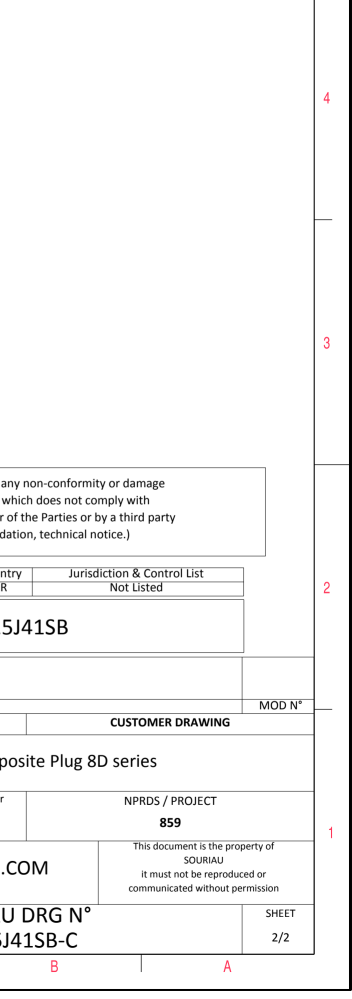
ت ت ا	ח וד וויי		0			
	ØS					
			LAYOUT SH	HOWN AS EXAMPLE		
	Keying Shown as example					
CHARACTERISTICS	Connector dime					
-Standard : Based on MIL-DTL-38999 Series III   -Shell Material : Composite   -Shell Plating : Olive drab Cadmium   -Insulator : Thermoplastic   -Contacts : Copper Alloy   -Seals & Grommet : Silicon Elastomer   -Contact Plating : Gold over copper Alloy 0.8μm minimum	ØS Z' 3	Nominal     48 Max     1.5 Max     137x1-6g	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.)   Country Jurisdiction & Control List   FR Not Listed			
-Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories			PN: 8	3D525J41SB		
-Temperature Range : -65°C to +175°C			L0-2016 First Release			
-Salt Spray : 2000 hours			DATE Latest modification - by			MOD N°
1		Designed By:			CUSTOMER DRAWING	
		тіті	E	Composite Plug 8D	series	
BASIC SERIES: 8D 5 - 25 J SHELL TYPE : Plug with RFI Shielding	41 S B	SCALE		eral linear lerances: ±	NPRDS / PROJECT <b>859</b>	
CONTACT TYPE : Standard Crimp Contact		ORIENTATION : B SOUR	IAU WWW.SOU	RIAU.COM	This document is the property SOURIAU it must not be reproduced c	
SHELL SIZE : 25		E : SOCKET(500 Matings)			communicated without permis	ssion
PLATING : J = Olive drab Cadmium	С	ONTACT LAYOUT : 25-41		URIAU DRG N° D525J41SB-C		SHEET 1/2
			I XI			1/ L

	т	۵	п –		D	0
		Contact Layout	1	1	1	
4		41 22#22D, 3#20 11#16, 2#12 3#8 Triax				
	Ctc   X     A   0     B   7.09     C   10.77     D   12.94     E   13.27     F   8.17     G   4.67     H   0     J   -4.67     K   -8.17     L   -13.27	25-41     Y   Ctc   X   Y     10.79   Y   -5.37   7.92     11.34   Z   3.32   5.72     7.92   a   7.96   -0.42     3.39   b   0   -6.6     -1.62   c   -7.96   -0.42     -6.44   d   -3.32   5.72     -12.53   e   0   4.48     -13.37   f   3.02   3.07     -12.53   g   5.32   0.005     -6.44   h   3.7   -2.43     -1.62   i   2.38   -4.74				
ω	M   -12.94     N   -10.77     P   -7.09     R   5.37     S   7.32     T   10.39     U   1.77     V   -1.77     W   -10.39     X   -7.32	3.39   j   -2.38   -4.74     7.92   k   -3.7   -2.43     11.34   m   -5.32   0.005     7.92   n   -3.02   3.07     3.91   p   0   1.81     0.67   q   2.59   -0.01     -9.66   r   0   -3.53     -9.66   s   -2.59   -0.01     0.67   t   0   -0.86     3.91    0   1.81				
	+					SOURIAU shall not be liable for any due to a use of the Products whi the Specifications issued by either of (professional recommendati
N						Country FR
					A 07-10-2	PN: 8D525J
					ISS DAT Designed By:	E Latest modification - by Date:
					TITLE	Compo
<b>→</b>					SCALE NA	General linear Tolerances: ±
					SOURIA	WWW.SOURIAU.C
					FORMAT A3	SOURIAU 8D525J4
L	Н	G	F	E	D	C



Þ

σ