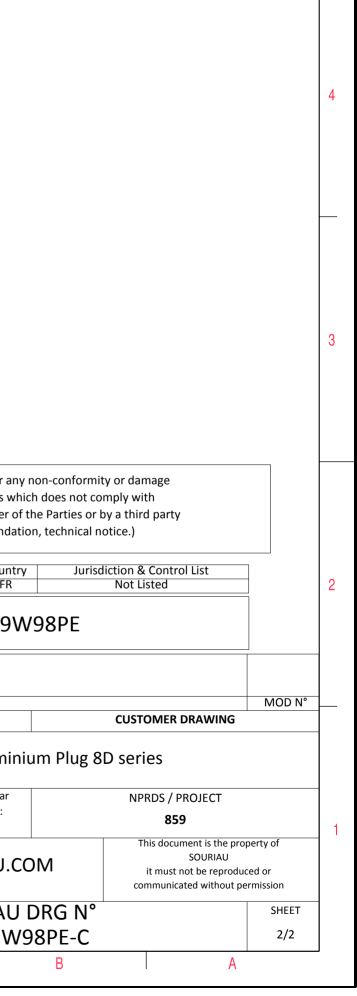
I	۵	וד	m			0	œ	Þ	
	N Thread	ØS							
co ا						LAYOUT SHOWN AS EX	KAMPLE		
		Keying Shown	as example						
CHARACTERISTI	CS	Γ	Connector dimension	_					
-Standard : Based	on MIL-DTL-38999 Series III		Dim Nominal						
-Shell Material -Shell Plating -Insulator -Contacts	Shell Plating     : Olive drab Cadmium     Z     31 Max       Insulator     : Thermoplastic     VV THREAD     M12x1-6g				SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)				
-Seals & Gromme		um				Countr		& Control List Listed	
-Durability						PN: 8D509W98PE			
	ouriau contacts and Accessories								
-Temperature Rar -Salt Spray	ge <u>-</u> -65°C to +175°C : 500 hours				A 15-10-2016	First Release			
-Mass	: 11.47 g ± 10%				ISS DATE Designed By:	Latest modification - by Date:	CUS		MOD N°
					TITLE Aluminium Plug 8D series			ries	
					SCALE	General linear		PRDS / PROJECT	
BASIC SERIES:	8D 5 - 09	W 98 P E			NA	Tolerances:		859	
						This document is th		This document is the property SOURIAU	y of
SHELL SIZE : 09 CONTACT TYPE : PIN(500 Matings)				SOURIAU WWW.SOURIAU.COM it must not be reproduced or communicated without permission					
SHELL SIZE : 09					FORMAT	SOURIAU		1	SHEET
	= Olive drab Cadmium		CONTACT L	A1001.09-96		JUUNAU			JILLI

ſ	<u>т</u>	۵	н <b>г</b>	m	D	0
		Contact Layout				
4	-X	$ \begin{array}{c}                                     $				
	Shell Arrangement Numb size no. 9 -96 3	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 for ar due to a use of the Products w the Specifications issued by either o
NJ						(professional recommenda Count FR PN: 8D509
					ISS DATE Designed By:	Date:
<u> </u>					SCALE     NA	Alumir General linear Tolerances: ±
					FORMAT A3	SOURIAL 8D509W
	Н	G	F	E	D	C



 $\triangleright$ 

σ