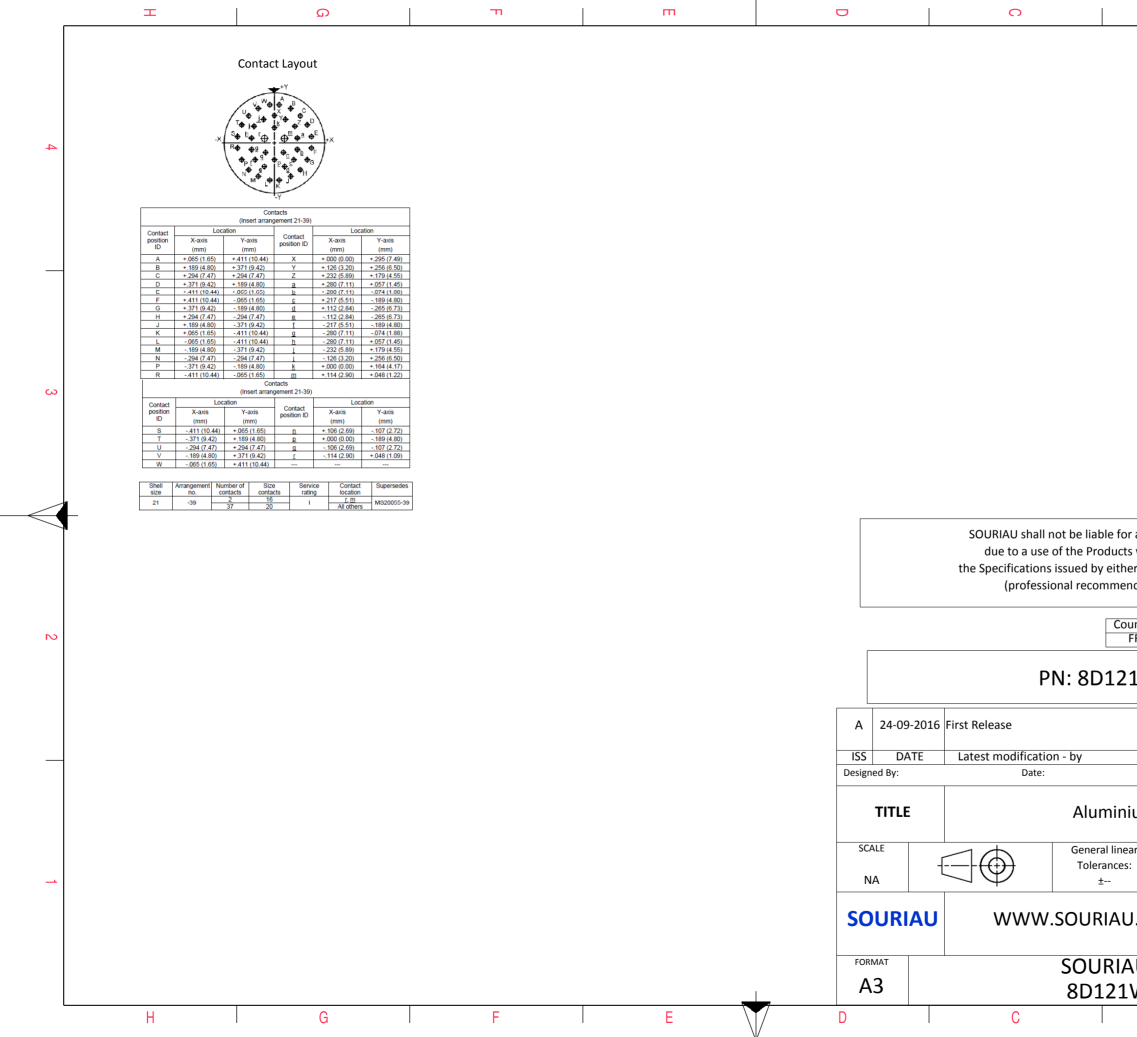
| Keying Shown as example CHARACTERISTICS Standard: Sased on MIL-DT-38999 Series III Subar Research Source Copper Alloy On Bastomer Contact Plating colspan="2">Source Copper Alloy 0.8µm minimum Oursbuilty colspan="2">Source Copper Alloy 0.8µm minimum Oursbuilty colspan="2">Source Copper Alloy 0.8µm minimum Source Copper Alloy 0.8µm minimum Oursbuilty colspan="2">Source Copper Alloy 0.8µm minimum Oursbuilty colspan="2">Source Copper Alloy 0.8µm minimum Source Copper Alloy 0.8µm minimum <th></th> <th>т </th> <th>വ</th> <th>т</th> <th>m</th> <th>C</th> <th>D</th> <th>0</th> <th></th> | | т | വ | т | m | C | D | 0 | |
|---|---|--|--|-----------------|-------------|--------------|--------------|---|--------------------------------|
| LARACTERISTICS Sindard: Based on MIL-OTI-38999 Series III Shell Matchiai A dual of the fable for any monocomplexity Shell Matchiai Connector dimension Insulator Contexts Contact Plating Cold over copper Alley 0.8µm minimum -Ourability Sourca Cosper Alley 0.8µm minimum -Ourability Sou Cosper Alley 0.8µm minimum -Ourability Sourca Cosper Alley 0.8µm minimum -Sits Spray Sourca Cosper Alley 0.8µ | 4 | | | ØF | | | | | |
| CHARACTERISTICS Standard: Based on MIL-DT-38999 Series III Shell Material Aluminium Shell Material Connector dimension Insulator Dim Shell Material Source of the Products with due to a use of the Products with the Specifications suce by either of the (professional recommendation) Insulator Contact Size Dy either of the (professional recommendation) Insulator Source of the Products with the Specification Size Dy either of the (professional recommendation) Insulator Source of the Products with the Specification Size Dy either of the (professional recommendation) Insulator Source of the Products with the Specification Size Dy either of the (professional recommendation) Insulator Source of the Products with (professional recommendation) Insultator Source of the Products with (profes | ယ | | | | | | | LAYOUT SHO | WN AS EXAN |
| CHARACTERISTICS Standard: Based on MIL-DT-38999 Series III Shell Material Aluminium Shell Material Connector dimension Insulator Dim Shell Material Source of the Products with due to a use of the Products with the Specifications suce by either of the (professional recommendation) Insulator Contact Size Dy either of the (professional recommendation) Insulator Source of the Products with the Specification Size Dy either of the (professional recommendation) Insulator Source of the Products with the Specification Size Dy either of the (professional recommendation) Insulator Source of the Products with the Specification Size Dy either of the (professional recommendation) Insulator Source of the Products with (professional recommendation) Insultator Source of the Products with (profes | | | | Keying Shown as | example | | | | |
| Standard : Based on MIL-DT-38999 Series III Shell Material : Aluminium Shell Material : Aluminium Shell Material : Aluminium Shell Material : Aluminium Solution Contacts : Coper Alloy Seals & Grommet : Silicon Elastomer - Contact Mating : Gold over coper Alloy 0.8µm minimum - Delivered with Souriau contacts and Accessories | | CHARACTERISTICS | | , , | | 7 | | | |
| Shell Material : Aluminium Shell Material : Aluminium Shell Material : Clive drab Cadmium -Shell Mating : Olive drab Cadmium -Shell Mating : Clive drab Cadmium -Shell Mating : Clive drab Cadmium -Shell Mating : Contacts -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : S00 Mating cycles -Delivered with Souriau contacts and Accessories PN: 8D121W3 -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours BASIC SERIES: 8D 1 SHELTYPE : In line Receptacle ORIENTATION : N CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SHELL SIZE : 21 CONTACT TYPE : SocKer(Iso0 Matings) CONTACT TYPE : SocKer(So0 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : SocKer(So0 Matings) SOURIAU D Routing : CONTACT LAYOUT : 21-39 SOURIAU D A3 SOURIAU D Ba312121W33 SOURIAU D <td></td> <td>-Standard : Based on MIL-DTL-3</td> <td>38999 Series III</td> <td></td> <td>Dim Nominal</td> <td></td> <td></td> <td></td> <td></td> | | -Standard : Based on MIL-DTL-3 | 38999 Series III | | Dim Nominal | | | | |
| Contact Plating :: Gold over copper Alloy 0.8µm minimum -Ourability :: 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -Sait Spray :: 500 hours -Sait Spray :: 500 hours A BASIC SERIES: 8D 1 -21 W 39 5 N BASIC SERIES: 8D 1 -21 W 39 5 N Scale General linear Tolerances: ±: | | -Shell Plating : Olive -Insulator : There -Contacts : Copp | e drab Cadmium moplastic per Alloy | | Z 31.5 Max | | | due to a use of the Pro the Specifications issued by | oducts which y either of th |
| -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours A 24-09-2016 First Release ISS DATE Latest modification - by Designed By: Date: | N | | | m | | | | | Country FR |
| -Salt Spray : 500 hours -Salt Spray : 500 hours A 24-09-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Aluminium I SALL TYPE : In line Receptacle CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Matings) PLATING : W = Olive drab Cadmium | | | | | | | | PN: 8D |)121W3 |
| BASIC SERIES: 8D 1 - 21 W 39 S N ITTLE Aluminium I BASIC SERIES: 8D 1 - 21 W 39 S N ITTLE Aluminium I SHELL TYPE : In line Receptacle ORIENTATION : N SCALE Image: Contact Type : Standard Crimp Contact Image: Contact Type : SockEr(500 Matings) SOURIAU WWW.SOURIAU.CO SHELL SIZE : 21 Contact Type : SockEr(500 Matings) Contact Layout : 21-39 FORMAT SOURIAU SOURIAU D PLATING : W = Olive drab Cadmium SOURIAU D SOURIAU D SOURIAU D SOURIAU D | | · · · | | | | | A 24-09-2016 | First Release | |
| BASIC SERIES: 8D 1 - 21 W 39 S N SCALE SCALE SCALE N Scale Sca | | -sait spray . 500 i | louis | | | - | | | |
| BASIC SERIES. OD 1 - 21 W 39 3 N Tolerances: SHELL TYPE : In line Receptacle ORIENTATION : N NA WWW.SOURIAU.CO SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU WWW.SOURIAU.CO PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 21-39 FORMAT SOURIAU BD121W39 | | | | | | | TITLE | Alu | minium I |
| CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SOURIAU WWW.SOURIAU.CO SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU SOURIAU PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 21-39 FORMAT SOURIAU SOURIAU Main Bain Bain Bain Bain Bain Bain | | | | W 39 S N | | - | - | | ances: |
| SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) SOURIAO WWW.SOURIAO.CO PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 21-39 FORMAT SOURIAU SOURIAU Main BD121W39 | - | | | | ORIE | NTATION : N | | | |
| A3 8D121W39 | | | | | | | SUUKIAU | VV VV VV.SOUR | aau.co |
| | | PLATING : W = Olive dra | ab Cadmium | | CONTACT LA | YOUT : 21-39 | | | |
| | l | | | | | | | | 21W39 |

| σ | | A | | | |
|---|-------------------------------|--------|---|--|--|
| | | | 4 | | |
| S EXAMPLE | | | 3 | | |
| any non-conformit which does not co r of the Parties or b dation, technical no ntry Jurisd R | mply with by a third party | | 2 | | |
| | | MOD N° | | | |
| customer drawing Im Inline plug 8D series | | | | | |
| r | NPRDS / PROJECT | | | | |
| | 859 | | 1 | | |
| .COM This document is the property of SOURIAU it must not be reproduced or communicated without permission | | | | | |
| U DRG N° | | SHEET | | | |
| N39SN-C | 1 | 1/2 | | | |
| В | | A | | | |



| | | | 4 | | |
|--|---|--------|---|--|--|
| | | | 3 | | |
| any non-conformity or damage which does not comply with r of the Parties or by a third party dation, technical notice.) ntry Jurisdiction & Control List R Not Listed | | | | | |
| | CUSTOMER DRAWING | MOD N° | | | |
| um Inline plu | n Inline plug 8D series NPRDS / PROJECT 859 | | | | |
| .COM This document is the property of SOURIAU it must not be reproduced or communicated without permission UDRG N° SHEET | | | | | |
| W39SN-C B | A | 2/2 | J | | |

 \succ

ω