| | D I | т п | D | C D | A | | |
|--------|---|--|---------------------------------------|--|--|-----|--|
| 4 | Z M Ihread | ØF F F F F F F F F F F F F F F F F F F | | | | 4 | |
| ى ت | | Keying Shown as example | | LAYOUT SHOWN AS EXAMPLE | | 3 | |
| N | CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium -Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories | Connector dimensionDimNominalF41.3 MaxZ31.5 MaxVV THREADM37x1-6g | | SOURIAU shall not be liable for any non-confor due to a use of the Products which does not the Specifications issued by either of the Parties (professional recommendation, technica Country Jun FR PN: 8D125F35BA | comply with or by a third party | 2 | |
| _ | -Temperature Range <u>:</u> -65°C to +200°C -Salt Spray : 48 hours | | ISS DATE | 16 First Release Latest modification - by | MOD N° | _ | |
| | | | Designed By: | Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Inline plug 8D series | | | |
| | BASIC SERIES:8D1-25FSHELL TYPE : In line Receptacle </td <td>35 B A ORIE</td> <td>SCALE NA NTATION : A SOURIAU</td> <td>General linear Tolerances: ±</td> <td>NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or</td> <td>_ 1</td> | 35 B A ORIE | SCALE NA NTATION : A SOURIAU | General linear Tolerances: ± | NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or | _ 1 | |
| | SHELL SIZE : 25 PLATING : F = Nickel | CONTACT TYPE : SOCKET(5 | 00 Matings) OUT : 25-35 A3 | SOURIAU DRG N 8D125F35BA-C | communicated without permission SHEET 1/2 | _ | |
| | H G I | F I E | D | C B | A | | |

| | Т | | Q | П | п | D | 0 | υ | A | | |
|----------|--|---|---|---|---|-----------------------|--|----------------------------|------------------------|-------------|---|
| | | Contact | Layout | | | | | | | | |
| 4 | | | $\begin{array}{c} & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & &$ | | | | | | | | 4 |
| | Contact position X-axis ID (mm) | | | | | | | | | | |
| ω | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{rrrr} 2.17 & +279(7.09)\\ 3.21) & +.190(4.83)\\ 3.87) & +.095(2.41)\\ 4.10) & +.009(0.00)\\ 3.87) &095(2.41)\\ 3.21) &190(4.83)\\ 2.17) &279(7.09)\\ 0.77) & +.357(9.07)\\ 0.54) & +.095(2.41)\\ 0.54) & +.095(2.41)\\ 0.54) &037(1.19)\\ 4.3) &427(1.19)\\ 4.3) &047(1.19)\\ 4.3) &047(1.19)\\ 4.3) &047(1.19)\\ 4.3) &047(1.19)\\ 4.3) &047(1.19)\\ 4.3) &047(1.19)\\ 4.3) &047(1.19)\\ 4.3) &442(3.61)\\ 4.3) &237(6.02)\\ 4.3) &237(10.85)\\ 3.2) & +.496(12.60)\\ 3.2) & +.380(9.65)\\ 3.2) & +.285(7.24)\\ 3.2) & +.180(4.83)\\ 4.80(2.51)\\ 3.2) & +.180(4.83)(4.8)$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | 3 |
| | 30249 (6. 31249 (6. | .32) +.000 (0.00) .32)095 (2.41) | 93 +.166 (4.22) 522 (13.26) 94 +.249 (6.32) +.496 (12.60) 95 +.249 (6.32) +.380 (9.65) | | | | | | | | |
| N | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 32) 285 (7.24) 32) 376 (12.07) 32) 475 (12.07) 06) +.531 (13.49) 02) +.427 (10.85) 22) +.332 (8.43) 22) +.237 (6.02) 22) +.237 (6.02) 22) +.247 (1.19) 22) +.047 (1.19) 22) 047 (1.19) 22) 237 (6.02) 22) 237 (6.02) 22) 237 (10.85) 22) 237 (10.85) 22) 237 (10.85) 22) 247 (10.85) 22) 237 (10.85) 22) 247 (10.85) 22) 427 (10.85) 22) 427 (10.85) 22) 427 (10.85) 21) 427 (10.85) 22) 427 (10.85) 11) +.475 (12.07) 11) +.285 (7.24) 11) +.190 (4.83) | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | | | | due to a use of the Pr the Specifications issued b (professional reco | | y with third party | | 2 |
| | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | A 22-09- | A 22-09-2016 First Release | | | | |
| _ | 56083 (2. 57083 (2. 58083 (2. 59 +.000 (0. | .11)380 (9.65) .11)475 (12.07) | 120 +.415 (10.54) 190 (4.83) 121 +.424 (10.77) 357 (9.07) 122 +.479 (12.17) +.279 (7.09) 123 +.520 (13.21) +.190 (4.83) | | | ISS DAT | | | | MOD N° | - |
| | 60 +.000 (0. 61 +.000 (0. 62 +.000 (0. 63 +.000 (0. 64 +.000 (0. | .00) +.427 (10.85) .00) +.332 (8.43) .00) +.237 (6.02) .00) +.142 (3.61) | $\begin{array}{cccc} 124 & +.546 & (13.87) & +.095 & (2.41) \\ 125 & +.555 & (14.10) & +.000 & (0.00) \\ 126 & +.546 & (13.87) &095 & (2.41) \\ 127 & +.520 & (13.21) &190 & (4.83) \\ 128 & +.479 & (12.17) &279 & (7.09) \\ \end{array}$ | | | Designed By: TITLE | Date: | minium Inline plug 8 | ustomer drawing | | - |
| _ | (Applicable to MIL-DTL-38999 only) Shell Arrangement Number of Size size no. contacts rating 25 -35 128 22D M All MS27533-35 | | | | | SCALE | | ral linear rances: ± | NPRDS / PROJECT 859 | | 1 |
| | | | | | | SOURI | SOURIAU WWW.SOURIAU.COM This document is the propert SOURIAU it must not be reproduced communicated without permit | | | | |
| | | | | | | FORMAT A3 | | IRIAU DRG N° | | SHEET | |
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