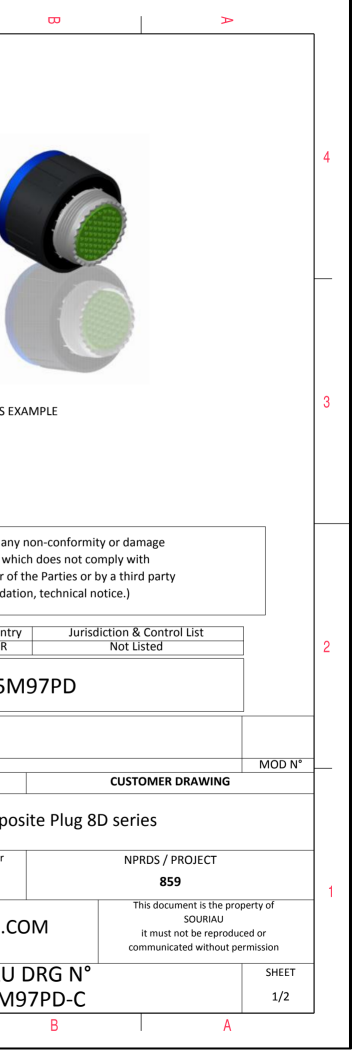
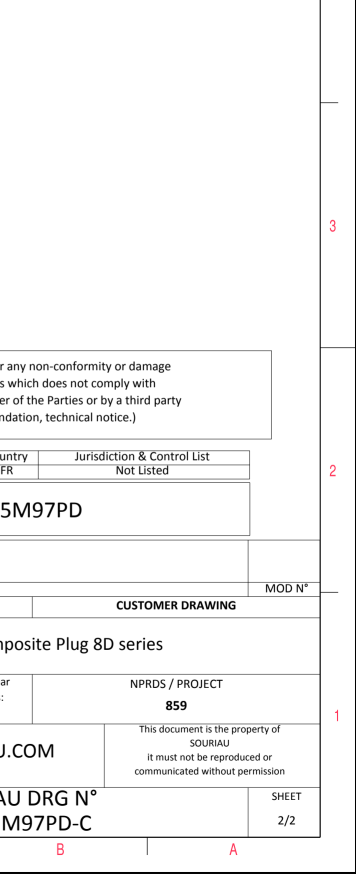
	т	۵		П		n		D	0	
4			V Thread							
ω			V						LAYOUT ST	HOWN AS EXA
				Keying Showr	as example					
	CHARACTERISTICS				Connector					
-	Standard : Based on MIL- Shell Material :	DTL-38999 Series III Composite			Dim ØS	Nominal 32.5 Max				
	-Shell Plating : -Insulator :	Nickel Thermoplastic Copper Alloy			Z' VV THREAD	31.5 Max M22x1-6g			SOURIAU shall not be l due to a use of the the Specifications issued (professional re	Products whick by either of the second second
N	-Contact Plating :	Silicon Elastomer Gold over copper Alloy 0.8 500 Mating cycles	βµm minimum							Country FR
	-Delivered with Souriau co	ontacts and Accessories							PN: 8	D515M
		-65°C to +200°C 2000 hours						A 19-10-20	016 First Release	
	. ,	21.8 g ± 10%						ISS DATE		I
								Designed By:	Date:	
								TITLE		Composi
	BASIC SERIES:	8D 5	- 15 M	97 P D				SCALE		eral linear lerances:
→	SHELL TYPE : Plug with R	FI Shielding						NA		±
	CONTACT TYPE : Standard Crimp Contact ORIENTATION : D							SOURIAU WWW.SOURIAU		IRIAU.CO
	SHELL SIZE : 15				CON	TACT TYPE : PIN(50		FORMAT		
	PLATING : M = Nic	:Kel				CONTACT LAYO	15-97	A3		URIAU [)515M9
l	Н	G		F		E	1	D		
						V				



	<u>т</u>	G	гт —	m	Ū	0	
4		Contact Layout					
	B +.178 (4.52) C +.230 (5.84) D +.178 (4.52) E +.065 (1.65) F 089 (2.26) Shell Arrangement Nu	Y-axis (mm) position ID X-axis (mm) Y-axis (mm) +.234 (5.94) G 207 (5.26) 995 (2.41) +.178 (4.52) H 234 (5.94) +.005 (1.65) 023 (0.58) J 178 (4.52) +.178 (4.52) 178 (4.52) K 065 (1.65) +.234 (5.94) 234 (5.94) L 047 (1.19) +.081 (2.06) 235 (5.97) M +.047 (1.19) 081 (2.06)					
ω	15	ontacts contacts rating location <u>4</u> 16 I C, G, L, M <u>8</u> 20 I All others MS20052-97					
	╞					SOURIAU shall not be liable due to a use of the Prod the Specifications issued by e (professional recomm	lucts w either c
S						PN: 8D5	Count FR
					A 19-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	
<u> </u>					SCALE NA	General Tolerar ±	nces:
					FORMAT	SOUR	RIAU
	Н	G	F	E	A3 D	8D51	L5M



4