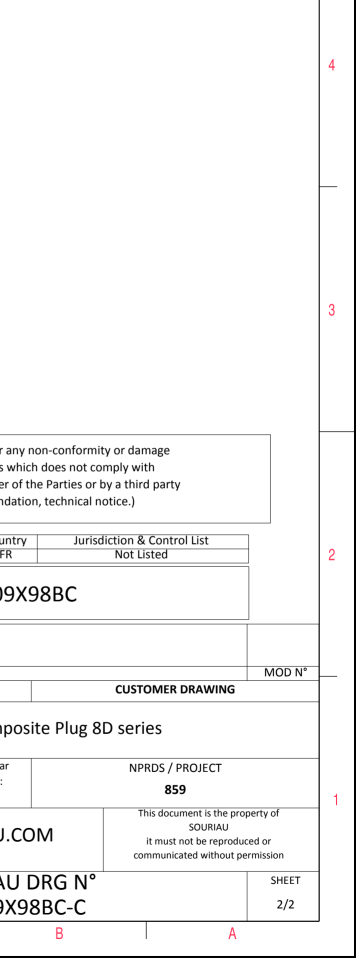
		m O	כ	0	σ	A	
	ØS						
				LAYOUT S	HOWN AS EXAMPLE		
	Keying Shown as example						
CHARACTERISTICS	Conne	ector dimension					
-Standard : Based on MIL-DTL-38999 Series III	Dim ØS	Nominal 21.8 Max					
-Shell Material : Composite	Z	31 Max			liable for any non-conformity		
-Shell Plating : Without Plating -Insulator : Thermoplastic	VV THREAD	D M12x1-6g			Products which does not com I by either of the Parties or by		
-Contacts : Copper Alloy					commendation, technical not		
-Seals & Grommet : Silicon Elastomer					Country	tion & Control List	] ¬
-Contact Plating : Gold over copper Alloy 0.8µm minimum						tion & Control List Not Listed	_
-Durability : 500 Mating cycles							
-Delivered with Souriau contacts and Accessories				PN: 8	8D509X98BC		
-Temperature Range65°C to +175°C		Г	A 15 40 200	16 First Release			1
-Salt Spray : 2000 hours			A 15-10-20.				
-Mass : 9.8 g ± 10%			ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°
			TITLE	TITLE Composite Plug 8D series			
BASIC SERIES: 8D 5 - 09 X	98 B C	-	SCALE		neral linear	NPRDS / PROJECT	
SHELL TYPE : Plug with RFI Shielding			NA		blerances: ±	859	
				· · ·		This document is the pro	perty of
CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 09		ORIENTATION : C	SOURIA	U WWW.SOL	JRIAU.COM	SOURIAU it must not be reproduc	
			FORMAT			communicated without pe	
		CONTACT LAYOUT : 09-98		50	URIAU DRG N°		SHEET
PLATING : X = Without Plating			A3	~	D509X98BC-C		1/2

ſ	Ŧ	۵	וד-	m	D	0	
		Contact Layout					
4	-X	$ \begin{array}{c}                                     $					
	Shell Arrangement Numb size no. conta	on X.avis Y-avis (mm) (mm) +.065 (1.65) +.038 (0.97) +.000 (0.00)075 (1.91) 065 (1.65) +.038 (0.97) 065 (1.65) +.038 (0.97)					
ω							
	-					SOURIAU shall not be liable due to a use of the Prod the Specifications issued by e	lucts wl either o
N						(professional recom	Count FR
					ISS DATE Designed By:	Date:	
_ <b>_</b>					SCALE NA	General Tolerar ±	nces:
				, <b></b>	FORMAT A3	SOUF 8D5	RIAU
	Н	G	F	E	D	C	



 $\triangleright$ 

σ