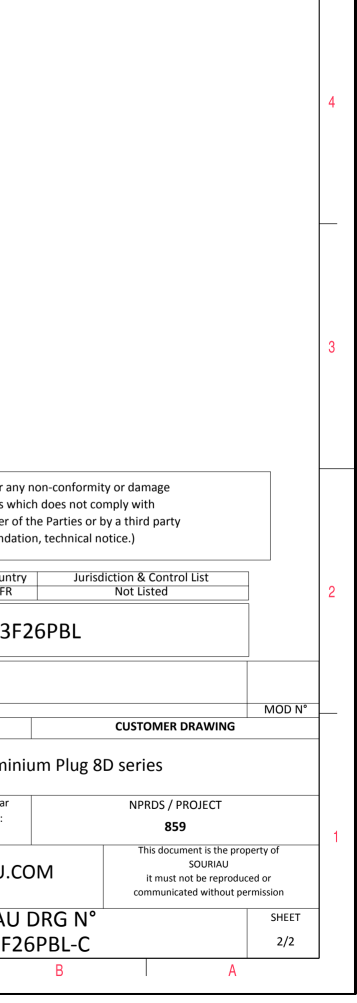
	۳ Ω T	m		0	₽	>	]		
CHARCTERIST     Standard Estaction Milletrial     Standard Stated on Milletrial     Stated Statement     State Plating	4						4		
CHARCTERSTCS     Standard: Based on NU-DTL-38999 Series III:     Schedure: Based on NU-DTL-3899 Series III:     Schedure: Based on NU-DTL-3890 Series III:     Schedure: Based on NU-DTL-3800 Marings III:     Schedure: Schedure: Schedure: Sched				LAYOUT SHOWN AS EX	AMPLE		3		
CHARCTERSTCS     Standard: Based on NU-DTL-38999 Series III:     Schedure: Based on NU-DTL-3899 Series III:     Schedure: Based on NU-DTL-3890 Series III:     Schedure: Based on NU-DTL-3800 Marings III:     Schedure: Schedure: Schedure: Sched	Kevi	ng Shown as example							
Schndraft Stased on MIL-DTL-38099 Series III     Shell Material   :: Autrinitium     Shell Material   :: Autrinitum     Shell Material   :: Mickel     -Insulator   :: Thermoplastic     -Contact Si   :: Copper Alley 0.8gm minimum     -Sould Rud Shall not be liable for any non-conformity or damage   :: Contact Si with does not comply with     -Sould Rud Shall not be liable for any non-conformity or damage   :: Contact Si with does not comply with     -Sould Rud Shall not be liable for any non-conformity or damage   :: Contact Si with does not comply with     -Contact Pating   ::: Contact Nation :: Soul Nation Sized by either of the Pathical notice.)   ::: Control List     -Delevered without Souriau contacts   ::: Contact Pating   ::: Contact Sized Delevered with RPI Shielding   ::: Costoner Dawning     -Delevered with RPI Shielding   ::: Size Size Size Size Size Size Size Size									
Shell Matting   Autimizing     2   33 Max     with Mathan   1	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal							
- Durability   : 500 Mating cycles     - Delivered without Souriau contacts     - Temperature Range   : - 65°C to +200°C     - Salt Spray   : 48 hours     - Mass   : 20.05 g ± 10%     BASIC SERIES:   8D     SHELL TYPE   : Plug with RFI Shielding     CONTACT TYPE   : Standard Crimp Contact     SHELL TYPE   : Standard Crimp Contact     SHELL SIZE : 13   CONTACT TYPE     PLATING   : F = Nickel	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Shell Material   Aluminium   Z   31 Max     Shell Plating   Nickel   VV THREAD   M18x1-6g   due to a use of the Products which does not comply with     -Insulator   Thermoplastic   Thermoplastic   the Specifications issued by either of the Parties or by a third party     -Contacts   Copper Alloy   Silicon Elastomer   Silicon Elastomer							
-Salt Spray : 48 hours -Mass : 20.05 g ± 10% BASIC SERIES: 8D 5 13 F 26 P B L SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : Plugwith RFI Shielding PLATING : F = Nickel CONTACT TYPE : Plugwith RFI Shielding PLATING : F = Nickel CONTACT TYPE : Plugwith RFI Shielding CONTACT TYPE : Plugw	-Durability : 500 Mating cycles -Delivered without Souriau contacts	-Durability : 500 Mating cycles							
-Mass : 20.05 g ± 10% BASIC SERIES: <u>8D</u> 5 - <u>13</u> F <u>26</u> P <u>B</u> <u>L</u> <u>Delivered W/O Contacts</u> <u>SHELL TYPE : Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>PLATING : F = Nickel</u> <u>CONTACT TYPE : Nickel</u> <u>CONTACT TYPE : Nickel</u> <u>CONTACT TYPE : PIN(500 Matings)</u> <u>CONTACT TYPE : PIN(500 Matings)</u>			A 17-10-2016 F	irst Release					
BASIC SERIES:   8D   5   -   13   F   26   P   B   L   Customer differences:   Aluminium Plug 8D series   RSP9   TITLE   Aluminium Plug 8D series   RSP9   NRRDs / PROJECT     SHELL TYPE : Plug with RFI Shielding   Contact TYPE : Standard Crimp Contact   ORIENTATION : B   SOURIAU   WWW.SOURIAU.COM   This document is the property of SOURIAU   SOURIAU   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   This document is the property of SOURIAU   SOURIAU   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communicated without permission   Rt must not be reproduced or communica				Latest modification - by			_		
BASIC SERIES:   8D   5   -   13   F   26   P   B   L   SCALE   Tolerances:   B   <					CUSTOMER DRAWIN				
BASIC SLRLES.   BB   SHELL SIZE : 13   SUB S		um Plug 8D series							
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : B   SOURIAU   SOURIAU.COM   SOURIAU.com   it must not be reproduced or communicated without permission     SHELL SIZE : 13   CONTACT TYPE : PIN(500 Matings)   CONTACT LAYOUT : 13-26   Format   SOURIAU DRG N°   SHEET     PLATING : F = Nickel   CONTACT LAYOUT : 13-26   Format   SOURIAU DRG N°   SHEET     1/2   Image: Souria State St					859		-		
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET   A3 8D513F26PBL-C 1/2			SOURIAU	WWW.SOURIAU.C	OM SOURIAU it must not be repr	J oduced or			
A3     SOOKIAO DIKO N     1/2			FORMAT	COUDIAL			_		
		CONTACT LAYOUT : 13-26							

r	Ŧ	G	г П	m	D	0
		Contact Layout				
4		26				
		2#12 6#22D 13-26				
ω	Ctc A B C D E F 1 2	X     Y       0     3.47       2.47     4.34       2.47     -4.34       0     -3.47       -2.47     -4.34       -2.47     -4.34       3.25     0       -3.25     0				
	F					SOURIAU shall not be liable for an
N						due to a use of the Products wh the Specifications issued by either o (professional recommendat Countring FR
						PN: 8D513F
					A 17-10-202 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					SCALE	Alumin General linear
<b>_</b>					NA	Tolerances:
					SOURIAU	
					FORMAT A3	SOURIAU 8D513F2
	Н	G	F	E	D	C



 $\triangleright$ 

σ