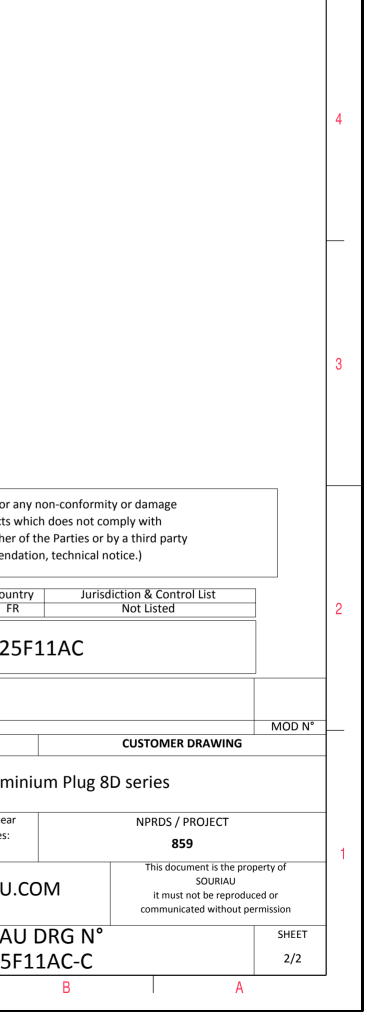
	ר ב ב ב ב			0	₩	⊳]
Charact FRISTCS Sundard: Bused on ML DT 38999 Series III Sundard: Bused on ML DT 3899 Series III Substance: Supper Alloy Searce Substance: Street Full Supper Supper Alloy Searce Supper Supper Alloy Searce Oursbilly: Supper Supper Alloy Searce Bused on ML DT 3899 Series III Supper Alloy Searce Supper Alloy Searce Supper Alloy Searce Bused on ML DT 3899 Series III Supper Alloy Searce Supper Alloy Searce Supper Alloy Searce Bused Searce Bused Searce Supper Alloy Searce Bused Searce Bused Searce Bused Searce Bused Searce Bused Searce Bused Searce	4						4
CHARACTERISTICS Standard : Based on MIL-DTL-38999 Series II Schell Naterial :: : : : : : : : : : : : : : : : : :				LAYOUT SHOWN AS E	XAMPLE		3
CHARACTERISTICS Standard : Based on MIL-DTL-38999 Series II Schell Naterial :: : : : : : : : : : : : : : : : : :	к	eving Shown as example					
Standard : Based on ML-DT-38999 Series III Dim Nominal 05 48 Maz 05 06 06 05 06 06 05 06 06 05 06 06 05 06 06 05 06 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Shell Material : Aluminium Shell Material : Aluminium Shell Material : Nickel -insulator : Thermoplastic -contacts : Cooper Alloy -seaks & Grommet : Slicon Elastomer - Contact Hating : Gold over copper Alloy 0.8µm minimum - Seaks & Grommet : Slicon Elastomer - Contact Hating : Gold over copper Alloy 0.8µm minimum - Durability : SOUMAin godes - Durability : Soudo control usit - Delivered with Souriau contacts and Accessories PN: 8D525F11AC - Mass : S4.48 g ± 10% - SHELL TYPE : Plug with RFI Shielding - CONTACT TYPE : Sourial Composition - SHELL TYPE : Sourial Composition - SHELL SZE : Sourial Composition - SHELL SZE : Sourial Composition - Sourial Composition : Contact - Sourial Composition : Contact - Sourial Composition : Contact - Sourial Comomet is the prop							
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :-65°C to +200°C -Sait Spray :-8asic Series: *Mass :54.48 g ± 10% MoD N° BASIC SERIES: :8D SHELL TYPE :Shell TYPE :Standard Crimp Contact SHELL TYPE :Standard Crimp Contact SHELL SZE :S5 .Standard Crimp Contact SHELL SZE CONTACT TYPE :Standard Crimp Contact SHELL SZE CONTACT TYPE CONTACT TYPE SHELL SZE Standard Crimp Contact	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 Max		due to a use of the Products wh the Specifications issued by either o (professional recommendat	hich does not comply with f the Parties or by a third party tion, technical notice.) ry Jurisdiction & Control Li	st	
-Salt Spray : 48 hours -Mass : 54.48 g ± 10% BASIC SERIES: 8D 5 - 25 F 11 A C C ITTLE Aluminium Plug 8D series MOD N° SHELL TYPE : Plug with RFI Shielding - 25 F 11 A C C SCALE General linear Tolerances: ± 859 1 SOURIAU SOURIAU SOURIAU SOURIAU This document is the property of SOURIAU.COM SOURIAU SOURIAU It must not be reproduced or communicated without permission SOURIAU WWW.SOURIAU.COM This document permission SOURIAU It must not be reproduced or communicated without permission	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories						2
-Mass : 54.48 g ± 10% -Mass : 54.48 g ± 10% ISS DATE Latest modification - by Date: CUSTOMER DRAWING Date: Aluminium Plug 8D series SHELL TYPE: SHELL TYPE: Standard Crimp Contact ORIENTATION: C SHELL SIZE: 25 Pair CONTACT TYPE: Standard Crimp Contact ORIENTATION: C SHELL SIZE: CONTACT TYPE: Standard Crimp Contact ORIENTATION: C SHELL SIZE: CONTACT TYPE: Planet Latest modification - by Date: CONTACT TYPE: Standard Crimp Contact ORIENTATION: C SHELL SIZE: CONTACT TYPE: Planet Contact Standard Crimp Contact Standard Crimp Contact Standard Crimp Contact CONTACT TYPE: Standard Crimp Contact			A 06-10-2016 F	irst Release			
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 - 25 F 11 A C C SCALE Aluminium Plug 8D series 859 5 + - 859 + - 859 + - 859 + - - 111 A C CONTACT TYPE : Standard Crimp Contact 0RIENTATION : C NA - - - 859 -			ISS DATE	Latest modification - bv		MOD N°	
BASIC SERIES: 8D 5 - 25 F 11 A C SCALE NA General linear NPRDS / PROJECT 859 5 - 859 5 - 11 A C ORIENTATION : C NA SCALE NA SCALE NA SCALE NA SCALE NA SCALE SCALE SCALE NA SCALE SCALE NA SCALE NA SCALE					CUSTOMER DR/		
ASIC SERVES. BASIC SERVES. BASIC SERVES. Tolerances: Tolerances: BS9 1 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SOURIAU This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission It must not be reproduced or communicated without permission		TITLE Aluminium Plug 8D series					
CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SOURIAU SOURIAU SHELL SIZE : 25 CONTACT TYPE : PIN(500 Matings) SOURIAU SOURIAU		A C				JECT	-
			SOURIAU	WWW.SOURIAU.C	COM it must not b	DURIAU pe reproduced or	
			FORMAT				_
A3 8D525F11AC-C 1/2		CONTACT LATOOT . 23-11					
H G F E D C B A							

	Ŧ	G		п	m	D	0	
		Contact Layout						
4	-							
	B +304 (7.72) C +431 (10.95) D +304 (7.72) E +000 (0.00) F -304 (7.72) NOTES:	Y-axis postion ID Contact (mm) -4.31 (10.95) O -4.51 (10.95) -///	Y-axis (mm) 000 (0.00) 304 (7.72) 102 (2.59) 160 (4.06) 					
သ	1. All dimensions are true 2. Front face of pin insert s Shell Arrangement size no. 25 -11	Number of Size Service contacts contacts A,	Contact location B,C,D,E,F, G,H,J L,K					
	L							
							SOURIAU shall not be due to a use of the the Specifications issue (professional re	e Products v d by either
N								Coun FR
								8D525
						A 06-10-20 ISS DATE Designed By:	L6 First Release Latest modification - by Date:	1
						TITLE		Alumi
_						SCALE NA		eneral linear Γolerances: ±
						SOURIAU	WWW.SO	URIAU.
						 FORMAT A3		DURIAU BD525F
l	Н	G		F	E	D	С	



 \triangleright

σ