

| | > | Œ | \rightarrow | |
|----------------------------|--|---|---|----|
| ION QUOTES FOR ALL VERSION | | 1 | 1 | |
| | MATER | RIAL : | | |
| | - SHELL | . : PA UL94 VO, UL746C F | 1 Black color | |
| E E | - COUPL | – COUPLING RING: PA + Nickel-plated brass | | |
| | INSERT (UTGX0) : PA UL94 V0, UL746C F1 INSERT (UTGX0E) : Polychloroprene | | | |
| | – O'RIN | IG : NITRIL | | |
| | | NG SEAL : SILICON ACTS: brass + coated dep | ending on P/N | |
| | | | | |
| | PERFO | PERFORMANCE CHARACTERISTICS : | | |
| | Nneratir | Operating temperature: -40°C up to 105°C | | |
| | Insulati | Insulation resistance: 5000 M Ω min under 500V | | |
| | | on salt spray: 500 hours ity: 500 matings and unma | ations | |
| | | | | |
| THREAD O'RING | Sealing | conditions: SEE TABLE | | |
| | | | | |
| | NOTA: 1- Cont | act to be ordered separat | ely for version | |
| | UTGX0- | : refer to correspond | - | |
| | Z- 11158 | 2- Insert arrangement refer to: UTO-CONTACT-L-CO2 (Female insulator) UTO-DHP-003-CO1 (Female insulator #20) UTO-DHP-002-CO1 (Female insulator #16) | | |
| | | | | |
| | UTO-CONTACT-L-CO1 (Male insulator) | | | |
| | UTO-DHP-003-C01 (Male insulator #20) UTO-DHP-001-C01 (Male insulator #16) | | | |
| | C144-UTS1-A (HiSeal Version) | | | |
| | Country Jurisdiction & Control List FR NOT LISTED | | | |
| | SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party | | | |
| | (professional recommendation, technical notice.) | | | _ |
| | P/N : CROSS REF TABLE | | | |
| | BASIC SERIES | s utgx 6 14 e 19 p | - | |
| | SHELL TYPE | 6 Plug | * P/N for example | |
| | SHELL SIZE | | | |
| | TYPE OF | 14 | Normal (as distit) | _ |
| | LAYOUT | Standard layout (No digit) E : HISEAL Handsolder contacts | ORIENTATIONS W,X,Y,Z | |
| | INSERT ARRANGEMENT | - See NOTA 2 | TYPE OF P: MALE CONTACTS S: FEMALE | |
| | | New drawing | 05053 | |
| | A 12/02/2020 | Latest modification - by: | MOD N ⁶ | |
| | Designed by: | J.FEURPRIER Date:12/02/2020 | CUSTOMER DRAWING | |
| | TITLE | PLUG T6 WITHOUT BACKSHELL - SIZE 1 | 0 12 & 14, Standard and Hiseal versior | Π |
| | Scale | Dimensions in mm General Linear | NPRDS / PROJECT | |
| | 2/1 | Linear Tolerances: ± 0.2 | GBB | |
| | | www.souriau.com | This document is the property SOURIAU | |
| | SOURIAU Connection Technologies | 6 | It must not be reproduced or communicated without permission | ОП |
| | FORMAT A 2 | SOURIAU DRG UTGX-0004A | | |
| D | | B | | |