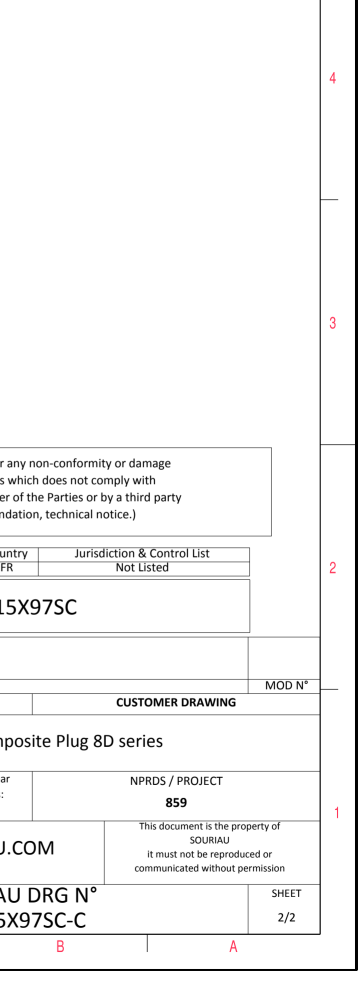
<u>т</u>	۵	п –				0		c	>	_
		W Thread								-
CHARACTERISTICS		Keying Sh	nown as example	ion		LAYOUT	SHOWN AS EXAMPLE			
-Standard : Based on -Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet	MIL-DTL-38999 Series III : Composite : Without Plating : Thermoplastic : Copper Alloy : Silicon Elastomer		Dim Nu ØS 32 Z 3	ominal .5 Max 1 Max 22x1-6g	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.)			_		
-Durability	: Gold over copper Alloy 0.8µm min : 500 Mating cycles au contacts and Accessories : -65°C to +175°C	imum			FR Not Listed PN: 8D515X97SC					
-Salt Spray Mass	: 2000 hours : 28.9 g ± 10%				ISS DATE		у		MOD N°	-
	-				Designed By:	Date:		CUSTOMER DRAWING	6	_
					TITLE		Composite Plug	g 8D series		
BASIC SERIES:		5 X 97 S	c		SCALE NA		eneral linear Tolerances: ±	NPRDS / PROJECT 859		
	andard Crimp Contact		CONTACT TYPF	ORIENTATION : C	SOURIA	U WWW.SO	URIAU.COM	This document is the SOURIAU it must not be repro communicated withou	oduced or	
		J L			FORMAT					_
SHELL SIZE : 15 PLATING : X =	Without Plating		CO	NTACT LAYOUT : 15-97	A3	50	DURIAU DRG N	.	SHEET	

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		Contact Layout				
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	B +.178 (4.52) C +.230 (5.84) D +.178 (4.52) E +.065 (1.65)	Contacts Location V-axis Contact Location Y-axis position X-axis Y-axis (mm) ID (mm) (mm) (mm) +234 (5.94) G -207 (5.26) -0.095 (2.41) +178 (4.52) H -224 (5.94) +065 (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)				
	size no. cor	iber of tacts Size contacts Service rating Contact location Supersedes 4 16 C, G, L, M MS20052-97 8 20 I All others	-			
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						SOURIAU shall not be liable for an due to a use of the Products w the Specifications issued by either o (professional recommenda
N						Count FR
						PN: 8D515
					A 19-10-2 ISS DATE Designed By:	016 First Release Latest modification - by Date:
					TITLE	Compo
<u> </u>					SCALE NA	General linear Tolerances: ±
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