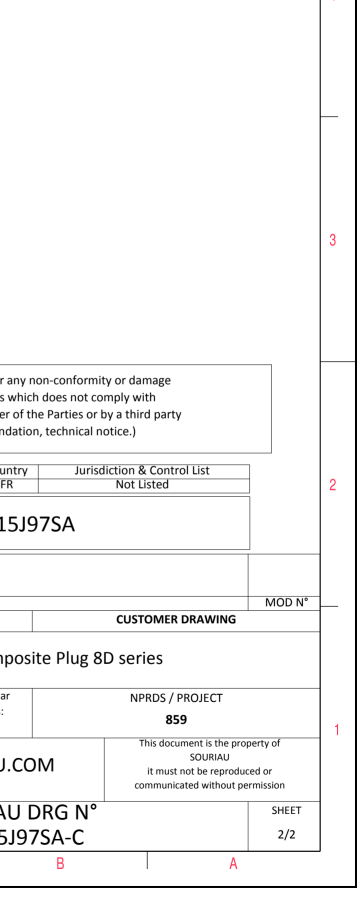
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Exercise Status Exercise Status Sector of ILDT-38995 series III Shell Matting ::: 0 live drab Cadmium Hendrad:: Based on MLDT-38995 series III Shell Matting ::: 0 live drab Cadmium Hendrad:: Based on MLDT-38995 series III Shell Matting ::: 0 live drab Cadmium Hendrad:: Based on MLDT-38995 series III Shell Matting ::: 0 live drab Cadmium Hendrad:: Based on MLDT-38995 series III Shell Matting ::: 0 live drab Cadmium Hourse Plating ::: 6ST Obling ::: 0 live drab Cadmium Basic Strift ::: 1 :: 0 live drab Cadmium Basic Strift ::: 1 :: 0 live drab Cadmium Basic Strift ::: 1 :: 0 live drab Cadmium Detrome Ture Plating :: 1 :: 0 live drab Cadmium Detrome Ture Plating :: 1 :: 0 live drab Cadmium Basic Strift :: 1 :: 0 live drab Cadmium Detrome Ture Plating :: 1 :: 0 live drab Cadmium Detrome Ture Plating :: 1 :: 0 live drab Cadmium Difference :: 1 :: 0 live drab Cadmium		ØS							
CHARACTERISTICS 9-shadard : Based on MIL-DT1-38999 Series III 9-shadard : Based on MIL-DT1-3899 Series IIII 9-shadard : Based on MIL-DT1-3899 Series IIII 9-shadard : Based on MIL-DT1-3899 Series IIIIIIIIIII						LAY	OUT SHOWN AS EXAMPLE		
-Standard : Based on MIL-DTL-38999 Series III Dimeted of Mile DTL-38999 Series III -Shell Material : Composite -Shell Material : Composite -Insulator : Dimeted of Mile DTL-38999 Series III -Insulator : Dimeted of Mile DTL-38999 Series III -Shell Material : Composite -Insulator : Dimeted of Mile DTL-38999 Series III -Contacts : Copper Alloy -Seel & Grommet : Silcon Elastomer -Contacts : Copper Alloy -Seel Spray : Sold over copper Alloy Oburs -Delivered with Souriau contacts and Accessories PN: 8D515J97SA -Temperature Range : 65°C to +175°C -Sait Spray : 2000 hours -Mass : 28.9 g ± 10% BASIC SERIES: : 80 Shell MFI Shielding : 0RENTATION : A CONTACT TYPE : Standard Crimp Contact SHELL STE: : 15 PLATING : : J PLATI		Keying Shown a	s example						
-Temperature Range : -65°C to +175°C -Salt Spray : 2000 hours -Mass : 28.9 g ± 10% BASIC SERIES: 8D 5 · 15 J 97 S A CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 15 PLATING : J = 0live drab Cadmium CONTACT TYPE : SOCKET(500 Matings) PLATING : J = 0live drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 15-97 CONTACT TYPE : SOCKET(500 Matings)	-Standard : Based on MIL-DTL-38999 Series III-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm minimum-Durability: 500 Mating cycles		Dim Nominal ØS 32.5 Max Z' 31.5 Max			due to a use o the Specifications (professio	of the Products which does not a issued by either of the Parties o onal recommendation, technical Country Juri FR	comply with r by a third party notice.) sdiction & Control List	
- Salt Spray : 2000 hours - Mass : 28.9 g ± 10% Mod N° Mod N°				ſ			N. 803131373A		
TITLE Composite Plug 8D series BASIC SERIES: 8D 5 - 15 J 97 S A Image: Contract Type : Plug with RFI Shielding Scale General linear Tolerances: NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding ORIENTATION : A ORIENTATION : A General linear Tolerances: NPRDS / PROJECT 859 CONTACT TYPE : Standard Crimp Contact ORIENTATION : A CONTACT TYPE : SOCKET(500 Matings) SOURIAU This document is the property of SOURIAU cold mitimus PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 15-97 SOURIAU DRG N° SHEET	-Salt Spray : 2000 hours				ISS DAT	E Latest modification	n - by		
BASIC SERIES: 8D 5 - 15 J 97 S A SCALE SCALE Scale State <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Composite Plug</td><td></td><td></td></td<>							Composite Plug		
SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) SOURIAU WWW.SOURIAU.COM it must not be reproduced or communicated without permission PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 15-97 FORMAT SOURIAU DRG N° SHEET	SHELL TYPE : Plug with RFI Shielding	97 S A	ORI	ENTATION : A	NA		General linear Tolerances: ±	NPRDS / PROJECT 859 This document is the p	property of
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