

UTS series IP68 / IP69K Plastic Connectors

Part of the TRIM TRIO® interconnect system



Company Profile



SOURIAU

Connectors and interconnect systems for severe environments

The company designs, manufactures and markets high performance interconnect solutions for severe environments from industrial broadline and universal ranges to complex system with integrated functions: filtering, high speed data transmission, hermetic seal, separation mechanism, remote handling, underwater mating, ...







Aeronautical



Equipment & System

The dedicated end markets for SOURIAU's products are aeronautical, defense-space and industrial



Railway Geophysics Manufacturing environment Instrumentation Automation & process



Civil & military aircraft Helicopter Weapon delivery system Avionics



Military marine Communications Satellites Launcher & missile

SOURIAU was established in 1917 and has been created by successive acquisitions of the industrial, aeronautical, defense and space activities of SOURIAU, JUPITER and BURNDY.

The Group's products are engineered and manufactured in the USA and Dominican Republic, Europe and Morocco, Japan and India, and sold by a worldwide sales and marketing organization, and in addition to SOURIAU's offices, a large network of licensed distibutors and agents.

SOURIAU complies with most of national and international Quality Assurance Standards, production unit with ISO 14001

Quality Certificate Management System **Environment Certificate Management System**

Quality Certificate Management System

ISO 9001

ISO 14001

Aeronautic Industry : EN 9100

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Description

IP68 / IP69K plastic circular connector with rapid locking system

UTS is the latest addition to the well known TRIM TRIO® interconnect system. UTS is a range of industrial circular multiway connectors.

The keywords for the new UTS are: Rapid - Secure - High performance



Rapid refers to the locking system and the total installed cost starting with the wiring & cabling and ending with the installation to the customers equipment. Rapid also refers to the total service on price request, samples and



The secure locking system together with the secure and versatile TRIM TRIO® contacts are giving confidence to both the connection and the customer's equipment.

Moreover UTS is part of the well-known TRIM TRIO® interconnect system with its more than 40 years of field experience.



Extreme performance on water protection even in dynamic situations this in combination with a rapid and secure locking system makes UTS suitable for any high performance application.

UTS page 11-18



UTS discrete wire sealing page 19-24



UTS Hi seal



UTS screw termination contacts - page 63-66



UTS RJ45 page 67-70





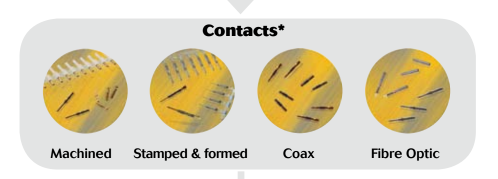


UTS provides a connection that performs faster, easier, safer and more reliable, it makes :



UTS, part of the TRIM TRIO® interconnect system

Any TRIM TRIO® contact can be used in any combination in any connector style





UTP Simplicity



UTS Sealed Plastic**



UTG Intensive Use



UTO Full Metal & Shielding



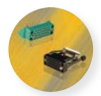
MBG Ultra Intensive Use



UTV Highly Ruggedized



MSM/MSO High Density



V.35 High Density DTE/DCE



MSG/MB High Density Low Profile

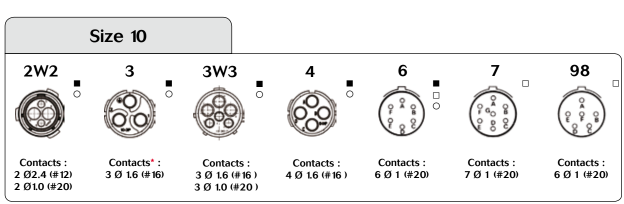


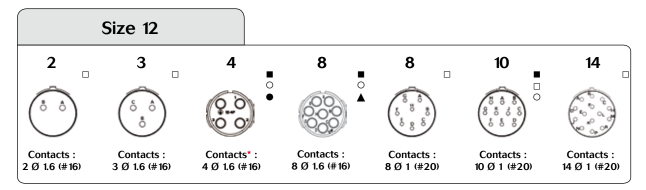
SMS Quick Mating

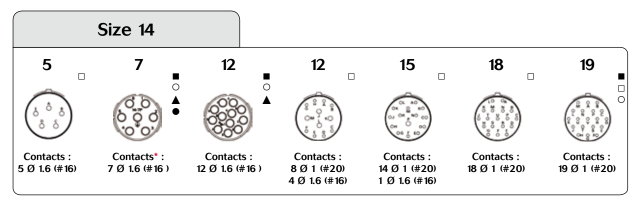
^{*} Only valid for contact #16 / **Except pre-equiped connectors



UTS contact arrangements







^{*}Arrangements with advanced grounding cavity (For other arrangements, First Mate, Last Break contacts are availble - see from page 27)



Size 18

11

23

32

30

RJ45









Contacts: 11 Ø 1.6 (#16)

Contacts: 23 Ø 1.6 (#16)

Contacts: 32 Ø 1 (#20)

Contacts: 29 Ø 1 (#20) 1 Ø 1.6 (#16)

UTS discrete wire sealing version

UTS with screw contact termination

UTS standard version

UTS Hi seal version

In-Line version

For specific arrangements, please consult us



Working voltage according to VDE & UL standards

VDE0110

Overvoltage class III, pollution degree 2 / IEC 60664-1 (equivalent)

UL1977

Type 2

#16

14	/
10	4
12	8
14	12

Nb of contacts

3

4

 23^{1}

Shell

10

12

18

	_	
		1
#20		1
7 1.0 mm		1

10	6
12	10
14	19
18	32¹

Mixed¹

10	2W2 2 x # 12 2 x #20
10	3W3 3 x #16 3 x #20

¹ Not certified

320 V*

400 V*

500 V**

125 V

500 V**

125 V

250 V**

200 V

50 V

500 V

250 V

Note: all the written working voltage are in Volts AC/DC

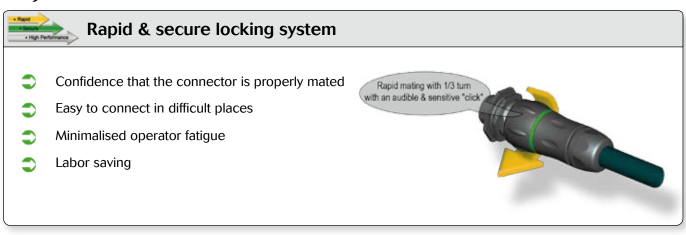
^{*} tested by the VDE organism

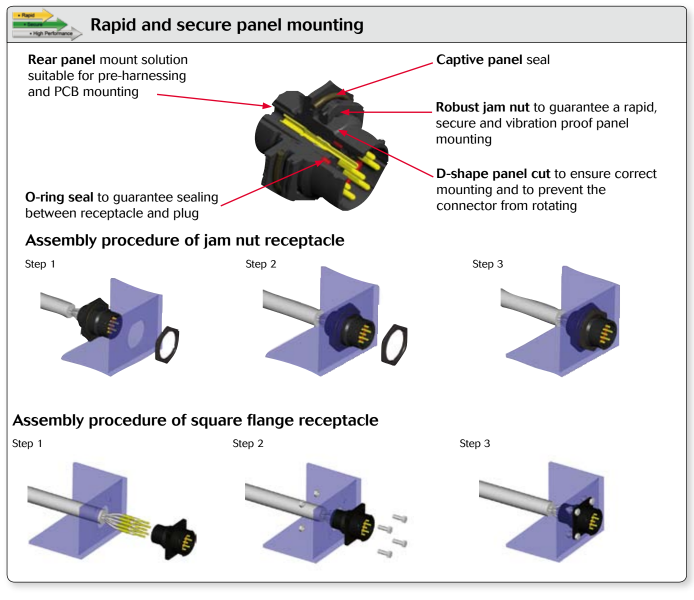
^{**} certified by the UL organism (only for shell size 10, 12 & 14)

UTS series



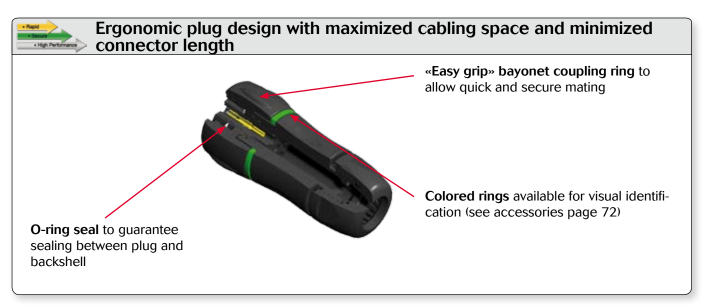
Major features & benefits

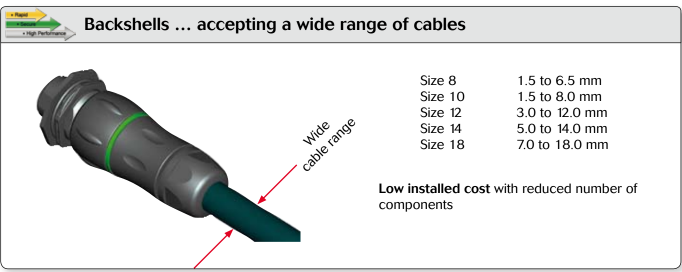


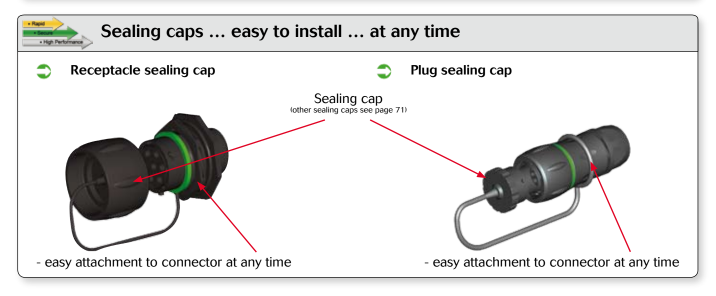


UTS series



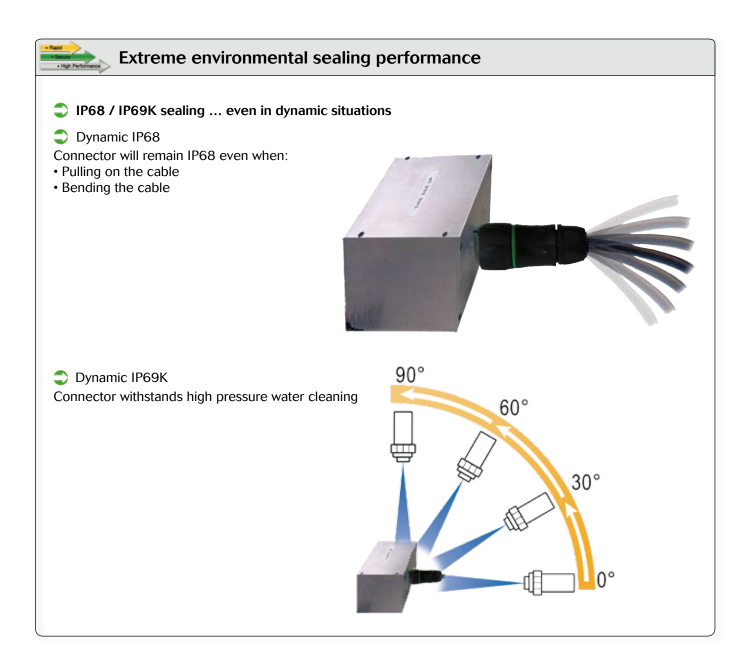






UTS: Your first choice in waterproof connectors!











Description

IP68/IP69K - Plastic connector

- □ UTS series is a range of industrial plastic circular connectors offering IP68/IP69K water protection.
- 4 shell sizes up to 32 contact positions are available with different contact styles in size 16 & size 20:
 - Machined contacts
 - Stamped & formed contacts
 - Coax contacts
 - Fibre optic contacts
- $\hfill\Box$ Other typical UTS features are:
 - Rapid & secure locking system
 - Extreme environmental sealing performances
 - Easy visual identification
 - Rapid wiring, cabling & installation
 - Suitable for a wide range of industrial applications





Technical characteristics

Mechanical

Durability: 250 matings & unmatings
 Vibration resistance: Sinusoidal vibrations per

CEI 60512-4 - from 10 to 2000 Hz

• Thermal shock: 5 cycles 30 min. from -40°C to 105°C per MIL-STD 1344 method 1003

Electrical

Current per contact max.:

Size 16: 13A

Size 20: 7.5A - machined contact

5A - stamped & formed contact

• Insulation resistance: $\geq 5000 \text{ M}\Omega$

• Test potential: 2000 VAC - #16 contact 1500 VAC - #20 contact

• Working voltage: 1500 VAC - #20 contact up to 400 V class III, PD 2 a

up to 400 V class III, PD 2 as per VDE up to 500 V as per UL1977

see page 7 for more details

Environmental

Operating temperature: -40°C to + 105°C
 Flammability rating: UL94-V0
 Salt spray: 500 hours

• Sealing (mated):

Dynamic IP68 - 10 m under water for 1 week per IEC60529 Dynamic IP69K per DIN40050

• UV resistant:

No mechanical degradation or important variation of color after 5 years of exposure in natural environment (equivalence exposure to sun and moisture as per ISO4892)

Material

• Connectors + Backshell: Thermoplastic

Contact accomodation

- UTS connectors accept TRIM TRIO® size 16 or size 20 (depending on arrangement) removable snap-lock contacts
- Contacts to be ordered separately (except PCB versions) see from page 25 to 54

In accordance with UL requirements (UL ECBT2.E169916 and CSA ECBT8.E169916)





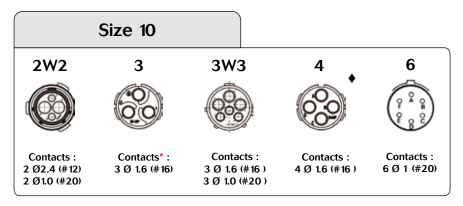


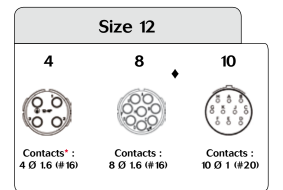
Ordering information

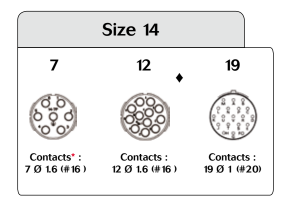
Туре	UTS UTS UTS	6 7 1	JC - JC	12 12 12	10 10 10	S P S
Connector type O Square flange receptacle Cable plug Jam nut receptacle In-line receptacle						
Rear of the connector JC Backshell (only for plug & In-line version)						
Shell size 10 - 12 - 14 - 18						
Number of contacts - see next page						
Contact Gender P: Pin contacts / S: Socket contacts						

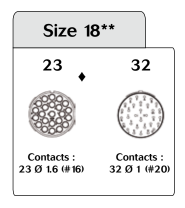


UTS contact arrangements









All arrangements are available in plug and jam nut versions.

Arrangements marked with ♦ are available in square flange version as well.

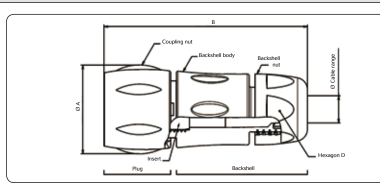
^{*} Arrangements with advanced grounding cavity
** For In-line version shell size 18, please consult us





Cable plug with backshell for pin & socket contacts





Shell size	Part nu	ımbers	ØA	В	Ø Cable range	Ø Cable range	Hexagon D	
Shell size	Male contact	Female contact	ØA	Б	Standard seal	Reducing seal		
10	UTS6JC10 P	UTS6JC10 S	26.7	63.2	2.5 / 8.0	1.5 / 5.0	18.5	
12	UTS6JC12 P	UTS6JC12 S	30.15	66.7	5.0 / 12.0	3.0 / 9.0	24.0	
14	UTS6JC14 P	UTS6JC14 S	35.1	71.5	7.0 / 14.0	5.0 / 12.0	26.0	
18	UTS6JC18 P	UTS6JC18 S	42.0	81.3	9.0 / 18.0	7.0 / 16.0	33.0	

Coloured ring supplied as optional extra (see page 72).

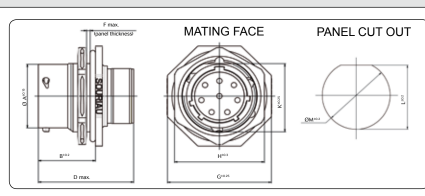
Each plug has 2 seals to cover the specified cable range (see table).

The standard seal is preassembled. The second seal is supplied as loose piece together with a plug.

Rapid Secure High Performance

Jam nut receptacle for pin & socket contacts





Shell	ell Part nu	Part numbers			_							Tightening
size	Male contact	Female contact	ØA	В	D max	F max	G	Н	L	ØМ	torque	
10	UTS710 P	UTS710 S	14.9	19.3	33.9	3.2	27.0	22.2	16.5	17.7	3	
12	UTS712 P	UTS712 S	19.0	19.3	33.9	3.2	31.8	27.0	21.2	22.5	4	
14	UTS714 P	UTS714 S	22.2	19.3	33.9	3.2	34.9	30.2	24.3	25.7	5	
18	UTS718 P	UTS718 S	28.5	19.3	33.9	3.2	41.3	36.6	30.6	32.0	5	

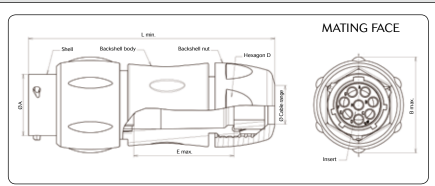
Coloured ring supplied as optional extra (see page 72).



Rapid Secure High Performance

In-line receptacle for pin & socket contacts





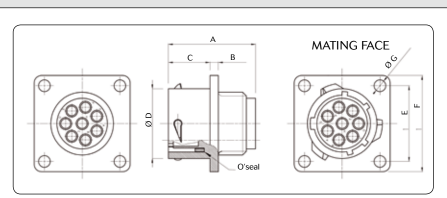
Shell	Part nu	ımbers	- .		_	Ø Cable range	Ø Cable range		E max			
size	Male contact	Female contact	ØA	L min.	B max					Hexagon D	Male	Female
10	UTS1JC10P	UTS1JC10S	14.9	70.0	26.7	2.5/8.0	1.5/5.0	18.5	31.0	38.0		
12	UTS1JC12 P	UTS1JC12 S	19.0	74.0	30.1	5.0/12.0	3.0/9.0	24.0	34.0	41.5		
14	UTS1JC14 P	UTS1JC14 S	22.2	78.5	35.1	7.0/14.0	5.0/12.0	26.0	38.0	45.5		
18*	UTS1JC18 P	UTS1JC18 S	28.5	89.0	42.0	9.0/18.0	7.0/16.0	33.0	46.5	54.0		

For shell size 18, please consult us Coloured ring supplied as optional extra (see page 72).

Rapid Secure High Performance

Square flange receptacle





Shell size	Part nu	A max.	B ^{±0.15}	C±0.2	Ø D±0.15	F±0.25	F±0.25	Ø G ^{±0.1}	Ø H±0.1	Ø J±0.1	
Shell size	Male contact	Female contact	A max.		C		-	•			
10	UTS0104P	UTS0104S	24.3	2.3	11.3	15.0	18.3	23.8	3.2	17.3	15.1
12	UTS0128P	UTS0128S	24.3	2.3	11.3	19.0	20.6	26.2	3.2	21.8	18.2
14	UTS01412P	UTS01412S	24.3	2.3	11.3	22.2	23.0	28.6	3.2	25.0	21.4
18	UTS01823P	UTS01823S	24.3	2.5	11.3	28.5	26.9	33.3	3.2	31.3	27.8

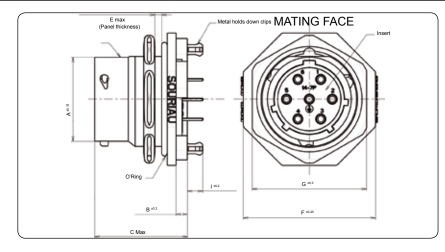
Coloured ring supplied as optional extra (see page 72).



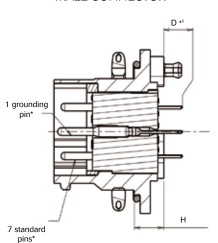


PCB jam nut receptacle for male contacts

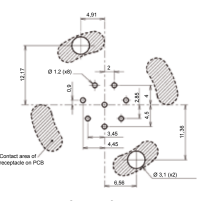




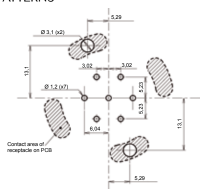
MALE CONNECTOR



DRILLING PATTERNS



UTS7128PSEK9



UTS7147PSEK9

Shell size	Part number	Nb of contacts	ØA	В	С	D	E	F	G	н	I	J	øк
12	UTS7128PSEK9	8	19.0	3.0	25.0	3.6	3.2	31.8	27.0	6.5/6.8	4.0	21.2	22.5
14	UTS7147PSEK9	7	22.14	3.0	25.0	3.6	3.2	34.9	30.2	7.0	4.0	24.3	25.7

^{*} Only for the UTS7147PSEK9 version

Other arrangements upon request.

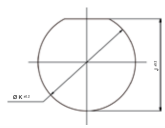
Plating

Plating for machined contactsPlating for stamped contacts

min 0.4 μ m gold all over min 0.4 μ m gold in contact area / 3 – 5 μ m tin on solder tail

Other platings upon request

PANEL CUT OUT







PCB receptacle ... low profile with rapid installation features

Low profile housing to limit space between panel and PCB



Metal hold down clips

- to lock the connector easily on the PCB and to release stress on solder joints
- Suitable for soldering in a metalised hole

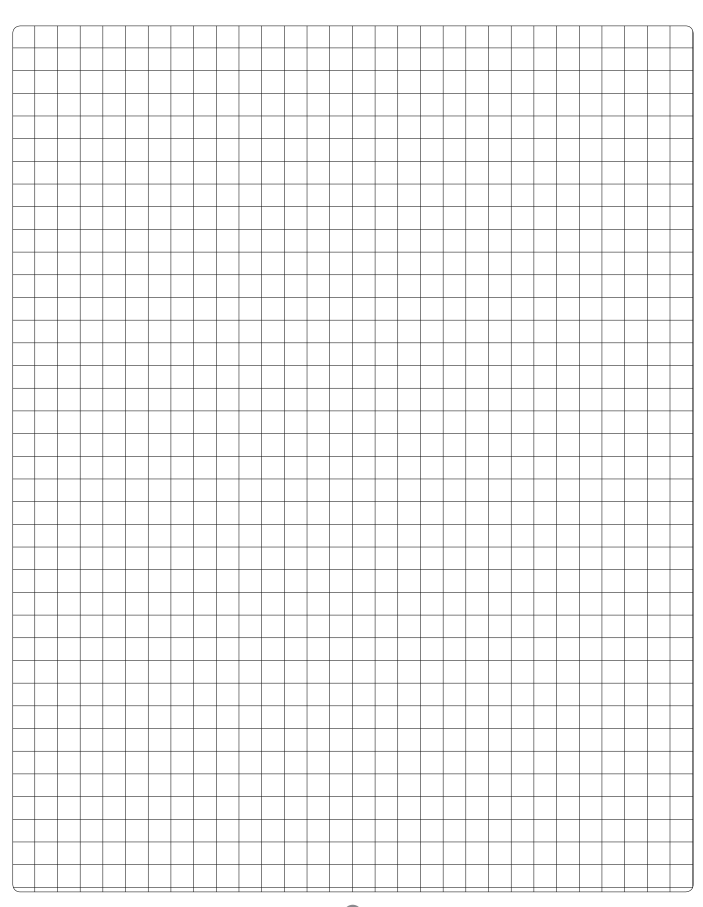
Pre-assembled PCB contacts

- machined or stamped versions available
- different solder tails lengths possible
- different plating options

Stand-offs to allow cleaning after soldering



Notes









Description

Using proven grommet technology from SOURIAU's extensive knowledge of harsh environments, the UTS connector with grommet garanties a discrete wire sealing rated to IP67 (up to IP68 / IP69k for the easy handling version - with ergonomic backshell.

- □ UTS version with grommet is a range of connectors offering IP67/69K water protection thanks to the three sealing barriers where membranes are pierced when a termination wire is loaded. Sealing level can reach IP68 / IP69K with a backshell.
- □ UTS with grommet is available :
 - In 3 shell sizes up to 12 contact positions
 - With female plug & male receptacle
- □ Major benefits for the UTS version with grommet are :
 - A discrete sealing solution
 - Easy to assemble
- Ideal for Outdoor / Indoor applications

 Plug or Jam nut receptacle

 Straight backshell or nut





Technical characteristics

Mechanical

· Thermal shock:

• Durability: 250 matings & unmatings · Vibration resistance: Sinusoidal vibrations per

CEI 60512-4 - from 10 to 2000 Hz

5 cycles 30 min. from -40°C to 105°C per MIL-STD 1344 method 1003

· Wire insulation: Ø from 1.7 to 3.0 mm

Electrical

 Current per contact max.: 13A

• Insulation resistance: ≥ 5000 MΩ 2000 VAC · Test potential:

up to 400V class III, PD 2 as per VDE • Working voltage:

up to 500V as per UL1977 see page 7 for more details

Environmental

• Operating temperature: -40°C to + 105°C · Flammability rating: UL94-V0 · Salt spray: 500 hours

· Sealing (mated):

IP67/69K (up to IP68/69K with the easy handling backshell)

· UV resistant:

No mechanical degradation or important variation of color after 5 years of exposure in natural environment (equivalence exposure to sun and moisture as per ISO4892)

Material

• Connectors + Backshell:

Thermoplastic

Contact accomodation

- UTS connectors accept TRIM TRIO® size 16 or size 20 (depending on arrangement) removable snap-lock contacts
- Contacts to be ordered separately see from page 25 to 54

In accordance with UL requirements (UL ECBT2.E169916 and CSA ECBT8.E169916)





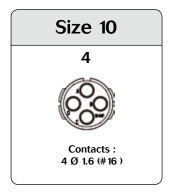


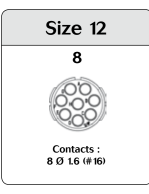
Ordering information

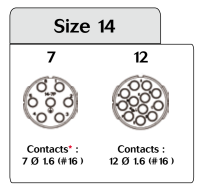
Туре	UTS UTS UTS	6 7 1	G G G	JC N N	14 14 14	12 12 12	S P P			
Connector type 1 In-line receptacle 6 Cable plug 7 Jam nut receptacle										
Grommet										
Rear of the connector JC Backshell N Nut										
Insert arrangements 10 12 14										
Number of contacts 4 8 7 - 12										
Contact Gender P Pin contacts - only for receptacle S Socket contacts - only for cable plug										



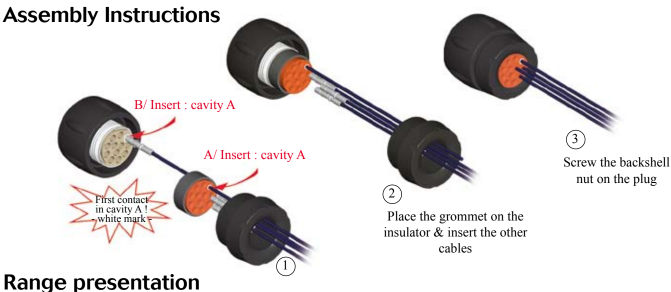
UTS discrete wire sealing contacts arrangements

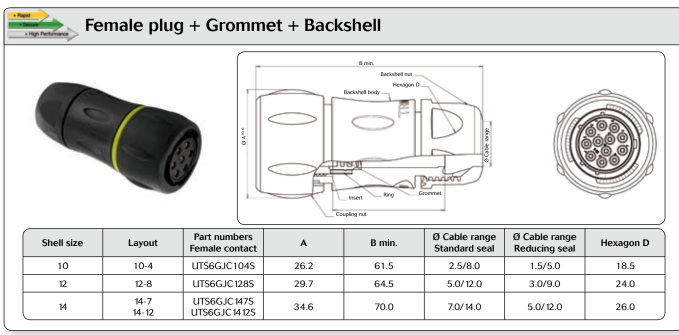






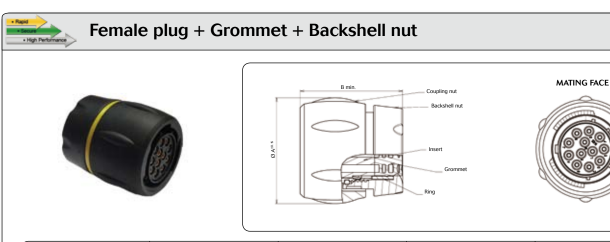
All arrangements are available in plug and jam nut versions.





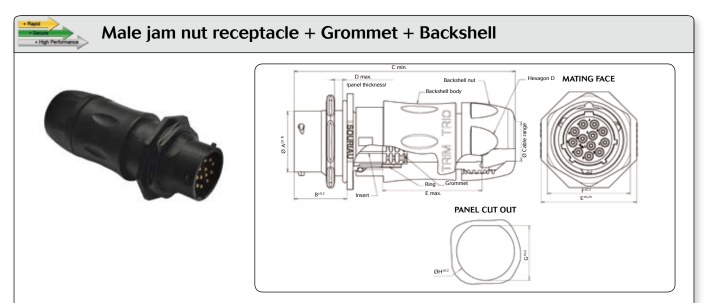
Note: all dimensions are in mm / Coloured ring supplied as optional extra (see page 72).





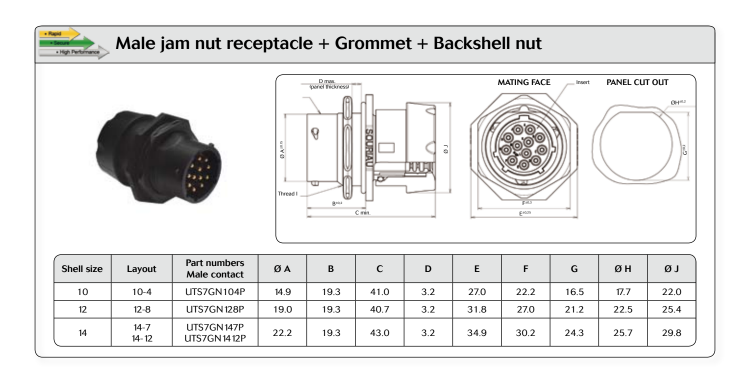
Shell size	Layout	Part numbers Female contact	A	B min.
10	10-4	UTS6GN104S	26.2	32.5
12	12-8	UTS6GN128S	29.7	32.3
14	14-7 14-12	UTS6GN 147S UTS6GN 14 12S	34.6	32.0

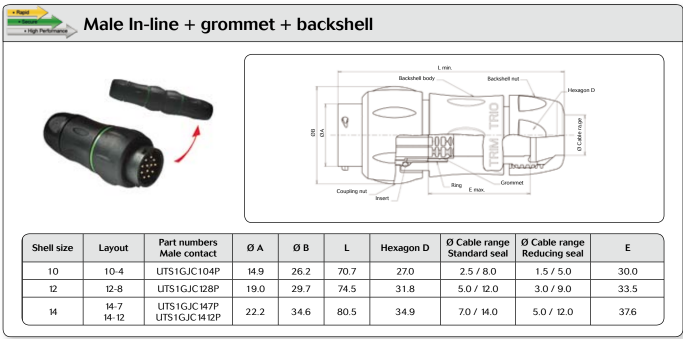
Coloured ring supplied as optional extra (see page 72).



Shell size	Layout	Part numbers Male contact	ØA	В	С	D	E ^{±0.25}	F	G	ØН	Ø Cable range Standard seal	Ø Cable range Reducing seal	E
10	10-4	UTS7GJC104P	14.9	19.3	70.5	3.2	27.0	22.2	16.5	17.7	2.5 / 8	1.5 / 5	29.2
12	12-8	UTS7GJC128P	19.0	19.3	74.0	3.2	31.8	27.0	21.2	22.5	5 / 12	3/9	32.7
14	14-7 14-12	UTS7GJC147P UTS7GJC1412P	22.2	19.3	80.5	3.2	34.9	30.2	24.3	25.7	7 / 14	5 / 12	36.7

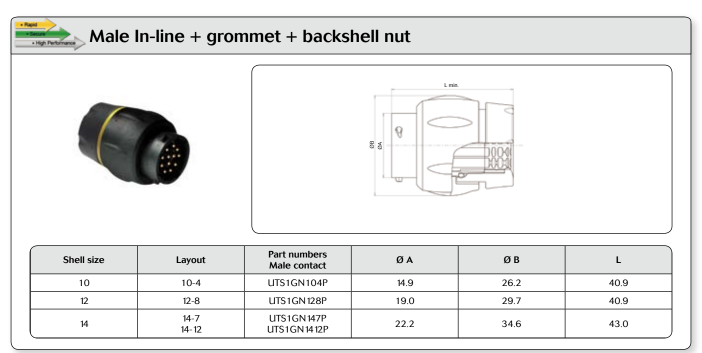




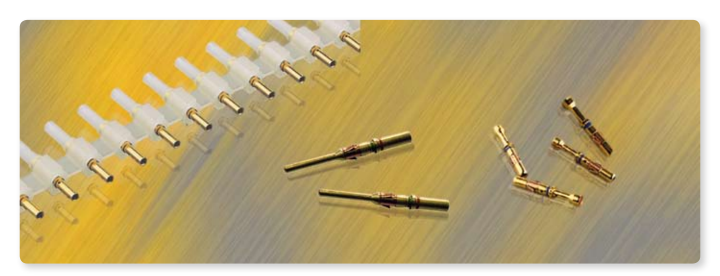


Coloured ring supplied as optional extra (see page 72).





Coloured ring supplied as optional extra (see page 72).





Description

Size 16 machined contacts for TRIM TRIO® connectors

Size 16 RM/RC .0625" (1.6mm) diameter contacts are precision machined crimp snap-in pins and sockets for heavy duty top performance requirements. The socket inner spring supplies high contact pressure to ensure low resistance contact between pin and socket. The socket contact features closed entry to prevent probe damage. Crimp barrels have insulation grips for vibration support and are provided with a wire stop and inspection hole.

Typical benefits are:

- Easy mounting & dismounting
- Excellent cable retention as well as contact retention in the cavity
- Easy wire identification with color coding



Technical characteristics

Electrical

• Current per contact max.: 13 A according to SAE 39029

15 A according to NFF61030

• Contact resistance: \leq 3 M Ω • Contact retention in body: 110 N min. • Individual insertion force: 3.5 N max. • Individual withdrawal force: 0.55 N min

Construction

Contact body: High conductive copper alloy

Plating table

Other plating, on request

K (std)
J
Gold flash all over, over nickel
N
Min. 0.4µm gold all over, over nickel
N
Min. 0.75µm gold all over, over nickel

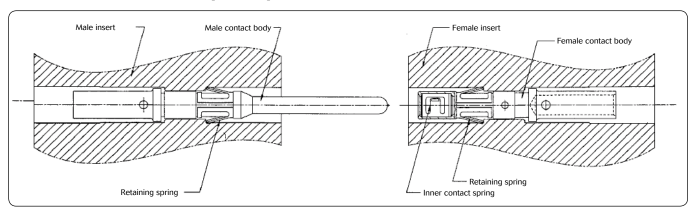
Connector accomodation

 TRIM TRIO® RC/RM machined contact size 16 can be used in any contact position in any connector from the TRIM TRIO® interconnection system - UTP, UTS, UTG, UTO, MBG, MS-M, MSG / MB, SMS, UTV - as well as in VGE1 and 838 connectors

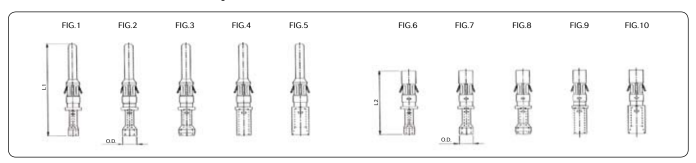
Ordering information

Type RM Male contact bulk packing RC Female contact bulk packing KRM Male contact on plastic carrier strip KRC Female contact on plastic carrier strip	(K)RM (K)RC	16 16	M M	23 23	(GE1) (GE7)	K K	-
Wire size: 14, 16, 20, 24, 28							
Contact size 16: .0625" (1.6mm) diameter contacts							
Design variation : Crimp barrel							
Types of contact No digit Standard contact GE1 Longer contact GE3 Shorter contact (only male contact) GE7 Shorter contact (only female contact)							
Plating indication : See plating table							
Packing quantity No digit (std) 50 pcs bulk packing (RM/RC) 2000 pcs on reel (KRM/KRC) 1000 1000 pcs bulk packing (RM/RC)							

The RM/RC contact principle



Standard RM/RC crimp contacts: Contact size 16 - Pin Ø1.6mm (.063")



Dimensional table - Standard RM/RC contacts

	Part numbers			Wire size		Max.	Max.	Wire strip	O.D.**	L1	L2
Male contact	Fig.	Female contact	Fig.	AWG	mm²	wire Ø	insul. Ø	length			
RM28M1(*)	1	RC28M1(*)	6	30-28	0.05-0.08	0.55	1.1		1.90		
RM24M9(*)	2	RC24M9(*)	7	26-24	0.13-0.20	0.8	1.6	10	2.55		
RM20M13(*)	_	RC20M13(*)	0	22.20	0.00.050	1.10	1.8	4.8	2.92	26.2	18.2
RM20M12(*)	3	RC20M12(*)	8	22-20	0.32-0.52	1.18	2.2		2.92		
RM16M23(*)	4	RC16M23(*)	9	20-16	0.52-1.50	1.80			2.55		
RM14M50(*)	5	RC14M50(*)	10	16-14	1.5-2.5	2.05	3.2	7.1	3.10	26.2	10.0
RM14M30(*)	5	RC14M30(*)	10	16-14	1.5-2.5	2.28	1		3.10	26.2	18.2

^{*} Plating indication : See plating table

For machined contacts reeled on plastic carrier: put «K» in front of part number e.g. KRM16M13K

Dimensional table - Crimp RM/RC contacts

Comparison with standard RM / RC contacts

	GE1	GE3	GE7
RM contact (male contact)	+ 1 mm	-1 mm	-
RC contact (female contact)	+ 1.5 mm	-	-0.6 mm

Contact selector guide

	Standard RC contact	RM*GE1	RC*GE7
Standard RC contact			
Standard RM contact			Last Mate, First Break
RM*GE1	First Mate, Last Break		



First Mate, Last Break contact can be used as grounding contact.

Note : all dimensions are in mm / ** Outer diameter



Longer RM/RC contacts

	Part numbers			Wire size		Max.	Max.	Wire strip	O.D.**	L1	L2
Male contact	Fig.	Female contact	Fig.	AWG	mm²	wire Ø	wire Ø insul. Ø	length			
RM28M1 GE1 (*)	1	RC28M1 GE1 (*)	6	30-28	0.05-0.08	0.55	1.1		1.90		
RM24M9 GE1 (*)	2	RC24M9 GE1 (*)	7	26-24	0.13-0.20	0.8	1.6	4.0	2.55		
RM20M13 GE1 (*)	2	RC20M13 GE1 (*	8	22.20	0.32-0.52	1.18	1.8	4.8	2.02	27.2	19.7
RM20M12 GE1 (*)	3	RC20M12 GE1 (*		22-20	0.32-0.52	1.10	2.2		2.92		
RM16M23 GE1 (*)	4	RC16M23 GE1 (*)	9	20-16	0.52-1.50	1.80			2.55		
RM14M50 GE1 (*)	5	RC14M50 GE1 (*)	10	16 14	1525	2.05	3.2	7.1	2.10		
RM14M30 GE1 (*)	5	RC14M30 GE1 (*)	10	16-14	1.5-2.5	2.28			3.10		

^{*} Plating indication : See plating table

Shorter RM/RC contacts

Part numbers	6	Wire	Wire size		Max. insul. Ø	Wire strip	O.D.**	L1
Male contact	Fig.	AWG	mm²			length		
RM28 M1GE3*	1	30-28	0.05-0.08	0.55	1.1		1.90	
RM24M9GE3*	2	26-24	0.13-0.20	0.8	1.6	1.0	2.55	
RM20M13GE3*		22.22	0.00.0.50	4.40	1.8	4.8	2.02	
RM20M12GE3*	3	22-20	0.32-0.52	1.18	2.2		2.92	25.2
RM16M23GE3*	4	20-16	0.52-1.50	1.80			2.55	
RM14M50GE3*	5	10.11	4505	2.05	3.2	7.1	2.40	
RM14M30GE3*	5	16-14	1.5-2.5	2.28			3.10	,

^{*} Plating indication : See plating table

Part numbers		Wire size		Max. wire Ø	Max. insul. Ø	Wire strip	O.D.**	L2
Female contact	Fig.	AWG	mm²			length		
RC28M1GE7*	6	30-28	0.05-0.08	0.55	1.1		1.90	
RC24M9GE7*	7	26-24	0.13-0.20	0.8	1.6	4.0	2.55	17.6
RC20M13GE7*	0	22.20	0.32-0.52	1.10	1.8	4.8	2.92	
RC20M12GE7*	8	22-20	0.32-0.32	1.18	2.2			
RC16M23GE7*	9	20-16	0.52-1.50	1.80			2.55	
RC14M50GE7*	10	16.14	1.5-2.5	2.05	3.2	7.1	2.10	
RC14M30GE7*	10	16-14	1.5-2.5	2.28			3.10	

^{*} Plating indication : See plating table

Dimensional table - Handsolder RM/RC contacts

Part no	umbers	Wire	size
Male contact Female contact		AWG	mm²
RM16SEO(*)	RC16SE4(*)	16-20	1.50-0.52

^{*} Plating indication : See plating table

Note : all dimensions are in mm / ** Outer diameter

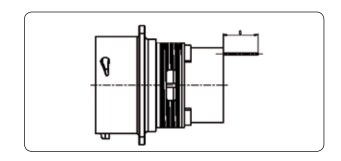
Crimptooling table

	Hand cr	imp tooling for loose o	contacts	Automatic crimp too str		
Size	Hand tools	мн	860	P107	Press	Extraction tools
	die set	Positioner	Locator setting	Left side applicator	Stripper unit	
	included	(not incl.)		KRM/KRC (not incl.)	(not incl.)	
R*28M1			4/6	-		
R*24M9	Y16RCM	MH86164G	5/6	MLSP2763	SC11	
R*20M12/13	y rokem	МП00104G	5/7	MLSP2764	3011	
R*16M23			6/8	MLSP2765		
R*14M50	AF8 + TP1142		-	-	-	
R*14M30	ALO T II IHZ	-	-	-		
R*28M1GE1			4/6	-	-	
R*24M1GE1	Y16RCM	MH861686	5/6	-		
R*20*GE1	y TORCINI		5/7	-	-	
R*16M23GE1			6/8	-	-]
R*14*GE1	*	-	-	-	-	RX2025GE1
RM28M1GE3			4/6	-		
RM24M1GE3	Y16RCM	*	5/6	MLSP2763	SC11	
RM20*GE3	y rokem		5/7	MLSP2764	3011	
RM16M23GE3			6/8	MLSP2765		
RM14*GE3	*	-	-	-	-	
RC28M1GE7			4/6	-		
RC24M1GE7	Y16RCM	*	5/6	MLSP2763		
RC20*GE7	y TORCINI		5/7	MLSP2764	SC11	
RC16M23GE7			6/8	MLSP2765		
RC14*GE7	*	-	-	-		

^{*} Consult factory

Nominal length (dim G) of dipsolder contacts out of connector

(contacts to be ordered separately)



UTSO wall mounting receptacles

Connector	Male co	ontacts	Female contacts				
sizes	RM20M12E8*	RM20M12E83*	RC20M12E8*	RC20M12E83*	RC20M12E84*		
All sizes	5.2	10.3	5.2	10.4	13.9		

^{*} Plating indication : See plating table

UTS7 jam nut receptacles

Connector sizes	Male o	ontacts	Female contacts			
	RM20M12E8*	RM20M12E83*	RC20M12E84*	RC20M12E85*	RC20M12E86*	
10	4.1	9.2	4.65	7.15	7.95	
12	4.1	9.2	4.65	7.15	7.95	
14	4.1	9.2	5.35	7.85	8.65	
16	4.1	9.2	4.65	7.15	7.95	
18	4.1	9.2	4.65	7.15	7.95	
20		4.85		3.4	4.2	
22		4.85		2.7	3.5	
24	1	3.35		1.3	2.1	

For recommended PC-Board hole layout, please consult factory * Plating indication : See plating table

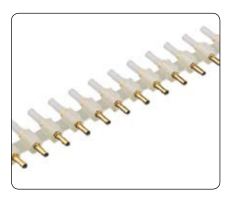
The RM/RC contact packing



50 pcs bulk packing (standard)



1000 pcs bulk packing



Reeled contacts on plastic carrier (qty 2000 pcs)

SC/SM Stamped & formed contacts size 16





Description

Size 16 stamped and formed contacts for TRIM TRIO® connectors

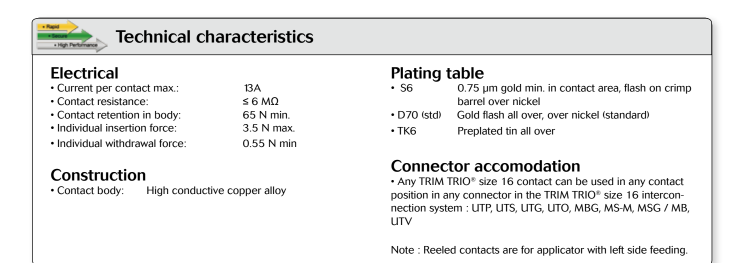
Size 16 SM/SC .0625" (1.6mm) diameter contacts are two piece strip formed crimp snap-in pin and sockets. These contacts consist of a crimp body made of high conductive copper alloy, and a stainless steel retaining spring featuring retention in the housing cavity and a closed entry socket to prevent probe damage.

The contact with open barrel is standard available on strip and packaged with 3000 pcs on reel. This reel packaging combined with semi or even full automatic crimp tooling provides the added advantage of a lower installed cost.

Typical features and benefits are:

- Made from high conductive copper alloy with gold or tin over nickel plate finish.
- Two piece construction with dual purpose spring which serves for contact retention and protects the body against damage.
- Contacts available on reel (standard) and in bulk packing (100 pcs).
- Suitable for automatic crimping thus lower installation cost.

SC/SM Stamped & formed contacts size 16

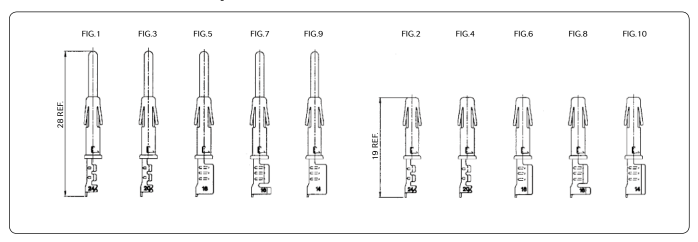


Ordering information



SC/SM Stamped & formed contacts size 16

Standard SM/SC crimp contacts: Contact size 16 - Pin Ø1.6mm (.063")



Dimensional table

Part numbers : contacts on strip Loose pieces				Wire size		Insulation	Wire strip
Male contacts	Fig.	Female contacts	Fig.	AWG	mm²	diameter	length
SM24M1S6 SM24ML1S6	1	SC24M1S6 SC24ML1S6	2	26 - 24	0.13 - 0.25	0.89 - 1.58	4.0
SM20M1S6 SM20ML1S6	3	SC20M1S6 SC20ML1S6	4	22 - 20	0.35 - 0.50	1.17 - 2.08	4.0
SM16M1S6 SM16ML1S6	5	SC16M1S6 SC16ML1S6	6	18 - 16	0.80 - 1.50	3.0	6.35
SM16M11S6 SM16ML11S6	7	SC16M11S6 SC16ML11S6	8	18 - 16	0.80 - 1.50	2.0 - 3.0	4.65
SM14M1S6 SM14ML1S6	9	SC14M1S6 SC14ML1S6	10	14	2.0	3.2	6.35

For other platings : See plating table

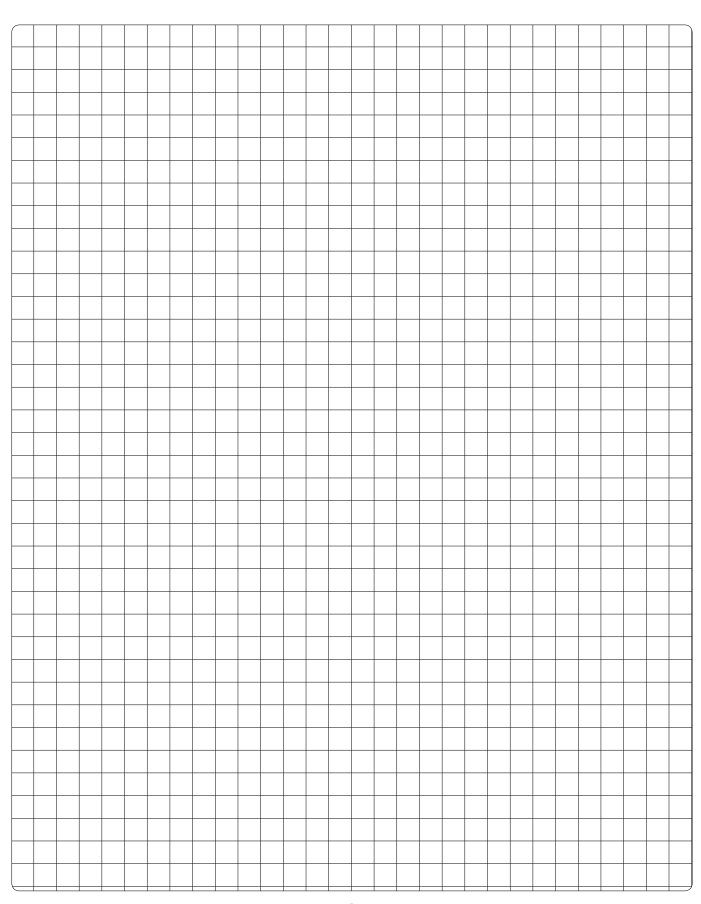
Crimptooling table

	Hand crimp tooling for loose contacts	Automatic crimp toolir		
Size	Y14MTV / Y16SCM2 die set included	P107 Press Mini applicator (not incl.)	(Stripper - crimper)	Extraction tools
24		MLS0318B		
20	y 14MTV	MLS0555A		
16M(L)11	or	MLS0356A	SC11	RX2025GE1
16M(L)1	y16SCM2	MLS 1579		
14	,	MLS1047		

For detailed information on crimp tooling: See crimp tooling section



Notes



Multipiece coaxial contacts size 16





Description

Size 16 Multipiece COAXIAL contacts for TRIM TRIO® connectors

Size 16 RMDX/RCDX Multipiece .0625" (1.6mm) diameter contacts are subminiature coaxial contacts to cover a wide range of subminiature coaxial and twisted pair cables.

They are suitable in applications where a mix of signal, power and coaxial cable terminations for low frequency, shielded signal and high frequency applications are needed.

The contact consists of an inner pin/socket and an outer male/female body.

The thermoplastic insulating bushing in the outer body is designed to accept and permanently retain the inner contact.

The outer ferrule hold the outer braid to the outer contact and act as an insulating support to ensure against bending and vibrating stresses.

The inner and the outer conductors are crimped individually, thereby enabling inspection of both critical crimp points.

Typical features and benefits are:

- The inner and outer conductors are crimped individually.
- The thermoplastic insulating bushing in the outer body is designed to accept and permanently retain the inner contact.
- Outer ferrule hold the outer braid to the outer contact and act as an insulating support to ensure against bending and vibration.

Multipiece coaxial contacts size 16



Technical characteristics

Electrical

• Operating voltage between

inner / outer contact: 230 VDC

• Test potential between

inner / outer contact: 750 VAC 1 min.
Contact retention in body: 65 N min.
Contact voltage drop at 1A: 25m V max.

• Isolation at 30 MHZ: 140 db.

Construction

• Inner and outer contacts: High conductive copper alloy

• Insulating bushing: Thermoplastic

Environmental

• Operating temperature: -55°C to +125°C

Plating table

• Retaining spring: Nickel spring

• Inner and outer contacts: D28: 0.75µm gold min. over

nickel

Connector accomodation

 Any TRIM TRIO[®] size 16 contact can be used in any contact position in any connector in the TRIM TRIO[®] size 16 interconnection system: UTP, UTS, UTG, UTO, MS-M, MSG / MB, SMS

Ordering information

Type

RMDX RCDX

RCDX

K10

D28

Contact type

RMDX

RMDX

Male subminiature coax

RCDX

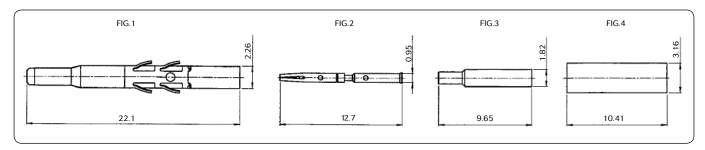
Female subminiature coax

Multipiece coax kit
K10 Kit male coax
K1 Kit female coax

Plating indication

Multipiece coaxial contacts size 16

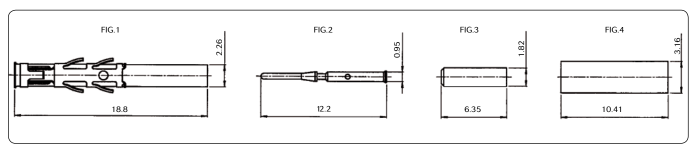
MULTIPIECE Subminiature coax - Male contact for coaxial cable



	Conta	Contact for inner conductor			Contact for outer braid						
Type of	Inner female o	ontact	Crimp tool M10S1		Outer male contact		Hyring		Crimp tool M10S1		Extraction tool
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
RG161U											
RG179A/U			COODO			1	YOC074 4			SL47-1	RX2025GE1
RG179B/U			S23D2								
RG187U	DED 261 4 D 20	2		01.4000	RMDX602D28			4	600.4		
RG188/U	RFD26L1D28	2	62602	SL46D2					S22-1		
RG174/U			S26D2								
RG178A/U							YOC074 +	4	1		
RG196U			S23D2				RMDXB0553	3			

 $Kit\ reference\ RMDXK10D28\ includes\ RMDX602D28\ +\ RFD26L1D28\ +\ YOC074\ +\ RMDXB0553\ and\ are\ packed\ in\ plastic\ bag.$

MULTIPIECE Subminiature coax - Female contact for coaxial cable

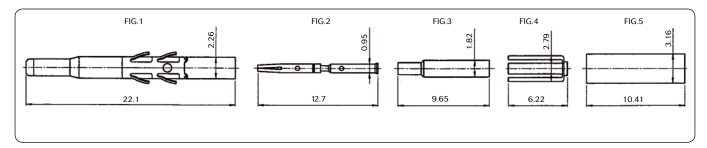


	Conta	Contact for inner conductor			Contact for outer braid						
Type of	Inner male co	ontact	Crimp tool M10S1		Outer female contact		Hyring		Crimp tool M10S1		Extraction tool
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
RG161U			S23D2								
RG179A/U			62652		RCDX602D28	1	yoco74	4		SL47-1	RX2025GE1
RG179B/U									S22-1		
RG187U											
RG174/U	RMD26L1D28	2	S26D2	SL46D2							
RG188/U							yoco74	4			
RG174/U											
RG178A/U			S23D2				YOC074 +	4			
RG196U			52302				RCDXB0551	3)

Kit reference RCDXK1D28 includes RCDX602D28 + RMD26L1D28 + YOC074 + RCDXB0551 and are packed in plastic bag.

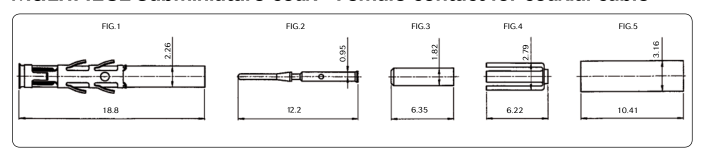
Multipiece coaxial contacts size 16

MULTIPIECE Subminiature coax - Male contact for coaxial cable



	Conta	Contact for inner conductor			Contact for outer braid						
Type of	Inner female o	ontact	Crimp tool M10S1		Outer male contact		Hyring		Crimp tool M10S1		Extraction tool
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
2 #24 stranded MIL-W-16878 Type B							YOC074 RMDXB0554 YORX090	5 3 4			
2 #24 solid MIL-W-76 Type LW	RFD26L1D28	2	S26D2	SL46D2	RMDX602D28	1			S221	SL471	RX2025GE1
2 #26 stranded MIL-W-76 Type LW or MIL-W16878 type B & E	NI DZULIDZO	. 2		SL46D2	KMDX602D28	I	YOC074 5 RMDXB0553 3 YORX090 4	31471	3L471	NAZUZUGET	
2 #28 solid MIL-W-81822/3			S46						S47		

MULTIPIECE Subminiature coax - Female contact for coaxial cable



	Contact for inner conductor				Contact for outer braid						
Type of	Inner male co	Inner male contact Crimp tool M10S1		Outer female contact		Hyring		Crimp tool M10S1		Extraction tool	
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
2 #24 stranded MIL-W-16878 Type B							YOC074 RCDXB0552 YORX090	5 3 4			
2 #24 solid MIL-W-76 Type LW 2 #26 stranded MIL-W-76 Type LW or MIL-W16878 type B & E	RMD26L1D28	2	S26D2	SL46D2	RCDX602D28	1	YOC074 RMDXB0551 YORX090	5 3 4	S221	SL471	RX2025GE1
2 #28 solid MIL-W-81822/3			S46						S47		





Description

Size 16 Monocrimp COAXIAL contacts for TRIM TRIO® connectors

Size 16 RMDX/RCDX Monocrimp .0625" (1.6mm) diameter contacts are one-piece monocrimp subminiature coaxial contacts to cover a wide range of subminiature coaxial and twisted pair cables.

They provide cost effective solutions in applications where a mix of signal, power and coaxial cable terminations for low frequency, shielded signal and high frequency applications are needed.

Monocrimp one-piece coaxial contacts offer high reliability plus the economic advantage of a 95% reduction in installation time over conventional assembly methods currently in use.

Typical features and benefits are:

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



Technical characteristics

Electrical

Operating voltage between

inner / outer contact: 230 VDC

 Test potential between inner / outer contact:

450 VAC 1 min.

 Contact retention in body: • Contact voltage drop at 1A: 30m V max.

65 N min.

Isolation at 30 MHZ: 140 db.

Construction

• Inner and outer contacts: High conductive copper alloy

• Insulating bushing: Thermoplastic

Environmental

• Operating temperature: -55°C to +125°C

Plating table

· Retaining spring: Nickel

• Inner and outer contacts: D28: 0.75µm gold min. over

Connector accomodation

• Any TRIM TRIO® size 16 contact can be used in any contact position in any connector in the TRIM TRIO® size 16 interconnection system: UTP, UTS, UTG, UTO, MS-M, MSG / MB, SMS

Ordering information

RMDX60 Type 36 D28 RCDX60 D28

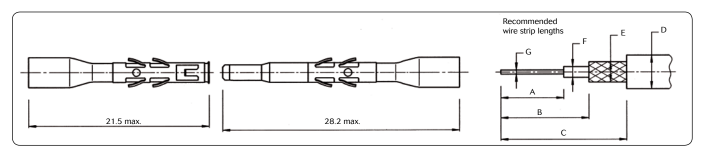
Contact type

RMDX Male subminiature coax RCDX Female subminiature coax

Monocrimp design variation

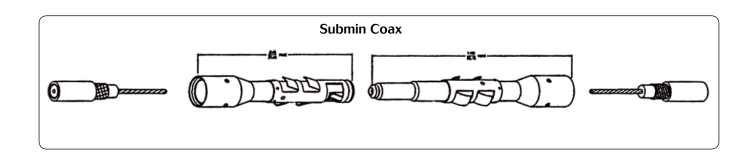
Plating indication

MONOCRIMP Subminiature coax



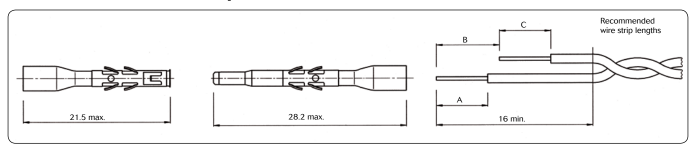
Part numbers	AWG			Coax din	nensions		Co	ax strip leng	ths	Crimp to	ol M10S1	
Male Female	inner conduct.	ner Cable	D max.	E	F	G	A	В	С	Die set not incl.	Stop bushing not incl.	Extraction tool
RMDX6050D28 RCDX6050D28	30	-	2.64	2.11	1.70	0.30	5.1	6.35	8.9	\$80		
RMDX6050D28 RCDX6050D28	30	-	2.29	1.63	1.22	0.30	4.2	5.97	8.5	S87		
RMDX6032D28 RCDX6032D28	28	-	2.90	1.29	1.91	0.38			11.7	S80		
RMDX6024D28 RCDX6024D28		- 1.78 1.37 0.96	0.96	0.48			8.9	S82	SL105	RX2025GE1		
RMDX6032D28 RCDX6032D28		RG 174/U	2.92	2.24	1.52	0.48		0.25	11.7	S80		KAZUZSGE1
RMDX6026D28 RCDX6026D28	26	-	3.05	2.44	1.96	0.41	5.1	6.35	8.9	S82		
RMDX6036D28 RCDX6036D28		RG188A/U 2.79	0.51									
RMDX6036D28 RCDX6036D28		RG316/U	2.72	1.98	1.52	0.51			11.7	S80		

^{*} M10SG8 consists of die set, stop bushing and M10S1 tool



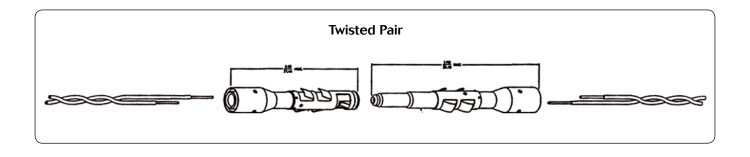
Note : all dimensions are in mm

MONOCRIMP Twisted pair



Part number	AWG			Cable strip lengths	;	Crimp to			
Male	inner	Dia. outer				Die set Stop bushing		Extraction tool	
Female	conduct.		A	В	С	not incl.	not incl.		
RMDX6019D28	26 (19 x 0.10)	1.25				M10	SC8*		
RCDX6019D28	24 (7 x 0.20) 24 (19 x 0.13)	1.25 1.45	4.7	6.0	4.0	Crimping kit		RX2025GE1	
RMDX6031D28 RCDX6031D28	26 (7 x 0.16)	0.70	1.7	0.0	1.0	S80	SL105	1002020GE1	

^{*} M10SG8 consists of die set, stop bushing and M10S1 tool



Note : all dimensions are in mm

Fibre optic contacts size 16





Description

Size 16 Fibre optic contacts for TRIM TRIO® connectors

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

The Fibre optic contacts are designed to accommodate:

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

Typical features and benefits are:

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

Fibre optic contacts size 16



Technical characteristics

Performance

• Fibre type: POF/PCF Singlemode Multimode 62.5/125µm 9/125µm · Wave length: 650 nm 1300 nm 1310 nm • Optical insertion loss (typ.): 2 dB max. < 0.5 dB< 0.35 dB• Jacketed external diameter: 2.2mm 2.0mm max. 2.0mm max. -25°C to +70°C • Temperature range: -25°C to +70°C -25°C to +70°C

Cable retention: 49N
Mating cycles without cleaning: 50
Max. mating cycles: 500

Construction

• Contact body: Copper alloy

Connector accommodation

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

Ordering information

POF Contacts (Plastic Optical Fibre) Silica Contacts - Multimode

Male contactRMPOF1000Male contactRMMMOFAFemale contactRCPOF1000BFemale contactRCMMOFA

PCF Contacts (Plastic Clad Fibre) Silica Contacts - Monomode

Male contactRMPCF230Male contactRMSMOFAFemale contactRCPOF230BFemale contactRCSMOFA

Tooling kit



POF Contact (Plastic Optical Fibre)

STANDARD TOOLING KIT - P/N 80MS0004

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

Part numbers	Descriptions
80WD005	Stripping tool
80WD0025	Automatic stripping tool for Ø 0.5 mm, 0.6 mm, 0.7 mm & 3.8 mm
80WM0006	Ruler
80WP0005	Polishing plate
80WP0013	Non slip base (to hold the polishing plate)
80WP0014	Polishing disk (grain size 9µm)
80WP0018	Polishing tool
80WP0019	Polishing disk (grain size 30µm)
80WS0002	Crimping plier

SPECIFIC TOOLING LIST - can be ordered only separatly

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

Fibre optic contacts size 16



PCF Contact (Plastic Clad Fibre)

STANDARD TOOLING KIT - P/N 80MG0039

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

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



Multimode Contact - Silica

STANDARD TOOLING KIT - P/N 80MG0027

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

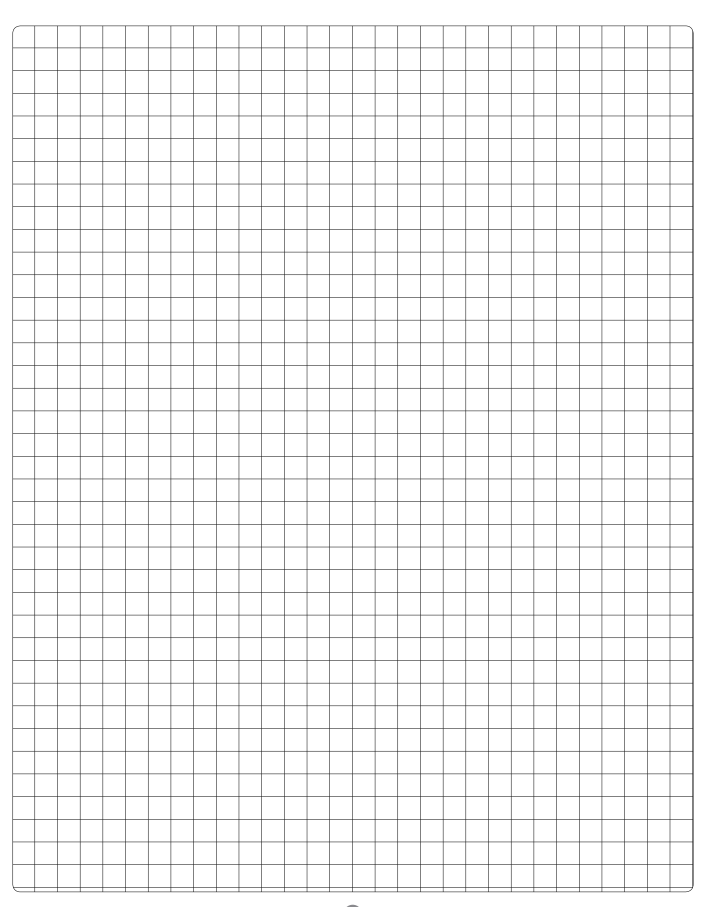
Part numbers	Descriptions
80WC0001	Aramid yarn scissors
80WC0003	Cutter
80WC0004	Alumina blade
80WD0008	Stripping tool for Ø 0.20 mm
80WD0010	Stripping tool for Ø 0.25 mm
80WD0014	Stripping tool for Ø 0.60 mm
80WD0025	Automatic stripping tool for Ø 0.5 mm, 0.6 mm, 0.7 mm & 3.8 mm
80WM0006	Ruler
80WP0005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

SPECIFIC TOOLING LIST - can be ordered only separatly

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



Notes



Machined / Stamped & formed contacts size 20





Description

Size 20 contacts for TRIM TRIO® connectors

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

- Machined version
- Stamped and formed version
- 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.

Typical features and benefits are:

- 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.
- Machined crimp and dip solder contacts packaging: 50 pcs in plastic box.



Machined / Stamped & formed contacts size 20



Technical characteristics

Performance

MachinedStamped and formed• Current per contact max.:7.5 A5 A• Contact resistance:≤ 6 mΩ≤ 15 mΩ

• Contact resistance: $\leq 6 \text{ m}\Omega$ ≤ 15 • Dielectric withstanding voltage: 1500 V Rms min.
• Contact retention in body: 90 N max.

Contact engagement force: 5 N max.Contact separation force: 0.3 N min.

Plating: 0.40μm gold over nickel 0.75μm gold over nickel

Construction

• Contact body: High conductive copper alloy

Connector accommodation

Any size 20 contacts for UTO, UTS and UTG connectors can be used in any contact position.

Ordering information

	Contact type	Part numbers		AWG	Section mm ²	Insulation diameter		
	ne .			26 - 24	0.13 - 0.20	1.58 max.		
dmi		Pin	RM20W3K	22 -20	0.32 - 0.52	1.58 max.		
Machined crimp	4 4		RM18W3K	20 - 18	0.50 - 0.93	2.10 max.		
hine	773		RC24W3K	26 - 24	0.13 - 0.20	1.58 max.		
Мас		Socket	RC20W3K	22 - 20	0.32 - 0.52	1.58 max.		
	9 3		RC18W3K	20 - 18	0.50 - 0.93	2.10 max		
0.	28.5	Reeled	SM24W3S26	26 - 24	0.13 - 0.25	0.89 - 1.58		
ori <u>m</u>		loose piece	SM24WL3S26	20 - 24	0.13 - 0.23	0.89 - 1.38		
per		Reeled	SM20W3S26	22 - 20	0.35 - 0.50	1.17 - 2.08		
Stamped and formed crimp		loose piece SM20WL3S26	22 - 20	0.55 - 0.50	1.17 - 2.08			
and		Reeled	SC24W3S25	26 - 24	0.13 - 0.25	0.89 - 1.58		
ped		loose piece Socket	SC24WL3S25	20 - 24	0.13 - 0.23	0.89 - 1.58		
tam		Reeled	SC20W3S25	22 - 20	0.35 - 0.50	1.17 - 2.08		
0,		loose piece	SC20WL3S25	22 - 20	0.33 - 0.30	1.17 - 2.00		
7. 5	^ 1	Pin 50A7	RMW50A7K					
olde	- HE I	5016	RMW5016K	Fan and deskell deskille and most record				
Machined Dip solder		50A7 Socket	RCW507AK	For solder tail details see next page				
		5016	RCW5016K					

Note : all dimensions are in mm

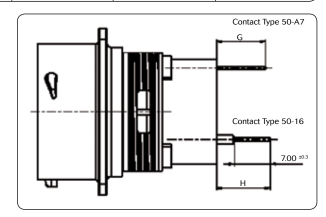
Machined / Stamped & formed contacts size 20

Crimptooling table

	Hand cr	d crimp tooling for loose contacts		Automatic crimp too str		
Size	Y14MTV / Y16SCM2	мн	860	P107 I	Extraction tools	
	die set included	Positioner (not incl.)	Locator setting	Left side applicator KRM/KRC (not incl.)	Stripper unit (not incl.)	
RM24W3K			5/6			
RM20W3K	У16RCM		5/7			1
RM18W3K	or	MH86301	6/8	-	-	
RC24W3K		WI 18030 I	5/6			
RC20W3K	AF8 + TP120		4/7			
RC18W3K			6/8			
SM24W3S26 SM24WL3S26				MLS0318B		
SM20W3S26 SM20WL3S26	\/14AAT\/			MLS0555A	CC11	RX20D44
SC24W3S25 SC24WL3S25	y 14MTV	-	-	MLS0318B	SC11	
SC20W3S25 SC20WL3S25				MLS0555A		
RMW50A7K						
RMW5016K		Fa.,	colder tail details, see b	alour		
RCW507AK		FOF	solder tail details, see bo			
RCW5016K						

Nominal length (dim G) of dipsolder contacts out of connector

(contacts to be ordered separately)



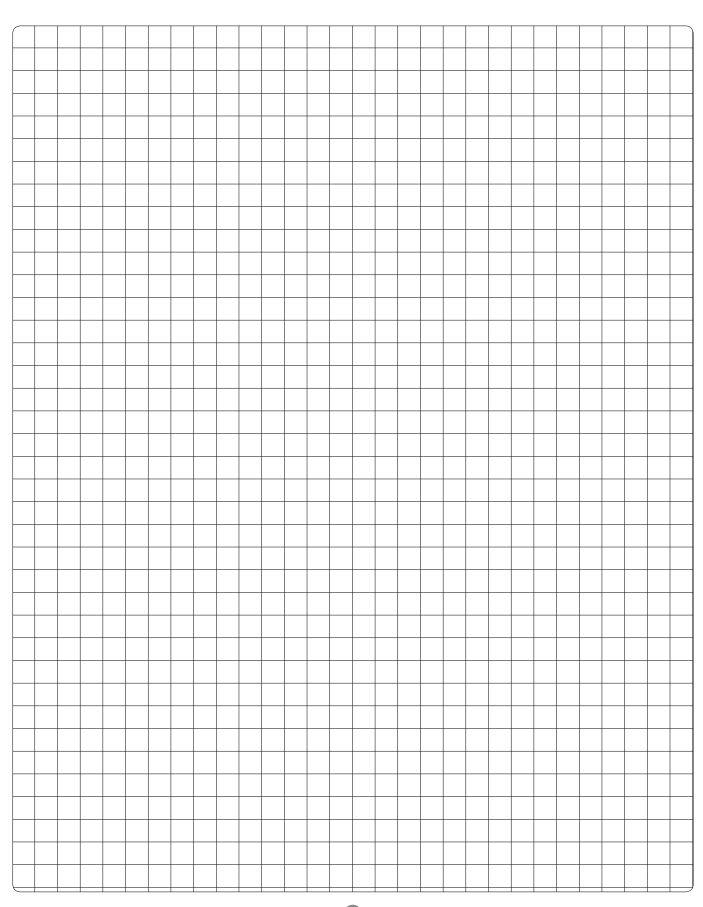
UTS7 jam nut receptacle connectors

Size	Male c	contact	Female contact				
5.20	RMW50A7K	RMW5016K	RCW50A7K	RCW5016K			
10							
12							
14	9.51	10.41	2.4	3.04			
16							
18							
20	5	6					
22	3	o o	-	-			
24	3.6	4.6					

^{*} Plating indication : see plating table / Note : all dimensions are in mm



Notes



Power contacts







Description

TRIM TRIO[®] connectors also offer possibilities to use or combine power contacts with the standard size 16 signal contacts into the same housing.

It offers customers to reduce the number of connectors when combining signal and high current applications into one connector.

The signal cavities accept the full range of TRIM TRIO®:

- Size 16 contacts for applications up till 13 A
- Size 20 contacts for applications up till 7.5 A

Power cavities will either accept:

- Size 12 contacts for applications up till 26A
- Size 8 contacts for applications up till 44A

Pin and socket contacts are machined crimp snap-in and sockets for heavy duty top performance requirements.

For any specific power arrangement, please consult us.

Power contacts





Technical characteristics

Performance

Construction

• Contact body: High conductive copper alloy

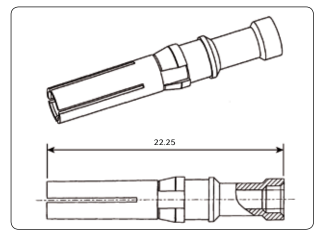
Plating

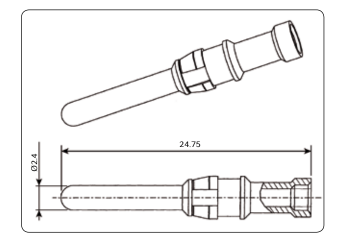
K 0.4μm gold min. all over, over nickelA 3μm silver all over

Connector accommodation

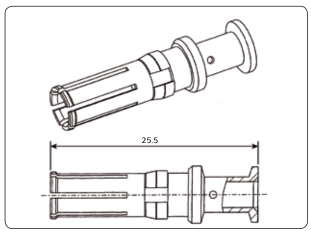
Power contacts can be used in the existing power arrangements of the UTS - see catalog pages 6/7 - UTP, UTG, UTO, UTV and SMS connectors - see pages in the TRIM TRIO® catalog.

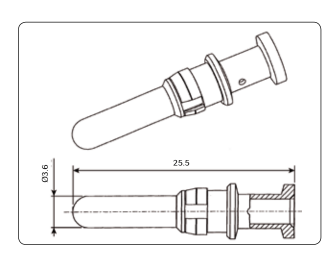
Contacts #12 (Ø2.4 mm)





Contacts #8 (Ø3.6 mm)





Note : all dimensions are in mm

Power contacts

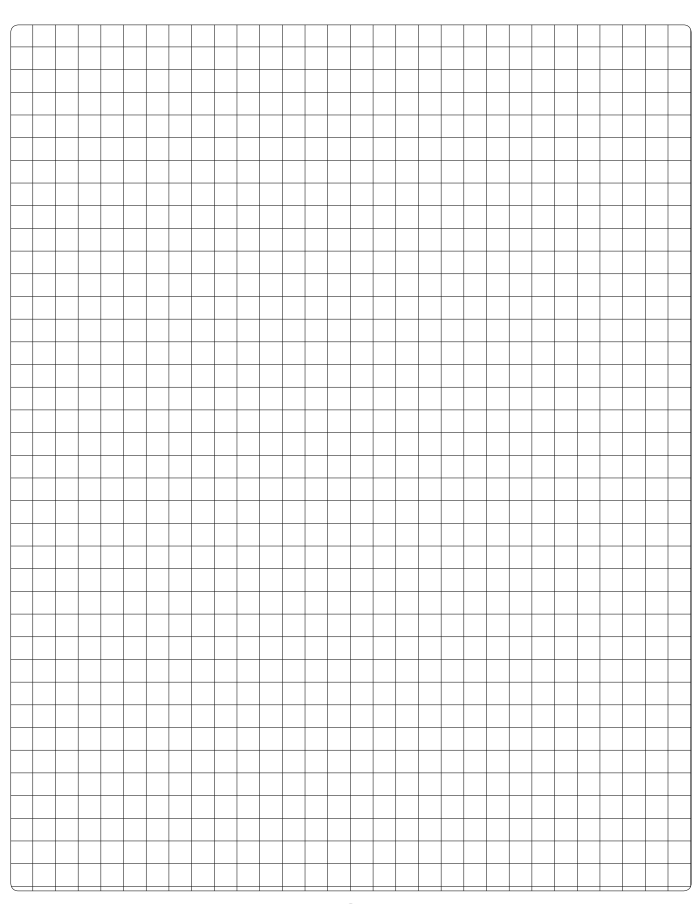


Ordering information

Part nu	ımbers	Contact	Contact Ø		Cable	e	Crimp	Locator	Locator	Extraction	Plating
Pin	Socket	size	Ø	Sec	tion	Insulator Ø	tooling	setting	Locator	tooling	
			mm	mm²	AWG	mm					
82911459NA	82911458A			0.5	20			2			
82911461NA	82911460A			0.75-1.0	18			2			
82911463NA	82911462A	# 12	2.4	1.5	16	4.9	M317	3	VGE10077A	51060210924	Ag
82911465NA	82911464A			2.5	14			3			
82911467NA	82911466A			4.0	12			4			
82911459NK	82911458K			0.5	20			2			
82911461NK	82911460K			0.75-1.0	18			2			
82911463NK	82911462K	# 12	2.4	1.5	16	4.9	M317	3	VGE10077A	51060210924	Au
82911465NK	82911464K			2.5	14			3			
82911467NK	82911466K			4.0	12			4			
82913601A	82913600A			1.5	16			3			
82913603A	82913602A			2.5	14]		3			
82913605A	82913604A	#8	3.6	4.0	12	6.5	M317	4	VGE10078A	51060210936	Ag
82913607A	82913606A			6.0	10			5			
82913609A	82913608A			10.0	8			6-7			



Notes









Description

Dynamic IP68/IP69K - Waterproof connectors in mated and unmated condition

□ UTS Hi seal connector is a range of lightweight industrial plastic circular connectors compatible with MIL-DTL-26482 connectors. It offers **Dynamic IP68/IP69K** water protection **in both mated & unmated conditions**.

□ Available :

- in 5 shell sizes,
- up to 21 contact positions
- with multiple polarization options.
- Connectors are standard supplied with preassembled handsolder contacts.
 For dipsolder or crimp contacts, please consult factory.







Major features & benefits



Extreme sealing performance in unmated conditions

In unmated conditions

Dynamic IP68 Connector will remain IP68 even when:

- Pulling on the cable
- · Bending the cable
- Dynamic IP69K
 Connector withstands high pressure water cleaning



In mated conditions

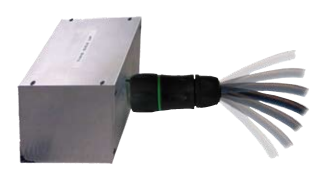
Dynamic IP68

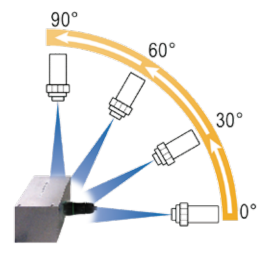
Connector will remain IP68 even when:

- Pulling on the cable
- · Bending the cable

Dynamic IP69K

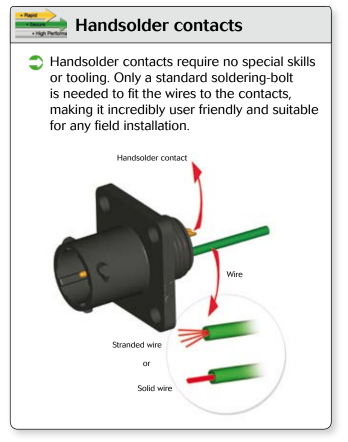
Connector withstands high pressure water cleaning

















Technical characteristics

Mechanical

Durability: 250 matings & unmatings
 Vibration resistance: Sinusoidal vibrations per

CEI 60512-4 - from 10 to 2000 Hz

• Thermal shock: 5 cycles 30 min. from -40°C to 105°C

per MIL-STD 1344 method 1003

Electrical

Current per contact max.: Size 16: 13A
 Size 20: 7.5A

• Insulation resistance: $\geq 5000 \text{ M}\Omega \text{ under } 500 \text{Vcc at } 25^{\circ}\text{C}$

• Test potential: 1500 Veff between contacts size 20

2300 Veff between contacts size 16 according to MIL-DTL-26482

• Working voltage: 600 V - contacts size 20

1000 V - contacts size 16 according to MIL-DTL-26482

Environmental

Operating temperature: -40°C to + 105°C
 Sealing (mated/unmated): Dynamic IP68 - under

water for 1 week, 1 bar Dynamic IP69K per DIN 40050

• Salt spray: 500 hours

 RoHS compliant & conform to the Chinese standard SJ/T1166-2006 (Chinese RoHS equivalent)

UV resistant:

No mechanical degradation or important variation of color after 5 years of exposure in natural environment (equivalence exposure to sun and moisture as per ISO4892)

Material

• Housing + Backshell: Thermoplastic UL94-V0

• Insert: Elastomer

• Contacts: Copper alloy - gold plated Other platings on request





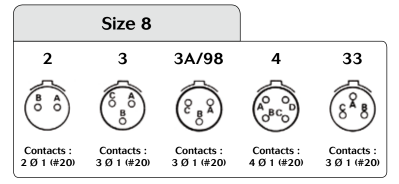
Ordering information

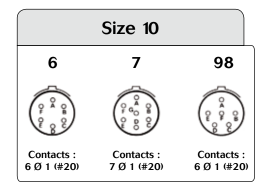
Connector family	UTS UTS	7 6	JC -	8 8	E E	2 2	P S	-
Body variation 6 Cable plug + backshell 7 Jam nut receptacle 0 Square flange receptacle								
Backshell : JC = Backshell (only for plug) / No digit = No backsell (only for plug)								
Shell size: 8, 10, 12, 14, 18								
Contact type E = Handsolder contacts / R = Crimp contacts* / D = PC tail contacts*								
Insert arrangement - see next page								
Contact gender : P = Pin contacts / S = Socket contacts								
Insert rotation: No digit = Normal / W, X, Y, Z = Different orientations - see page 60								

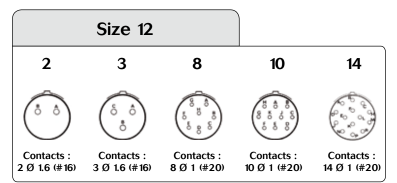
^{*} Please consult factory



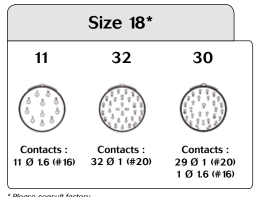
UTS Hi seal contacts arrangements







	Size 14			
5	12	15	18	19
(\$\delta \delta	2 2 2 3 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OH O OO OO OO OO OO COO COO COO COO COO	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(2, 2, 3, 5, 5) (2, 3, 3, 5, 5) (3, 3, 3, 5, 5) (4, 3, 3, 5, 5)
Contacts : 5 Ø 1.6 (#16)	Contacts : 8 Ø 1 (#20) 4 Ø 1.6 (#16)	Contacts : 14 Ø 1 (#20) 1 Ø 1.6 (#16)	Contacts : 18 Ø 1 (#20)	Contacts : 19 Ø 1 (#20)

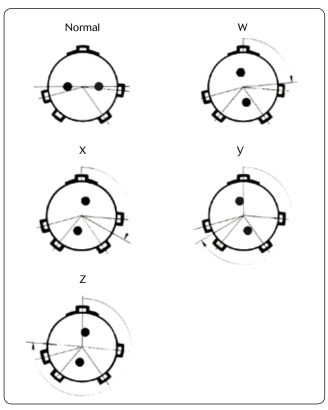


^{*} Please consult factory





Insert orientation*

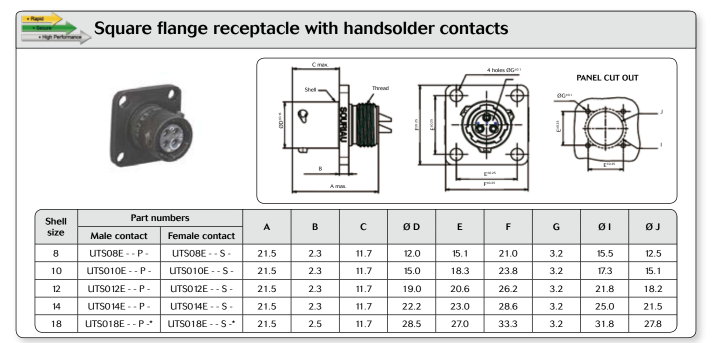


* Insert rotated in body (viewed from front face of male in	cert)

Shell	1		angle in	degrees	
sizes	layouts	W	х	у	z
	2	58	122	-	-
	3	60	210	-	-
8	3A (98)*	60	210	-	-
	4	45	-	-	-
	33	90	-	-	-
	6	90	-	-	-
10	7*	7* 90 - 98 90 180		-	-
	98			240	270
	3	-	-	180	-
	8	90	112	203	292
12	10	60	155	270	295
	2	-	-	-	-
	14*	45			
	5	40	92	184	273
	12	43	90	-	-
14	15	17	110	155	234
	18	15	90	180	270
	19	30	165	315	-
	11	62	119	241	340
18	32	85	138	222	265
	30	180	193	285	350

^{* 8-98} layout, W and X non standard ortientations / 10-7 & 12-14 layouts, X non standard orientation

Range presentation



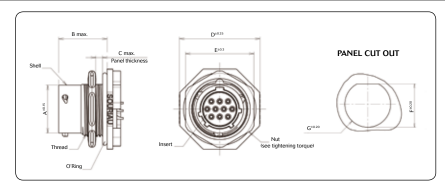
Note : all dimensions are in mm / * Please consult factory





Jam nut receptacle with handsolder contacts

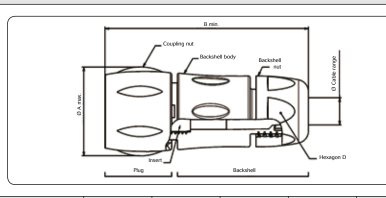




Shell	Part nu	ımbers	Ø A	В	С	D	E	F	ØG	Tightening
size	Male contact	Female contact								torque
8	UTS78E P -	UTS78E S -	12.0	19.3	3.2	24.0	19.3	13.75	14.6	2 Nm
10	UTS710E P -	UTS710E S -	14.9	19.3	3.2	27.0	22.2	16.5	17.7	3 Nm
12	UTS712E P -	UTS712E S -	19.0	19.3	3.2	31.8	27.0	21.2	22.5	4 Nm
14	UTS714E P -	UTS714E S -	22.2	19.3	3.2	34.9	30.2	24.3	25.7	5 Nm
18	UTS718E P -*	UTS718E S -*	28.5	19.3	3.2	41.3	36.6	30.6	32.0	5 Nm

Cable plug with handsolder contacts



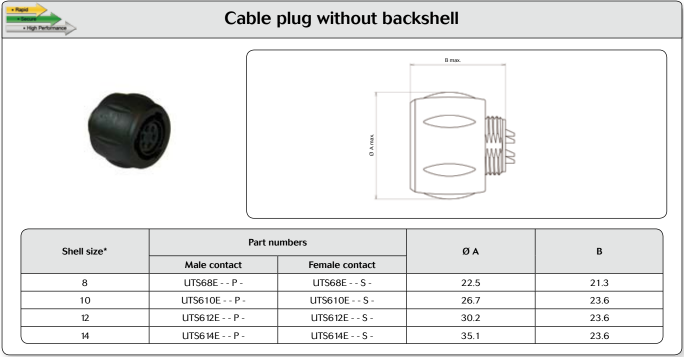


Shell size	Part nu	ımbers			Ø Cable range Standard seal	Ø Cable range Reducing seal	Hexagon D	
	Male contact	Female contact			Standard Sear	Reducing sear		
8	UTS6JC8E P -	UTS6JC8E S -	22.5	54.0	2.5 / 6.5	1.5 / 5.0	16.0	
10	UTS6JC10E P -	UTS6JC10E S -	26.7	63.2	2.5 / 8.0	1.5 / 5.0	18.5	
12	UTS6JC 2E P -	UTS6JC12E S -	30.2	66.7	5.0 / 12.0	3.0 / 9.0	24.0	
14	UTS6JC14E P -	UTS6JC14E S -	35.1	71.5	7.0 / 14.0	5.0 / 12.0	26.0	
18	UTS6JC18E P -*	UTS6JC18E S -*	42.0	81.3	9.0/ 18.0	7.0 / 16.0	33.0	

Coloured ring supplied as optional extra (see page 72).

Note: all dimensions are in mm / * Please consult factory

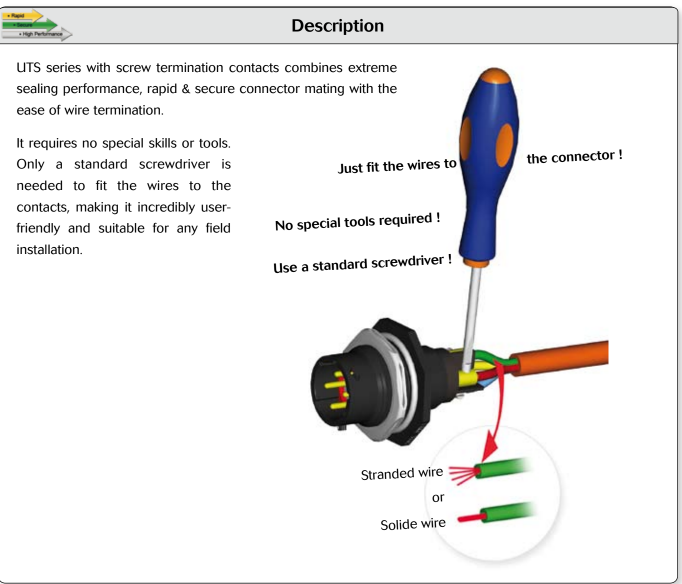




^{*} For shell size 18, please consult factory

Note : all dimensions are in mm







Technical characteristics

Mechanical

Durability: 250 matings & unmatings
 Thermal shock: 5 cycles 30 min. from -40°C to 105°C per MIL-STD 1344 method 1003

• Screw tightening torque: 40 Ncm

Electrical

Current per contact max.: 13A
 Insulation resistance: ≥ 5000 MΩ
 Test potential: 2000 VAC

• Working voltage: up to 400V class III, PD 2 as per VDE

up to 500V as per UL1977 see page 7 for more details

• Wire acceptance: 0.5mm² to 2.5mm²

Environmental

Operating temperature: -40°C to + 105°C
 Flammability rating: UL94-V0

• Sealing (mated): Dynamic IP68/IP69K

• UV resistant:

No mechanical degradation or important variation of color after 5 years of exposure in natural environment (equivalence exposure to sun and moisture as per ISO4892)

• Salt spray: 500 hours

Material

• Connectors + Backshells: Thermoplastic

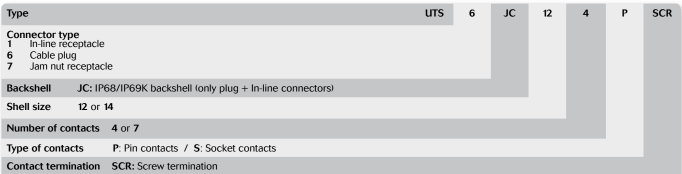
 Contacts: High conductive copper alloy Min. 0.4µm gold plating

 RoHS compliant & conform to the Chinese standard SJ/T1166-2006 (Chinese RoHS equivalent)

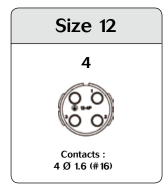


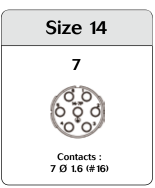


Ordering information

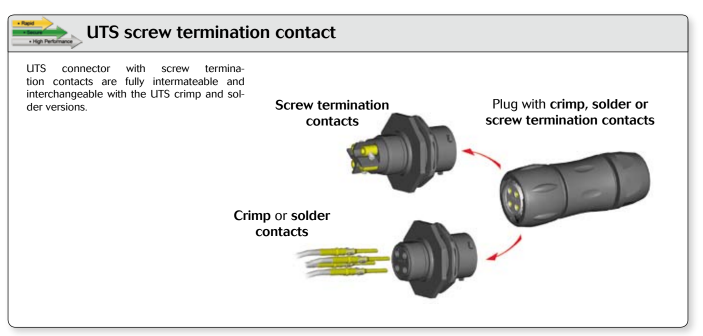


UTS screw termination contact arrangements

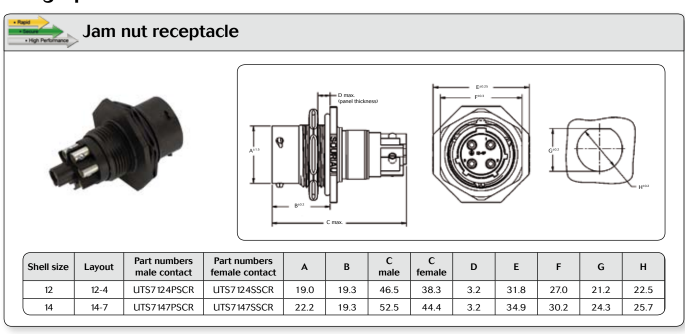




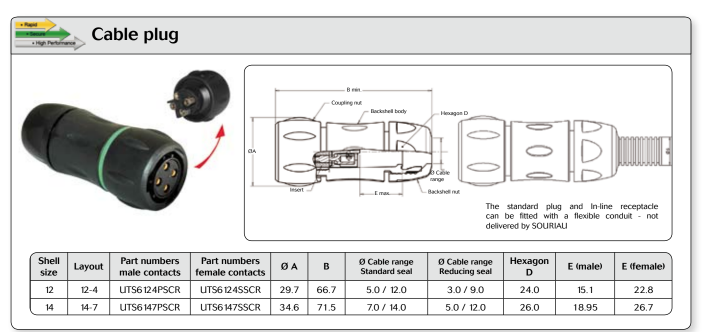
Connector accommodation



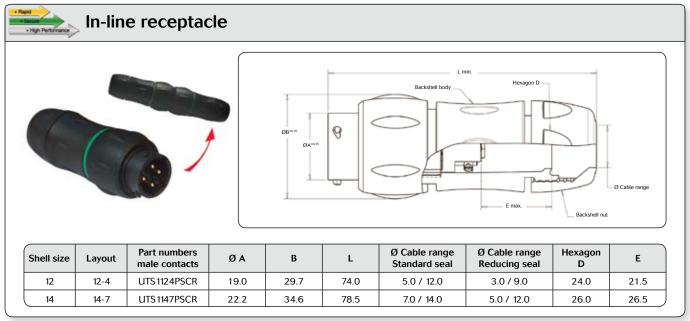
Range presentation



Note : all dimensions are in mm



Coloured ring supplied as optional extra (see page 72).



Coloured ring supplied as optional extra (see page 72).

Note : all dimensions are in mm

UTS RJ45







Description

- \Box Intended for high speed Ethernet connection in severe environments, the plastic UTS connector with RJ45 cordset is **a universal solution**. Using any standard RJ45 cable, it needs NO tools for assembly or dissembly, making it easy to assemble and perfect for field installation.
- □ The UTS RJ45 naturally benefits from the advantages of the UTS range:
 - Dynamic IP68/69K sealing performances
 - Rapid & secure locking system
 - High salt spray resistance
 - High vibration resistance
- □ Available in shell size 18 male RJ45 cordset in plug and female RJ45 cordset in receptacle, the UTS RJ45 can be used for Ethernet 10 BaseT, 100 BaseTX and 1000 BaseT, TIA/EIA 568B Cat5e and ISO/IEC 11801 class D networks.



Seal to optimize RJ45 cordset positioning & vibration resistance



UTS RJ45



Rapid Secure High Performance

Technical characteristics

Mechanical

• Durability: 250 matings & unmatings

Electrical

• Connection category: RJ45

• Cat5e per TIA/EIA 568C and class D per ISO/IEC 11801

Environmental

Operating temperature: -40°C to + 105°C
 Flammability rating: UL94-V0
 Sealing (mated): IP68/69K*
 Salt spray: 500 hours

Material

• Connectors + Backshells: Thermoplastic

Nut: Metal

• RoHS compliant & conform to the Chinese standard SJ/T 1166-2006 (Chinese RoHS equivalent)





Ordering information

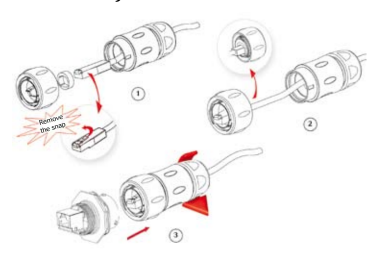
Туре		UTS UTS	7 6	JC -	18 18	RJF RJ	N N	- 25
Body variation	6 Cable plug 7 Jam nut receptacle							
Backshell	JC = Easy handling plastic backshell (only for plug)							
Shell size	18							
Insert	RJF: Feed Through (only receptacle) / RJ: Free insert to accept any RJ45 (only plug)							
Polarisation	N : Normal / A, B: Different orientations							
Mandatory suffix	25 (only for plug)							

^{*} Short backshell on request

UTS RJ45 contact arrangement



Assembly instructions

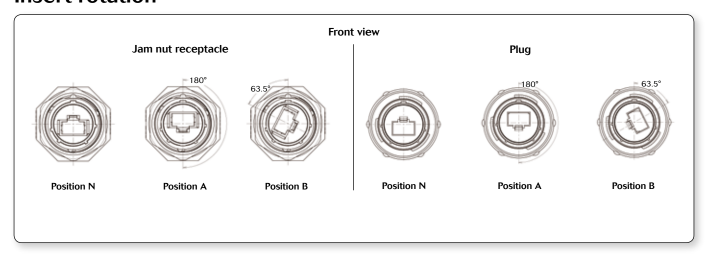


^{*} subject to a cylinder-shaped and non-convertible cordset

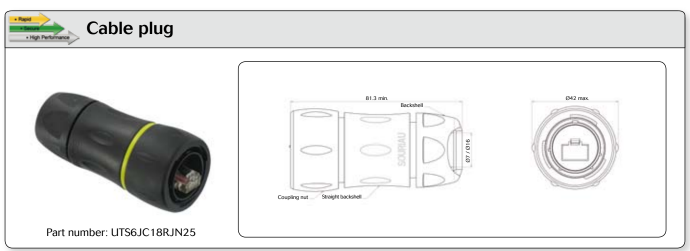
UTS RJ45



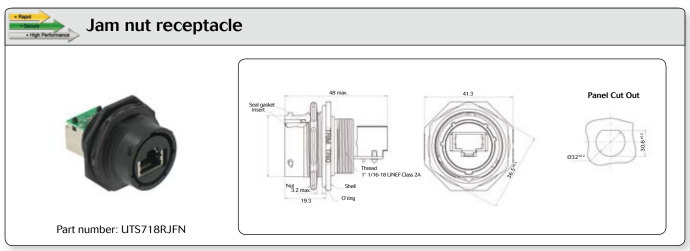
Insert rotation



Range presentation



^{*} Add A or B between RJ & P, if different orientation / Coloured ring supplied as optional extra (see page 72).

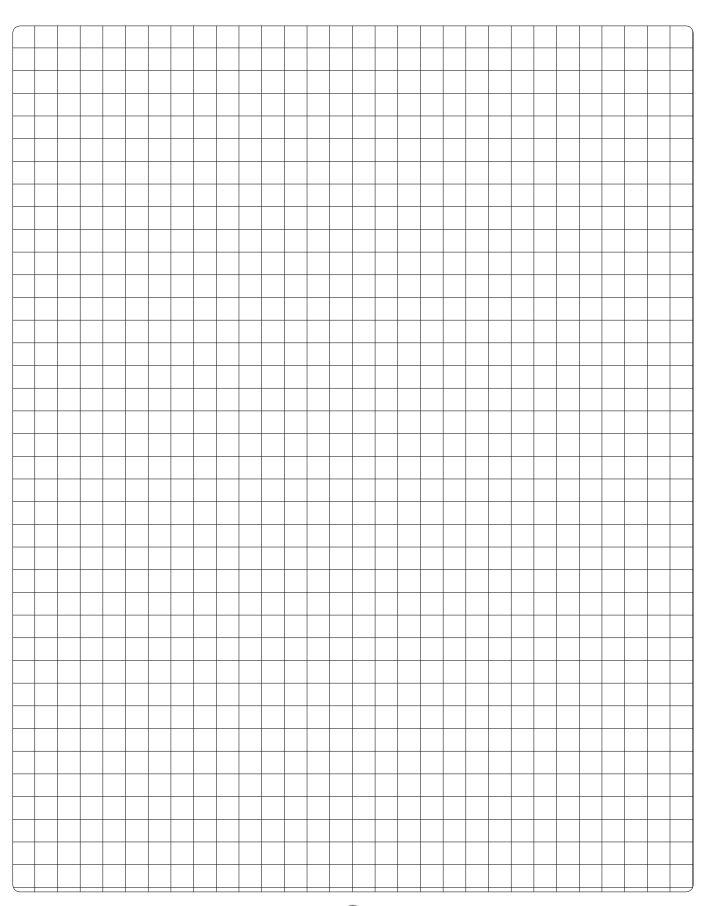


^{*} Change N to A or B, if different orientation

Note : all dimensions are in mm



Notes



Accessories







Description

Accessories for UTS series

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



Jam nut sealing caps



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



Part numbers	Shell size
UTS8DCGR	8
UTS10DCGR	10
UTS12DCGR	12
UTS14DCGR	14
UTS18DCGR	18

Square flange sealing cap



Part numbers		Shell size
	UTS8DCGE	8
	UTS10DCGE	10
	UTS12DCGE	12
	UTS14DCGE	14
	UTS18DCGE	18

Plug sealing cap**



Part numbers	Shell size
UTS68DCG	8
UTS610DCG	10
UTS612DCG	12
UTS614DCG	14
UTS618DCG	18

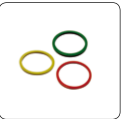


^{*} Please consult factory

Accessories



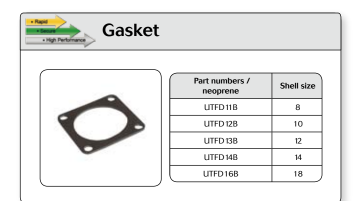
Colour coding rings



Part numbers		Shell
Receptacles	Plugs	size
UTS710CCR*	UTS610CCR*	10
UTS712CCR*	UTS612CCR*	12
UTS714CCR*	UTS614CCR*	14

* Add G for Green, Y for Yellow, R for Red

For shell sizes 8 & 18, please consult factory



Plastic protective cap



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



Discrimination pin for size 16 cavities



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

To eliminate mismatching, all TRIM TRIO $^{\$}$ connectors can be equipped with discrimination keys, which offer unlimited possibilities for a $^{\$}$ fool-proof interconnection system.

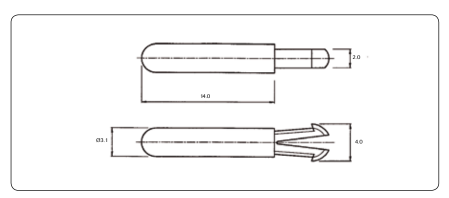
When one of these discrimination keys is used, the TRIM $\mathsf{TRIO}^{\$}$ connector will only mate with a connector which has a vacant contact or discrimination cavity at the corresponding position.

This system offers boundless opportunities for all applications which involve several identical TRIM TRIO^* connectors.

The material used is Thermoplastic.

SMSPKEO

A dummy contact, which can be inserted into an empty contact cavity in any of the TRIM TRIO® connectors.









Description

Crimptooling for TRIM TRIO® contacts

The TRIM TRIO® connection system not only offers versatility in connectors but production versatility in tooling as well. All information needed on tooling ranges from simple handtools for small production, over semi-automatic to full automatic strip-and-crimp machines can be found on the hereafter paragraphs.

All the TRIM TRIO® tooling and this for machined, stamped and formed and coax contacts is specially designed for this system to make reliable, trouble-free connections.

Crimptooling for machined contacts

For an overview on crimptooling refer to «crimptooling tables» at the different contact sections.



Y16RCM - for contacts #16

A lightweight, low cost crimptool with fixed, 3-groove die set to crimp size 16 TRIM TRIO® RM/RC loose piece machined contacts. The tool is ratched controlled to guarantee a complete crimp cycle. Each crimptool is supplied with a locator to guarantee a perfect crimp indent positioning.

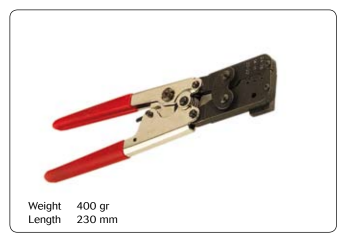


MH860 - for contacts #16 & #20

A crimptool qualified MIL-C-22520/7 that gives an 8 impression crimp with a precision cycle-controlled ratcheting mechanism. It features an 8 step crimp-depth selector knob and is designed to crimp size 16 & size 20 TRIM TRIO* RM/RC machined contacts. The tool can be provided with different locators heads to crimp different contacts types - locator to be ordered separately.

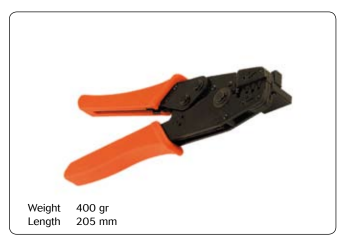


Crimptooling for stamped & formed contacts



Y14MTV - for contacts #16 & #20

A lightweight crimptool with fixed 3-groove die set for AWG 26 to 14 for size 16 & size 20 TRIM TRIO* SM-M/SC-M stamped & formed contacts. Ratchet controlled to guarantee a complete crimp cycle.



Y16SCM2 - for contacts #16

A lightweight crimptool with fixed 3-groove die set for AWG 26 to 16 for size 16 TRIM TRIO® SM-M/SC-M loose piece formed contacts. Ratchet controlled to guarantee a complete crimp cycle.

Each crimptool is supplied with a locator to guarantee a perfect crimp indent positioning.

Crimptooling for coaxial contacts



M10S1 - for contacts #16

A robust, versatile, full cycling handtool which is fully qualified to the requirements of MIL-C-22520. Interchangeable 4-indent die sets are available for a wide range of coaxial contacts.

This tool is suitable for application of RMDX/RCDX coaxial contacts from the TRIM TRIO $^{\! \rm 8}$ range.



AF8 - for coaxial contacts

Qualified MIL-C-22520/1, has virtually limitless application within the specified wire range of 12 through 26 AWG. It gives an 8 impression crimp with a precision cycle-controlled ratcheting mechanism and is used for certain coax contacts. The tool can be provided with different locators turret heads to crimp different contact types.



Crimptooling for power contacts Size 12 (Ø 2.4mm) Size 8 (Ø 3.6mm)



Crimp tooling M317 Locator VGE1 0077A (#12) or VGE1 0078A (#8) - to be ordred separately



Automatic crimptooling for size 16 contacts (Ø 1.6mm) & size 20 (Ø 1.0mm) contacts

P107 Press - P/N P107

The P107 Crimping Press is available either in semi-automatic (for benchtop use) configuration or in full automatic (integrated into a cut and strip machine) configuration. The P107 has a standard stroke of 40 mm, and upon request a variable stroke version is available.

The standard crimping height (measured from the applicator base plate to the press T-coupling when at Bottom Dead Center) is 135.8mm \pm 0.02 mm, but different kits to adapt it to different-size applicators are available upon request. The JOG option allows the operator to manually step-by-step cycle the press. The semi-automatic configuration (for bench top use) always includes safety cover, reel arm, foot switch according to the international safety standard and CE regulation. Produced under a quality Management System certified to ISO 9001 (TÜV).

 Power
 0.75 Kw
 Weight
 85 Kg

 Force
 2000 Kg
 Dimensions
 310x770x310

 Stroke
 40 mm
 Crimping height
 135.8 mm





MLS--- - left side miniapplicator

Miniapplicator to crimp machined or stamped and formed TRIM $\mathsf{TRIO}^{\scriptscriptstyle{\otimes}}$ contacts.

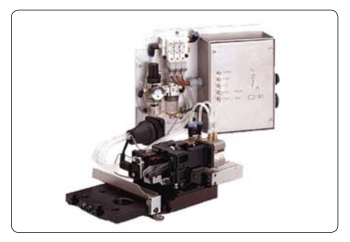
All the adjustments requested to make tool correctly functioning (crimp feeding pitch, crimp height ...) can be simply made. Resolution of 0.03 mm. Regulation range from 0 to 2.7 mm.

Ref See contact sections

 Stroke
 40 mm

 Weight
 4.5 kg

 Dimensions
 145x107x150



SC11Stripper-crimper - P/N SC11

The SC11 Stripper-Crimper is a wire-stripping unit conceived to be integrated with a crimping station (press and applicator). In one smooth movement, the SC11 grabs the wire, strips it and moves it over to the applicator's anvil, where it will be crimped to the terminal. PLC controlled, the electro – pneumatic actuating system grants ease of installation, use and maintenance. It can be cycled either by pedal or by a sensor that detects the presence of the wire to be stripped. Either way, the stripped wire will be automatically moved over to the applicator and crimped to the terminal. The SC11 can be used with multiple-core wires. Produced under a quality Management System certified to ISO 9001 (TÜV).

Pressure 5 - 7 bars Stripping length 2 - 12mm Cable section 0.2 - 3 mm² Weigth 5.1 kg

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.

2 - Crimp pull press gauge

The crimp pull press gauge allows to measure the resistance to the pulling of crimped terminals.

- 3 Crimp height measuring device
- 4 Kit press lighting lamp

For ordering, consult factory.



Extraction tooling for size 16 contacts (Ø1.6mm)



RX2025GE1

A spring loaded extraction tool for the full range of TRIM TRIO® contacts. This tool ensures that the contact locking louvres are fully retracted before any pressure is applied to extract a contact. Part number for extraction tip: RX2025GE1P4

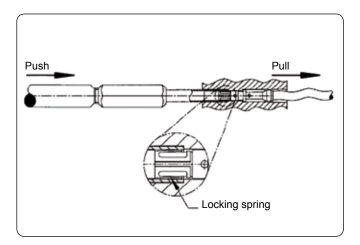
RX20D44

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

Extraction tooling for size 20

contacts (Ø1.0 mm)

Contact extraction for size 16 & size 20 contacts



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.



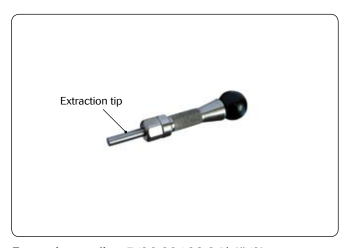
Insertion tooling for Size 16 (Ø1.6 mm) Size 20 contacts (Ø1.0 mm)



RTM205

This tool is especially designed to ease insertion of any TRIM TRIO* contact 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.

Extraction tooling for power contacts size 12 (Ø2.4 mm) & size 8 (Ø3.6 mm)



Extraction tooling 5106.021.09.24* (#12) Extraction tip: 5106.021.34.24 - if ordered separately

Extraction tooling 5106.021.09.36* (#8) Extraction tip: 5106.021.34.36 - if ordered separately

* Part number includes both extraction tool + extraction tip

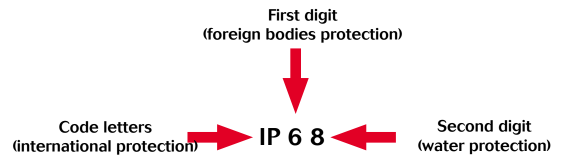
UTS series



Rapid Secure High Performance

What is IP rating & how it is specified?

- The connector's housing, sealing and locking mechanism protect the connection from external influences such as mechanical shocks, foreign bodies, humidity, dust, water and other fluids.
- The degree of protection is explained in IEC 60529, DIN EN60529 (DIN 40050) standards that categorize connections according to foreign body and water protection.
- The degree of protection is indicated by IP (International Protection) followed by 2 digits (see example below):



First digit	Degree of protection	Second digit	Degree of protection		
0	No protection against accidental contact. No protection against solid foreign bodies.	0	No protection against water.		
1	Protection against contacts with any large area by hand and against large solid foreign bodies with a diameter bigger than 50 mm.	1 Drip-proof. Protection against vertical water drips.			
2	Protection against contacts with the fingers. Protection against solid foreign bodies with a diameter bigger than 12 mm.	2	Drip-proof. Protection against water drips up to a 15° angle.		
3	Protection against tools, wires or similar objects with a diameter bigger than 2.5 mm. Protection against small solid bodies with a diameter bigger than 2.5 mm.	3	Spray-proof. Protection against diagonal water drips up to a 60° angle.		
4	As 3 however diameter is bigger than 1 mm.	4	4 Splash-proof. Protection against splashed water from all directions.		
5	Full protection against contacts. Protection against interior injurious dust deposits.	5	Hise-proof. Protection against water (out of a nozzle) from all directions.		
6	Total protection against contacts. Protection against penetration of dust.	6	Protection against temporary flooding.		
		7	Protection against temporary immersions.		
		8	Protection against water pressure. Pressure to be specified by supplier.		
	UTS offers high sealing performance IP68 / 69K	9K	High pressure hose-proof. Protection against high pressure water (out of a nozzle) from all directions.		

UTS: Your first choice in waterproof connectors!

Even in dynamic situations.

UTS series





What is NEMA?

NEMA definition

The National Electrical Manufacturer Association or NEMA relates to standards for electrical enclosures. It defines the types of environments in which these enclosures can be used.

NEMA ratings vs IP ratings

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

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

Below a list of some NEMA standards:

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

· indicates compliance

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

6	IP67	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, falling dirt, hose-directed water, the entry of water during occasional temporary submersion at a limited depth and damage from external ice formation.
6P	IP67	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, falling dirt, hose-directed water, the entry of water during prolonged submersion at a limited depth and damage from external ice formation.

UTS series

Robotics





s are encreal Machines

Medica



Transit Noss Transit

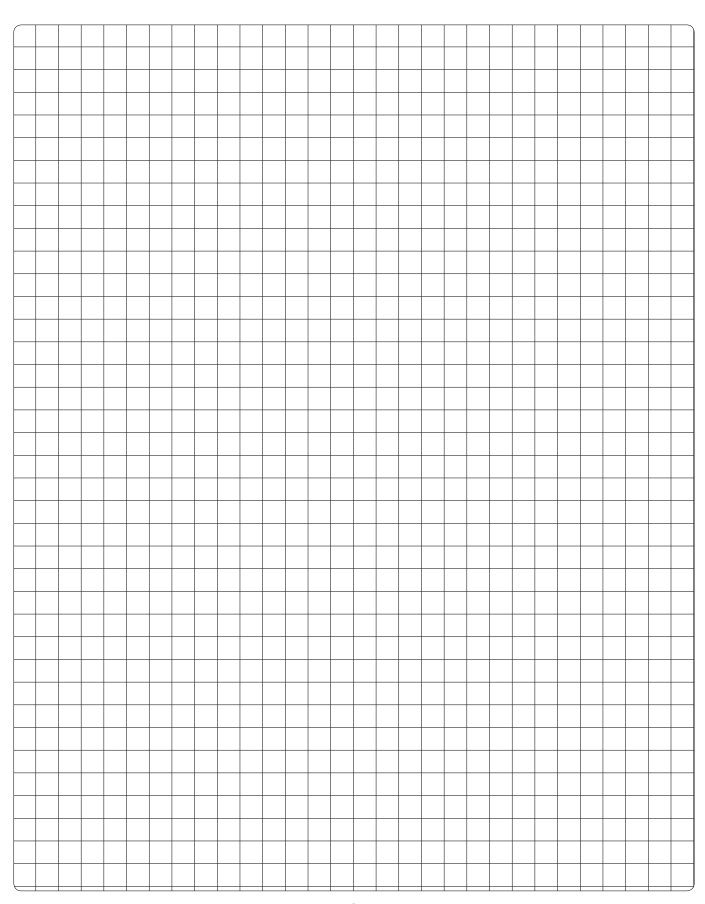
and there is more ...:

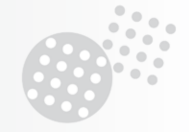
Renewable Energy, Portable Energy, Factory Automation & Control, Building Automation & Control, Telecom/Datacom Infrastructure, Geophysics & Oceanography, Mining,

etc...

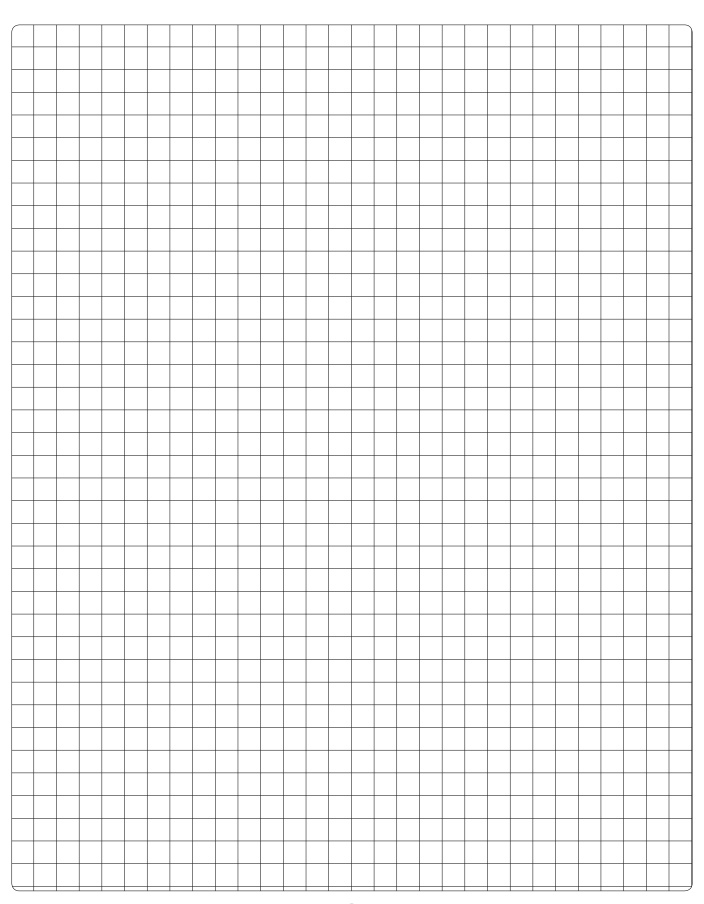


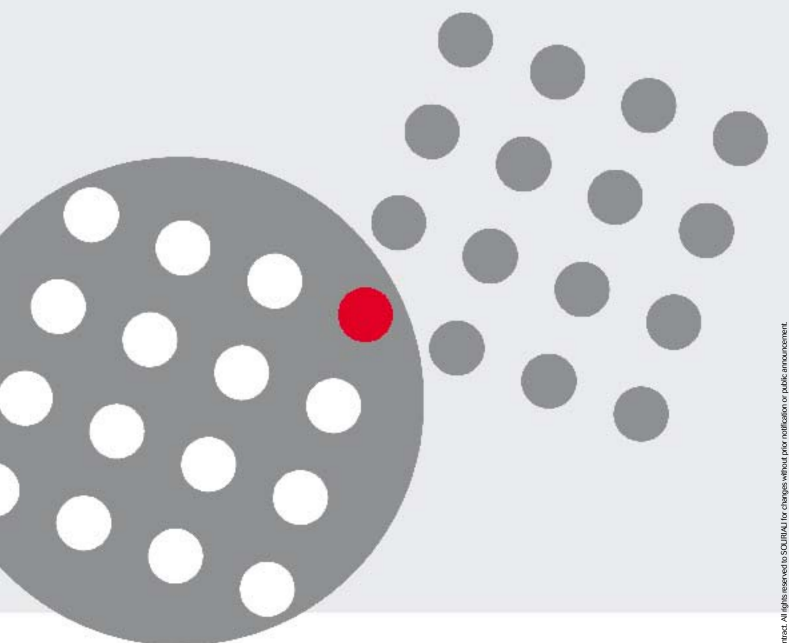
Notes





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