)	1	_		Inner +	Cable strip length							
Cable type	Impedance Ohm	Outer maxi Ø D	Outer braid Ø E	Dielectric Ø F	Inner conductor Ø D	Pa	art number	Crimp tool	(inch) B	с						
				0.050"		Male	RMDX6032D28		S-80J +							
RG174/U	1.968"	0.114"	0.088"	0.059"	0.018"	Female	RCDX6032D28	M20S-1J	SL-105J	0.200"	0.236"	0.459				
DC4004/11	1.0/0#	0.100#	0.077#	0.050	0.020"	Male	RMDX6036D28	M206 11	S-80J +	0.000#	0.00/#	0 450				
RG188A/U	1.968"	0.109"	0.077"	0.059"	0.020	Female	RCDX6036D28	M20S-1J	SL-105J	0.200	0.236	0.459				
RG316/U	1.968"	0.098"	0.080"	0.059"	0.020"	Male	RMDX6036D28	M20S-1J	S-80J +	0.200#	0.22/#	0.450				
KG310/U	1.900	0.098	0.080	0.059	0.020	Female	RCDX6036D28	IVI205-1J	SL-105J	0.200	0.230	0.459 0.459 h				
	Ø over jad					See cable st	rip lengths			able stri	p lengt	n				
			- Marana				∽ Male coax contact									

# Tooling for coaxial contacts





# Tooling for coaxial contacts



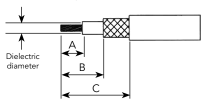
**Technical Information** 

		Tw	isted p	oair ca	ble mu	Iltipiece male	e conta	ct cabl	ing			
Cable			er jacket	(inch)	1		Crimp	Inner	Outer	Cabl	e strip le (inch)	ength
type	Impedance Ohm	Outer maxi Ø D	Outer braid Ø E	Dielectric Ø F	Inner conductor Ø D	Part number	tool	tool	tool	Α	В	с
RG174/U	50	0.114"	0.088"	0.059"	0.018"							
RG188/U	50	0.109"	0.077"	0.059"	0.020"	" RMDXK10D28						
RG161/U	70	0.082"	-	0.057 "	0.011"					0.172"	0.312"	0.625"
RG179A/U RG179B/U	75	0.105"	0.083"	0.062"	0.011"		M20S-1J see	+	S22-1J + SL47-1J			
RG187/U	75	0.109"	0.077"	0.059"	0.011"		page 57	SL46D2K	5L47-1J			
RG178A/U	50	0.075"	0.053"	0.033"	0.011"					0.20(	0.250#	0 ( 00
RG196/U	50	0.079"	-	0.033"	0.011"					0.296	0.359"	0.690"

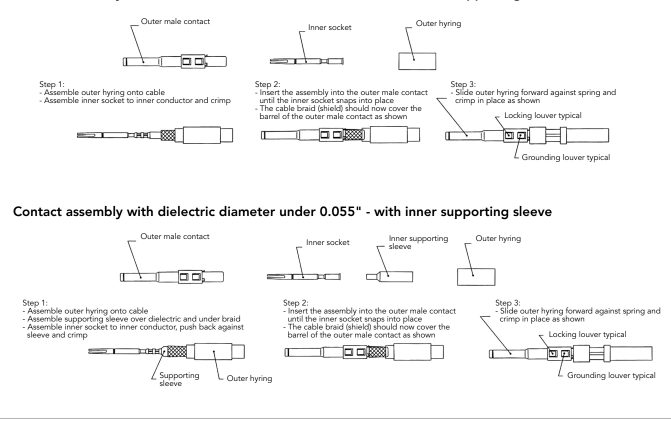
#### Multipiece kit details

	Outer contact
	Inner contact
RMDXK10D28 includes	Outer hyring
	Inner supporting
	sleeve





#### Contact assembly with dielectric diameter over 0.055" - without inner supporting sleeve



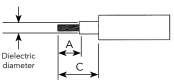
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		Twis	sted p	air cab	ole mul	tipiece female	e contac	t cablin	g		
Cable		Ø ov Outer	er jacket Outer	(inch)	Inner		Crimp	Inner	Outer		e strip 1 (inch)
type	Impedance Ohm	maxi Ø D	braid Ø E	Dielectric Ø F	conductor Ø D	Part number	tool	tool	tool	A	С
RG174/U	50	0.114"	0.088"	0.059"	0.018"						
RG188/U	50	0.109"	0.077"	0.059"	0.020"						
RG161/U	70	0.082"	-	0.057"	0.011"	RCDXK1D28			600.41	0.172"	0.438"
RG179A/U RG179B/U	75	0.105"	0.083"	0.062"	0.011"		M20S-1J see	S26D2J + SL46D2K	S22-1J + SL47-1J		
RG187/U	75	0.109"	0.077"	0.059"	0.011"		page 57		3L47-1J		
RG178A/U	50	0.075"	0.053"	0.033"	0.011"					0.050	0.420#
RG196/U	50	0.079"	-	0.033"	0.011"					0.250"	0.438"

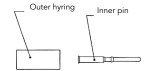
#### Multipiece kit details

	Outer contact
RCDXK1D28	Inner contact
includes	Outer hyring
	Inner supporting sleeve



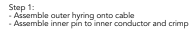


#### Contact assembly with dielectric diameter over 0.055" - without inner supporting sleeve



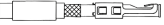


Outer female contact





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 - Unit of the state of th barrel of the outer female contact as shown

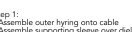


Step 3: - Slide outer hyring forward against spring and crimp in place as shown

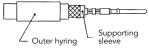


#### Contact assembly with dielectric diameter under 0.055" - with inner supporting sleeve

Outer hyring



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

Supporting sleeve

Inner pin



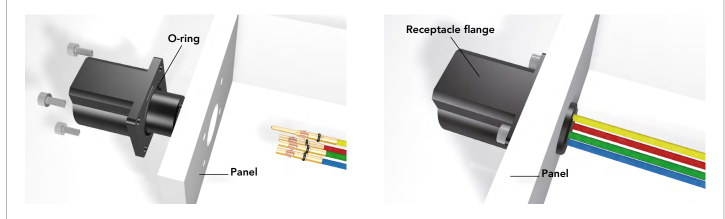
Step 3: - Slide outer hyring forward against spring and crimp in place as shown

Outer female contact



#### UTL0 assembly (Mounting suggestion)

- Strip wires
- Crimp contacts
- Place all the contacts inside the corresponding cavities
- Manually push each contact, or use our tool (**RTM205** for #16 contacts), until audible click. Check each contact retention, with two finger retraction
- Place receptacle in the panel cut-out (see dimension page 19 for UTL103G1)
- Secure receptacle with M3 screws (not supplied), torque 0.7 Nm maxi



#### UTL6 or UTL1 assembly

- Strip wires
- Crimp contacts
- Place all the contacts inside the corresponding cavities
- Manually push each contact, or use our tool (**RTM205** for #16 contacts), until audible click. Check each contact retention, with two finger retraction
- Do an overmolding on the wired set or use heat shrink boot







#### UTL6145 with backshell assembly

- Slide backshell on the cable
- Strip wires
- For screw termination version: place each stripped wire in the contact and tighten the screw, advised torque 20 Ncm
- For crimp termination version: crimp contacts on wires and insert contacts in the cavities
- Check wire retention by a slight two finger retraction
- Then click the backshell on the plug rear side
- Tighten the cable gland on the backshell, indicative torque: 3 Nm
- Finally tighten the nut on the cable gland, wrench size 30, indicative torque: 8 Nm maxi (coupling torque will depend of the cable type)





Screw version

Torque: 20 Ncm Screwdriver: 0,4x2 mm



Audible "Click"



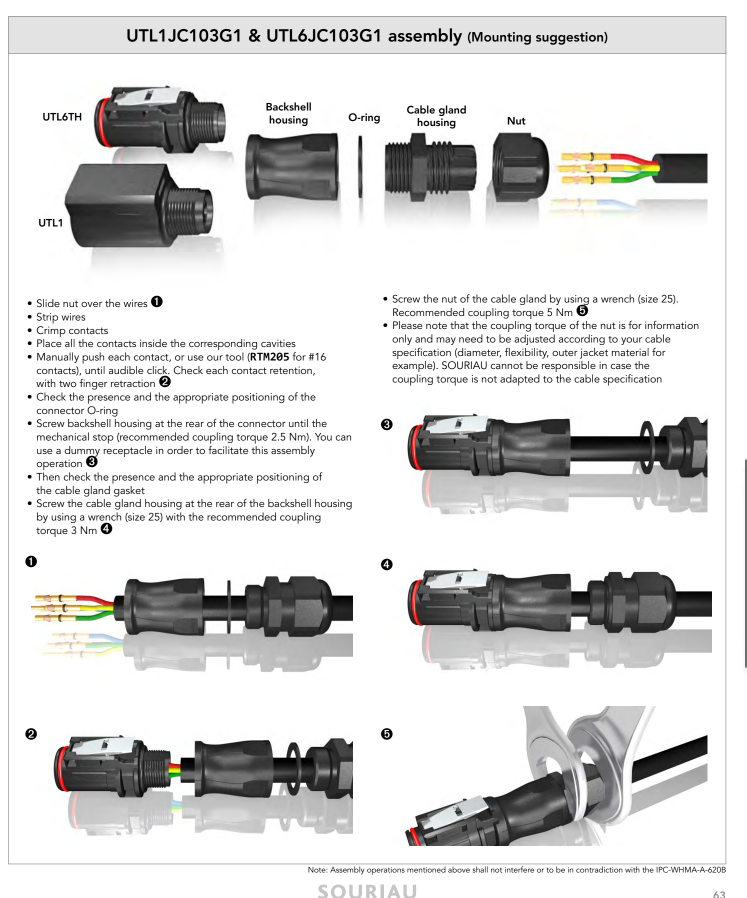
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# Protective shroud assembly UTL6JC & UTL6TH (Mounting suggestion) • No tool is required to assemble the Protective Shroud UTL10PS Protective on the plug. shroud • Take care about the orientation of the protective shroud • Put the protective shroud on the appropriate area until a click is heard • By a visual control, make sure that the Protective Shroud is well oriented and inserted • Please note that we don't recommend to dismantling the protective shroud after assembly Audible "Click" C (þ • The aim of the Protective Shroud is to • Then push on the screwdriver and pull • To disconnect the plug, when Protective not be able to disconnect the plug Shroud is used, please use a screw driver slightly on the plug do disconnect it and put the screw driver into the hole of without a tool the protective shroud

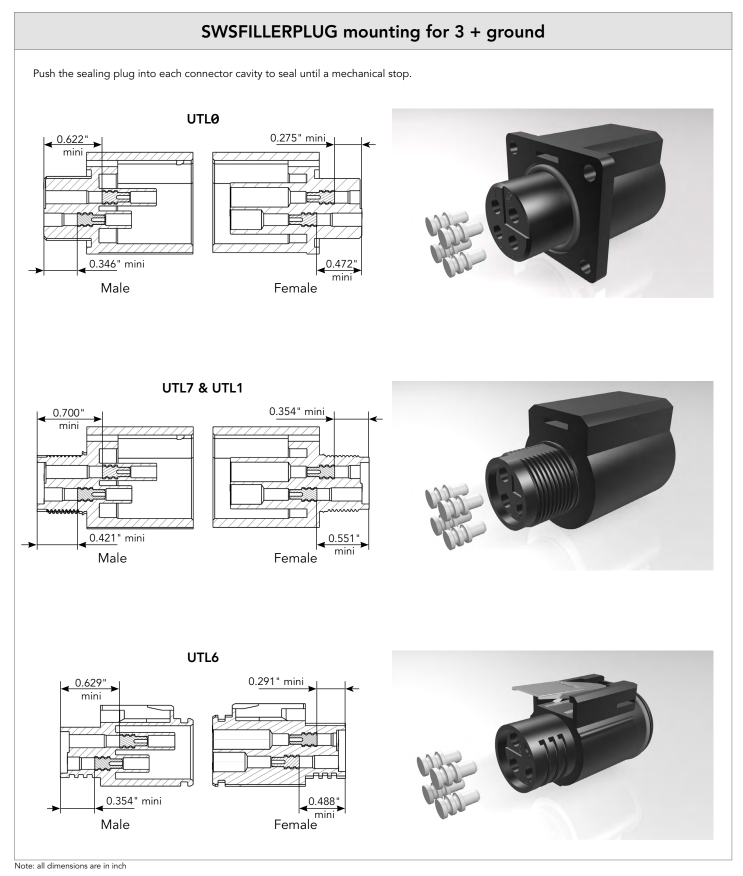






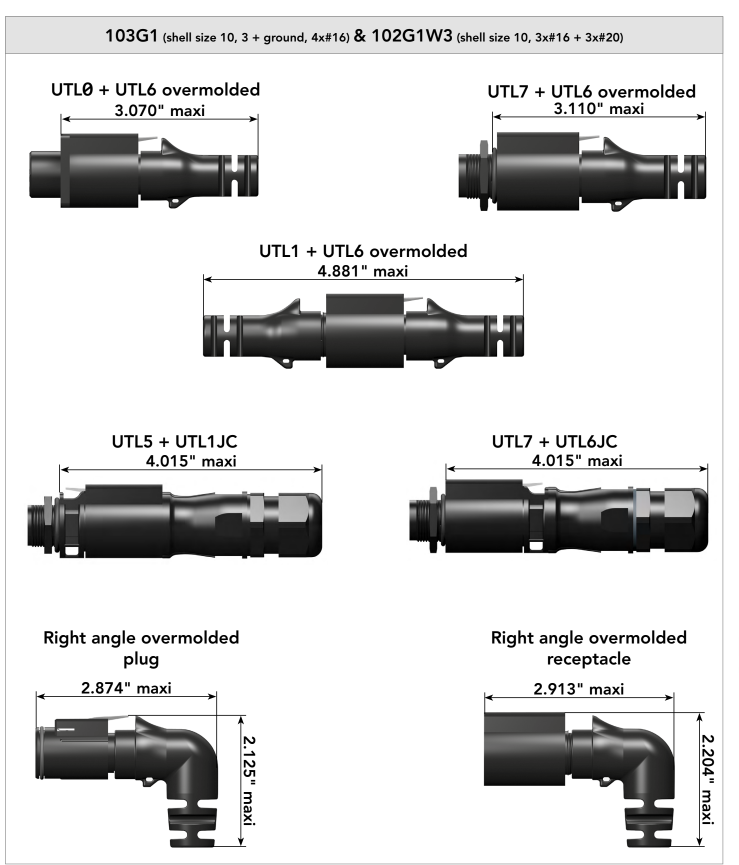


63



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# Mated connector length



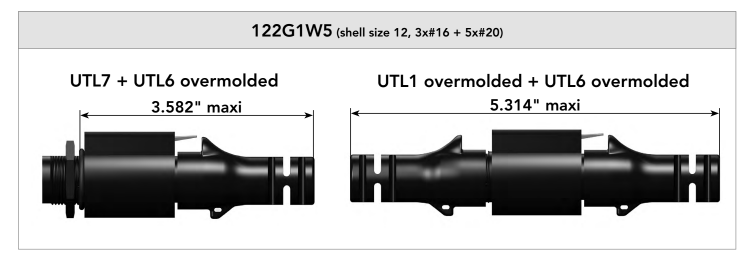
3.425"

Note: all dimensions are in inch

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**Technical Information** 

# Mated connector length





Note: all dimensions are in inch

# Evaluation kit 3 contacts + ground part number (103G1)

Kit contains

Evaluation kit is composed of 1 connector, contacts and  $\ensuremath{\mathsf{1}}$ heat shrink boot for a quick and easy assembly production.

Part number			Wire s	ection	UTL6103G1W3P	UTL6103G1W3S	UTL1103G1W3P	UTL1103G1W3S	UTL7103G1W3P	UTL7103G1W3S	UTL0103G1W3P	UTL0103G1W3S	SM20ML1S31	SC20ML1S31	SM16ML1S31	SC16ML1S31	SM14ML1S31	
Part number	Connector type	Gender	AWG	mm²	5	5	5	5	5	5	5	5	SN	SC	SN	SC	SN	
JTL6103G1P20AWG	Plug	Male power	20	0.5	1	-	-	-	-	-	-	-	4	2	-	-	-	
JTL6103G1P16AWG	Plug	Male power	16	1.5	1	-	-	-	-	-	-	-	-	-	4	2	-	
JTL6103G1P14AWG	Plug	Male power	14	2.5	1	-	-	-	-	-	-	-	-	-	-	-	4	
JTL6103G1S20AWG	Plug	Female power	20	0.5	-	1	-	-	-	-	-	-	2	4	-	-	-	T
JTL6103G1S16AWG	Plug	Female power	16	1.5	-	1	-	-	-	-	-	-	-	-	2	4	-	T
JTL6103G1S14AWG	Plug	Female power	14	2.5	-	1	-	-	-	-	-	-	-	-	-	-	2	T
JTL1103G1P20AWG	Inline receptacle	Male power	20	0.5	-	-	1	-	-	-	-	-	4	2	-	-	-	
JTL1103G1P16AWG	Inline receptacle	Male power	16	1.5	-	-	1	-	-	-	-	-	-	-	4	2	-	
JTL1103G1P14AWG	Inline receptacle	Male power	14	2.5	-	-	1	-	-	-	-	-	-	-	-	-	4	
JTL1103G1S20AWG	Inline receptacle	Female power	20	0.5	-	-	-	1	-	-	-	-	2	4	-	-	-	
JTL1103G1S16AWG	Inline receptacle	Female power	16	1.5	-	-	-	1	-	-	-	-	-	-	2	4	-	
JTL1103G1S14AWG	Inline receptacle	Female power	14	2.5	-	-	-	1	-	-	-	-	-	-	-	-	2	
JTL7103G1P20AWG	Jam nut receptacle	Male power	20	0.5	-	-	-	-	1	-	-	-	4	2	-	-	-	
JTL7103G1P16AWG	Jam nut receptacle	Male power	16	1.5	-	-	-	-	1	-	-	-	-	-	4	2	-	
JTL7103G1P14AWG	Jam nut receptacle	Male power	14	2.5	-	-	-	-	1	-	-	-	-	-	-	-	4	
JTL7103G1S20AWG	Jam nut receptacle	Female power	20	0.5	-	-	-	-	-	1	-	-	2	4	-	-	-	
JTL7103G1S16AWG	Jam nut receptacle	Female power	16	1.5	-	-	-	-	-	1	-	-	-	-	2	4	-	
JTL7103G1S14AWG	Jam nut receptacle	Female power	14	2.5	-	-	-	-	-	1	-	-	-	-	-	-	2	
JTL0103G1P20AWG	Square flange receptacle	Male power	20	0.5	-	-	-	-	-	-	1	-	4	2	-	-	-	
JTL0103G1P16AWG	Square flange receptacle	Male power	16	1.5	-	-	-	-	-	-	1	-	-	-	4	2	-	
JTL0103G1P14AWG	Square flange receptacle	Male power	14	2.5	-	-	-	-	-	-	1	-	-	-	-	-	4	
JTL0103G1S20AWG	Square flange receptacle	Female power	20	0.5	-	-	-	-	-	-	-	1	2	4	-	-	-	
JTL0103G1S16AWG	Square flange receptacle	Female power	16	1.5	-	-	-	-	-	-	-	1	-	-	2	4	-	Ť
JTL0103G1S14AWG	Square flange receptacle	Female power	14	2.5	-	-	-	-	-	-	-	1	-	-	-	-	2	t

# Evaluation kit 6 contacts part number (102G1W3)

Evaluation kit is composed of 1 connector, contacts and 1 heat shrink boot for a quick and easy assembly production.

Evaluation kit is the s please note that the	olution for a qu	ick prototyping	g,		UTL6102G1W3P	UTL6102G1W3S	UTL1102G1W3P	UTL1102G1W3S	UTL7102G1W3P	UTL7102G1W3S	Heat shrink boot	SM20WL3S26	SC20WL3S25	SM24WL3S26	SC24WL3S25	SM16ML1S31	SC16ML1S31	SM14ML1S31	SC14ML1S31
Part number	Connector type	Gender	Wire s AWG	ection mm²	UTL61	UTL61	UTL11	UTL11	υτι-71	UTL71	Heat s	SM20V	SC20W	SM24\	SC24W	SM16	SC16N	SM14	SC14N
UTL6102G1W3P16AWG	Plug	Male power	16	1.5	1	-	-	-	-	-	1	1	-	3	-	3	2	-	-
UTL6102G1W3P14AWG	Plug	Male power	14	2.5	1	-	-	-	-	-	1	1	-	3	-	-	-	3	2
UTL6102G1W3S16AWG	Plug	Female power	16	1.5	-	1	-	-	-	-	1	-	1	-	3	2	3	-	-
UTL6102G1W3S14AWG	Plug	Female power	14	2.5	-	1	-	-	-	-	1	-	1	-	3	-	-	2	3
UTL1102G1W3P16AWG	Inline receptacle	Male power	16	1.5	-	-	1	-	-	-	1	1	-	3	-	3	2	-	-
UTL1102G1W3P14AWG	Inline receptacle	Male power	14	2.5	-	-	1	-	-	-	1	1	-	3	-	-	-	3	2
UTL1102G1W3S16AWG	Inline receptacle	Female power	16	1.5	-	-	-	1	-	-	1	-	1	-	3	2	3	-	-
UTL1102G1W3S14AWG	Inline receptacle	Female power	14	2.5	-	-	-	1	-	-	1	-	1	-	3	-	-	2	3
UTL7102G1W3P16AWG	Jam nut receptacle	Male power	16	1.5	-	-	-	-	1	-	-	1	-	3	-	3	2	-	-
UTL7102G1W3P14AWG	Jam nut receptacle	Male power	14	2.5	-	-	-	-	1	-	-	1	-	3	-	-	-	3	2
UTL7102G1W3S16AWG	Jam nut receptacle	Female power	16	1.5	-	-	-	-	-	1	-	-	1	-	3	2	3	-	-
UTL7102G1W3S14AWG	Jam nut receptacle	Female power	14	2.5	-	-	-	-	-	1	-	-	1	-	3	-	-	2	3

Kit contains

# Evaluation kit 8 contacts part number (122G1W5)

Evaluation kit is composed of 1 connector, contacts and 1 heat shrink boot for a quick and easy assembly production.

Evaluation kit is the s please note that the	olution for a qu IP level of the e	ick prototyping valuation kit is	g, IP67.		UTL6122G1W5P	UTL6122G1W5S	UTL1122G1W5P	UTL1122G1W5S	UTL7122G1W5P	UTL7122G1W5S	Heat shrink boot	SM20WL3S26	SC20WL3S25	SM24WL3S26	SC24WL3S25	SM16ML1S31	SC16ML1S31	SM14ML1S31	SC14ML1S31
Part number	Connector type	Gender	Wire s AWG	ection mm²	UTL61:	UTL61:	UTL11:	UTL11:	UTL71:	UTL71:	Heat sl	SM20V	SC20W	SM24V	SC24W	SM16N	SC16M	SM14N	SC14M
UTL6122G1W5P16AWG	Plug	Male power	16	1.5	1	-	-	-	-	-	1	2	-	5	-	3	2	-	-
UTL6122G1W5P14AWG	Plug	Male power	14	2.5	1	-	-	-	-	-	1	2	-	5	-	-	-	3	2
UTL6122G1W5S16AWG	Plug	Female power	16	1.5	-	1	-	-	-	-	1	-	2	-	5	2	3	-	-
UTL6122G1W5S14AWG	Plug	Female power	14	2.5	-	1	-	-	-	-	1	-	2	-	5	-	-	2	3
UTL1122G1W5P16AWG	Inline receptacle	Male power	16	1.5	-	-	1	-	-	-	1	2	-	5	-	3	2	-	-
UTL1122G1W5P14AWG	Inline receptacle	Male power	14	2.5	-	-	1	-	-	-	1	2	-	5	-	-	-	3	2
UTL1122G1W5S16AWG	Inline receptacle	Female power	16	1.5	-	-	-	1	-	-	1	-	2	-	5	2	3	-	-
UTL1122G1W5S14AWG	Inline receptacle	Female power	14	2.5	-	-	-	1	-	-	1	-	2	-	5	-	-	2	3
UTL7122G1W5P16AWG	Jam nut receptacle	Male power	16	1.5	-	-	-	-	1	-	-	2	-	5	-	3	2	-	-
UTL7122G1W5P14AWG	Jam nut receptacle	Male power	14	2.5	-	-	-	-	1	-	-	2	-	5	-	-	-	3	2
UTL7122G1W5S16AWG	Jam nut receptacle	Female power	16	1.5	-	-	-	-	-	1	-	-	2	-	5	2	3	-	-
UTL7122G1W5S14AWG	Jam nut receptacle	Female power	14	2.5	-	-	-	-	-	1	-	-	2	-	5	-	-	2	3

Kit contains

# **Evaluation kit**

#### Assembly instructions

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

- Place the heat shrink boot over the cable
- Strip the cable jacket (see pages 46 to 48)
- Strip the individual wires (see page 49)
- Crimp the contacts (see pages 52 & 53) 1
- Place the contacts in their cavities, checking the retention by slightly pulling the cable  $m{2}$
- 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)
- Position the boot over the rear threads 3
- 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.
- Let the boot cool down ᠪ
- Check for good retention and the boot glue grip 6.













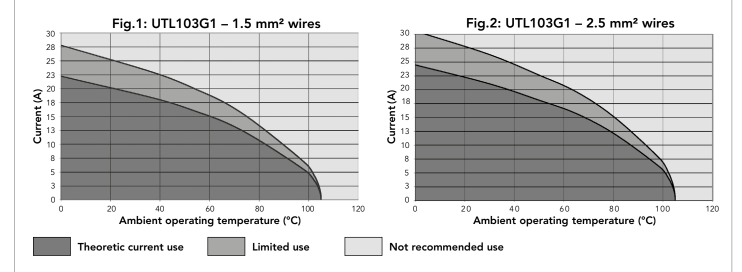
#### SOURIAU

# 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, 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.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 ground contact is never loaded.

#### **UV** resistance

#### **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.

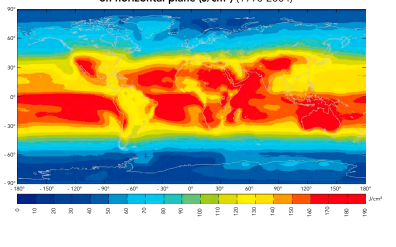
All over the world we are not exposed to the same amount of energy given by the sun. The chart shown here clearly illustrates this.

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.

In addition, to that we asked UL to perform UV test per the UL746C. Our material has been rated F1 which is the highest level in this standard.

Yearly mean of daily irradiation in UV (280-400 nm) on horizontal plane (J/cm<sup>2</sup>) (1990-2004)



# UL94 + UL1977

Underwriter laboratories



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

# UL 94: 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 classify 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".

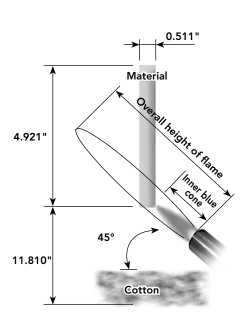
Conditions	5VA
Afterflame time plus afterglow time after fifth flame application for each individual bar specimen	≤60s
Cotton indicator ignited by flaming particles or drops from any bar specimen	No
Burn-through (hole) of any plaque specimen	No

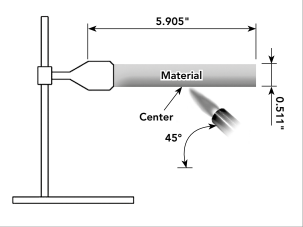
#### **5VA Vertical burning:**

- 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  $5^{\pm 0.5}$  seconds and then remove for  $5^{\pm 0.5}$  seconds. Repeat the operation until the specimen has been subjected to five applications of the test flame.

#### **5VA Horizontal burning:**

- Support the plaque specimen by a clamp in the horizontal plane.
- The flame is then to be applied to the centre 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  $5^{\pm 0.5}$  seconds and then remove for  $5^{\pm 0.5}$  seconds. Repeat the operation until the plaque 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.





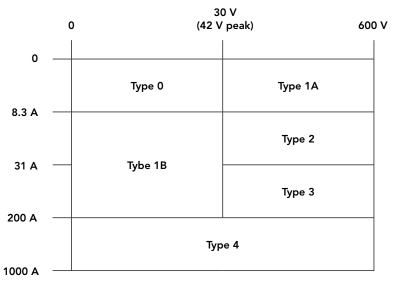
# UL94 + UL1977

Underwriter laboratories

# 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 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	HB	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

\*\* 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.

# UL94 + UL1977

Underwriter laboratories c

## 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 0.125" 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 shown 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 : 10A 500V UL94 V-0

# IEC 61984 & IP codes explained

#### 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 could be compliant with another standard. This has to be double checked with the customer.

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

#### **Provisions for grounding:**

The UTL connector is intended to be used on Class I,II and III systems (See IEC 61140). Not like a typical connector, the UTL can be used to interrupt current. The "First mate Last break" contact feature is built in so any regular contact will ensure the functionality. 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.



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

1st digit	Degree of protection	2 <sup>nd</sup> digit	Degree of protection
0	No protection against accidental contact. No protection against solid foreign bodies.	0	No protection against water.
1	Protection against contact 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 contact 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	Same as 3 however diameter is bigger than 1 mm.	4	Splash-proof. Protection against splashed water from all directions.
5	Full protection against contact. Protection against interior injurious dust deposits.	5	Hose-proof. Protection against water (out of a nozzle) from all directions.
6	Total protection against contact. Protection against penetration of dust.	6	Protection against temporary flooding.
	·	7	Protection against temporary immersions.
	UTL offers high sealing performance IP68 / 69K	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 ledicated to road vehicles. The main differences are:
			<ul> <li>git: 5 replaced by 5K, 6 by 6K. In the DIN the tested equipment is not depressurized as it is in the IEC.</li> <li>digit: 5K and 6K has been added and are equivalent respectively to 5 and 6 but with higher pressure.</li> <li>9K which represents the High pressure cleaning.</li> </ul>
		9K	High pressure hose-proof.

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

directions.

# IEC 61984 & IP codes explained

#### 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 applicances): Energy consuming equipment to be supplied from the fixed installation
- Category I (Protected electronic circuit): For connection to circuit in which measurements 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** (Equipment on roofs, 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

# IEC 61140 explained

#### IEC 61140

On a daily basis, we are using many electrical appliances, some are grounded, and some are not. The levels of grounding protection are clearly defined by the International Electrotechnical Commission standard IEC 61140, a standard that has an influence on our connectors and how they should be used; our customers therefore need to pay particular attention to the three categories defined within this standard to ensure compatibility with their system. Everything explained hereafter is valid for connectors not intended to interrupt current.

Class I:



Devices which belong to this category have their chassis grounded via the ground wire (green/yellow in Europe, green in the US, Canada and Japan). A fault in the appliance might cause a live conductor to energize the casing. In this case, the current flows to the ground conductor and the circuit interrupter will cut off the power supply. In case of the UTL series, the envelope cannot become live since it is made in plastic. There is no special care to be taken to attach the connector shell to the ground.



Products in this category have reinforced insulation, meaning that the casing does not need to be connected to ground. In this case, the possibility of electric shock has been removed. Most of the time, reinforced insulation means double insulation, i.e. the second layer will take over the first one in case the first one fails. The UTL series could be used in that condition. We recommend to contact SOURIAU for further explanation.

Note: UL 1310 also defines a class II device, but in that case this is just to set the upper limit of use, like a wall charger for our cell phone.



In this category, electrical appliances are fed by a low voltage source (<48VAC or <120VDC). In normal conditions live conductors can be accessible without any risk for the end user. No particular attention needs to be taken in regards to UTL series when it comes to a class III device.

#### **Conclusion** :

UTL series can be used in Class I, II or III environments but each category affects the product performance. Throughout the catalog, current and voltage ratings have been given for class I devices keeping in mind the ground conductor needs to be attached according to recommended wiring instructions.

Note: Special applications like recreational vehicles are not under the scope of the IEC 61140.

# 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	•						
Туре 3				•			
Type 3R		•					
Type 3S				•			
Type 4						•	
Type 4X						•	
Туре 6							•
Туре 12			•				
Type 13					•		

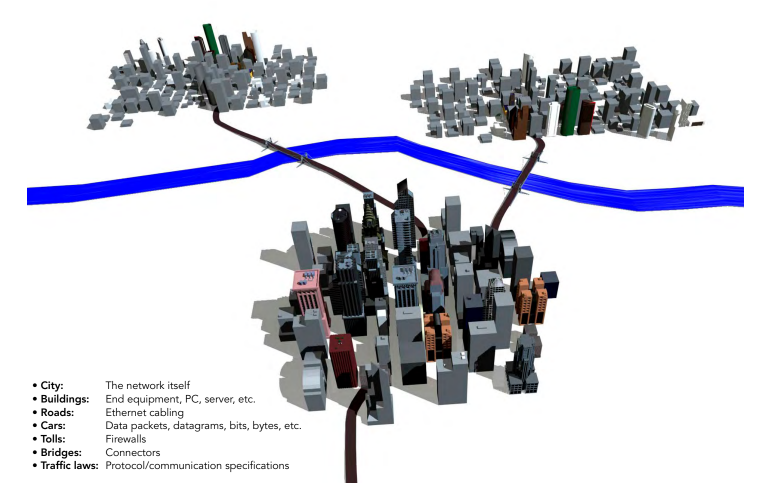
• indicates compliance

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 <b>occasional temporary</b> 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 <b>during prolonged</b> submersion at a limited depth and damage from external ice formation.

# Ethernet for the Layman

In order to explain basic Ethernet theory, we can use a functional comparison to a busy city with highways, buildings and cars. To illustrate this, the table below provides correlation between the different components/pieces/links that encompass Ethernet network connectivity, and the larger scale infrastructure of a metropolitan city.



#### **Ethernet basics**

Ethernet is a widely used communications protocol that is used to transmit data packets (datagrams) between network devices. Imagine a highway in a large metropolitan area six lanes wide at rush hour. The vehicles on the highway need rules to follow so that they get to their destination without crashing into each other. In an Ethernet network link, there could be 100 million bits of information transmitted in one second. In the Ethernet standard, there exist rules to govern packet structure, transmission requirements, error correction, communication with end equipment, etc.

# Examining the differences between 100Mhz, 100 Base TX, Cat5e/Cat6. What does it all mean?

When discussing connectors and Ethernet, there are a few key details to be aware of:

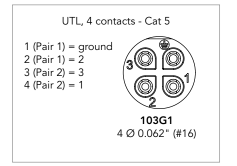
- 100Mhz is a measurement of Frequency for the signal
  - Comparable to the Speed Limit of a highway
- 100BaseTX (or Fast Ethernet) is an Ethernet link standard and identifies available link bandwidth. The bandwidth is measured in units of MBits/S (megabits per second)
- Comparable to the number of cars that pass a point in one second
- Cat5e/Cat6 are an EIA/TIA standard for performance and physical characteristics for cables and connectors
  - Comparable to performance specifications of the car and highway.

In connectors and cables, Fast Ethernet uses 2 pairs. One for transmit and one for receive. This way data traffic can flow in both directions simultaneously.

# Ethernet for the Layman

#### **SOURIAU offering:**

Standard solutions.



#### What about using coax contacts?

Ethernet twisted pairs carry a symmetrical (balanced) signal. Once terminated into a coax contact, the inner core will be protected by a shield - but not the outer contact. Because of EMI issues, the signal will no longer be balanced. Conclusion - it does not work and is not recommended.

#### What about using Quadrax contacts?

The Quadrax contact is used in railway applications because of the use of quad cable. In this specific market, the standard Ethernet twisted pairs wires cannot be offered, they are too thin and often solid (not stranded).

In the rest of industry, UTP (Unshielded Twisted Pairs) cables are widely used. The Quadrax contact is not designed to terminate them. And thus, are not advised for industrial applications.

#### Conclusion

To carry 100Mb/s data signal, 100BaseTX or Fast Ethernet recommends the use of Cat5e connectors as well as Cat5e cable with the support of a 100MHz signal. Nevertheless, a 100Mb/s signal can be transmitted in certain conditions (short distance, only one connector, lower frequency but a different code) thru many other connection materials - not necessarily Cat5e rated.

# **RS-485** for the Layman

RS-485 signals are used in a wide range of applications (from computers and networks to building automation and stage lighting). In addition, it may be used to control video surveillance systems or to interconnect security control panels and devices such as access control card readers.

#### **RS-485** basics

RS-485 only specifies electrical characteristics of the generator and the receiver. It does not specify or recommend any communications protocol, only the physical layer. An RS-485 network consists of a single controller (the master) and 1up to 32 slave devices (the receivers). For example, a lighting console is frequently employed as the controller for a network of slave devices like dimmers, fog machines and intelligent lights.

#### **Physical layer**

The standard transmission medium is twisted-pair cable of either #22 or #24 AWG solid wire. Typically, a minimum of two lines are used but a third reference wire may be accommodated. Four-wire cables can also be used if full-duplex operation is desired. The cables may be shielded or unshielded, with unshielded the most common.

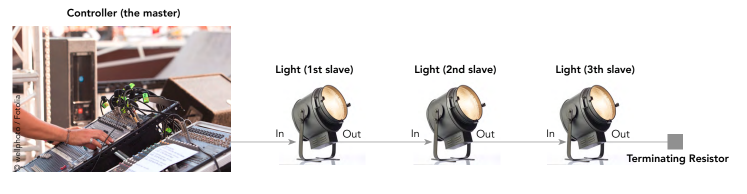
The nominal characteristic impedance is 100 or 120 Ω. It also defines three generator interface points (signal lines); "A", "B" and "C". The data is transmitted on "A" and "B" with "C" being used as a ground reference.

Terminating load resistors are required to ensure a matched line condition. Without terminating load resistors, reflections of fast driver edges can cause multiple data edges and subsequent data/signal corruption.

#### What is DMX?

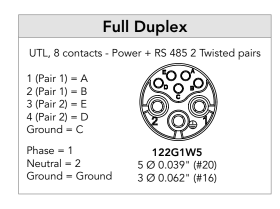
The DMX, or Digital Multiplex, is the protocol for stage lighting applications using the RS-485 standard.

#### Example of a DMX simple network



#### **SOURIAU offering:**

C	Ouplex
UTL, 6 contacts - Po	wer + RS 485 1 Twisted pair
1 (Pair 1) = A 2 (Pair 1) = B Ground = C	
Phase = 1 Neutral = 2 Ground = Ground	<b>102G1W3</b> 3 Ø 0.039" (#20) 3 Ø 0.062" (#16)



## SOURIAU

# UTL Series Technical Information

# Notes

# UTL SERIES

**UTL Series** 

# Appendices

Glossary of terms	85
Part number index	86

# **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 gap
Creepage 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 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.

# Part number index

#### Connector

Connector	
UTL0103G1P	P. 18
UTL0103G1P03	P. 18
UTL0103G1S	P. 18
UTL0103G1S03	P. 18
UTL1102G1W3P	P. 26
UTL1102G1W3PCDMX	P. 26
UTL1102G1W3S	P. 26
UTL1102G1W3SCDMX	P. 26
UTL1103G1P	P. 18
UTL1103G1P03	P. 18
UTL1103G1S	P. 18
UTL1103G1S03	P. 18
UTL1122G1W5P	P. 30
UTL1122G1W5PCDMX	P. 30
UTL1122G1W5S	P. 30
UTL1122G1W5SCDMX	P. 30
UTL1JC103G1P	P. 18
UTL1JC103G1S	P. 18
UTL5103G1P	P. 18
UTL5103G1S	P. 18
UTL6102G1W3P	P. 26
UTL6102G1W3PCDMX	P. 26
UTL6102G1W3S	P. 26
UTL6102G1W3SCDMX	P. 26
UTL6103G1P	P. 18
UTL6103G1P03	P. 18
UTL6103G1S	P. 18
UTL6103G1S03	P. 18
UTL6122G1W5P	P. 30
UTL6122G1W5PCDMX	P. 30
UTL6122G1W5S	P. 30
UTL6122G1W5SCDMX	P. 30
UTL6145S	P. 22
UTL6145SSCR	P. 22
UTL6JC103G1P	P. 18
UTL6JC103G1S	P. 18
UTL6JC145S	P. 22
UTL6JC145SSCR	P. 22
UTL6TH103G1P	P. 18
UTL6TH103G1S	P. 18
UTL7102G1W3P	P. 26
UTL7102G1W35	P. 26
UTL7103G1P	г. 20 Р. 18
UTL7103G1P03	P. 10 P. 18
	P. 10 P. 18
UTL7103G1S UTL7103G1S03	P. 18 P. 18
UTL7122G1W5P	P. 10 P. 30
UTL7122G1W5P	P. 30 P. 30
	P. 30 P. 22
UTL7145P	г. ZZ

# Overmolded cable assembly

HAUTL12G1W3PR1M	P. 26
HAUTL12G1W3PR2M	P. 26
HAUTL12G1W3PS1M	P. 26
HAUTL12G1W3PS2M	P. 26
HAUTL12G1W3SR1M	P. 26
HAUTL12G1W3SR2M	P. 26
HAUTL12G1W3SS1M	P. 26
HAUTL12G1W3SS2M	P. 26
HAUTL12G1W5PS1M	P. 30

HAUTL12G1W5PS2M	P. 30
HAUTL12G1W5SS1M	P. 30
HAUTL12G1W5SS2M	P. 30
HAUTL13G1PR1M	P. 18
HAUTL13G1PR2M	P. 18
HAUTL13G1PS1M	P. 18
HAUTL13G1PS2M	P. 18
HAUTL13G1SR1M	P. 18
HAUTL13G1SR2M	P. 18
HAUTL13G1SS1M	P. 18
HAUTL13G1SS2M	P. 18
HAUTL62G1W3PR1M	P. 26
HAUTL62G1W3PR2M	P. 26
HAUTL62G1W3PS1M	P. 26
HAUTL62G1W3PS2M	P. 26
HAUTL62G1W3SR1M	P. 26
HAUTL62G1W3SR2M	P. 26
HAUTL62G1W3SS1M	P. 26
HAUTL62G1W3SS2M	P. 26
HAUTL62G1W5PS1M	P. 30
HAUTL62G1W5PS2M	P. 30
HAUTL62G1W5SS1M	P. 30
HAUTL62G1W5SS2M	P. 30
HAUTL63G1PR1M	P. 18
HAUTL63G1PR2M	P. 18
HAUTL63G1PS1M	P. 18
HAUTL63G1PS2M	P. 18
HAUTL63G1SR1M	P. 18
HAUTL63G1SR2M	P. 18
HAUTL63G1SS1M	P. 18
HAUTL63G1SS2M	P. 18

#### **Evaluation kit**

UTL0103G1P14AWG	P. 62
UTL0103G1P16AWG	P. 62
UTL0103G1P20AWG	P. 62
UTL0103G1S14AWG	P. 62
UTL0103G1S16AWG	P. 62
UTL0103G1S20AWG	P. 62
UTL1102G1W3P14AWG	P. 63
UTL1102G1W3P16AWG	P. 63
UTL1102G1W3S14AWG	P. 63
UTL1102G1W3S16AWG	P. 63
UTL1103G1P14AWG	P. 62
UTL1103G1P16AWG	P. 62
UTL1103G1P20AWG	P. 62
UTL1103G1S14AWG	P. 62
UTL1103G1S16AWG	P. 62
UTL1103G1S20AWG	P. 62
UTL1122G1W5P14AWG	P. 64
UTL1122G1W5P16AWG	P. 64
UTL1122G1W5S14AWG	P. 64
UTL1122G1W5S16AWG	P. 64
UTL6102G1W3P14AWG	P. 63
UTL6102G1W3P16AWG	P. 63
UTL6102G1W3S14AWG	P. 63
UTL6102G1W3S16AWG	P. 63
UTL6103G1P14AWG	P. 62
UTL6103G1P16AWG	P. 62
UTL6103G1P20AWG	P. 62
UTL6103G1S14AWG	P. 62

UTL6103G1S16AWG	P. 62
UTL6103G1S20AWG	P. 62
UTL6122G1W5P14AWG	P. 64
UTL6122G1W5P16AWG	P. 64
UTL6122G1W5S14AWG	P. 64
UTL6122G1W5S16AWG	P. 64
UTL7102G1W3P14AWG	P. 63
UTL7102G1W3P16AWG	P. 63
UTL7102G1W3S14AWG	P. 63
UTL7102G1W3S16AWG	P. 63
UTL7103G1P14AWG	P. 62
UTL7103G1P16AWG	P. 62
UTL7103G1P20AWG	P. 62
UTL7103G1S14AWG	P. 62
UTL7103G1S16AWG	P. 62
UTL7103G1S20AWG	P. 62
UTL7122G1W5P14AWG	P. 64
UTL7122G1W5P16AWG	P. 64
UTL7122G1W5S14AWG	P. 64
UTL7122G1W5S16AWG	P. 64

#### Accessories

SWSFILLERPLUG	P. 59
UTL102G1W3PDCG68	P. 28
UTL102G1W3SDCG68	P. 28
UTL103G1PDCG68	P. 20
UTL103G1SDCG68	P. 20
UTL10DCG	P. 20
UTL10JC	P. 20
UTL10JCP1	P. 20
UTL10SEAL	P. 20
UTL10NUT	P. 20
UTL14JC	P. 24
UTL14JCP1	P. 24
UTL610DCG	P. 20
UTL610PS	P. 20

#### Contacts

RC14M25K	P. 39
RC14M30GE7J	P. 40
RC14M30GE7K	P. 40
RC14M30J	P. 39
RC14M30K	P. 39
RC16M23GE7J	P. 40
RC16M23GE7K	P. 40
RC16M23J	P. 39
RC16M23K	P. 39
RC16M25K	P. 39
RC18W3K	P. 39
RC20M12E83K	P. 42
RC20M12E84K	P. 42
RC20M12GE7J	P. 40
RC20M12GE7K	P. 40
RC20M12J	P. 39
RC20M12K	P. 39
RC20M13GE7J	P. 40
RC20M13GE7K	P. 40
RC20M13J	P. 39
RC20M13K	P. 39
RC20W3K	P. 39
RC24M9GE7J	P. 40

# Part number index

RC24M9GE7K	P. 40	SC20M1S18
RC24M9J		SC20ML1S
RC24M9K		SC20M1S3:
RC24W3K		SC20ML1S
RC28M1GE7J		SC20M1TK
RC28M1GE7K		SC20ML1T
RC28M1J		
		SC20W3TK
RC28M1K		SC20W3S2
RM14M25K		SC20WL3TI
RM14M30GE1J		SC20WL3S2
RM14M30GE1K		SC24M1S18
RM14M30J		SC24ML1S
RM14M30K		SC24M1S3:
RM16M23GE1J		SC24ML1S
RM16M23GE1K		SC24M1TK
RM16M23J		SC24ML1TI
RM16M23K	P. 39	SC24W3TK
RM16M25K	P. 39	SC24W3S2!
RM18W3K	P. 39	SC24WL3TI
RM20M12E8K	P. 42	SC24WL3S
RM20M12GE1J	P. 40	SM14M1S18
RM20M12GE1K		SM14ML1S
RM20M12K	P. 39	SM14M1S3:
RM20M13GE1J		SM14ML1S3
RM20M13J		
RM20M13K		SM14M1TK
RM20W3K		SM14ML1T
RM24M9GE1J		SM16M1S18
RM24M9GE1K		SM16M11S:
		SM16ML1S:
RM24M9J		SM16ML11
RM24M9K		SM16M1S3:
RM24W3K		SM16M11S3
RM28M1GE1J		SM16ML1S
RM28M1GE1K		SM16ML119
RM28M1J		SM16M1TK
RM28M1K		SM16M11TI
7RCDX6031D28		SM16ML1TI
RCDX6032D28		SM16ML11
RCDX6036D28		SM20M1S18
RCDXK1D28		SM20ML1S
RCDXK1D28 + YORX090		SM20M1S3:
RMDX6031D28	P.55	SM20ML1S
RMDX6032D28	P.56	SM20M1TK
RMDX6036D28	P.56	SM20ML1TK
RMDXK10D28		
RMDXK10D28 + YORX090		SM20W3TK
SC14M1S18		SM20W3S26
SC14ML1S18		SM20WL3TI
SC14M1S31		SM20WL3S2
SC14ML1S31		SM24M1S18
SC14M1TK6		SM24ML1S
SC14ML1TK6		SM24M1S3:
SC16M1S18		SM24ML1S
		SM24M1TK
SC16M11S18		SM24ML1TI
SC16ML1S18		SM24W3TK
SC16ML11S18		SM24W3S26
SC16M1S31		SM24WL3TI
SC16M11S31		SM24WL3S2
SC16ML1S31		2 1
SC16ML11S31		Taclin
SC16M1TK6		Tooling
SC16M11TK6		M205-1J.
SC16ML1TK6		M317
SC16ML11TK6	P. 39	MH860

SC20M1S18	P. 39
SC20ML1S18	P. 39
SC20M1S31	P. 39
SC20ML1S31	P. 39
SC20M1TK6	P. 39
SC20ML1TK6	P. 39
SC20W3TK6	P. 39
SC20W3S25	P. 39
SC20WL3TK6	P. 39
SC20WL3S25	P. 39
SC24M1S18	P. 39
SC24ML1S18	P. 39
SC24M1S31	P. 39
SC24ML1S31	P. 39
SC24M1TK6	P. 39
SC24ML1TK6	P. 39
SC24W3TK6	P. 39
SC24W3TK6	P. 39
SC24WJ3Z25	г. 37 Р. 39
SC24WL3S25	P. 39
SM14M1S18	P. 39
SM14ML1S18	P. 39
SM14M1S31	P. 39
SM14ML1S31	P. 39
SM14M1TK6	P. 39
SM14ML1TK6	P. 39
SM16M1S18	P. 39
SM16M11S18	P. 39
SM16ML1S18	P. 39
SM16ML11S18	P. 39
SM16M1S31	P. 39
SM16M11S31	P. 39
SM16ML1S31	P. 39
SM16ML11S31	P. 39
SM16M1TK6	P. 39
SM16M11TK6	P. 39
SM16ML1TK6	P. 39
SM16ML11TK6	P. 39
SM20M1S18	P. 39
SM20ML1S18	P. 39
SM20M1S31	P. 39
SM20ML1S31	P. 39
SM20M1TK6	P. 39
SM20ML1TK6	P. 39
SM20W3TK6	P. 39
SM20W3S26	P. 39
SM20WL3TK6	P. 39
SM20WL3S26	P. 39
SM24M1S18	P. 39
SM24M1S18	г. 37 Р. 39
SM24ML1518 SM24M1S31	г. 37 Р. 39
	P. 39 P. 39
SM24ML1S31 SM24M1TK6	
	P. 39
SM24ML1TK6	P. 39
SM24W3TK6	P. 39
SM24W3S26	P. 39
SM24WL3TK6	P. 39
SM24WL3S26	P. 39
Tooling	

#### g

M20S-1J	P.55
M317	P. 51
МН860	P. 51

MH86164G	P. 51
MH86186	P. 51
RTM205	P. 51
RX2025GE1	P 51
RX20D44	P. 51
S16RCM14	P. 51
S16RCM1425	P. 51
S16RCM1425	P. 51
S16RCM1625	P. 51
S16RCM20	P. 51
S16SCM20	P. 51
S16SCML1	P. 51
S16SCML11	P. 51
S20RCM	P. 51
S20SCM20	P. 51
S22-1J	P.57
S26D2J	P.57
SL46D2K	P.57
SL47-1J	P. 57
S-80]	P.55
SL-105J	P.55
SHANDLES	P. 51
UH25	P. 51

# UTL Series Appendices

# Notes

# UTL Series Appendices

# Notes

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