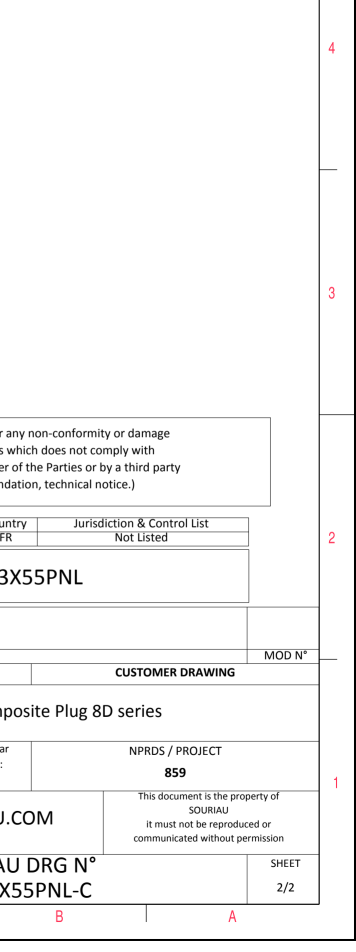
							•		
2		ØS							
						LAYOUT	SHOWN AS EXAMPLE		
		Keying Show	n as example						
	RACTERISTICS		Connector dimension	7					
	dard : Based on MIL-DTL-38999 Series III Material : Composite		DimNominalØS44.9 Max	_					
	Plating : Without Plating		Z 31 Max VV THREAD M34x1-6g	-			e liable for any non-conformity e Products which does not com		
-Insula						the Specifications issue	d by either of the Parties or by	a third party	
-Conta	·					(professional r	ecommendation, technical not	ice.)	
	& Grommet : Silicon Elastomer				L		Country Jurisdic	tion & Control List	
-Conta	act Plating : Gold over copper Alloy 0.8µm minimum				_			Not Listed	
-Durab	bility : 500 Mating cycles								
-Delive	ered without Souriau contacts				PN: 8D523X55PNL				
-Temp	perature Range -65°C to +175°C			Γ					
-Salt Sp	Spray : 2000 hours				A 07-10	0-2016 First Release			
-Mass	: 34.5 g ± 10%			-		ATE Latest modification - by			MOD N°
			-	Designed By:	Date:				
			TITLE	E	Composite Plug 8D	Composite Plug 8D series			
BASIC	SERIES: 8D 5 - 23 >	X 55 P N	L	-	SCALE		eneral linear	NPRDS / PROJECT	
SHELL	TYPE : Plug with RFI Shielding		Delivered W	V/O Contacts	NA	$  \forall \Psi  $	Tolerances: ±	859	
<u> </u>	NTACT TYPE : Standard Crimp Contact   ELL SIZE : 23				N SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or				
<u> </u>					FORMAT				SHEET
	NG : X = Without Plating		CONTACT LA	1001:23-55	A3		DURIAU DRG N°		
1		F			AD	8	D523X55PNL-C		1/2

ſ	т		D		т	m		D		C	
		Conta	ct Layout								
4		и к к к к к к к к к к к к к	$ \begin{array}{c} \bullet & \bullet \\ \bullet \\$								
	B C D E F G H		рологи D     (mm)     (m       f     -112 (2.84)     -325       g     -225 (5.72)     -266       h     -336 (8.53)     -195       i     -336 (8.53)     -065       d     -336 (8.53)     -066       k     -336 (8.53)     -066       m     -225 (5.72)     +260       n     -112 (2.84)     +325	axis nm) 5 (8.26) 0 (6.60) 5 (4.95) 5 (1.65) 5 (4.95) 0 (6.62) 0 (6.60) 0 (6.60)							
ω	K       L       M       P       R       S       T       U       V       W       X       Q       A       b       c       d	$\begin{array}{rrrr}$	$\begin{array}{c} g \\ f \\ f \\ + 225 (5.72) \\ + 325 (5.72) \\ + 310 \\ g \\ + 225 (5.72) \\ + 310 \\ g \\ + 225 (5.72) \\ + 310 \\ y \\ + 312 (284) \\ - 310 \\ y \\ + 312 (284) \\ - 310 \\ y \\ + 312 (284) \\ - 310 \\ y \\ - 325 (5.72) \\ + 310 \\ y \\ - 325 (5.72) \\ + 310 \\ y \\ - 325 (5.72) \\ + 310 \\ y \\ - 325 (5.72) \\ + 310 \\ - 310 \\ y \\ - 325 (5.72) \\ + 310 \\ - 310 \\ y \\ - 325 (5.72) \\ + 310 \\ - 310 \\$	5 (4 45) 0 (3.30) 0 (3.30) 5 (4.95) 0 (6.60) 0 (6.60) 0 (6.60) 0 (6.30) 0 (3.30) 0 (0.00) 0 (3.30) 0 (3.30) 0 (3.30) 0 (3.30) 0 (3.30) 0 (3.30) 0 (3.30) 0 (1.65) 0 (1.6							
	Shell Arr size 23	no. contacts con	iize Service Contact Sup tacts rating location 20 i All							SOURIAU shall not be due to a use of the	
										the Specifications issue (professional r	d by either o
N											Count FR
								[			3D523X
									A 07-10-20 SS DATE igned By:	16 First Release Latest modification - by Date:	,
									TITLE		Compo
<u> </u>									SCALE NA		eneral linear Tolerances: ±
								S	OURIA	J WWW.SO	
							1		ORMAT A3		DURIAU D523X5
l	Н		G		F	E		D		C	



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