	T D	יד (ד		0	ω	A	
CHARCTERISTICS Standard: Based on MUD138909 Series III. Shell Material : Aluminium Stell String : Stell Stell Basic Strings : Stell Stell Material : Ili f (P Contract Tries : Stell Stell Material : Ili Stell Stell : Ili Stell		S					4
CHARCERISTICS Standard: Based on ML-DT-38999 Series II Schell Material :: Alumnium Schell Material :: Alumnium Schell Material :: Comment Antipation Schell Material ::: Comment Antipation ::::::::::::::::::::::::::::::::::::	ω			LAYOUT SHOWN AS	EXAMPLE		3
CHARCHERICE Suddrid: Based on MIL-DT-38999 Series III Suddrid: Based on MIL-DT-38999 Series Suddrid: Stormet: Stormet: Stormet: Stormet: Stormet: Mass Staff Stormet: Stormet:		Keving Shown as example					
Standard: Essed on MU-UT-38999 Series III Shell Material ::Auminium Shell Material ::Contact Sized Distances :Contact Sized Distances :Contact Sized Distances :Contact Flating ::Gold over copper Alloy 0.8µm minimum :Delivered with Souriau contacts and Accessories :Ph:: 8D511F04PC :=mperature Range ::GST to 200C :Salt Spray ::BS :Sub Shell Spray :Customer Distances Mod Not	CHARACTERISTICS		7				
Shell Material ∴ Mummum Sourikad shall not be liable for any non-conformity or danage - Shell Material ∑ - Contacts Contacts - Contacts Contact Plating - Sole of the Sourcooper Alloy 0.8µm minimum	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal					
Contact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Durability :: S00 Mating cycles - PN: 8D511F04PC 2 - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - PN: 8D511F04PC 2 - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum 2 - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum 2 - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Plating :: Gold over copper Alloy 0.8µm minimum - Ourdact Platin	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	Z 31 Max		due to a use of the Products w the Specifications issued by either	which does not comply with of the Parties or by a third par		
- Delivered with Souriau contacts and Accessories - Temperature Range :: -65°C to +200°C. - Salt Spray :: : : 48 hours. - Mass :: : 14.8 g ± 10% BASIC SERIES:: 8D 5 - 11 F 04 P C SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 11 PLATING :: F = Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 11 PLATING :: F = Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact Shielt SIZE : 11 PLATING :: F = Nickel CONTACT TYPE :: Plug With RFI Shielding CONTACT TYPE :: Plug Sub Astronge Max SOURIAU WWW.SOURIAU.COM It mus not be reproduced or communicated without permission Contact Layout :: 11-0 SOURIAU DRG N° Max SOURIAU DRG N° Souriau SHELT A3 SD511F04PC-C				Coun FR			2
-Salt Spray : 48 hours -Mass : 14.8 g ± 10% Mass : 14.8 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : I1 PLATING : F = Nickel CONTACT TYPE : Standard Crimp Contact SHELL SIZE : CONTACT TYPE SHELL SIZE : CONTACT TYPE SHELL SIZE : CONTACT TYPE Neel CONTACT TYPE SHELL SIZE : Standard Crimp Contact Standard Crimp Contact				PN: 8D511	.F04PC		
-Mass : 14.8 g ± 10% BASIC SERIES: 8D 5 11 F 04 P C SHELL SIZE : 11 PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(A 15-10	0-2016 First Release			
BASIC SERIES: 8D 5 11 F 04 P C SHELL TYPE : Plug with RFI Shielding SCALE NA 859 859 CONTACT TYPE : Standard Crimp Contact SOURIAU This document is the property of SOURIAU.COM SOURIAU <td< td=""><td></td><td></td><td></td><td></td><td>CUSTOME</td><td></td><td></td></td<>					CUSTOME		
BASIC SERVES. SUB_ST_C			TITLE	TITLE Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SOURIAU SOURIAU.COM it must not be reproduced or communicated without permission SHELL SIZE : 11 CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU DRG N° SHEET PLATING : F = Nickel CONTACT LAYOUT : 11-04 FORMAT SOURIAU DRG N° SHEET 1/2 1/2 1/2		04 P C			8	859	1
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET A3 8D511F04PC-C 1/2				AU WWW.SOURIAU.	COM it mut	SOURIAU ist not be reproduced or	
			OUT : 11-04		J DRG N°	SHEET	_
	H G	FE	<u>1</u>				

ſ	Ŧ	۵	г П	m		0
		Contact Layout				
4	-X	$ \begin{array}{c} $				
	Shell Arrangement Numb size no. conta 11 -4 4	X-axis (mm) Y-axis (mm) +.065 (1.65) +.065 (1.65) +.065 (1.65) 065 (1.65) 065 (1.65) 065 (1.65) 065 (1.65) +.065 (1.65) 065 (1.65) +.065 (1.65) 065 (1.65) +.065 (1.65) 065 (1.65) +.065 (1.65) 065 (1.65) +.065 (1.65) 065 (1.65) +.065 (1.65) 065 (1.65) +.065 (1.65) 065 (1.65) +.065 (1.65)]			
cى						
	1					
						SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o (professional recommenda
N						Count FR PN: 8D511
					A 15-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					TITLE	Alumir
→					SCALE NA	General linear Tolerances: ±
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIAU 8D511F
L	Н	G	F	E	D	C

