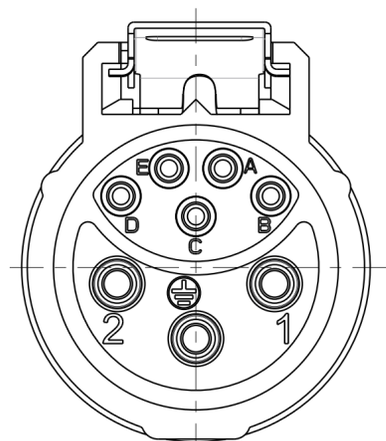
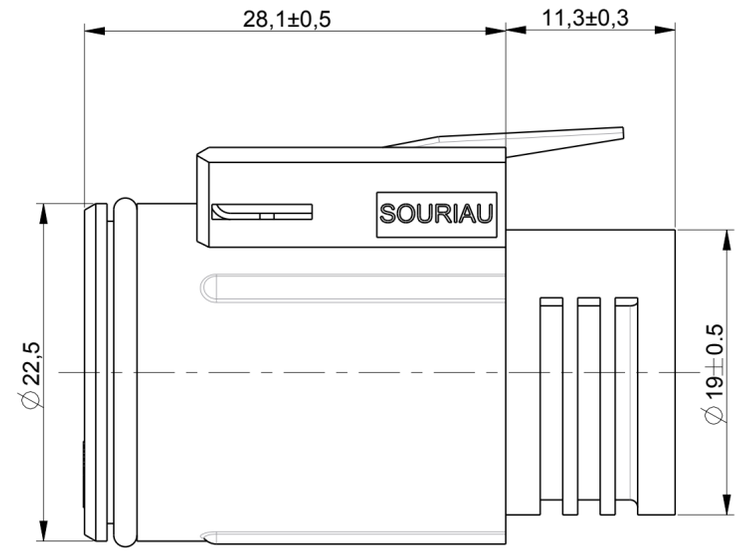
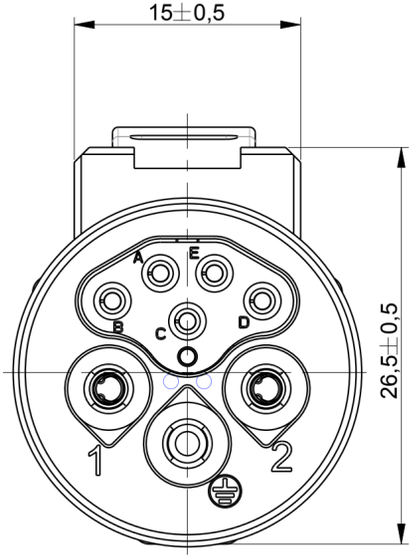


WIRING FACE



MATING FACE



MATERIALS

SHELL	PA GF REINFORCED, BLACK COLOR
COUPLING LATCH	STAINLESS STEEL
O'RING	LUBRICATED RED SILICON

PERFORMANCES CHARACTERISTICS

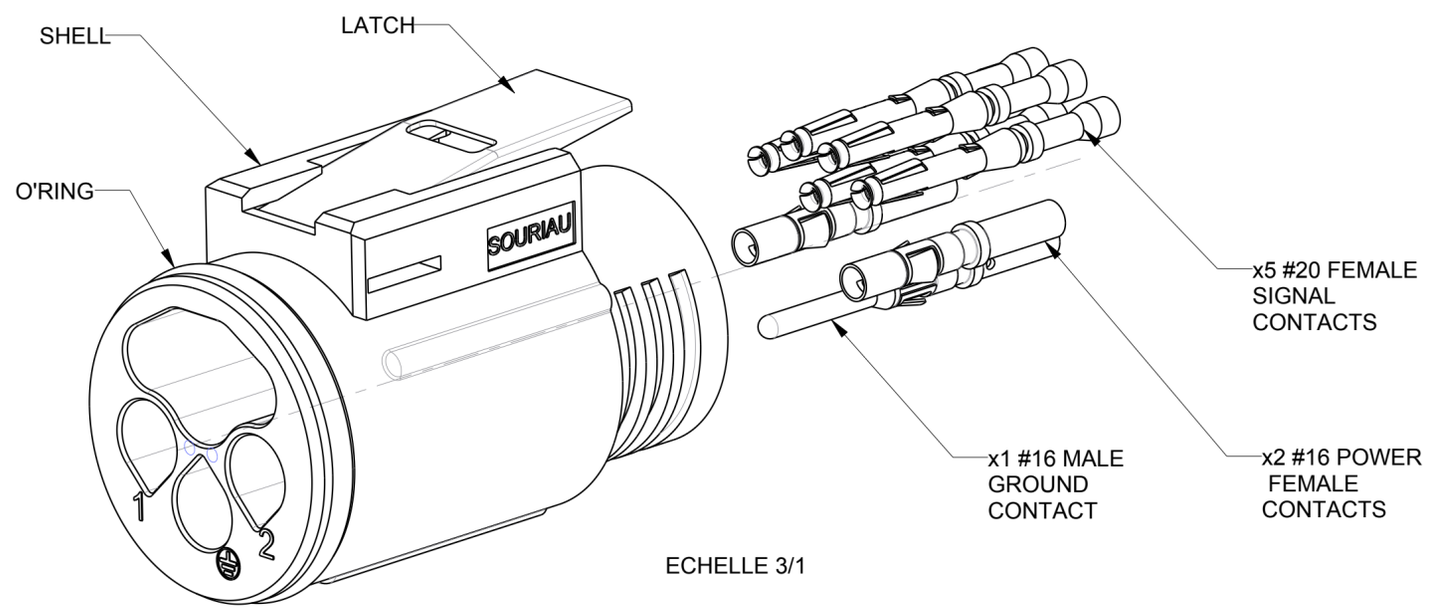
MECHANICAL		
TEMPERATURE CLASS	IEC61984/UL1977	-40°C TO 105°C
DURABILITY	IEC61984	500 MATE / UNMATE CYCLES
SEALING IN MATED CONDITIONS	IEC60529	IP68 1BAR DURING 1WEEK
SEALING IN UNMATED CONDITIONS	DIN40050	IP69K
POLLUTION DEGREE	IEC60529	IP67 WITH CAPS
CORROSION SALT SPRAY	IEC61984	4
FLAMMABILITY	UL94	MIN 1000H
OUTDOOR SUITABILITY (UV RESIST)	UL746C	MATERIAL RATING: 5VA
SCOOP PROOF		MATERIAL RATING: (f1)
ELECTRICAL		
TOUCH PROOF	IEC60529	IP2X
POWER AND GROUND LINES:		
NOMINAL CURRENT	UL1977	16A WITH AWG14 WIRE / 13A WITH AWG16 WIRE
NOMINAL CURRENT	IEC61984	16A WITH 2.5MM² WIRE / 13A WITH 1.5MM² WIRE AT 60°C
NOMINAL VOLTAGE		
NOMINAL VOLTAGE	UL1977	600V
NOMINAL VOLTAGE	IEC61984	250VAC 4KV 4 FOR CLASS II
NOMINAL VOLTAGE	IEC61984	500VAC 6KV 4 FOR CLASS I
SIGNAL CONTACT (a,b,c,d,e) LINES:		
NOMINAL VOLTAGE	IEC61984	48V AC
NOMINAL CURRENT	IEC61984	5A

ROHS COMPLIANT

NOTES

- COUNTERPART REFERENCE UTL RECEPTACLE OR FREE HANGING
- CONNECTORS ARE DELIVERED AS PRE-ASSEMBLED KIT
- CONNECTOR BLOCKS ACCEPTS TRIM TRIO CONTACTS #16 AND #20 , R*M* OR S*M* TYPES
- CONTACTS TO BE ORDERED SEPARATELY.
- WARNING: PHASE AND SIGNAL CONTACTS ARE FEMALE VERSION AND GROUND CONTACT IS MALE VERSION
- UNIT IN MM

OVERVIEW WITH CONTACTS (For information only)
(SEE NOTA 4)



Country	Jurisdiction & Control List
FR	NOT LISTED

P/N : UTL6122G21W5S

B	06/11/15	drawing format updated		
ISS	DATE	Latest modification - by: LANDAIS.PE		MOD N°
Designed by: RAGAINE.M		Date:05/03/14		CUSTOMER DRAWING
TITLE		FEMALE PLUG SIZE 12 LAYOUT 8 CONTACTS		
		UTL CONNECTOR		
Scale	2/1	General linear Tolerances: ± 0.2	NPRDS / PROJECT UTL	
SOURIAU		WWW.SOURIAU.COM		This document is the property of SOURIAU It must not be reproduced or communicated without permission
FORMAT	A2	SOURIAU DRG N° UTL1-0067A-C01		SHEET 1/1