

Features

- Only a standard screwdriver is needed to fit the wires to the contacts
- Contact accepting a wide range of wires
- Rapid mating with 1/3 turn with an audible & sensitive "click"
- Dynamic IP68/69K water protection
- Rapid & secure mating min 250 mating cycles
- High salt spray resistance
- . Male connectors have a grounding contact
- RoHS compliant

Applications

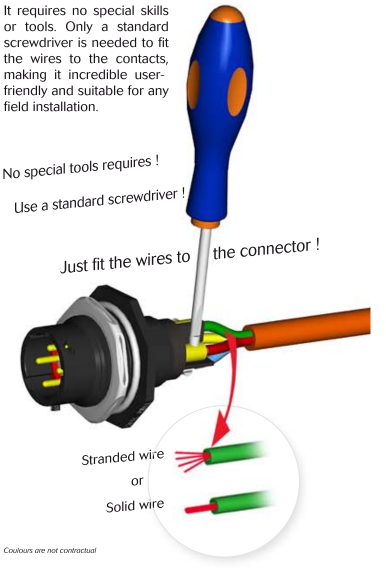
- Tunnel fans
- Videosurveillance
- Traffic control
- Parking detection systems
- Meteorological measurement systems
- and there is more

UTS with screw contact termination is perfect for field installation

Description

UTS, part of the well-known TRIM $\mbox{TRIO}^{\mbox{\ensuremath{\mathbb{R}}}}$ interconnection system

UTS series with screw termination contacts combines extreme sealing performance, rapid & secure connector mating with the ease of wire termination.



UTS : your first choice in waterproof connectors !





Mechanical

 Durability Thermal shock

250 cycles Per MIL-std 1344 method 1003 • Screw tightening torque 40 Ncm

Electrical

- Current rating
- Insulation resistance 5000 M Ω min
- Test potential
- 2000 Vac

13 Amp

- Wire acceptance
- 0.5mm² to 2.5mm²
- 320 V class III, PD 2 Rated voltage per VDE0110 (IEC 60664-1) 500 V
- Rated voltage per UL1977 type 2

Environmental

- Operating temperature Flammability rating
- Sealing (mated)
- UV resistant
- Salt spray resistance

Material

- Connectors + backshells Contacts
- RoHS compliant

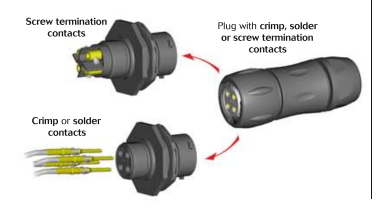
from -40°C to +105°C UL94V0 and NFF16102 level 2 Dynamic IP68/69K Sun and moisture as per ISO 4892 500 hours

Thermoplastic High conductive copper alloy Min 0.4µm gold plating

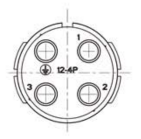


Connector accommodation

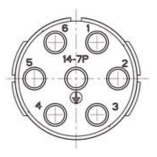
UTS connectors with screw termination contacts are fully intermateable and interchangeable with the UTS crimp and solder versions. (refer to UTS catalog or www.souriau.com).



Available arrangements



Size 12-4 3 + Grounding



Size 14-7 6 + Grounding

Range presentation



ACCESSION NOT

3.0/9.0

24.0

Capacity C / Reducing seal

Hexagon D

5.0/12.0

26.0

UTS1JC124PSCR (male) UTS1JC147PSCR (male)

Note : all dimensions are in mm

Ordering information

Connector family		Receptacle Plug In line	UTS UTS UTS	7 6 1	- JC	12 12 12	4 4 4	P S P	SCR SCR SCR
Body variation	7 : Jam nut receptacle6 : Cable plug1 : In line receptacle								
Backshell	JC : IP68/69K backshell (only plug + free hanging)								
Shell size	12 or 14								
Number of contacts	4 or 7								
Type of contacts	P : male S : female								
Contact termination	SCR : Screw terminatio	n							

Accessories

Receptacle sealing cap Plug sealing cap **Colour coding rings** Part numbers for receptacle: Size 12 : UTS712CCR* Size 14 : UTS714CCR* * Add G for Green, Y for Yellow, Ro for Red Part numbers for plug: Size 12 : UTS612CCR* Part numbers : Part numbers : Size 14 : UTS614CCR* Size 12 : UTS12DCG Size 12 : UTS612DCG * Add G for Green, Y for Yellow, Ro for Red Size 14 : UTS614DCG Size 14 : UTS14DCG

UTS : your first choice in waterproof connectors !



For further information, visit our web site www.souriau-industrial.com, or contact us at contactindustry@souriau.com