

D		C		Φ		
		NOTES MATERIALS SHELL COUPLING LATCH O'RING PERFORMANCES CHARACTERISTICS		SEE TABLE STAINLESS STEEL LUBRICATED RED SIL	8	
ATING FACE		MECHANICAL TEMPERATURE CI DURABILITY SEALING IN MATE SEALING IN UNMA OPEN FACE SEALI POLLUTION DEGR CORROSION SALT FLAMMABILITY OUTDOOR SUITAE SCOOP PROOF	CLASS ED CONDITIONS ATED CONDITIONS LING REE	IEC60529 IEC61984 UL94	-40°C TO 105°C 500 MATE / UNMATE CYCLES IP68 1BAR DURING 1WEEK IP69K IP67 WITH CAPS IP67 WITH R*M25* CONTACTS 4 MIN 1000H MATERIAL RATING: 5VA MATERIAL RATING: (f1)	7
	ол ол ол ол ол ол	ELECTRICAL TOUCH PROOF NOMINAL CURREN NOMINAL CURREN NOMINAL VOLTAG NOMINAL VOLTAG	ENT GE GE	IEC60529 UL1977 IEC61984 UL1977 IEC61984 IEC61984 UL1977	IP2X 16A WITH AWG14 WIRE / 13A WITH AWG16 WIRE 16A WITH 2.5MM ² WIRE / 13A WITH 1.5MM ² WIRE AT 60°C 600V 250VAC 4KV 4 FOR CLASS II 500VAC 6KV 4 FOR CLASS I 277V 13A WITH AWG14/16 WIRES	6
	V	ROHS COMPLIANT 1. COUNTERPART REF 2. CONNECTORS ARE	FERENCE UTL RECE	IEC61984 EPTACLE E-ASSEMBLED KIT	250VAC 13A 4KV 4	

2. CONNECTORS ARE DELIVERED AS FRE-ASSEMBLED KIT 3. CONNECTOR BLOCKS ACCEPTS TRIM TRIO CONTACTS #16, R*M* OR S*M* TYPES 4. CONTACTS TO BE ORDERED SEPARETELY. 5. WARNING: PHASE CONTACTS ARE MALE VERSION AND GROUND CONTACT IS FEMALE VERSION 6. UNIT IN MM

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P/N SHELL' S MATERIAL POLYAMID GLASS REINFORCED BLACK COLOR UTL6103G1P POLYAMID GLASS REINFORCED LIGHT GREY COLOR UTL6103G1P03

P/N : SEE TABLE

		Change part number customer drawing						
d	19/11/12	UTS2-0009A-C01		22725				
ISS	DATE	Latest modification - by:		RIOUX.B		MOD N°		
Des	signed by:	RAGAINE M.	Date:06/12/11 CU		ISTOMER DRAWING			
,	TITLE	MALE PLUG LAYOUT 4 CONTACTS						
	UTL CONNECTOR							
Sca	ale	$\square \diamondsuit$	General linear	NPRDS / PROJECT				
1/	/1		Tolerances: ± 0,3	UTL				
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FOR	MAT	SOURIAU DRG N° SHEET						
Α	2	UTL1-0009A-C01 1/1						
		BA						

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