т	Q	т	m			0	σ	Þ	
	Z pearly N N	ØS							
3						LAYOUT SHOWN /	AS EXAMPLE		
		Keying Show	n as example						
CHARACTERISTICS			Connector dimension						
-Standard : Based on MIL-	DTL-38999 Series III		Dim Nomi						
-Shell Plating : 1 -Insulator : 7 -Contacts : 0	Shell Plating : Black Zinc Nickel Insulator : Thermoplastic				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.)				
	Silicon Elastomer Gold over copper Alloy 0.8μm minimu	Im				Со		n & Control List t Listed	
	500 Mating cycles					PN: 8D51			
	-65°C to +175°C				A 19-10-2016	First Release			
	500 hours 31.38 g ± 10%				ISS DATE Designed By:	Latest modification - by Date:		STOMER DRAWING	MOD N°
					TITLE		ninium Plug 8D se		
BASIC SERIES:	8D 5 - 15	Z 05 S B			SCALE -	General line Tolerances	ar	NPRDS / PROJECT	
SHELL TYPE : Plug with RI	-I Shielding				NA			859 This document is the propert	ty of
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings)					SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or communicated without permission			or	
$\frac{\text{PLATING}}{\text{PLATING}} : Z = Black$	k Zinc Nickel			CT LAYOUT : 15-05	FORMAT		AU DRG N°		SHEET
		I			A3		5Z05SB-C		1/2
					1				

					1	
	工	G	н г	m		0
4		Contact Layout A B B B B C (Insert arrangement 15-5)				
		X-axis (mm) Y-axis (mm) +.000 (0.00) +.100 (2.54) +.174 (4.42) +.024 (0.61) +.094 (2.39) 148 (3.76) 994 (2.39) 148 (3.76) 174 (4.42) +.024 (0.61)				
ω						
						SOURIAU shall not be liable for a due to a use of the Products w the Specifications issued by either (professional recommenda
N						Coun FR
						PN: 8D515
					A 19-10-20 ISS DATE	16 First Release
	-				Designed By:	Date:
					TITLE	Alumi
<u> </u>					SCALE NA	General linear Tolerances: ±
					SOURIA	U WWW.SOURIAU.
					FORMAT	SOURIAL
		<u></u>	F	r T	A3	8D5152
	Н	G	l F	E \	D	C

