	עם ד 			0	₿₽		
CHARCTERISTICS     Senderd: Based on NUD-D38909 Series III.     Senderd: Based on NUD-D38909 Series III.     Senderd: Based on Number III.     Senderd: Based on Numbe III.     Senderd: Based on Number	4						4
CHARCTENSTCS     Standard: Based on NIL-DTL-38999 Series III     Sched Naterial:   :: Nickel     Standard: Based on NIL-DTL-38999 Series III     Sched Naterial:   :: Nickel     Standard: Based on NIL-DTL-38999 Series III   ::: Nickel     Sched Naterial:   :: Nickel     Standard: Based on NIL-DTL-38999 Series III   ::: Nickel     Sched Naterial:   ::: Nickel     Sched Schen Nicht, Schen Nic				LAYOUT SHOWN AS EXA	AMPLE	-	3
CHARCTENSTCS     Standard: Based on NIL-DTL-38999 Series III     Sched Naterial:   :: Nickel     Standard: Based on NIL-DTL-38999 Series III     Sched Naterial:   :: Nickel     Standard: Based on NIL-DTL-38999 Series III   ::: Nickel     Sched Naterial:   :: Nickel     Standard: Based on NIL-DTL-38999 Series III   ::: Nickel     Sched Naterial:   ::: Nickel     Sched Schen Nicht, Schen Nic		Keying Shown as example					
-Standard: Biased on MuLoTL3909 Series III     Shell Material: A duminium     Shell Material: Shel	CHARACTERISTICS						
Shell Matting   ∴ Addition the liable for any non-conformity or damage     Sourikidu shall not be liable for any non-conformity or damage     -Insulator   ∴ Thermoplastic     -Contacts   : Copper Alley     -Sourikidu shall not be liable for any non-conformity or damage   due to a use of the roducts which does not comply with the Specifications issued by ether of the Parties or by a third party (professional recommendation, technical notice.)     -Sourisity   : Sourisity   : Sourisity   : Sourisity   : Contact   : Thermoplastic     -Contact   : Contact   : Sourisity   <	-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   : 44.27 g ± 10%     BASIC SERIES:   8D     SHELL TYPE   : Standard Crimp Contact     SHELL SIZE : 21   CONTACT TYPE : Plug with RFI Shielding     CONTACT TYPE   : Standard Crimp Contact     SHELL SIZE : 21   CONTACT TYPE : PIN/S00 Matings)     PLATING   : F = Nickel	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 Max		due to a use of the Products whit the Specifications issued by either of t (professional recommendatio Country	ch does not comply with the Parties or by a third party on, technical notice.) Jurisdiction & Control List		2
-Salt Spray   : 48 hours     -Mass   : 44.27 g ± 10%     BASIC SERIES:   8D   5   21   F   39   A   N     BASIC SERIES:   8D   5   - 21   F   39   A   N   SCALE   General linear   NPRDS / PROJECT     SHELL TYPE   : Standard Crimp Contact   0RIENTATION : N   CONTACT TYPE : Standard Crimp Contact   NPRDS / PROJECT   859   1     PLATING   : F = Nickel   CONTACT TYPE : PIN(500 Matings)   CONTACT TYPE : PIN(500 Matings)   SOURIAU   WWW.SOURIAU.COM   This document is the property of communicated without permission     PLATING   : F = Nickel   CONTACT TYPE : PIN(500 Matings)   CONTACT TYPE : PIN(500 Matings)   TORMAT   SOURIAU DRG N°   SHEET     A3   8D521F39AN-C   1/2	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories						
-Mass : 44.27 g ± 10% BASIC SERIES: <u>8D</u> 5 <u>21</u> F <u>39</u> A <u>N</u> <u>CONTACT TYPE</u> : Plug with RFI Shielding <u>CONTACT TYPE</u> : Standard Crimp Contact <u>SHELL SIZE : 21</u> <u>DRIENTATION : N</u> <u>SHELL SIZE : 21</u> <u>CONTACT TYPE</u> : Nakel <u>CONTACT TYPE</u> : Pinkkel <u>CONTACT TYPE : Pinkkel </u>			A 06-10-2016	First Release			
BASIC SERIES:   8D   5   21   F   39   A   N     BASIC SERIES:   8D   5   -   21   F   39   A   N     CONTACT TYPE:   Plug with RFI Shielding    SCALE   General linear   NPRDS / PROJECT   859    859    11     SHELL SIZE:   21   F   39   A   N   CONTACT TYPE   SCALE   Basic Series   859     859     This document is the property of SURIAU   SURIAU    SURIAU    This document is the property of SURIAU      SURIAU					1	MOD N°	
BASIC SERIES:   8D   5   -   21   F   39   A   N   SCALE   Tolerances:   359   1     SHELL TYPE   : Standard Crimp Contact   ORIENTATION : N   NA   WWW.SOURIAU.COM   This document is the property of SOURIAU   SOURIAU   it must not be reproduced or communicated without permission   1     SHELL SIZE   : F   Nickel   CONTACT TYPE   : Finded   SOURIAU   It must not be reproduced or communicated without permission   1     PLATING   : F = Nickel     CONTACT LAYOUT : 21-39    SOURIAU   SHEET   1/2							
BASIC SERIES.   BD   3   21   F   33   A   N   Tolerances:   1     SHELL TYPE : Plug with RFI Shielding   CONTACT TYPE : Standard Crimp Contact   ORIENTATION : N   NA   SOURIAU   Tolerances:   1     SHELL SIZE : 21   CONTACT TYPE : PlN(500 Matings)   CONTACT TYPE : PIN(500 Matings)   SOURIAU   WWW.SOURIAU.COM   SOURIAU   it must not be reproduced or communicated without permission     PLATING :   F   Nickel   CONTACT LAYOUT : 21-39   FORMAT   SOURIAU DRG N°   SHEET     A3   8D521F39AN-C   1/2			TITLE	Aluminii	um Plug 8D series		
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : N   SOURIAU   SOURIAU.COM   SOURIAU     SHELL SIZE : 21   CONTACT TYPE : PIN(500 Matings)   CONTACT LAYOUT : 21-39   FORMAT   SOURIAU DRG N°   SHEET     PLATING : F = Nickel   CONTACT LAYOUT : 21-39   FORMAT   SOURIAU DRG N°   SHEET     1/2   Image: Souriau   Souriau   Souriau   Souriau   Souriau		39 A N		Tolerances:	859		1
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET   A3 8D521F39AN-C 1/2				WWW.SOURIAU.CO	DM SOURIAU it must not be reprodu	uced or	
A3 8D521F39AN-C 1/2							
		CUNTACT LAYOUT	. 21-33				
						1/2	

