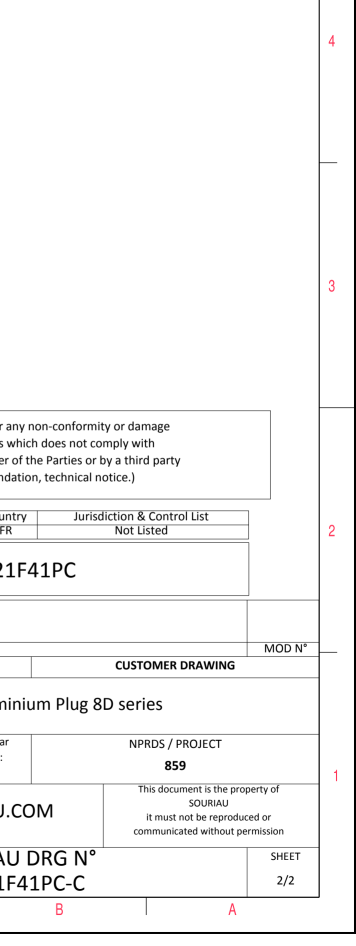
	T 0	т (п	D	0	▫ >			
CHARCTERIST Standard: Based on MUD1-B3990 Series III. Shaff and : Based on MUD1-B3990 Series III. Standard: Standard: Standard Munihum Shaff and : Based on MUD1-B3990 Series III. Standard: Standard: Standard Munihum Shaff and : Based on MUD1-B3990 Series III. Standard: Standard Munihum Shaff and : Based on MUD1-B3990 Series III. Standard: Standard Munihum Shaff and : Based on MUD1-B3900 Series Standard: Standard Munihum Series & Grommerit ::: Slicing Listomerit Multistria Shaff and ::: Standard: Standard Mudice Standard Multistria Standard: Standard: Standard Munihum Multistria Standard: Standard Multistria Standard: Standard Multistria Mass: Stants: Bo Standard: P Standard: Standard Ching: Contract Standard: Standard Multistria Multistria Mass: Stants: Bo Standard: P Standard: Standard Ching: Standard Multistria Standard: Standard Ching: Contract Standard: Standard Ching: Standard Multistria Standard: Standard Ching: Standard Standard: Standard Ching: Standard Multistria Mass: Standard: Standard: Standard Ching: Standard Standard: Standard Ching: Standard Multistria Standard: Standard Ching: Standard	4							
CHARCTENSTCS Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Commercine Internation Studiat: Commercine II: Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Scoremercine II: Studiat: Scoremercine II: Studiat: Scoremercine II: Contact filtain: Score Contact: Studiation: Studiation: Score Contact: Studiatin: Studiatin: Studiation: Score Contact: Studiatin: St				LAYOUT SHOWN AS EXAM	MPLE			
CHARCTENSTCS Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Commercine Internation Studiat: Commercine II: Studiat: Based on MiL-DTL-38999 Saries II: Studiat: Scoremercine II: Studiat: Scoremercine II: Studiat: Scoremercine II: Contact filtain: Score Contact: Studiation: Studiation: Score Contact: Studiatin: Studiatin: Studiation: Score Contact: Studiatin: St		Keying Shown as example						
Standard : Based on MILOTL-38999 Series III Solid Motion Initiation (June 2000) Solid Motion (June	CHARACTERISTICS		7					
Shell Material :: Aluminium -Shell Material :: Aluminium -Shell Material :: Maximize -Shell Material :: Shell Material -Shell Material <td:: material<="" shell="" td=""> :: Maximize -Shell Material <td:: material<="" shell="" td=""> :: Shell Material -Shell Material <td: material<="" shell="" td=""> :: Shell Material : Shell Material -Shell Material <td: material<="" shell="" td=""> : Shell Material : Shell Material : Shell Material -Shell Material <td: material<="" shell="" td=""> : Shell Material : Shell</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 : 42.81 g ± 10% BASIC SERIES: 8D SHELL TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE : 21 CONTACT TYPE : PINg/S00 Matings) PLATING : F Nekel CONTACT TYPE : PINS/S00 Matings) CONTACT TYPE : Standard Crimp Contact	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Shell Material : Aluminium Z 31 Max SOURIAU shall not be liable for any non-conformity or damage Shell Plating : Nickel VV THREAD M31x1-6g due to a use of the Products which does not comply with Insulator : Thermoplastic the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) (professional recommendation, technical notice.) Seals & Grommet : Silicon Elastomer : Silicon Elastomer Country Jurisdiction & Control List						
-Salt Spray : 48 hours -Mass : 42.81 g ± 10% BASIC SERIES: 8D 5 21 F 41 P C SHELL TYPE : Standard Crimp Contact 00: 10: 2016 Grienral linear NPRDS / PROJECT SHELL SIZE : 21 F 41 P C SCALE General linear NPRDS / PROJECT SHELL SIZE : 11 CONTACT TYPE : Standard Crimp Contact NPRDS / PROJECT 859 1 PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) TORMAT SOURIAU This document is there operation communicated without permission PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) SOURIAU SOURIAU DRG N° SHEET A3 SOURIAU DRG N° SHEET 1/2	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories							
-Mass : 42.81 g ± 10% BASIC SERIES: 8D 5 - 21 F 41 P C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel CONTACT TYPE : PiN(500 Matings) CONTACT TYPE : DIN(500 Ma			A 06-10-2016	First Release				
BASIC SERIES: 8D 5 21 F 41 P C ITTLE Aluminium Plug 8D series BASIC SERIES: 8D 5 21 F 41 P C SCALE General linear NPRDS / PROJECT SHELL TYPE : Standard Crimp Contact ORIENTATION : C NA SOURIAU SOURIAU SOURAU it must not be reproduced or communicated without permission PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° SHEET SHEET A3 8D521F41PC-C 1/2				Latest modification - by				
BASIC SERIES: 8D 5 - 21 F 41 P C C SCALE Tolerances: 359 359 359 359 359 350 359 350 359 350 359 350 350 350 359 350					CUSTOMER DRAWING			
A Site Services. ab 3 21 F 41 F C Tolerances: thilds/indexts 859 1 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : C NA SOURIAU This document is the property of SOURIAU SOURIAU it must not be reproduced or communicated without permission SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° communicated without permission SHEET PLATING : F = Nickel F Nickel Integer All the second sec			TITLE	TITLE Aluminium Plug 8D series				
CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SOURIAU SOURIAU.COM SOURIAU SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° SHEET PLATING : F = Nickel CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° SHEET 1/2 I/2 I/2		41 P C	-	Tolerances:	859			
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET A3 8D521F41PC-C 1/2			SUURIAU	SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or				
A3 8D521F41PC-C 1/2								
			001.21-41					
		E E	1			,-		

		۵	г П	m	D	0
		Contact Layout				
4		31° 23 31° 41'				
	<					
			_			
ယ	size no. con	Insert arrangement 21-41 iber of Size Service Contact Supersedes itacts contacts rating location 41 20 I All MS20055-41				
	1					
						SOURIAU shall not be liable for ar due to a use of the Products w
						the Specifications issued by either of (professional recommenda
N						Count FR
						PN: 8D521
					A 06-10-20 ISS DATE	116 First Release
					Designed By:	Date:
					TITLE	Alumir
_					SCALE	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.C
					FORMAT	SOURIAU
	Н	G	F	E	A3	8D521F
	11					· · ·



ω