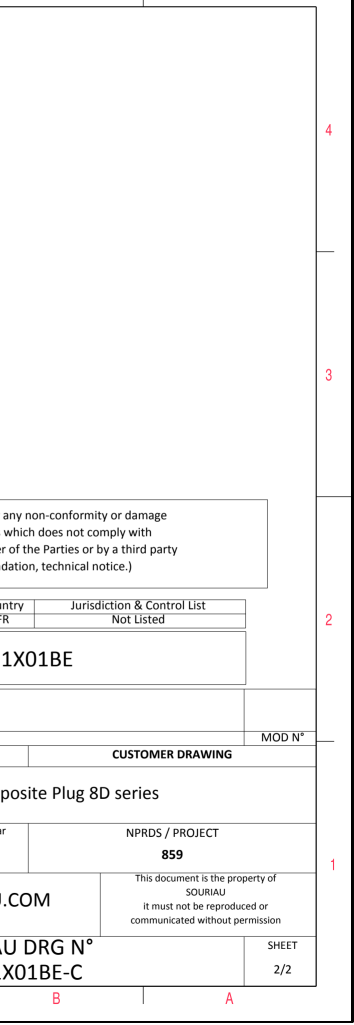
⊥	n m		O W		
A					4
			LAYOUT SHOWN AS EXAMPLE		3
	Keying Shown as example				
CHARACTERISTICS	Connector dimension				
-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal				
	ØS 25 Max	SOL	IRIALI shall not be liable for any non-conform	ity or damage	
-Shell Plating : Without Plating	Z 31 Max VV THREAD M15x1-6g	SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with			
-Insulator : Thermoplastic			pecifications issued by either of the Parties or		
-Contacts : Copper Alloy			(professional recommendation, technical r	notice.)	
-Seals & Grommet : Silicon Elastomer					
 Contact Plating : Gold over copper Alloy 0.8µm minimum 			Country Juris FR	diction & Control List Not Listed	
-Durability : 500 Mating cycles					
-Delivered with Souriau contacts and Accessories		PN: 8D511X01BE			
-Temperature Range : -65°C to +175°C		A 18-10-2016 First Rel	ease		
-Salt Spray : 2000 hours					
Mass : 15.7 g ± 10%		ISS DATE Latest Designed By:	t modification - by Date:	CUSTOMER DRAWING	+
		TITLE	Composite Plug 8		_
→ BASIC SERIES: 8D 5 - 11 X 01 SHELL TYPE : Plug with RFI Shielding	BE	SCALE	General linear Tolerances: ±	NPRDS / PROJECT 859	
		-	T -	This document is the property of	_
CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11	ORIENTATION : E CONTACT TYPE : SOCKET(500 Matings)	SOURIAU	WWW.SOURIAU.COM	SOURIAU it must not be reproduced or communicated without permission	
		•			
PLATING : X = Without Plating	CONTACT LAYOUT : 11-01		SOURIAU DRG N°	SHEET	
		A3	8D511X01BE-C	1/2	
					_ !

	工	G	וד	т	D	0
		Contact Layout				
4		01				
		1#12 11-01	7			
ω	Ctc A	X Y 0 0				
	-					SOURIAU shall not be liable for any due to a use of the Products wh
0						the Specifications issued by either of (professional recommendat Countr FR
					A 18-10-20 ISS DATE Designed By:	PN: 8D511) 16 First Release Latest modification - by Date:
_					SCALE	General linear Tolerances:
					SOURIAU	J WWW.SOURIAU.C
	н	G	F	E	FORMAT A3	SOURIAU 8D511X0
		· · · · · · · · · · · · · · · · · · ·				·



 \triangleright

σ