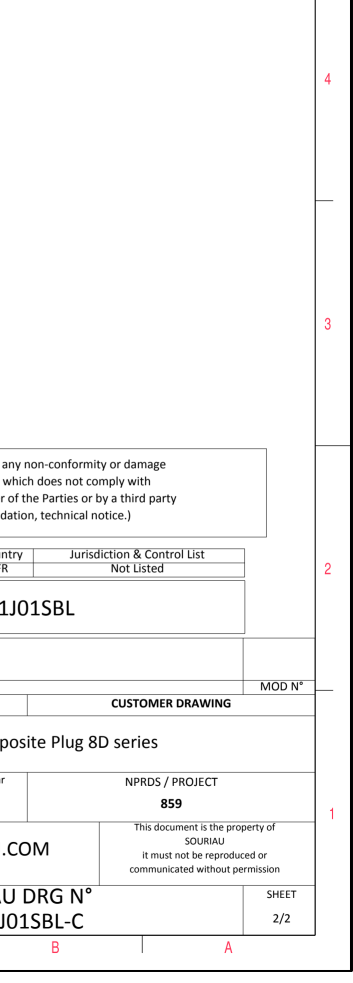
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|--|--|----------------------------------|-----------|---|----------------------|------------------|--------|
| EXPROVE AS EXAMPLE Standard: Based on MLDT.38999 Sries III. Shelf Matrix Dr. 38999 Sries III. Shelf Matrix Dr. 2000 ND. Seads & Grommet III. Slice Control List Derived without Souriau contacts Perspective Range: -65 Cto 1257 C. Sale Spray III. 201 01 Statt Interreport Plag Blacking. NBD S 1.101 SBL Masic Spray: 11 Statt Interreport Plag BD Series NBD S 1.101 SBL Statt Interreport Plag BD Series NBD S 0.001CT Statt Interreport Plag BD Series NBD S 0.001CT Statt Interreport Plag BD Series NBD SPRIMING Statt Interreport Plag BD Series NBD Serita | | ØS | | | | | |
| CHARACTERISTICS Schell Material Connector dimension Schell Material Connector dimension Schell Material Connector dimension Schell Material Schell Material Schell Material Connector dimension Schell Material Schell Material Schell Material Schell Material Schell Material Schell Material Schell Material Connector dimension Schell Material Schell Material Schell Material Schell Material Schell Material Connector dimension Schell Material Connector dimension Schell Material Schell Material | | | | LAY | OUT SHOWN AS EXAMPLE | | |
| Standard : Based on MIL-DT-38999 Series III Shell Material : Composite Shell Material : Olive drab Cadmium Shell Material : Olive drab Cadmium Insulator : Dimetudo units -Shell Material : Olive drab Cadmium -Soutactor Mating : Copper Alloy -Seek & Grommet : Slicone Classed by either of the Parties control Ust -Ontactify : Soutactor Classed by either of the Parties control Ust -Ontactify : Soutactor Classed by either of the Parties control Ust -Delivered without Souriau contacts - -Temperature Range : - GSC to +175°C -Sait Spray : 2000 hours -Mass : 14.1 g ± 10% Basel C SERIES: 80 5 - 11 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Soutactor Classed by either of the Parties control Ust SHELL SZE 1: 11 Contact Type: : SocketT(soo Matings) Parting : J = Olive drab Cadmium C | | Keying Shown as example | | | | | |
| Shell Material : Composite Shell Material : Composite Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Slicon Elastomer -Contact Plating : Gold over copper Alloy D.Bµm minimum -Durability :: Sou Maring cycles -Derivered without Souriau contacts - -Temperature Range : - 65°C to +175°C -Salt Spray : 2000 hours -Mass : 14.1 g ± 10% BASIC SERIES: 8D 5 - 11 SHELL SIZE : 11 Delivered W/O Contacts SHELL SIZE : 11 CONTACT TYPE : Standard Crimp Contact RHLL SIZE : 11 CONTACT TYPE : SocKET(S00 Mating) PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Mating) PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Mating) PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Mating) | CHARACTERISTICS | |] | | | | |
| -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : 65°C to +175°C -Salt Spray : 2000 hours -Mass : 14.1 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Souriau SHELL TYPE : Souriau SHELL SIZE : 11 O1 PLATING : J PLATING : J | -Shell Material : Composite -Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic | ØS 25 Max Z' 31.5 Max | | 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 | | | |
| - Durability :: 500 Mating cycles - Delivered without Souriau contacts - Temperature Range :: -65°C to +175°C - Sait Spray :: 2000 hours - Mass :: 14.1 g ± 10% BASIC SERIES: 8D 5 - 11 J 01 5 B L BASIC SERIES: 8D 5 - 11 J 01 5 B L CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Standard Crimp Contact SHELL SIZE : 11 PLATING :: J = 0live drab Cadmium To Contact Layout : 11-01 CONTACT TYPE :: SOCKET(500 Matings) CONTACT LAYOUT : 11-01 CONTACT | | | | | | | |
| -Salt Spray : 2000 hours -Mass : 14.1 g ± 10% BASIC SERIES: 8D 5 11 J 01 S B L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : J = Olive drab Cadmium PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) CO | -Durability : 500 Mating cycles | | | | | | |
| -Salt Spray : 2000 hours -Mass : 14.1 g ± 10% -Mass : 14.1 g ± 1 | -Temperature Range : -65°C to +175°C | | A | 15-10-2016 First Release | | | |
| BASIC SERIES: 8D 5 - 11 J 01 S B L BASIC SERIES: 8D 5 - 11 J 01 S B L Scale General linear NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding Delivered W/O Contacts ORIENTATION : B NA Scale MA This document is the property of struct SHELL SIZE : 11 CONTACT TYPE : Standard Crimp Contact CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) SOURIAU This document is the property of struct without permission PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 11-01 SOURIAU DRG N° SHEET | | | ISS | DATE Latest modificatio | n - by | CUSTOMER DRAWING | MOD N° |
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