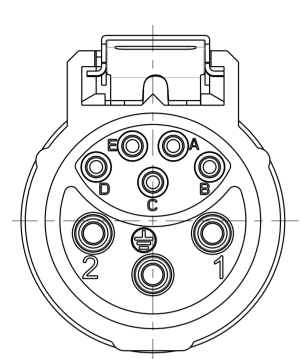


## WIRING FACE

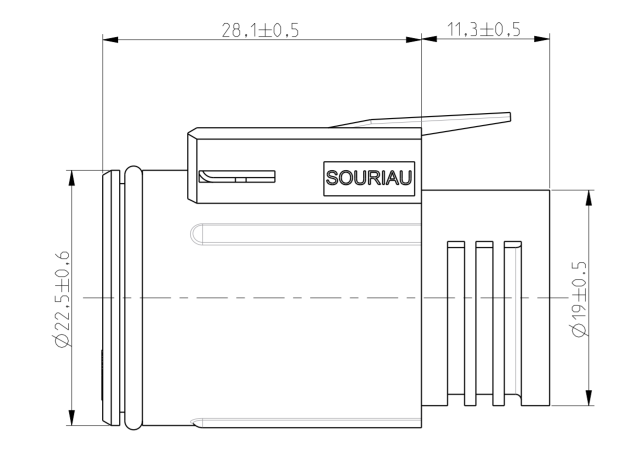
G

 $\pm$ 



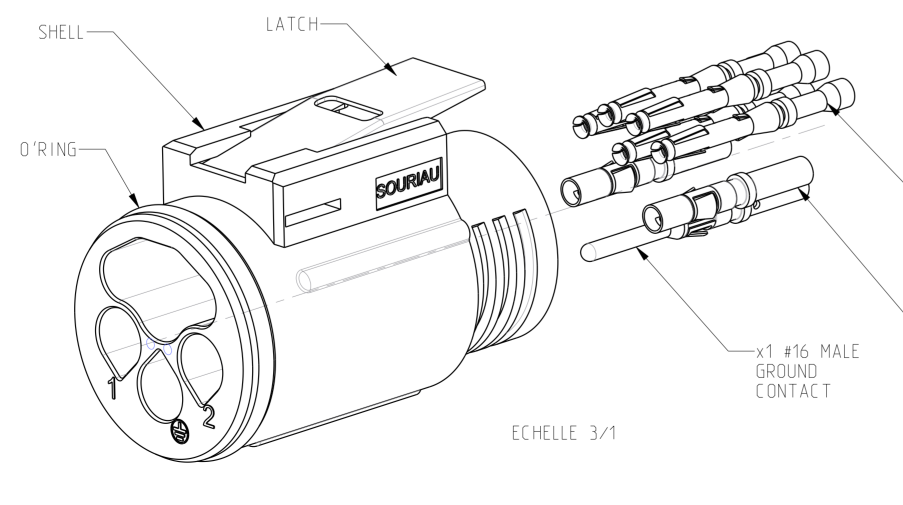
Η

G



---

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



F

D		$\bigcirc$						_
						MASS ± 5%	15.56 g	
								8
MATING FACE		MATERIALS SHELL COUPLING	LATCH	PA GF REIN STAINLESS	FORCED, BLACK C STEEL	COLOR		
<b>15±0,5</b>		O'RING		LUBRICATE	D RED SILICON			
		PERFORMAN MECHANICAL						
	<b>_</b>	DURABILIT	FURE CLASS Y N MATED COND		IEC61984/UL1977 IEC61984 IEC60529 DIN40050	-40°C TO 105°C 500 MATE / UNMATE / IP68 1BAR DURING 1 IP69K		7
		POLLUTIO	N UNMATED CO N DEGREE ON SALT SPRAY		IEC60529 IEC61984	IP67 WITH CAPS 4 MIN 1000H		
		FLAMMABI	LITY SUITABILITY (L		UL94 UL746C	MATERIAL RATING: 5 MATERIAL RATING: (		
	270,5	ELECTRICAL TOUCH PR	OOF		IEC60529	IP2X		
	26,5	POWER AND O NOMINAL O	GROUND LINES		UL1977	16A WITH AWG14 WIF WITH AWG16 WIRE	RE / 13A	6
¥(0)¥		NOMINAL (			IEC61984	16A WITH 2.5MM <sup>2</sup> WIF WITH 1.5MM <sup>2</sup> WIRE A		
	The second secon	Nominal \ Nominal \			UL1977 IEC61984 IEC61984	600V 250VAC 4KV 4 FOR CI 500VAC 6KV 4 FOR C		
		SIGNAL CONT NOMINAL NOMINAL			IEC61984 IEC61984	48V AC 5A		
		ROHS COMPLIA	NT					5
		NOTES						
		2. CONNECTOR 3. CONNECTOR	RS ARE DELIVER	RED AS PRE-A EPTS TRIM TR	TACLE OR FREE H ASSEMBLED KIT NO CONTACTS #16	ANGING AND #20 , R*M* OR S*M	* TYPES	
		4. CONTACTS T 5. WARNING: PI AND GROUNI	O BE ORDERE	D SEPARETEL	_Y. IS ARE FEMALE VE			
)		6. UNIT IN MM						4
								3
					Country Ju FR	risdiction & Control NOT LISTED	List	
x5 #20 FEMALE Signal		P/N : UTL6122G21W5S						
CONTACTS		24/02	Tolerance	e range updat	e			
		ISS DA Designed t	TE La	itest modification NE.M Date:05/0		ine m. CUSTOMER DRA		2
×2 #16 POWEI FEMALE	R	TITLE	FEMALE F	PLUG SIZE 12	LAYOUT 8 CONTAC		WING	
CONTACTS		Scale		, Ger	neral linear	NPRDS / PRO	JECT	
		2/1		/	olerances: ± 0.2		s the property of	-
		SOURI			URIAU.CO	SOU It must not by communicated w	RIAU e reproduced or ithout permission	
		format A 2			URIAU DRG TL1-0067A-C		SHEET 1 / 1	
D		C		В			A	_