Characteristics         Soundard: Based or MIL-DT-38989 Series III         Standard: Based or MIL-DT-38989 Series III         Step Plating       : Nickel         - insulator       : Deparation         Step Plating       : Step Plating         - Step Plating	ت ت	ш п	D	0	σ	А	7
CHARACTERISTICS         Standard: Elased on MiL-DT-28999 Series III         Standard: Standard: Elased on MiL-DT-28999 Series III         Secies & Groumpet:       Silcon Flastoner         - Contact Plating:       : Gold Vertice Scores         - Besics Sefirits:       B0         - Resics Sefirits:       B0         Sefilies Sefirits:       B0         Sefilies Sefirits:       B0         Sefilies Sefirits:       B0         Sefilies Sefirits:       B1         Contract Trep:       Singuistic         Meas       : 2122 g : 10%         Basic StRIFS:       : Singuistic Trep:       : Singuistic Trep:         - Basic StRIFS:       : Singuistic Trep:       : Singuistic Trep:         - Basic StRIFS:       : Singuistic Trep:       : Singuistic Trep:       : Singuistic Trep:         - Basic StRIFS:       : Singuistic Trep:       : Singuistic Trep:       : Singuistic Trep:         - Basic StRIFS:       : Singuistic Trep	4						4
CARACTERISTICS         9.stadard: Based on ML: DT.38899 Series III.         Shell Naterial:         Shell Naterial:      <				LAYOUT SHOWN AS E	EXAMPLE		3
Standard : Based on MIL-DTL:38999 Series III       Standard : Based on MIL-DTL:38999 Series III         Shell Material       ::::::::::::::::::::::::::::::::::::		Keying Shown as example					
Shell Material       :: Aluminium         Shell Material       :: Aluminium         Shell Material       :: Aluminium         Shell Plating       :: Kickel         -insulator       :: Thermoplastic         -contacts       :: Copper Alloy         -seals & Grommet       :: Sillcon Elastomer         - Contact Plating       :: Gold over copper Alloy 08µm minimum         -Durbeitiny       :: Sold Vairage rycles         - Delivered with Souriau contacts and Accessories       -         - Temperature Range       : 65°C to +200°C         - Salt Spray       :: 48 hours         - Mass       :: 21.22 g ± 10%         Basic SERIES:       : 80       5         - SHELL TYPE       : Plauminium Plug 8D series         Souriau       : Souriau       WWW.SOURIAU.com         Basic SERIES:       : 80       5       13         PLATING       : F       : Nickel       : Contract Type: Plug(sou Mailing)         - Unting       : Contact Type: : Plug with RFI Shielding       :	CHARACTERISTICS		]				
Shell Matting       : Auffundum         -Shell Matting       : Mickel         -Shell Matting       : Nickel         -Contacts       : Copper Alloy         -Seals & Grommet       : Silicon Elastomer         -Oursability       : S00 Mating cycles         -Delivered with Souriau contacts and Accessories       -         -Temperature Range       : 657 to + 200°C         -Sait Spray       : 48 hours         -Mass       : 21.22 g ± 10%         BASIC SERIES:       80         Shell Matterial       : 13         First Release       : 00 Interview of the roducts with of parts         CONTACT TYPE       : 13         First Release       : 00 Interview of the roducts with of parts         ORIENTATION : B       : 00 INTErview interview of the roduct with of parts         SOURIAU       WWW.SOURIAU.COM         * The remoduced in the remoduced into contact in the remoduced int			-				
-Durability       : 500 Mating cycles         -Durability       : 500 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range       : 65°C to +200°C         -Sait Spray       : 48 hours         -Mass       : 21.22 g ± 10%         BASIC SERIES:       80 5         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Standard Crimp Contact         SHELL SIZE : 13       CONTACT TYPE         PLATING       : F = Nickel         CONTACT LAYOUT : 13-35       CONTACT LAYOUT : 13-35	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 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 (professional recommendation, technical notice.)			
-Temperature Range       : -65°C to +200°C         -Salt Spray       : 48 hours         -Mass       : 21.22 g ± 10%         BASIC SERIES:       8D         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Standard Crimp Contact         SHELL SIZE : 13          PLATING       : F = Nickel	-Durability : 500 Mating cycles						
-Salt Spray       : 48 hours         -Mass       : 21.22 g ± 10%         BASIC SERIES:       8D         SHELL TYPE       : Standard Crimp Contact         SHELL SIZE       : Standard Crimp Contact         SHELL SIZE       : Standard Crimp Contact         PLATING       : F = Nickel				114.00513			_
-Mass : 21.22 g ± 10% -Mass : 21.22 g ± 10% BASIC SERIES: 8D 5 13 F 35 A B SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel -Mass : 21.22 g ± 10% 			A 17-10-2016	First Release			
BASIC SERIES: 8D 5   SHELL TYPE : Plug with RFI Shielding   CONTACT TYPE : Standard Crimp Contact   SHELL SIZE : 13   PLATING : F = Nickel     Title     A B     ORIENTATION : B   CONTACT TYPE : Plug with RFI Shielding   DRIENTATION : B   CONTACT TYPE : Standard Crimp Contact   SHELL SIZE : 13     PLATING : F = Nickel     This document is the property of sourcad without permission     CONTACT TYPE : Plug Standard Crimp Contact     SOURIAU     WWW.SOURIAU.COM     This document is the property of sourcad without permission     CONTACT TYPE : Plug Standard Crimp Contact     SOURIAU     WWW.SOURIAU.COM     This document is the property of sourcad without permission     Contact Layout : 13-35     Contact Layout : 13-35     Sourcad : Planta in the property of sourcad without permission     Format     Sourcad : Planta in the property of sourcad without permission							1
BASIC SERIES:       8D       5       -       13       F       35       A       B       SCALE       SCALE       NA       SCALE       SC							_
BASIC SERIES:       OD       S       I       IS			IIILE	Alumir	num Plug 8D series		
CONTACT TYPE       Standard Crimp Contact       ORIENTATION : B       SOURIAU       This document is the property of SOURIAU.COM         SHELL SIZE : 13       CONTACT TYPE : PIN(500 Matings)       CONTACT LAYOUT : 13-35       FORMAT       SOURIAU DRG N°       SHEET		35 A B					
PLATING : F = Nickel     FORMAT     SOURIAU DRG N°     SHEET	CONTACT TYPE : Standard Crimp Contact				SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or		
							_
	PLATING : F = Nickel	CONTACT LAY	OUT : 13-35 A3			SHEET 1/2	
A3     8D513F35AB-C     1/2       H     G     F     E     D     C     B     A			1				

_	I	۵	г	m		0	
		Contact Layout					
4	-х -	+Y +Y +Y +Y +Y +Y +Y +Y +Y +Y					
	2 + .126 (3.20) 3 +.182 (4.62) 4 +203 (5.16) 5 +.182 (4.62) 6 +.182 (4.62) 6 +.126 (3.20) 7 +0.45 (1.14) 8045 (1.14) 9126 (3.20) 10182 (4.62)	Y-axis (mm)         position ID         X-axis (mm)         Y-axis (mm)           +197 (5.00)         12         -182 (4.62)         +.088 (2.24)           +.158 (4.01)         13         -126 (3.20)         +.158 (4.01)           +.088 (2.24)         14        045 (1.14)         +.197 (5.00)           +.008 (2.24)         16         +.117 (2.97)         +.026 (0.66)          088 (2.24)         16         +.117 (2.97)         +.026 (0.66)          158 (4.01)         17         +.093 (2.36)        075 (1.91)          157 (5.00)         18         +.000 (.00)        120 (3.05)          157 (5.00)         19        093 (2.36)        075 (1.91)          158 (4.01)         20        117 (2.97)         +.026 (0.66)          189 (4.01)         20        017 (1.97)         +.026 (0.66)					
ယ	(/ Shell Arrangement Nur size no. co	+.000 (0.00) 22 +.000 (.00)030 (0.76) Applicable to MIL-DTL-38999 only					
						SOURIAU shall not be liab due to a use of the Pro	
						the Specifications issued by (professional recor	
N							Count FR
					A 17-10-20	PN: 8	
					ISS DATE Designed By:	Latest modification - by Date:	
					TITLE		Alumir
<u> </u>					SCALE NA	-{	al linear rances: ±
					SOURIA	U WWW.SOUR	RIAU.(
					FORMAT A3	SOU 8D	RIAU 513F
L	Н	G	F	E	D	C	

