Г	л D	т	ш		0	σ	A	
4	Z Period Per							
ω					LAYOUT SHO	WN AS EXAMPLE		
		Keying Shown as example						
	CHARACTERISTICS	Connec	tor dimension					
\triangleleft	Standard : Based on MIL-DTL-38999 Series III	Dim ØS	Nominal 21.8 Max					,
	-Shell Material: Aluminium-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	Z VV THREAD	31 Max		due to a use of the Pro- the Specifications issued by	e for any non-conformity or c ducts which does not comply either of the Parties or by a th mendation, technical notice.	with nird party	
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum						a & Control List t Listed	
	-Durability : 500 Mating cycles -Delivered without Souriau contacts				PN: 8D	509Z98SEL		
	-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours			A 15-10-201	16 First Release			
_	-Salt Spray : 500 hours -Mass : 11.57 g ± 10%			ISS DATE Designed By:	Latest modification - by Date:	CU	STOMER DRAWING	AOD N°
				TITLE Aluminium Plug 8D series			eries	
_	BASIC SERIES: 8D 5 - 09 Z 9 SHELL TYPE : Plug with RFI Shielding - 09 Z 9	8 S E L	Delivered W/O Contacts	SCALE NA	General Tolera	nces:	NPRDS / PROJECT 859	
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 09	CT TYPE : Standard Crimp Contact ORIENTATI		E SOURIAU This document is the property of SOURIAU It must not be reproduced or it must not be reproduced or				r
	PLATING : Z = Black Zinc Nickel	L	CONTACT LAYOUT : 09-98	FORMAT	SOUI	RIAU DRG N°		SHEET
				A3		09Z98SEL-C		1/2
	H G	F	E	D	C	В	A	

r		۵	т	m	U	0
		Contact Layout				
4	-X	$ \begin{array}{c} $				
	Shell Arrangement Numb size no. 9 -98 3	+ 065 (1.65) + 0.38 (0.97) + 000 (0.00) - 0.75 (1.91) - 0.65 (1.65) + 0.38 (0.97) - 0.65 (1.65) + 0.38 (0.97) - 0.65 (1.65) + 0.38 (0.97)				
ω						
	╞					SOURIAU shall not be liable for a due to a use of the Products the Specifications issued by either
0						(professional recommend Cour FF PN: 8D509
					ISS DATE Designed By:	Date:
<u> </u>					TITLE SCALE NA	Alum General linear Tolerances: ±
				F	FORMAT A3	SOURIAI 8D509Z
	Н	G	F	E	D	C

Φ		A				
				4		
			-	_		
				3		
any non-conformity or damage which does not comply with r of the Parties or by a third party dation, technical notice.)						
	/ Jurisdiction & Control List					
R Not Listed						
	CUSTOMER I		/OD N°	_		
inium Plug 8D series						
r	NPRDS / PROJECT					
859						
.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission						
U DRG N° SHEET						
Z98SEL-C			2/2			
В		А				