



**MATERIAL :**  
 BODY : GLASS FILLED POLYESTER COLOUR BLACK  
 TRILOCK RING : BRASS ALLOY -NICKEL PLATED  
 TRILOCK PIN : STAINLESS STEEL

**PERFORMANCE CHARACTERISTICS:**  
 OPERATING TEMPERATURE : -55°C TO 125°C  
 INSULATION RESISTANCE : 5000 M $\Omega$  MIN  
 TEST POTENTIAL : 2000 V EFF

**NOTES :**

- 1) CONNECTOR ACCEPTS #12 MACHINED PIN CONTACT
- 2) CONTACTS TO BE ORDERED SEPARATELY
- 3) ref UTG0122G1P IS COMPATIBLE WITH : UTP6122G1S
- 4) GROUND CONTACT IS FIRST MATE LAST BREAK (0.5 mm mini)

**COMMERCIAL OFFER**

H TERMINAISON : OPTIONNAL O'RING FOR IP65 SEALING LEVEL

**P/N : UTG0122G1P (H)**

C	17/12/2010	Add part number and change general tolerance		MOD N°
ISS	DATE	Latest modification - by: RAGAINÉ M.		MOD N°
Designed by: RAGAINÉ M.		Date: 03/07/08		CUSTOMER DRAWING
TITLE		MALE RECEPTACLE SIZE 12 LAYOUT 3 PTS UTG CONNECTOR		
Scale	2/1	General linear Tolerances: ± 0,2	NPRDS / PROJECT IC081903A	
		WWW.SOURIAU.COM		This document is the property of SOURIAU. It must not be reproduced or communicated without permission.
FORMAT	A2	SOURIAU DRG N° UTG0122G1P-C		SHEET 1 / 1 NOT EXPORT CONTROLLED