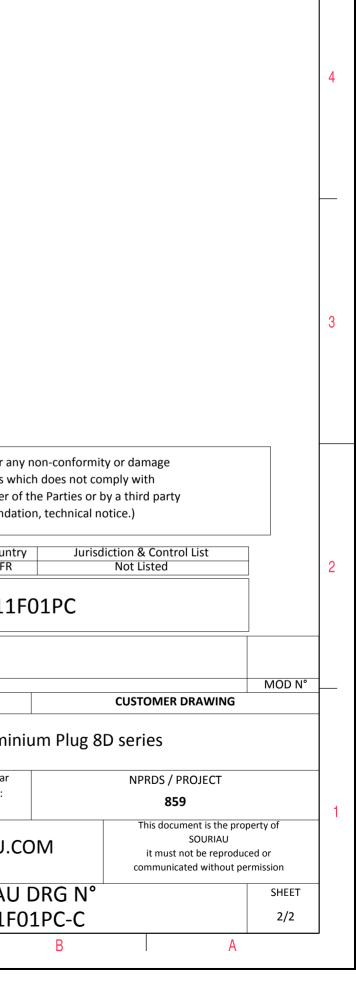
Г	т <u></u>	m	-	0	σ		
4							4
ယ				LAYOUT SHOWN AS	EXAMPLE		3
	Keying Shown as example	e					
	CHARACTERISTICS	onnector dimension					
	-Shell Material     : Aluminium     Z       -Shell Plating     : Nickel     VV THR       -Insulator     : Thermoplastic       -Contacts     : Copper Alloy       -Seals & Grommet     : Silicon Elastomer       -Contact Plating     : Gold over copper Alloy 0.8µm minimum	31 Max		SOURIAU shall not be liable for a due to a use of the Products the Specifications issued by either (professional recommend Cour	which does not comply w of the Parties or by a thi lation, technical notice.) htry Jurisdiction 8	ith rd party & Control List	2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories	PN: 8D511F01PC					
	-Temperature Range65°C to +200°C		A 15-10-2016	First Release			
	-Salt Spray : 48 hours -Mass : 14.98 g ± 10%		ISS DATE	Latest modification - by		1 DOM	N°
	-iviaso . 14.30 g ± 10/0		Designed By:	Date:	CUST	OMER DRAWING	
		TITLE Aluminium Plug 8D series					
	BASIC SERIES:     8D     5     -     11     F     01     P     C       SHELL TYPE     : Plug with RFI Shielding     -     11     F     01     P     C		SCALE -{- NA	General linear Tolerances: ±	NI	PRDS / PROJECT <b>859</b>	1
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11	ORIENTATION : C CONTACT TYPE : PIN(500 Matings)	SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission				
	PLATING : F = Nickel					SHEET	т
			A3		U DRG N° F01PC-C	1/2	
1				00011			

		т	G	)	г		т		D	0	
			Contact Layout								
4			01								
			1#12		1						
З		Ctc A	11-01 X 0	Y 0							
	-									SOURIAU shall not I due to a use of t the Specifications issu (professional	ne Products wh
~											Countr FR
									A 15-10-201 ISS DATE	6 First Release	: 8D511I
									Designed By: TITLE	Date:	Alumin
<u> </u>									SCALE NA		General linear Tolerances: ±
									FORMAT		OURIAU.C
		Н	(	2	F		E		A3	С	8D511F(
		11		,	Г	I	E	$\vee$	U I	0	1



ω