

Company profile

SOURIAU is focused on the supply of connection technologies for severe environment. Our Company has a presence in the world's major aerospace / defense programs and is strongly positioned in the railways, geophysical, robotics and instrumentation markets.

The Company has been created by the successive acquisitions of the industrial, aeronautics, defense and space activities of SOURIAU, JUPITER and BURNDY.



Laboratory & Test Center

SOURIAU has its own independent test center recognized by many National Standard

Laboratories. This Center carries-out validation or qualification programs complying with : MIL- Standard - CECC - GSFC - VDE - SCC - EN - CSA - UL. The laboratory has the capabilities to perform testing in compliance with the above mentioned standards as follows :

• electrical • environmental • mechanical.



Design & Development

SOURIAU continues its strong commitment to invest in design

and development to provide innovative solutions. Our Company is structured into cross-functional teams of scientists, engineers and technicians working closely with customers to bring new products to market. More than 6% of our sales are invested in new product development.



Quality Assurance

Quality is a key objective for SOURIAU focusing on :

- Total Customer Satisfaction.
- The widespread application of a Quality Assurance system that spans all processes, is consistent throughout the company and meets the requirements of ISO 9001 / ISO 14001 / MIL-STD 790 / NATO AQAP 110 / BOEING D1-9000 / AS-9100.

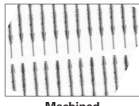
Description

- UT0W series is a range of circular connectors that are an "high density" extension from the well known TRIM TRIO interconnection system.
- It was designed to meet the diversified needs for electrical and industrial electronic connections and used for **Rack & Panel, PC Board and cable connections**.
- Its physical characteristics and performances are appreciated in numerous fields of applications:
 - Test and measurement
- Process control, handling equipment
- Factory automation and motor drives
- Public transportation, traffic control
- Medical instrumentation, telecom.
- UT0W series is intermateable with following international standards: MIL-C-26482
 Series I and equivalents.

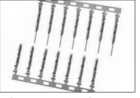


The TRIM TRIO high density concept

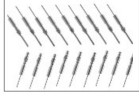
Approve # 20 contacts one time and change connector size as needed



Machined



Stamped and formed



Dip solder contacts



UT0W series



Metal circular connector

Completely intermateable with MIL-C-26482 S1 connectors, using # 20 (1.0 mm) contacts

What is UT0W?

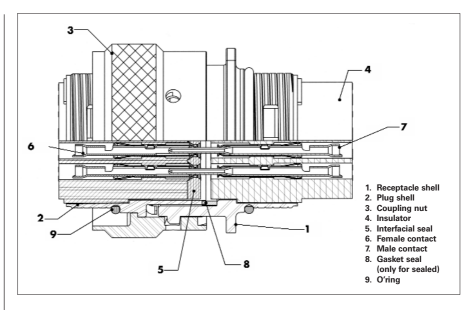
Souriau's UTOW is an extention of the well known TRIM TRIO interconnection system. It is a cost effective high density & robust circular connector for the industrial market.

Why UT0W?

Ever changing market demands & applications resulted in the development of a new connector concept **offering additional features & benefits** to the existing MIL-C-26482 S1 connectors, still being completely intermateable.

What are these main additional features & benefits?

- Hard thermoplastic insert with UL94V0 flammability rating.
- Insert orientations available from the normal position to W, X, Y or Z.
- Besides size 20 (1.0 mm pin dia.) solid machined contacts also stamped and formed snap-in contacts are available offering lower installed cost.
- Nickel plating protection adapted to the industrial requirements.
- Socket connectors have an interfacial seal to "guide" the socket contact in the perfect position, this to avoid misalignment and probe damage during mating. Front release of the contacts remains possible.



Performance characteristics

• Operating temperature : -40°C to +105°C

• Insulation resistance : 5000 M Ω min

• Test potential : 1500 Vrms

• Durability: 500 matings and unmatings

ullet Vibration resistance : < 10 MS

• Thermal shock : -40°C to +105°C

• Corrosion : salt spray 48 hr

• Shielding effectiveness : 65 dB at 10 MHz

Construction

• Shells and accessories : Aluminium alloy

• Coupling ring : Aluminium alloy

• Coupling spring : Spring stainless steel

• Interfacial seal : Thermoplatic

• Insert : Glass-filled thermoplast UL94V0

• Finish : Nickel

Contact accommodation

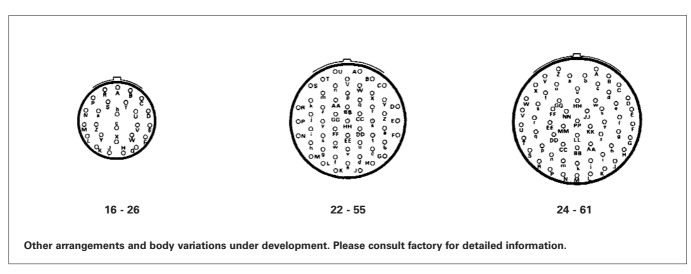
- "UT0W" connectors accept size 20 crimp-type removable snap-lock contacts (see contacts section)
- Contacts to be ordered separately

How to order

Connector family			UT0W UT0W	0 6	16 16	26 26	P S	-	Ĥ	:	-
Body variation :	0 : Wall mo6 : Cable pl										
Shell size											
Insert arrangement											
Type of contacts :	P: Pin contacts S: Socket contacts										
Insert polarisation :	No letter : Standard version W, X, Y, Z : Different orientations (see next page)										
Application :	No letter : Not sealed (only possible for receptacle) H : Water protected version										
Design variation :	No letter : Standard version Others : Special versions										
Plating :	No letter Others	: Standard version = Nicke: Special platings	el plated								



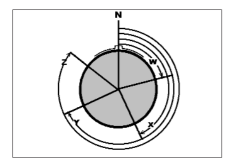
Insert Arrangements Viewed from front face of male insulator



Contact identification positions shown are for mating face of pin contact connectors, and wire face of socket contact connectors. Marking on wire face is moulded-in. Marking on the mating face is moulded-in for pin versions. For socket versions, each mating face has an interfacial seal with silkscreen marking.

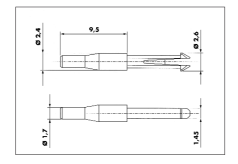
Insert rotation positions

The table shows possible insert rotation positions. 5 positions N, W, X, Y and Z differ in the degree of rotation for the various connector sizes. The table indicates the exact degree of rotation.



Shell size	Contact	Insert rotation positions						
	number	W	Х	Υ	Z			
16	26	60	-	275	338			
22	55	30	142	226	314			
24	61	90	180	270	324			

Discrimination pin



SMSPKE3

A dummy contact, which can be inserted in an empty contact cavity.

Description

In applications where similar connectors are used next to each other, mismatching can be a reason for disturbances, system failure or even danger to operating personnel. To eliminate mismatching, all UTOW connectors can be equipped with discrimination keys, which offer unlimited possibilities for a "fool - proof" interconnection system.

When this discrimination pin is used, the UTOW connector will only mate with a connector that has a vacant contact cavity at the corresponding position.

This system offers boundless opportunities for all applications that involve several identical UTOW connectors.

The material used is polyamide 6.6

Connectors and accessories





Connectors for crimp and dip solder contacts (contacts to be ordered separately)

Cable plug for pin contacts



Part number					
UT0W61626PH					
UT0W62255PH					
UT0W62461PH					

Cable plug for sockets contacts



Part number			
UT0W61626SH			
UT0W62255SH			
UT0W62461SH			

Wall mounting receptacle for pin contacts



Part number				
	UT0W01626P			
	UT0W02255P			
	UT0W02461P			

Wall mounting receptacle for socket contacts



Part number				
UT0W01626S				
UT0W02255S				
UT0W02461S				

Cable clamps and accessories (for other accessories consult factory)

Straight cable clamp



Part number
UT016AC
UT022AC
UT024AC

Metal dustcap



Part number
UT016DCG
UT022DCG
UT024DCG

For dustcaps without chain Skip "G". E.g. UT016DC or UTP16DC

Plastic dustcap



Part numb	per
UTP16DC0	3
UTP22DC0	ĵ
UTP24DC0	j



Size 20 contacts for UT0W connectors

Description

Size 20 contacts with a .040" (1.0 mm) pin diameter are two piece crimp snap-in contacts in pin and socket version available in:

- Solid machined version
- Stamped and formed version
- Solid machined dip solder contacts :
 - 50A7
 - 5016

And designed for heavy duty top performance requirements.

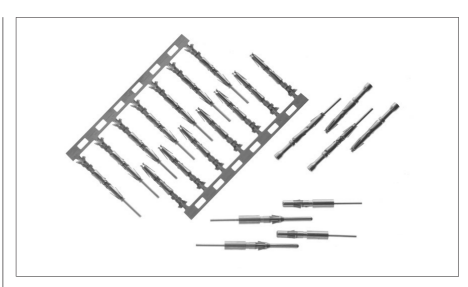
These contacts consist of a crimp/solder body made of high conductive copper alloy, and a stainless steel retaining spring featuring retention in the housing cavity and a closed entry socket to prevent probe damage.

Crimp contacts accommodate AWG20 through AWG26 wire and the crimp barrels.

All contacts have to be ordered separately.

Features and benefits

- Made from high conductive copper alloy with gold plate finish.
- Two piece construction with dual purpose spring which serves for contact retention and protects the body against damage.
- Stamped and formed contacts packaging:
- On reel: 3000 pcs
- In bulk packing: 100 pcs in plastic bag.
- Solid machined crimp and dip solder contacts packaging : 50 pcs in plastic box.



Performance characteristics	machined	stamped and formed		
Current rating	7.5 Amps	5 Amps		
Contact resistance	≤ 6 mΩ	≤ 15 mΩ		
Dielectric withstanding voltage	1500 Vrms min	1500 Vrms min		
 Contact retention in body 	90 N Max	90 N Max		
 Contact engagement force 	5 N Max	5 N Max		
 Contact separation force 	2 N min	2 N min		
Plating	0.40 μ gold over nickel	0.75 µ gold over nickel		

Construction

- Contact body : high conductive copper alloy
- Outer spring : stainless steel

Contact accommodation

• Any size 20 contacts for UT0W connectors can be used in any contact position.

How to order

	Contact type			Part number	AWG	Section mm²	Insulation diameter	
ined		Pin		RM24W3K	26 - 24	0.13 - 0.25	0.89 - 1.58	
	L=30,8			RM20W3K	22 - 20	0.35 - 0.50	1.17 - 2.08	
Machined	·[]:[] []	Socket		RC24W3K	26 - 24	0.13 - 0.25	0.89 - 1.58	
	L=22,4	Socket		RC20W3K	22 - 20	0.35 - 0.50	1.17 - 2.08	
Stamped & formed crimp		Pin	reeled bulk	SM24W3S26 SM24WL3S26	26 - 24	0.13 - 0.25	0.89 - 1.58	
	L=28,5	PIII		SM20W3S26 SM20WL3S26	22 - 20	0.35 - 0.50	1.17 - 2.08	
		Socket		SC24W3S25 SC24WL3S25	26 - 24	0.13 - 0.25	0.89 - 1.58	
	L=20,2	Socket		SC20W3S25 SC20WL3S25	22 - 20	0.35 - 0.50	1.17 - 2.08	
		Pin	50A7	RMW50A7K				
Machined Dip solder	H) 40/F.E (Valvestore)	1 111	5016	RMW5016K		detailed technical information on drilling hol		
		Caslint	50A7	RCW50A7K	pattern and solder tails, see page			
	Theresis a series of the serie	Socket	5016	RCW5016K				

Crimp and extraction tooling

UTOW



Crimp tooling for machined contacts



MH860

A light weight crimp tool qualified to MIL-C-22520 that gives an 8 impression crimp with a precision cycle-controlled ratcheting mechanism. It features an 8 step crimp-depth selector.

The tool can be provided with different locators heads to crimp different contact types (to be ordered separately).

Locator ref.: MH86301

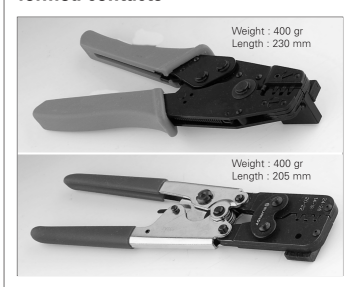


RX20D44

A spring loaded extraction tool. This tool ensures that the contact locking louvres are fully retracted before any pressure is applied to extract a contact. It is especially suitable for applications where the integrity of the assemblies are of the utmost importance.



Crimp tooling for stamped and formed contacts



Y16SCM3

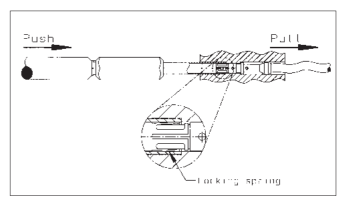
A light weight crimp tool with fixed 3-groove die set for AWG26 to 20 for: size 20 loose piece formed contacts.

Ratchet controlled to guarantee a complete crimp cycle. Each crimp tool is supplied with a locator to guarantee a perfect crimp indent positioning.

Y14MTV

A light weight crimp tool with fixed 3-groove die set for AWG26 to 14 for: Size 20 loose piece formed contacts.

Ratchet controlled to guarantee a complete crimp cycle.



How to extract a contact out of its cavity?

Slide the extraction tip over contact from mating side till the locking spring from the contact is depressed.

Push on handle to push out the contact with the spring loaded inner plunger.

RTM205

This tool is especially designed to ease insertion **UT0W contacts** crimped on very flexible or small wire sizes. Simply position the insertion tool so that the tip of the tool bears against the back of the wire barrel, retaining the wire with thumb in the groove of the tool. Push the contact slowly into the connector until it snaps into position.

Crimp and extraction tooling

UTOW



K750ASC Stripper / Crimper machine

Description

The Strip Crimp 750 processes all banded contacts with cross sections from 0,05 - 4.0 mm².

The press has a 40 mm stroke and can be used with all UNI-C applicators as well as side-feed mini-style applicators.

Built with well proven precision mechanics and state of the art electronics, the machine is extremely user friendly. One example is the graphic display from which all stripping parameters can be set and called up digitally.

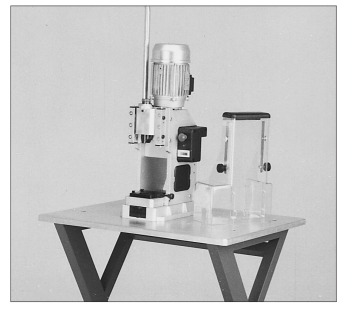
Up to 254 different wire programs can be stored in the memory.

Precision stripping and gas tight crimps guarantee maximum processing quality.

Ref. : K750ASC
Power : 0.37 kWatt
Weight : 85 kg

Dimensions : 350 x 460 x 485





P100MAN Crimping Press

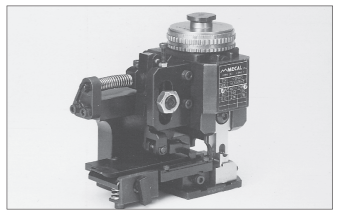
This electromechanical high speed full automatic crimping press is specially designed for mass production and is realised totally in assembled steel parts. The available force consents the crimping of a wire section up to 2.5 mm². The press has a 40 mm stroke and can be used together with side feed ministyle applicators.

The noise level of the press is less than 70 dB.

There is a safety mechanism that stops the press if the working speed is too high or the press does not complete its cycle. This protects the press or equipment mounted on board from damage.

Ref. : P100MAN
Power : 0.37 kWatt
Weight : 35 kg

Dimensions : 200 x 300 x 580



MLS--- Left side mini applicator

Mini applicators to crimp stamped and formed contacts. All the adjustments requested to make tool correctly functioning (crimp feeding pitch, crimp height...) can be simply made. Resolution of 0.03 mm. Regulation range from 0 to 2.7 mm.

Ref. : MLS0318B for AWG24 contacts MLS0555A for AWG20 contacts

Stroke : 40 mm Weight : 4.5 kg

Dimensions : 145 x 107 x 150

Options

1 - Quality assurance for crimping technology...

A crimping force sensor continuously checks the quality of each individual crimp and records it without impairing the processing speed. The sensor detects bad crimp connections, eliminating the high subsequent costs otherwise caused by them.

For ordering consult factory.



Wiring instructions

Stripping instruction

This operation should be carried out with great care. Use stripping pliers which are designed for use with the size of wire being stripped.

In order to maintain the connector's sealing level and cable retention, the wires should have the external shealth dimensions conform to table.

Recommended conductor loading:

- 50% with Max diameter wires
- 50% with min diameter wires
- -100% with medium size wires.

Stamped & Formed

AWG 16 Ø 1.6 mm



AWG 20 Ø 1 mm



Machined

AWG 16 Ø 1.6 mm



AWG 20 Ø 1 mm



Crimping instruction machined contacts

Insert the wire into the crimp barrel and ensure that it has penetrated correctly by checking that it may be seen through the inspection hole in the barrel.

The pliers must be used on the jaws side. Place the correct locator for the contact size in the crimp tool. Completely open the tool

Place the contact and wire in the tool. Fully close the tool, allowing it to reopen on its town. Visually check that the wire is visible through the inspection hole.

Crimping instruction stamped and formed contacts

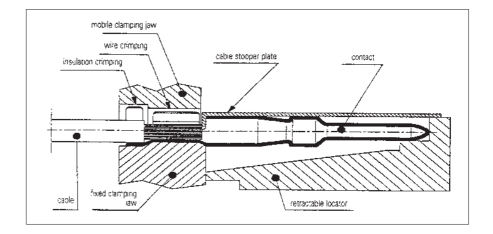
Completely open the tool.

Fully insert the contact into the locator appropriate gauge. The contact crimping lugs should be directed upwards according to the hereunder drawing.

Put the stripped wire in the crimping part until it comes in contact with the stopper plate. Make sure that no strands stick out of the stripping part.

Fully close the tool, allowing it to reopen on its own.

Visually check that the overall aspect of the crimping.





Crimping instructions

The conductor and insulation crimp section

Are designed to accommodate wireconductor and insulation diameters, expressed in AWG (American Wire Gauge) or mm².

For each wire gauge, a correct crimp requires a crimp height that offers the highest performance.

This performance is defined as the highest tensile strength force.

A good conductor crimp can be guaranteed if the tensile stength force is equal or higher as indicated on the graph below. E.g. a conductor of AWG20

(0.52 mm²) has a good crimp if the tensile strength is min 84N.

The tensile strength force is measured in Newtons and is the wire-to-contact connection that will withstand when a straight axial load is applied to the terminated wire. This is however a destructive test and is therefore inappropriate as a 100% inspection method.

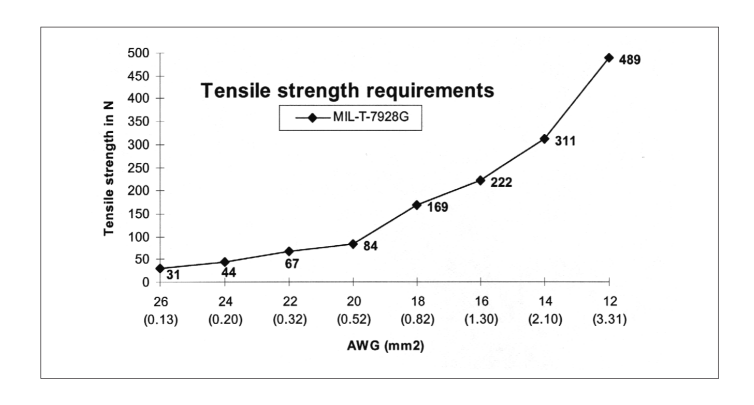
An alternative method is to measure crimp height. The crimp height is measured at the conductor-crimp section.

 If the dimension is too small, then the conductor is over-crimped and the wire strands could be damaged, which results in a lower tensile strength force.

• If the dimension is too large, then the conductor is under-crimped and the wire strands will not be deformed enough to assure that the crimp will pass the tensile strength test.

In both cases, the application tooling's crimp height should be adjusted.

In order to have the right tooling's crimp height go and no-go gauges can be obtained and are defined in function of the type of crimp tooling and the wire gauge. For further information consult factory.

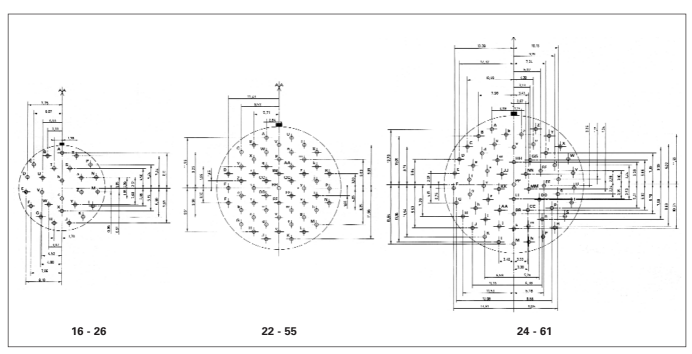




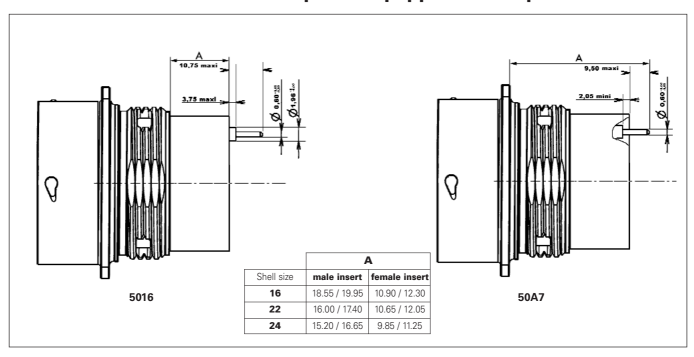
Recommended drilling hole pattern

Terminations viewed from male rear face (soldering side)

Hole sizes: 0.90 min



Dimensions of wall mount receptacle equipped with dip solder contacts



Souriau reserves the right to make any engineering refinements, alterations or improvements deemed necessary on its products.

The dimensions appearing in this catalogue are thus subject to change without notice.

When dimensions are critical detailed drawings should be requested.

AMEYA360 Components Supply Platform

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