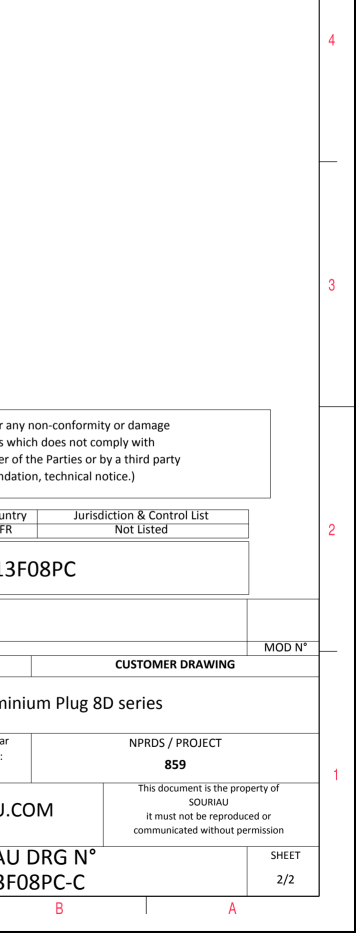
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| CHARCERISTICS Stadard : Easdon MLOT-38899 Series II Stadard : Easdon MLOT-38899 Series II Stell Mittrial :: Stell Mittrial : Stell Mittrial :: Stell Mittrial :: Stell Mittrial : Stell :: Mass :: Stell :: Stell :: Mass :: Stell :: Mass :: Stell :: Mass :: Stell :: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> | | | | | | | | | 4 |
| CHARCERISTICS Standard: Based on ML-DT-38999 Series II Shell Material : Aluminium Shell Material : Aluminium Shell Material : Contract Plating : Nickel Standard: Based on ML-DT-38999 Series II Shell Material : Aluminium Shell Material : Contract Plating : Stope Flatomer Contact Plating : Cold over copper Alloy Claym minimum - Ourseld With Sortia contact and Accessories - Temperature Range : -65°C to >200°C - Sant Spray : : 48 hours - Mass : : 21.42 g ± 10% Basic SERIES: 80 SineLit TYPE : Mug with Mit Shaleling Contract Thirts : Media Contract Plating : : 13 Plating : : 14 Plating : : 18 | ω | | | | | LAYOUT SHOWN | AS EXAMPLE | | 3 |
| Standard : Based on MIL-DTL-38099 Series III Shell Material: ::::::::::::::::::::::::::::::::::: | | | Keying Shown as example | | | | | | |
| Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Nickel -Insulator : Theroplastic -Contact Maing : Gold over cooper Alloy Qsµm minimum -Durability :: Gold over cooper Alloy Qsµm minimum -Torperature Range :: Gold cooper Alloy Qsµm minimum -Mass :: 2142 g : 10% BASIC SERIES: : 80 Sin HELL TYPE : Nadd Crimp Contact Generating : Gold cooper Cooper Alloy Qsµm Alloy Qs Instance : Sin Qsu OVITACT TYPE : Sin Qsu Mass : Souria Quin Qsu | | CHARACTERISTICS | Connector dimension | 7 | | | | | |
| - Snell Matchail :: Autinuium - Snell Matchail :: Autinuium - Snell Matchail :: Nickel - Insulator :: Themopilastic - Contacts :: Copper Alloy - Snell Matchail ::: Copper Alloy - Snell Matchail ::: Copper Alloy - Snell Matchail ::: Copper Alloy - Contacts ::: Copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Mass ::: Sold over copper Alloy 0.8µm minimum - Mass ::: Sold over copper Alloy 0.8µm minimum - Sold over copper Alloy 0.8µm minimum ::: Sold | | Standard : Based on MIL-DTL-38999 Series III | Dim Nominal | | | | | | |
| -Durability :: 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :: 65°C to +200°C -Salt Spray :: 48 hours -Mass :: 21.42 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE :: Souriau PLATING : F = Nickel | 2 | -Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer | Z 31 Max | <u>-</u> | | due to a use of the Product the Specifications issued by eith (professional recomme | er of the Parties or by a t ndation, technical notice Jurisdictio | v with third party e.) n & Control List | |
| - Temperature Range :: -65°C to +200°C - Salt Spray :: 48 hours - Mass :: 21.42 g ± 10% BASIC SERIES: 8D 5 - 13 F 08 P C SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 13 PLATING :: F = Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 13 PLATING :: F = Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SUBJACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SUBJACT TYPE :: Plug SUBJACT TYPE : | | -Durability : 500 Mating cycles | | | | | 1 | | |
| -Mass : 21.42 g ± 10% Hass : 21.42 g ± 10% BASIC SERIES: 8D 5 - 13 F 08 P C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : Plug with RFI Shieldings CONTACT TYPE : Plug with RFI Shieldings CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : Plug with RFI Shieldings CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel | | -Temperature Range : -65°C to +200°C | | | A 17-10-2016 | First Release | | | |
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