WIRING FACE

 $\square$ 

A.5;

Val id é

 $\infty$ 

\_\_\_\_

6

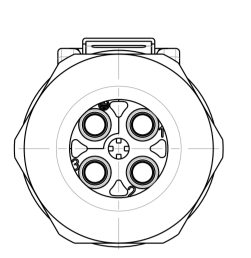
С

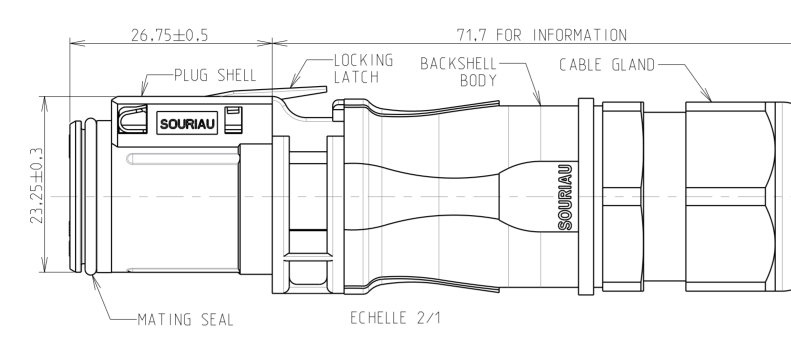
4

ယ

 $\sim$ 

Η

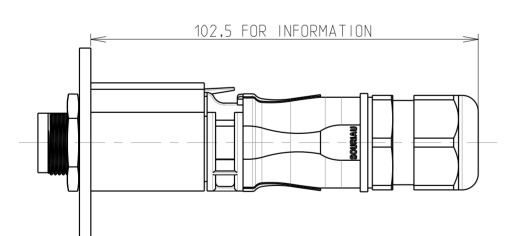




---

## VIEW IN MOUNTED AND MATED CONDITIONS

G



G

F

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

E

		$\bigcirc$		B		A	
			ITES ITERIALS SHELL O'RING BACKSHELL I	BODY	BLACK POLYAMI NBR BLACK POLYAMI	D	9
			CABLE GLANI MATING SEAL LOCKING LAT RFORMANCES CHANICAL TEMPERATUR DURABILITY SEALING IN M SEALING IN M SEALING IN U OPEN FACE S POLLUTION E CORROSION FLAMMABILIT OUTDOOR SU SCOOP PROC ECTRICAL TOUCH PROC NOMINAL CUI NOMINAL CUI	D CHARACTERISTICS RE CLASS MATED CONDITIONS INMATED CONDITIONS SEALING DEGREE SALT SPRAY Y JITABILITY (UV RESIST) DF RRENT RRENT RRENT	BLACK POLYAMI SILICON STAINLESS STE IEC61984/UL19 IEC61984 IEC60529 IEC60529 IEC60529 IEC61984 UL94 UL746C IEC60529 UL1977 IEC61984 IEC61984 IEC61984 IEC61984 IEC61984	D + NBR EL 77 -40°C TO 105°C 500 MATE / UNMATE CYC IP68 1BAR DURING 1WEE IP69K IP67 WITH CAPS IP67 WITH R*M25* CONT/ 4 MIN 1000H MATERIAL RATING: 5VA MATERIAL RATING: (f1) IP2X 16A WITH AWG14 WIRE / WITH AWG16 WIRE 16A WITH 2.5MM <sup>2</sup> WIRE / WITH 1.5MM <sup>2</sup> WIRE AT 60 600V 250VAC 4KV 4 FOR CLASS 500VAC 6KV 4 FOR CLASS	EK ACTS 13A 13A PC 5 II 5 I
					IEC61984	250VAC 13A 4KV 4	
		1. C 2. C 3. C 4. C 5. V 6. L 7. M 8. (	CONNECTORS A CONNECTOR B CONTACTS TO WARNING:PHAS JNIT IN MM MAX WIRE INSU	REFERENCE UTL RECE ARE DELIVERED AS PRE LOCKS ACCEPTS TRIM 1 BE ORDERED SEPARET SE CONTACTS ARE FEM JLATOR DIAMETER : Ø3.1 ORDERING PART NUMBE	E-ASSEMBLED KIT I'RIO CONTACTS # ELY. ALE VERSION ANI 7mm	¢16, R*M* OR S*M* TYPES D GROUND CONTACT IS MALE	VERSION
KSHELL ONLY JTL10JCP1 (*) CABLE GLAND UTL10JC (*) ING (*)		W RENCH SIZ	7E 25				-
		W RENCH SIZE			Country Ju FR	risdiction & Control List NOT LISTED	]
				P/N:	UTL6JC10	)3G1S	
Creation							
		A 		Latest modification -	- by:		MOD N°
			Designed by:	I	12/02/18	CUSTOMER DRAWING	]
			TITLE	UTL CONNECTOR			
			Scale <del>[</del> 3/1		ral linear .erances: ± 0.2	NPRDS / PROJECT BE170912A	
		S	OURIAU				duced or
SOURIAU shall which does not con	not be liable for any non-conformity or damage due mply with the Specifications issued by either of the (professional recommendation, technical noti	to a use of the Products e Parties or by a third party ce.)	FORMAT		RIAU DRG I	communicated without p	SHEET
L			A2	B	TL1-0100A-	L A	1 / 1