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| ω | | LAYOUT SHOWN AS EXAMPLE | |
| | Keying Shown as example | | |
| | -Standard : Based on MIL-DTL-38999 Series III Connector dimension Nominal | | |
| | -Shell Material: AluminiumØS38.5 Max-Shell Plating: Olive drab CadmiumZ31 Max-Insulator: ThermoplasticVV THREADM28x1-6g-Contacts: Copper Alloy: Septem AlloyImage: Septem Alloy | 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.) | |
| N | -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm minimum | CountryJurisdiction & Control ListFRNot Listed2 | 2 |
| | -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories | PN: 8D519W28AD | |
| | -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours | A 19-10-2016 First Release | |
| | | ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING | - |
| | | TITLE Aluminium Plug 8D series | |
| _ | BASIC SERIES: 8D 5 - 19 W 28 A D SHELL TYPE : Plug with RFI Shielding - - 19 W 28 A D | SCALE General linear NPRDS / PROJECT NA Image: Description of the second | 1 |
| | CONTACT TYPE : Standard Crimp Contact ORIENTATION : | - SOURIAU VV VV.SOURIAU.COIVI it must not be reproduced or | |
| | SHELL SIZE : 19 CONTACT TYPE : PIN(500 Mating PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 19-2 | 28 FORMAT SOURIAU DRG N° SHEET | |
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| | | Contact Layout | | | | | | | | |
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| _ | | Contacts | | | | | | | - | |
| ω | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | Y-axis (mm) Contact position ID X-axis (mm) Y-axis (mm) +.353 (8.97) R 286 (7.26) +.217 (5.51) 305 (7.75) S 189 (4.80) +.305 (7.75) +.217 (5.51) T 066 (1.68) +.335 (8.97) +.098 (2.49) U +.000 (0.00) +.230 (5.84) 033 (0.84) V +.124 (3.15) +.193 (4.90) 160 (4.06) W +.209 (5.31) +.095 (2.41) 265 (6.73) X +.228 (5.79) 033 (0.84) 335 (8.51) Y +.174 (4.42) 151 (3.84) 335 (9.72) Z +.000 (0.00) 181 (4.85) | es | | | | | | | 3 |
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