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CHARACTERIST Standard Stread on MLD 138999 Series III Standard Canoper Alloy Standard Stread on MLD 138999 Series III Standard Stread On MLD 138999 Series III Standard Stread On MLD 138999 Series III Standard Stread On MLD 13899 Series III Standard Stread On MLD 13899 Series III Standard Stread On MLD 13899 Series III Standard Stread Stread III Series IIII Series IIII Seri							4
Standard : Based on MIL-DTL-38999 Series III Shell Material :: Aluminium Shell Material :: Aluminium Shell Plating :: Olive drab Cadmium Shell Plating :: Colive drab Cadmium Ourability :: : : : : : : : : : : : : : : : : :				LAYOUT SHOWN AS EXA	AMPLE		3
-Shell Mattal i: Autimutum - Shell Mattal i: Autimutum - Shell Mattal i: Mutum - Contact i: SolutAl value - Contact Plating : SolutAl value - Shell Mattal : SolutAl value - Shell Mattal : SolutAl value - Oursability : SolutAl value - Durability : SolutAl value - Delivered without Souriau contacts - - Temperature Range : 65°C to 175°C - Sait Spray : SolutAl value - Mass : 11.05 g ± 10% - Mass : 11.05 g ± 10% - SHELL TYPE : Not Disted - SHELL TYPE : Souriau - Shell Mattal : Souriau - Souriau : Mutu - Souriau : Souriau		Dim Nominal					
 Contact Plating :: Gold over copper Alloy 0.8µm minimum - Contact Plating :: S00 Mating cycles - Durability :: S00 Mating cycles - Delivered without Souriau contacts - Temperature Range :: 65°C to +175°C - Salt Spray :: S00 hours - Mass :: 11.05 g ± 10% - Mass :: 11.05 g ± 10%	-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy	Z 31 Max		due to a use of the Products which the Specifications issued by either of the	h does not comply with he Parties or by a third party n, technical notice.)		
- Delivered without Souriau contacts - Temperature Range - 65°C to ±175°C - Sait Spray : 500 hours - Mass : 11.05 g ± 10% BASIC SERIES: 8D 5 09 W 35 P L Delivered W/O contact ORIENTATION : A CONTACT TYPE : Standard Crimp Contact NPRDS / PROJECT SSALE SSALE SOURIAU WWW.SOURIAU.COM This document is the property of souriau in the property of communicated without permission SHELL SIZE : 09 CONTACT TYPE : PIN(S00 Matings) CONTACT TAYPE : PIN(S00 Matings) CONTACT LAYOUT : 09-35 SOURIAU This document is the property of communicated without permission]	2
-Salt Spray : 500 hours -Mass : 11.05 g ± 10% BASIC SERIES: 8D 5 09 W 35 P A L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 09 PLATING : W = Olive drab Cadmium PLATING : W = Olive drab Cadmium MOD N° A 15-10-2016 First Release MOD N° MOD N°				PN: 8D509W35PAL			
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Addit SERVES. add 3 1 03 V Addit Contact NA Tolerances: 859 SHELL TYPE SHELL SIZE : 09 CONTACT TYPE Standard Crimp Contact ORIENTATION : A NA WWW.SOURIAU.COM This document is the property of SOURIAU PLATING : W Olive drab Cadmium CONTACT LAYOUT : 09-35 FORMAT SOURIAU DRG N° SHEET							-
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SHELL SIZE : 09 CONTACT TYPE : PIN(500 Matings) PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 09-35			-				-
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 09-35 FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact	ORIENTATION : A		OURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or			
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4	-×(Contact Layout $5 \oplus 9^{1}$ $4 \oplus 9^{2}$					
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