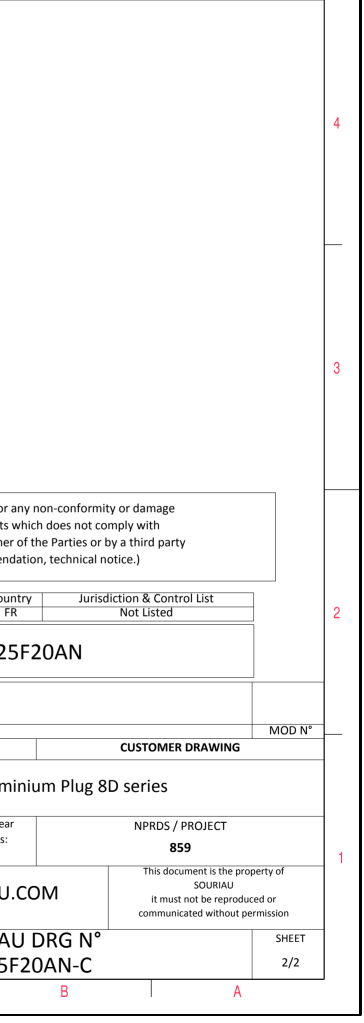
	т <u></u>	т		0	σ	A	
CHARCTERISTICS Standard: Based on MUD1-B3999 Series III. -Shell Material -Shell Material <	4						4
CHARCTENSTCS Standard: Based on MIL-DTL-38999 Series III Schedi Material: : Aluminim Schedi Material: : Aluminim Schedi Material: : Aluminim Schedi Material: : Schedi Schedi Material: : Aluminim Schedi Material: : Aluminim Schedi Material: : Contect Mating: Schedi Roman : Since Black Grammet Miter Mass : Since Black Grammet Miter SintL TYPE : Play with RFI Sinceding : Since Black Grammet Miter SintL TYPE : Sinceding : Since Black Grammet Miter SintL TYPE : Sinceding : Since Black Grammet Miter SintL TYPE : Play with RFI Sinceding				LAYOUT SHOWN AS	EXAMPLE		3
CHARCTENSTCS Standard: Based on MIL-DTL-38999 Series III Schedi Material: : Aluminim Schedi Material: : Aluminim Schedi Material: : Aluminim Schedi Material: : Schedi Schedi Material: : Aluminim Schedi Material: : Aluminim Schedi Material: : Contect Mating: Schedi Roman : Since Black Grammet Miter Mass : Since Black Grammet Miter SintL TYPE : Play with RFI Sinceding : Since Black Grammet Miter SintL TYPE : Sinceding : Since Black Grammet Miter SintL TYPE : Sinceding : Since Black Grammet Miter SintL TYPE : Play with RFI Sinceding	Kevir	ng Shown as example					
Standard : Based on MILOTL-38999 Series III Shell Material ::::::::::::::::::::::::::::::::::::							
Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Nickel Shell Material :: Shell Material Shell Material <td: material<="" shell="" td=""> Shell Material <td: material<="" shell="" td=""> Shell Material <td: material<="" shell="" td=""> Shell Material <td: material<="" shell="" td=""> Shell Material <td: material<="" shell="" td=""> Shell Material : Shell Material Shell Material : Shell Material Shell Material <td: material<="" shell="" td=""></td:></td:></td:></td:></td:></td:>							
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : 65°C to +200°C -Salt Spray : 48 hours -Mass : 66.02 g ± 10% BASIC SERIES: 8D BASIC SERIES: 8D SHELL TYPE : Standard Crimp Contact SHELL SIZE : 25	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 Max		due to a use of the Products w he Specifications issued by either (professional recommenda	thich does not comply with of the Parties or by a third ation, technical notice.) try Jurisdiction & G	h party Control List	
-Salt Spray :: 48 hours -Mass :: 66.02 g ± 10% BASIC SERIES: 80 5 - 25 F 20 A N SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 25 PLATING :: F = Nickel CONTACT TYPE :: PlN(500 Matings) CONTACT	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories					ted	2
-Mass : 66.02 g ± 10% BASIC SERIES: <u>8D</u> 5 - <u>25</u> F <u>20</u> A <u>N</u> <u>ISS</u> <u>DATE</u> <u>Latest modification - by</u> <u>MOD N[*]</u> <u>BASIC SERIES: <u>8D</u> 5 - <u>25</u> F <u>20</u> A <u>N</u> <u>CONTACT TYPE</u> : Plug with RFI Shielding <u>CONTACT TYPE</u> : Standard Crimp Contact <u>SHELL TYPE</u> : Standard Crimp Contact <u>SHELL SIZE</u> : 25 <u>PLATING</u> : F = Nickel <u>CONTACT TYPE</u> : PIN(500 Matings) <u>CONTACT TYPE</u> : Dister <u>1/2</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> </u>			A 06-10-2016 Firs	t Release			
BASIC SERIES: 8D 5 25 F 20 A N BASIC SERIES: 8D 5 - 25 F 20 A N CONTACT TYPE : Plug with RFI Shielding Stell Stress: 859 859 VICTORIZE : 25 <td></td> <td></td> <td>ISS DATE I</td> <td>atest modification - bv</td> <td></td> <td>MOD</td> <td>N°</td>			ISS DATE I	atest modification - bv		MOD	N°
BASIC SERIES: 8D 5 - 25 F 20 A N SCALE Tolerances: 859 5 - 859 SHELL TYPE : Standard Crimp Contact ORIENTATION : N N SURIAU This document is the property of sournau SURIAU it must not be reproduced or communicated without permission SHELL SIZE : 25 .					CUSTO		
BASIC SERIES. BD 3 2 2 Y 20 X N In Host of Host		TITLE Aluminium Plug 8D series					
CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SOURIAU SOURIAU.COM SOURIAU.com it must not be reproduced or communicated without permission SHELL SIZE : 25 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 25-20 Format SOURIAU DRG N° SHEET PLATING : F = Nickel CONTACT LAYOUT : 25-20 Format SOURIAU DRG N° SHEET 1/2		N				859	1
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET A3 8D525F20AN-C 1/2			SOURIAU	WWW.SOURIAU.		SOURIAU t must not be reproduced or	
A3 8D525F20AN-C 1/2			FORMAT	COUDIAL			
	PLATING : F = NICKEI	CONTACT LAYOUT : 25-20					
	H G F	E			ZUAN-C B	A	

-	Ŧ	۵	וד-	m	D		0	
		Contact Layout						
4								
	Contact Locatio position X-axis ID (mm)							
ω	A + 000 (0 00) B + 234 (5 54) C + 352 (8 94) D + 466 (11.84) E + 530 (13.46) F + 530 (13.46) G + 467 (11.86) H + 208 (5 28) J + 000 (0.00) K - 208 (5 28) L - 467 (11.86) M - 537 (13.64) Oposition X-axis ID (mm) N - 530 (13.46) P - 466 (11.84)	(mm) (mm) (mm) (mm) + 407 (10.34) S -234 (5.94) +511 (12.98) +511 (12.98) + 511 (12.98) T +243 (6.17) +270 (6.86) + 411 (10.44) U +357 (9.07) +1.36 (3.45) + 275 (6.99) V +450 (11.43) -1.183 (4.65) + 111 (2.82) w +000 (0.00) -1.31 (3.33) -060 (1.52) X -450 (11.43) -1.183 (4.65) -312 (7.92) Y -357 (9.07) +1.38 (4.65) -353 (8.97) Z -243 (6.17) +2270 (6.86) -541 (13.74) 1 +195 (4.95) +115 (2.92) -533 (8.97) Z -243 (6.17) +270 (6.86) -351 (7.92) 3 -317 (8.05) -061 (1.55) -312 (7.92) 3 -317 (8.05) -061 (1.55) -195 (4.95) +.115 (2.92) Contacts (Insert arrangement 25-20)						
	Shell Arrange of cor size ment no.	Size Service Contact Standard contact Inacts rating location Pin Socket 8 Twinax A,H,K M39029/90-529 M39029/91-530						
	25 -20 13	12 Coax 2,3 M39029/28-211 M39029/75-16 12 Coax Z,3 M39029/102-568 M39029/102-568 16 C.D.E.F. J.M.N.P. R.T.U.Y. M39029/58-364 M39029/56-352 20 B.G.L.S. V.X.1,4, 6,7 M39029/58-363 M39029/56-351	-				SOURIAU shall not be lia due to a use of the Pr the Specifications issued b (professional reco	roducts w
N								Count
							PN: 8	
						0. 10 2010		
					A (D6-10-2016 F	Latest modification - by	
					Designed		Date:	
					т	ITLE		Alumi
<u> </u>					SCALE			eral linear erances: ±
					SOL	JRIAU	WWW.SOUI	RIAU.
					FORMA			JRIAL
	Н	G	F	E	A3	<u> </u>	8D C	525F
		· •		· · · · · · · · · · · · · · · · · · ·		I	Ŭ	



 \triangleright

σ