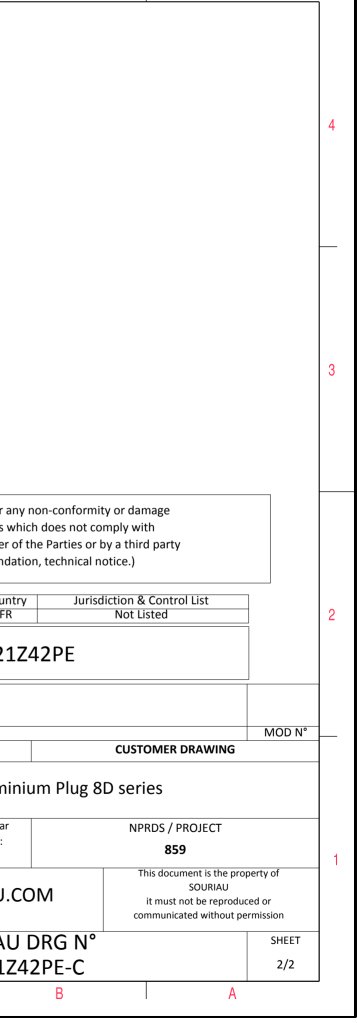
	۵ آ	г	т		0	D	A	
LAYOUT SHOWN AS EXAMPLE Connector dimension Substance Substance Standard: Based on MIL 01 3899 Sories III Substance Shell Plating Slock Zine Nickel -insulator Thermoplastic -insulator Scoper Alloy Seals & Grommet: Silco Flostomer - Seals & Grommet: Silco Flostomer		ØS						4
CHARCTERSTCS Standard: Based on MU-DT-38999 Series III Standard: Based on MU-DT-38999 Series III Standard: Based on MU-DT-38999 Series III Standard: Sased on MU-DT-38999 Series III Contact Plating: :: Sign david cycles Delivered with Souriau contacts and Accessories Basic Standard: Sign Bisiciling: Sublisher: Basic Standard: Crimp Contact Basic Standard: Sindard Drimp Contact Contact Thre::					LAYOUT SHOWN AS EXA	AMPLE		3
Standard: Based on MIL-DTI-38999 Series II Shell Material: ::: Aluminium Shell Material: ::: Contact: Size: Copper Alloy Shell Material: ::: Contact: Size: Copper Alloy Sess & Grommet: ::: Silcon: Elastomer Contact: Size: Copper Alloy & Bum minimum Durability: ::: Sign Struct: Size: Silcon: Elastomer Contact: Size: Silcon: Elastomer Delivered with Souriau contacts and Accessories Temperature: Range: ::: 65°C to 1373°C Sast: Serie: :: 80 Size: 21 ORIENTATION: :: Souriau SHLL 177E: :: 91ug with iffi Shelding MOD W Contract: TryPE: :: 91ug with iffi Shelding CONTACT TryPE: :Plug with iffi Shelding Contact: TryPE: :: 91ug with iffi Shelding CONTACT TryPE: :Plug with iffi Shelding Contract: TryPE: : Plug		Keying Shown as exa	mple					
Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Black Zinc Nickel -Insulator :: Thermoplastic -Insulator :: Copper Alloy -Seals & Grommet :: Silicon Llastomer -Contact Plaing :: Gold over copper Alloy O.Bum minimum -Ourspillity ::: Sol Mains cycles -Delevered with Soriau contacts and Accessories -Temperature Range :: 65° C to +175°C -Sait S pray :: Sol Nouris Assic SERIES: :: 80 ::: 5 SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact ::: 859 SHELL SIZE : 21 ::: 21 PLATING :: 2 :: 2 ::: CONTACT TYPE :: Standard Crimp Contact ::: 500 Maturia ::: 500 Maturia ::: 500 Maturia .	CHARACTERISTICS	Г	Connector dimension					
Shell Mattinal 2 31 Max X <td>-Standard : Based on MIL-DTL-38999 Series III</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-Standard : Based on MIL-DTL-38999 Series III							
Seals & Grommetic if: Silicon Elastomer Country instruction & Control List Image: Contincle Control List Image: Co	-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic	VV	Z 31 Max		due to a use of the Products which the Specifications issued by either of the	h does not comply with he Parties or by a third party		
-Delivered with Souriau contacts and Accessories -Temperature Range :65°C to +175°C -salt Spray : .500 hours -A -BASIC SERIES:	-Seals & Grommet : Silicon Elastomer	ninimum						2
-Salt Spray :: 500 hours -Salt Spray :: 500 hours A 12-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series TITLE Standard Crimp Contact SHELL SIZE : 21 PLATING : Z = Black Zinc Nickel CONTACT TYPE :: PIN(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT TYPE :: PIN(500 Matings) CONTACT LAYOUT : 21-42 CONTACT TYPE :: PIN(500 Matings) CONTACT LAYOUT : 21-42 CONTACT TYPE :: PIN(500 Matings) CONTACT LAYOUT : 21-42 CONTACT LAYOUT : 21-42		-Durability : 500 Mating cycles						
-Salt Špray : 500 hours -Salt Špray : 500 hou				A 12-10-2016	First Release			-
BASIC SERIES: 8D 5 - 21 Z 42 P E ITTLE Aluminium Plug 8D series NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding - - 0RIENTATION : E SCALE NA - 859 1 CONTACT TYPE : Standard Crimp Contact ORIENTATION : E CONTACT TYPE : PIN(500 Matings) This document is the property of SOURIAU.COM SOURIAU This document is the property of Communicated without permission SOURIAU This document is the property of SOURIAU.COM SOURIAU SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SHEET SHEET SHEET SHEET SHEE	-Salt Spray : 500 hours			ISS DATE	Latest modification - by			
BASIC SERIES: 8D 5 - 21 Z 42 P E SCALE SCALE NRDS / PROJECT 859 859 859 1 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : E NA SCALE NA SOURIAU SOURIAU 1 <t< td=""><td></td><td colspan="5"></td><td>ING</td><td>_</td></t<>							ING	_
BASIC SERIES. ab 3 - 21 2 42 r t Tolerances: 1 SHELL TYPE SHELL TYPE Standard Crimp Contact ORIENTATION : E NA Tolerances: 859 1 CONTACT TYPE Standard Crimp Contact ORIENTATION : E NA WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission PLATING : z Black Zinc Nickel CONTACT LAYOUT : 21-42 SOURIAU DRG N° SHEET					Aiumini	ani Flug od series		
CONTACT TYPE : Standard Crimp Contact ORIENTATION : E SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 21-42		21 Z 42 P E		-			Т	1
PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 21-42 FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact			SOURIAU	WWW.SOURIAU.CC	DM SOURI it must not be re	AU eproduced or	
$A_3 = A_3 = A_5 $						DRG N°	SHEET	_
H G F E D C B A	H G	F	E				1/2 A	

	т	G		т	т		0	
4		tact Layout 42						
		0 6.	γ 19 .19					
ယ								
	-						due to a use o the Specifications i	ot be liable for an of the Products wh issued by either o onal recommendat
23							Р	Countr FR N: 8D521
						A 12-10-201 ISS DATE Designed By:	.6 First Release Latest modification Date:	n - by
_						SCALE NA		Alumin General linear Tolerances: ±
						SOURIAL		SOURIAU.C
	Н	G		F	E	A3	С	8D521Z



 \triangleright

σ