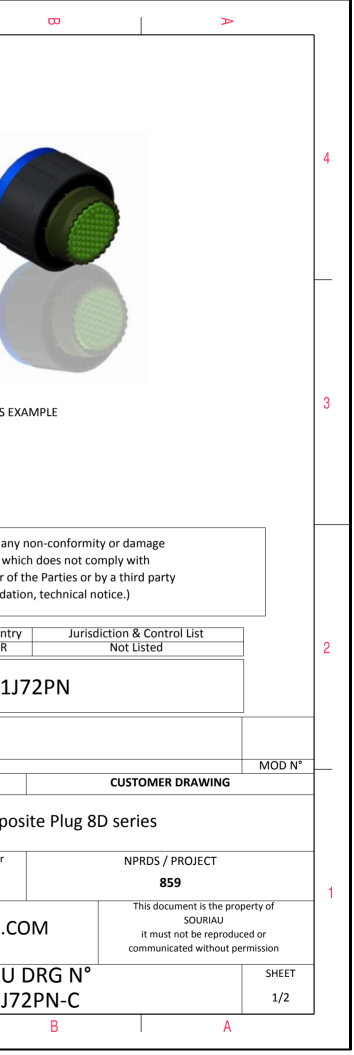
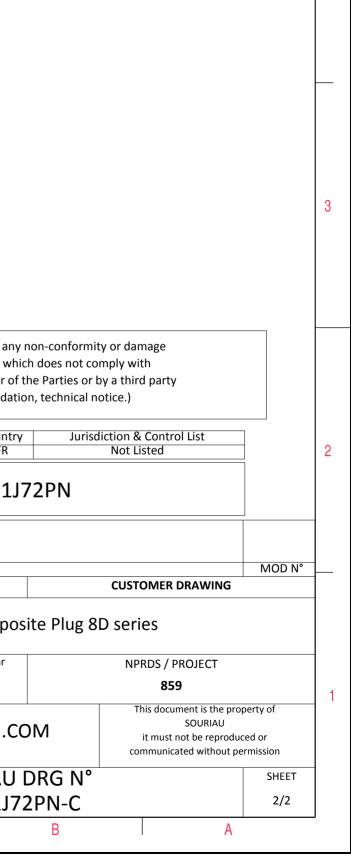
	<b>T</b>	ا ا	ш	_ m	t	D	0	
4		V Thread	ØS					
ယ			Keying Shown a	is example			LAYOUT SH	IOWN AS EXA
	CHARACTERISTICS		Г	Connector dimension				
	Standard : Based on MIL-DTL-389	99 Series III	-	Dim Nomina				
	-Shell Material : Compositive dragents : Olive dragents : Olive dragents : Olive dragents : Thermore : Thermore : Contacts : Copper A -Seals & Grommet : Silicon E	ab Cadmium blastic Alloy		ØS         41.7 Ma           Z'         31.5 Ma           VV THREAD         M31x1-4	ax		SOURIAU shall not be lia due to a use of the P the Specifications issued I (professional rec	roducts which by either of th ommendation Country
N	-Contact Plating: Gold over copper Alloy 0.8μm minimur-Durability: 500 Mating cycles-Delivered with Souriau contacts and Accessories						PN: 8D521J7	
	-Temperature Range <sub>:</sub> -65°C to -Salt Spray : 2000 hor					A 07-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
						TITLE		Composi
<u> </u>	BASIC SERIES: SHELL TYPE : Plug with RFI Shield	J 72 P N	P N		SCALE NA		eral linear erances: ±	
	CONTACT TYPE     : Standard Crimp Contact						SOURIAU WWW.SOUR	
	SHELL SIZE : 21       CONTACT TYPE : PIN(500 Matings)         PLATING : J = Olive drab Cadmium       CONTACT LAYOUT : 21-72					FORMAT	SOURIAU E	
			<b>I</b>	contac		A3		)521J72
,	Н	G	F	E		D	С	
					-			



	Ŧ	۵	п –	m	D	0
		Constant Laugust				
		Contact Layout <b>72</b>				
		12				
4						
		2#4 Power 6#16				
		21-72	]			
	Ctc	X Y	]			
	A	0 6.19				
	В	8.5 4.3	-			
	С	6.25 0	-			
ယ	D	8.5 -4.3	4			
	E F	0 -6.19 -8.5 -4.3	-			
	G	-6.25 0	-			
	н	-8.5 4.3	-			
			]			
$\frown$	_				[	
	•					SOURIAU shall not be liable for any due to a use of the Products wh
						the Specifications issued by either of
						(professional recommendat
						Countr FR
						PN: 8D521J
					A 07-10-2	016 First Release
					ISS DAT	
					Designed By:	Date:
					TITLE	Compo
					SCALE	General linear
<u> </u>					NA	
					SOURIA	WWW.SOURIAU.C
					FORMAT	SOURIAU
					A3	8D521J7
l	Н	G	F	E	D	C
				-	V _	· · · ·



4