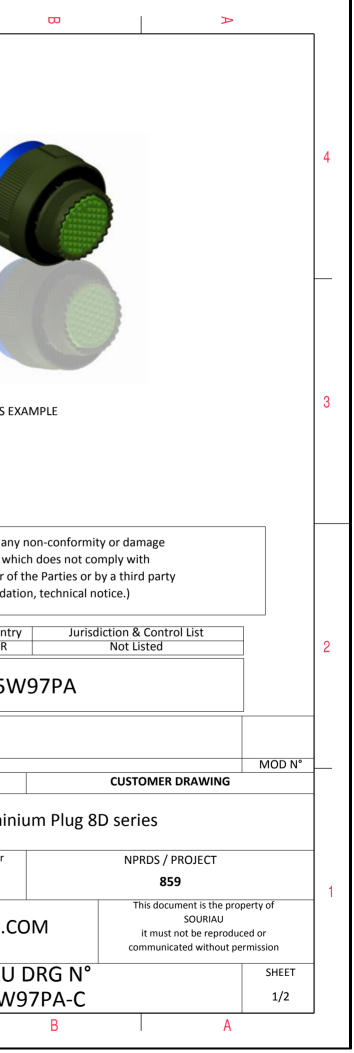
	<b>⊥</b>	Q	п –	П		D		0	
4		Deard V	ØS						YOUT SHOWN AS EXA
			Keying Shown	as example					
	CHARACTERISTICS -Standard : Based on MIL-DTL-3899	19 Series III	F	Connector d	mension Nominal				
2	-Shell Material : Aluminiu -Shell Plating : Olive dra -Insulator : Thermop -Contacts : Copper A -Seals & Grommet : Silicon El	m b Cadmium lastic Illoy astomer r copper Alloy 0.8µm minin ng cycles nd Accessories +175°C s	mum	ØS Z VV THREAD	32.5 Max 31 Max M22x1-6g	A ISS Designe	19-10-2016 DATE ed By:	due to a use the Specifications (professi	not be liable for any r of the Products whic issued by either of th onal recommendatio Country FR N: 8D515W
_ <b>_</b>	BASIC SERIES: SHELL TYPE : Plug with RFI Shieldi CONTACT TYPE : Standard Crimp SHELL SIZE : 15 PLATING : W = Olive drab C H	Contact	5 W 97 P A	CONT	ORIENTATION : A ACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 15-97	SCA NA		G C €	Aluminiu General linear Tolerances: ± SOURIAU.CC SOURIAU [ 8D515W9



	т	:	G		п	т	D		0	
		×,	Contact Layout							
4	P	Contact Location	Y-axis position X-ax (mm) ID (mm	n) (mm)						
		A +.065 (1.65) + B +.178 (4.52) + C +.230 (5.84) - D +.178 (4.52) - E +.065 (1.65) - F089 (2.26) - Shell Arrangement Numb	224 (5.94)         G         -207           +178 (4.52)         H         -234           023 (0.58)         J         -178           -178 (4.52)         K         -065           -178 (4.52)         K         -065           -234 (5.94)         L         -047           -234 (5.97)         M         +047           -235 (5.97)         M         +047           contacts         contacts         rating           acts         contacts         rating           4         16         ,	(5.26)        095 (2.41)           (5.94)         +.065 (1.65)           (4.52)         +.178 (4.52)           (1.65)         +.234 (5.94)           (1.19)         +.081 (2.06)	-					
۵										
	+								SOURIAU shall not be li due to a use of the P the Specifications issued (professional rec	Products w by either c commenda
N									PN: 8	Count FR D515
							ISS Designe	DATE	First Release Latest modification - by Date:	Alumir
<b>_</b>							SCAL	E -		eral linear lerances: ±
							FORM		SO	URIAU
l	H		G		F	E	D		C C	9515W

