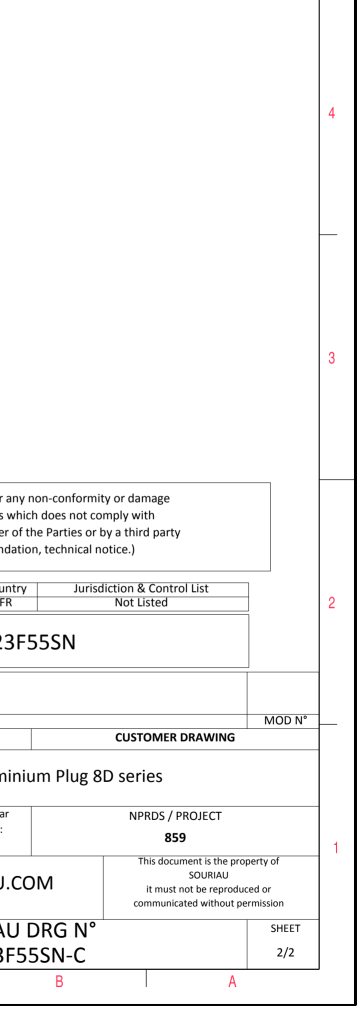
				0		Þ	7
	4						4
CHARCERSTCS         Standard: Based on NL-DT-38099 Senes II:         Schdard: Schore:         Schdard: Schore:         Schdard: Schore:         Schdard: Schore:         Schdard: Schore:         Schore:     <				LAYOUT SHOWN AS EXA	MPLE		3
CHARCERSTCS         Standard: Based on NL-DT-38099 Senes II:         Schdard: Schore:         Schdard: Schore:         Schdard: Schore:         Schdard: Schore:         Schdard: Schore:         Schore:     <		Keving Shown as example					
Standard: Based on MiL 0TL-38999 Series III       Image: Mickel       Standard: Based on MiL 0TL-38999 Series III       Image: Mickel       Image: Micke							
Shell Material       A duminium         Shell Material       A duminium         Shell Material       X duminium         Seak & Grommet       Silkon Ebatomer         Contacts Hoting       God over copper Alloy 8, minimum         Durability       Sou Matu contacts and Accessories         - Server Stars       Server Copper Alloy 8, minimum         - Durability       Sou Matu contacts and Accessories         - Temperature Range       - 667 to 2010         - Mass       X duminium Plug 8D server         Mass       X duminium Plug 8D server         Mass       X duminium Plug 8D server         SHELL SVE : 23       F       55       N         Plating S: F = Nickel       Contact TAYOUT : 23-5       Sourtact Nature Network of Stars Network of Sta							
Contact Plating :: Gold over copper Alloy 0.8µm minimum          - Contact Plating :: Gold over copper Alloy 0.8µm minimum       - Contact Plating :: Gold over copper Alloy 0.8µm minimum       2         - Ourability :: S00 Mating cycles       - Delivered with Souriau contacts and Accessories       PN: 8D523F55SN       2       2         - Temperature Range :: -65°C to +200°C       - Sait Spray :: 48 hours       - Mass :: 72.73 g ± 10%       MOD N*       MOD N*       MOD N*         - Mass :: 72.73 g ± 10%       - Customer Is heighing       - Customer Is heighing       - MOD N*       - MOD N*       - MOD N*         - BASIC SERIES:       8D 5 : 23 F       5 S       N       - Contact TYPE : Standard Crimp Contact       - NPRDS / PROJECT       - NPRDS / PROJECT       - NPRDS / PROJECT       - SURAU       - SU	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	Z 31 Max		due to a use of the Products which the Specifications issued by either of th (professional recommendation	h does not comply with ne Parties or by a third party n, technical notice.)		
- Durability       ± 500 Mating cycles         - Delivered with Souriau contacts and Accessories         - Temperature Range       ± 65°C to +200°C         - Salt Spray       ± 48 hours         - Mass       : 72.73 g ± 10%         BASIC SERIES:       80         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Standard Crimp Contact         SHELL TYPE       : Standard Crimp Contact         SHELL SIZE       : CONTACT TYPE         PLATING       : F = Nickel							2
-Salt Spray       : 48 hours         -Mass       : 72.73 g ± 10%         Mass       : 72.73 g ± 10%         BASIC SERIES:       8D         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Standard Crimp Contact         SHELL SIZE       : S23         PLATING       : F = Nickel         CONTACT TYPE       : Sourial U DRG N°         SHELL SIZE       : SOURIAU         WWW.SOURIAU DRG N°       SHEET         A3       SD523F55SN-C	-Durability : 500 Mating cycles			PN: 8D523F5	55SN		
-salt Spray : 48 hours -Mass : 72.73 g ± 10% -Mass : 72.73 g ± 10% BASIC SERIES: <u>8D</u> 5 - <u>23</u> F <u>55</u> S <u>N</u> <u>CONTACT TYPE : Standard Crimp Contact</u> <u>SHELL SIZE : 23</u> <u>PLATING : F = Nickel</u> <u>CONTACT TYPE : Standard Crimp Contact</u> <u>SHELL SIZE : 23</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>This document is the property of sOURIAU</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>This document is the property of sOURIAU</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>This document is the property of sOURIAU</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>This document is the property of sOURIAU</u> <u>This document is the property of sOURIAU</u> <u>This document is the property of sOURIAU</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>This document is the property of sOURIAU</u> <u>CONTACT TYPE : THE</u> <u>CONTACT TYPE : </u>	-Temperature Range : -65°C to +200°C		A 06-10-2016	First Release			_
BASIC SERIES:       8D       5       23       F       55       S       N         BASIC SERIES:       8D       5       -       23       F       55       S       N         CONTACT TYPE:       Plug with RFI Shielding         Stell TYPE : Plug with RFI Shielding         Stell TYPE : Standard Crimp Contact       NPRDS / PROJECT       859         Stell Ste							
BASIC SERIES:       8D       5       23       F       55       S       N         SHELL TYPE       : Plug with RFI Shielding        General linear       NPRDS / PROJECT       859       1         CONTACT TYPE       : Standard Crimp Contact       ORIENTATION : N       SOURIAU       WWW.SOURIAU.COM       This document is the property of SOURIAU       SOURIAU       It must not be reproduced or communicated without permission         PLATING       : F = Nickel       CONTACT TYPE : SOCKET(500 Matings)       FORMAT       SOURIAU       SOURIAU DRG N°       SHEET         A3       SD523F55SN-C       1/2					CUSTOMER DRAWIN		-
BASIC SERIES.       BUILSTORE       SUBJONE       SubJON			TITLE	TITLE Aluminium Plug 8D series			_
CONTACT TYPE       : Standard Crimp Contact       This document is the property of SOURIAU.COM         SHELL SIZE       : 23       CONTACT TYPE : SOCKET(500 Matings)       SOURIAU       it must not be reproduced or communicated without permission         PLATING       : F = Nickel       CONTACT LAYOUT : 23-55       FORMAT       SOURIAU DRG N° (SURIAU DRG N		S N		Tolerances:			-
PLATING :     F = Nickel       FORMAT     SOURIAU DRG N°       A3     8D523F55SN-C       1/2	CONTACT TYPE : Standard Crimp Contact		- SUURIAU	WWW.SOURIAU.CO	M SOURIAL it must not be repr	J oduced or	
A3 8D523F55SN-C 1/2			—				_
			5-55				
	H G	F E	D	C		A	

	т		۵	н <b>т</b>	m	D	0	
		Contac	t Layout					
4			$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$					
	ID A + B + C + D + E + F + G + H + +	(Insert arran           Location           X-axis         Y-axis           (mm)         (mm)           112 (2.84)         +.455 (11.56)           236 (8.53)         +.325 (8.26)           450 (11.43)         +.130 (3.30)           450 (11.43)         +.000 (0.00)           450 (11.43)        130 (3.30)           336 (8.53)        325 (8.26)           225 (5.72)        390 (9.91)	tacts gement 23-55) Contact position ID	26) 50) 25) 55) 55) 35) 26) 20) 20)				
ى	K L M P R S T U V ++ W +- X +- Y +- Z +- a +- b +- <u>c</u> +- d +- d +-	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	95) 90) 90) 90) 95) 95) 90) 95) 95) 95) 95) 95) 95) 95) 95				
	size	igement Number of Siz no. contacts cont 55 55 21	acts rating location	ades			SOURIAU shall not due to a use of t the Specifications iss (professiona	he Products w
N								Count FR
							-10-2016 First Release DATE Latest modification -	: 8D523
						Designed B		Alumir
<b>_</b>						SCALE NA		General linear Tolerances: ±
						SOU		
					,	FORMAT A3		OURIAU 8D523F
	Н		G	l F	E Y	D	C	



 $\triangleright$ 

σ