

	0		B		A	_
		NOTES MATERIALS SHELL COUPLING LA O'RING	АТСН	SEE TABLE STAINLESS STEEL LUBRICATED RED		8
		MECHANICAL TEMPERATU DURABILITY SEALING IN N	CHARACTERISTICS RE CLASS MATED CONDITIONS	IEC61984/UL1977 IEC61984 IEC60529 DIN40050 IEC60529	 -40°C TO 105°C 500 MATE / UNMATE CYCLES IP68 1BAR DURING 1WEEK IP69K IP67 WITH CAPS 	
MATING FACE		POLLUTION CORROSIO FLAMMABII	DEGREE SALT SPRAY TY JITABILITY (UV RESIST)	IEC60529 IEC61984 UL94 UL746C	4 MIN 1000H MATERIAL RATING: 5VA MATERIAL RATING: (f1)	7
→ 15±0,5		ELECTRICAL TOUCH PROG	DF	IEC60529	IP2X	
	\	POWER AND GR NOMINAL CU		UL1977	16A WITH AWG14 WIRE / 13A WITH AWG16 WIRE	
		NOMINAL CU	RRENT	IEC61984	16A WITH 2.5MM ² WIRE / 13A WITH 1.5MM ² WIRE AT 60°C	
	Ŋ	Nominal vo Nominal vo		UL1977 IEC61984 IEC61984	600V 250VAC 4KV 4 FOR CLASS II 500VAC 6KV 4 FOR CLASS I	6
	23,5±0,5	SIGNAL CONTAC NOMINAL VC NOMINAL CL	DLTAGÉ	IEC61984 IEC61984	48V AC 5A	
$1^{\circ}(0)^{\circ}_{2}$		ROHS COMPLIAN				
	1. COUNTERPART REFERENCE UTL RECEPTACLE OR FREE HANGING 2. CONNECTORS ARE DELIVERED AS PRE-ASSEMBLED KIT 3. CONNECTOR BLOCKS ACCEPTS TRIM TRIO CONTACTS #16 AND #20 , R*M* OR S*M* T					

CONNECTOR BLOCKS ACCEPTS TRIM TRID CONTACTS #16 AND #20
 CONTACTS TO BE ORDERED SEPARETELY.
 WARNING: PHASE AND SIGNAL CONTACTS ARE FEMALE VERSION AND GROUND CONTACT IS MALE VERSION
 UNIT IN MM

P/N	SHELL' S MATERIAL		
UTL6102G1W3S	PA GF REINFORCED BLACK COLOR		
UTL6102G1W3S03	PA GF REINFORCED LIGHT GREY COLOR		

-x3 #20 FEMALE

-x2 #16 POWER

P/N : SEE TABLE В 06/03/2015 23869 2 Clearances dimensions modification ISS DATE Latest modification - by: COUTY L. MOD N° CUSTOMER DRAWING Designed by: RAGAINE M. Date:17/07/2013 FEMALE PLUG LAYOUT 6 CONTACTS SIZE 10 TITLE UTL CONNECTOR General linear Tolerances: Scale NPRDS / PROJECT \square UTL 2/1 \pm 0,2 This document is the property of SOURIAU WWW.SOURIAU.COM SOURIAU It must not be reproduced or communicated without permission SOURIAU DRG N° FORMAT SHEET A2 UTL1-0050A-C01 1/1 B CLASSIFICATION: NOT EXPORT CONTROLLED D С А

3

4

5