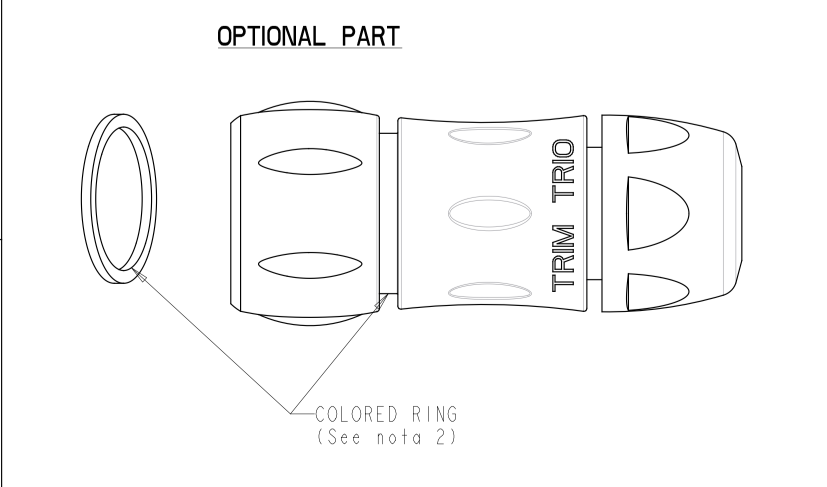


REF	Ø A MAX	B MINI	X (FOR INFORMATION)		CAPACITY C			E MAX	
			FEMALE	MALE	STANDARD	REDUCING SEAL	HEXAGON D	FEMALE	MALE
UTS6JCI24 (P/S) SCR (53)	30.1	66.7			5/12	3/9	2 4	22.8 MAX.	15.1 MAX.
UTS6JC147 (P/S) SCR (53)	35.1	71.5			7 / 1 4	5/12	26	26.7 MAX.	18.95 MAX.
UTS6124 (P/S) SCR (53)	30.1		36.5	44.5					

EXAMPLE

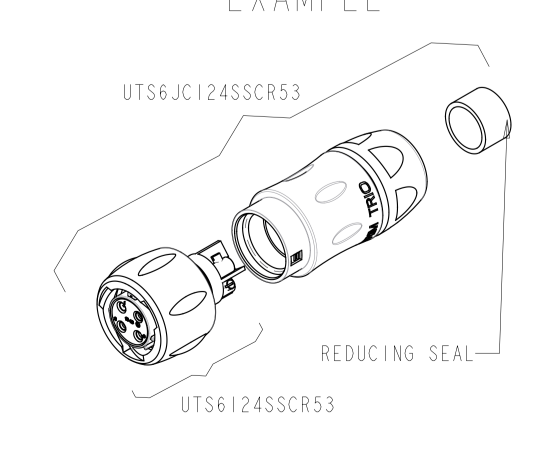


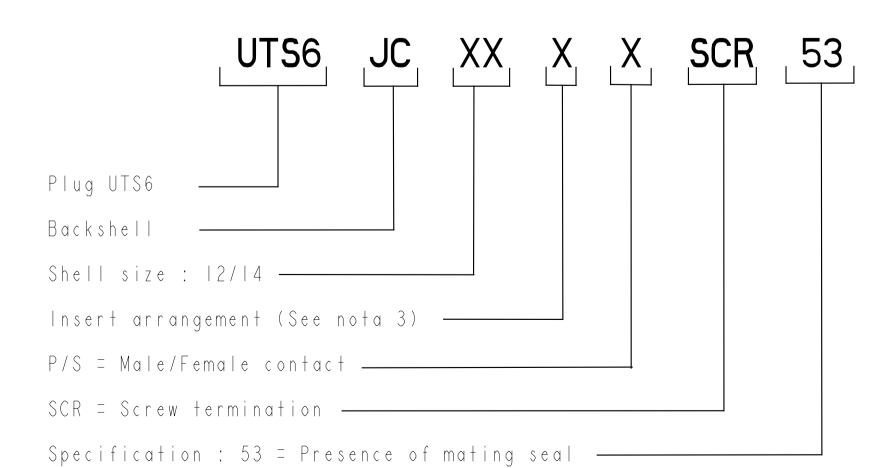
35.1

42.75

50

UTS6147 (P/S) SCR (53)





SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)

MATERIAL:

Coupling Nut:polyamid UL94 V-0 Insert:polyamid UL94 V0 Backshell body :polyamid UL94 V-0 Backshell nut:polyamid UL94 V-0

Shell: polyamid UL94 V-0
Coupling spring (without suffix): stainless steel
Mating seal (suffix 53 to replace coupling spring): silicon
O'seal: nitril

Backshell seal /reducing seal : neoprene Contact spring: copper alloy Contact body: brass, gold and nickel plated

Screw: stainless steel

PERFORMANCE CHARACTERISTICS :

Operating temperature: -40°C up to 105°C
Insulation resistance: 5000 M\(\Omega\) min
Contact resistance: < 3 m\(\Omega\)
Test potential: 2000 Vrms for #16 layout
Corrosion salt spray: 500 hours
Durability: 250 matings and unmatings
Sealing in mated conditions:
-1P68 | bar during | week : immersion under 10 m of water.

(IEC 60529)

-IP69K: exposure to high pressure water of cleaning equipement(DIN 40050)

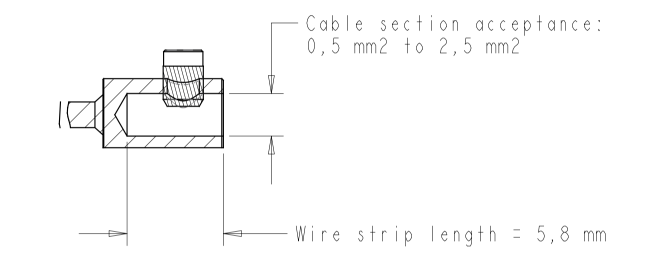
NOTES:

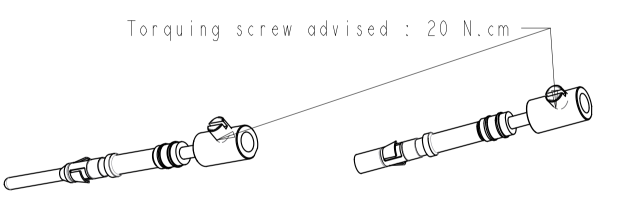
-I-Contact to be ordered separately : refer to TRIMTRIO catalog -2-Colored ring to be orderd separately refer to customer drawing COO6-UTSI-A

-3-Insert arrangements : refer to : COO8-UTSI-A(female insulator)
COO7-UTSI-A (male insulator)

-4-Ground contact is first mate last break contact

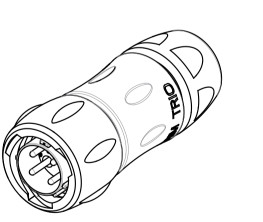
DETAIL CONTACT





MALE CONTACT

FEMALE CONTACT



MALE CONNECTOR FEMALE CONNECTOR

P/N : SEE TABLE

	F	F 11/02/202		Adding specification 53						
	ISS	DA ⁻	TE	Latest modification – by: J.HOMBOURGER					MOD N°	
	Designed by:		y:	V CHANTEAU Date: 28/02/07 CUSTOMER DRAWING						
	TITLE		_	PLUG WITH SCREW CONTACTS						
			_	UTS CONNECTOR						
	Sca	ale			Gen	nsions in mm eral linear	N			
	2.8	332		TY	To	blerances: ± 0.2	BE200615A			
	SOURIA Connection Technolog			W	WW.SOU	riau.com	This document is the property of SOURTAU It must not be reproduced or communicated without permission			
rty	FORI	FORMAT SOURIAU DRG N°							SHEET	

C016-UTS1-A

Country Jurisdiction & Control Li

1 / 1