WIRING FACE

 $\square$ 

A.5;

Val id é

 $\infty$ 

\_\_\_\_

6

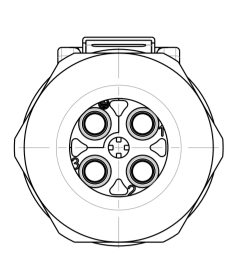
С

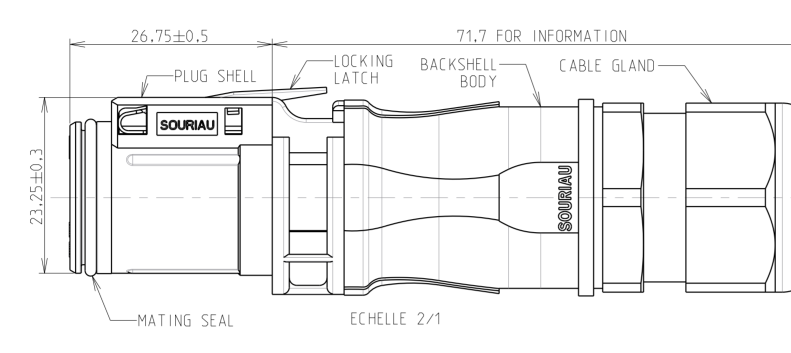
4

J

 $\sim$ 

Η

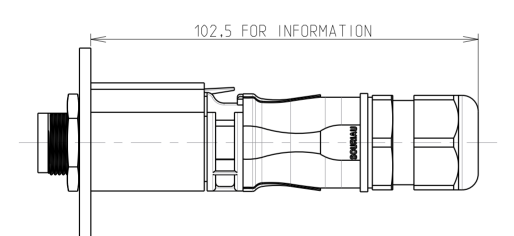




---

## VIEW IN MOUNTED AND MATED CONDITIONS

G



G

BACKSHELL ONLY UTL10JCP1 (\*) BASKHELL WITH CABLE GLAND UTL10JC (\*) O'RING UTL10SEAL (\*)

F

SOURIAU shall not be liable fo which does not comply with the Spe (professio

E

D						
	Ν	NOTES			MASS ± 5% 39.5 g	
	Ν	MATERIALS SHELL O'RING BACKSHELL E CABLE GLANE MATING SEAL LOCKING LAT		BLACK POLYAMII NBR BLACK POLYAMI BLACK POLYAMI SILICON STAINLESS STEI	D D + NBR	8
MATING FACE		IECHANICAL TEMPERATUF DURABILITY SEALING IN M SEALING IN U OPEN FACE S POLLUTION D CORROSION S FLAMMABILIT	IATED CONDITIONS INMATED CONDITION BEALING DEGREE SALT SPRAY Y JITABILITY (UV RESIS	IEC60529 IEC61984 UL94	77 -40°C TO 105°C 500 MATE / UNMATE CY IP68 1BAR DURING 1WE IP69K IP67 WITH CAPS IP67 WITH R*M25* CON 4 MIN 1000H MATERIAL RATING: 5VA MATERIAL RATING: (f1)	EEK TACTS
CAPACITY C		ELECTRICAL TOUCH PROC NOMINAL CUI NOMINAL CUI	RRENT	IEC60529 UL1977 IEC61984	IP2X 16A WITH AWG14 WIRE WITH AWG16 WIRE 16A WITH 2.5MM <sup>2</sup> WIRE WITH 1.5MM <sup>2</sup> WIRE AT 6	/ 13A :0°C
		Nominal Voi Nominal Voi		UL1977 IEC61984 IEC61984	600V 250VAC 4KV 4 FOR CLA 500VAC 6KV 4 FOR CLA	
		CONNECTOR	BREAKING CAPACITY	/ UL1977 IEC61984	277V 13A WITH AWG14/ 250VAC 13A 4KV 4	16 WIRES
		ROHS COMPLIANT				
<ol> <li>COUNTERPART REFERENCE UTL RECEPTACLE OR FREE HANGING</li> <li>CONNECTORS ARE DELIVERED AS PRE-ASSEMBLED KIT</li> <li>CONNECTOR BLOCKS ACCEPTS TRIM TRIO CONTACTS #16, R*M* OR S*M* TYPES</li> <li>CONTACTS TO BE ORDERED SEPARETELY.</li> <li>WARNING:PHASE CONTACTS ARE FEMALE VERSION AND GROUND CONTACT IS MALE VERSIO</li> <li>UNIT IN MM</li> <li>MAX WIRE INSULATOR DIAMETER : Ø3.7mm</li> <li>(*) : OPTIONAL ORDERING PART NUMBERS TO BE ORDERED SEPARATELY</li> <li>CAPACITY C : Ø6.5 / Ø12</li> </ol>						E VERSION 5
	W RENCH S	SIZE 25				4
	W RENCH SIZE 24	ZE 25				3
P/N : UTL6JC103G1S						<u>†</u>
		A 12/02/18	Creation Latest modificatio	on - hv:		2 MOD N°
	-	Designed by:		e:   12/02/18	CUSTOMER DRAW IN	
TITLE UTL CONNECTOR						
		Scale {		eneral linear Tolerances: ± 0.2	NPRDS / PROJECT BE170912A	
		SOURIAU	WWW.SC	)URIAU.COM	This document is the SOURIAU It must not be repr communicated without	roduced or
for any non-conformity or damage due pecifications issued by either of the ional recommendation, technical notic	to a use of the Products Parties or by a third party ce.)	FORMAT A 2		URIAU DRG N UTL1-0100A-0	N °	SHEET 1 / 1
D	C C		В		I A	<u> </u>