	<b>T</b>	G	П	m	D	0	σ	A			
4		V Thread	ØS							4	
ω						LAYOUT SHO	WN AS EXAMPLE			3	
	<b>CHARACTERISTICS</b> Standard : Based on MIL-DTL-3899	9 Series III	Keying Shown as	example   Connector dimension   Dim Nominal   ØS 48 Max					_		
	-Shell Material: Aluminium-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy			ØS48 MaxZ31 MaxVV THREADM37x1-6g	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.)						
2	-Seals & Grommet : Silicon Ela -Contact Plating : Gold over	astomer <sup>.</sup> copper Alloy 0.8µm minimu	ım					tion & Control List Not Listed		2	
	-Delivered without Souriau contacts						PN: 8D525Z41SNL				
	-Salt Spray : 500 hours				ISS DATE	First Release			MOD N°	-	
					Designed By:	Date:	Aluminium Plug 8D	CUSTOMER DRAWING			
-	BASIC SERIES:   8D   5   -   25   Z   41   S   N   L     SHELL TYPE : Plug with RFI Shielding   -   25   Z   41   S   N   L     CONTACT TYPE : Standard Crimp Contact   -<				NA Tolerances: ± 859   SOURIAU WWW.SOURIAU.COM This docume it must no communicate					- 1	
								This document is the prope SOURIAU it must not be reproduced communicated without perr	RIAU reproduced or		
	PLATING : Z = Black Zinc Nic	:kel		CONTACT LAYOUT : 25-41	FORMAT A3		RIAU DRG N° 25Z41SNL-C		SHEET 1/2		
	H	G	F	E V	D	C	В	A			

ſ	Т	۵	I II	п	D	0	σ	A		
4		Contact Layout 41 22#22D, 3#20 11#16, 2#12 3#8 Triax								4
	Ctc     X       A     0       B     7.09       C     10.77       D     12.94       E     13.27       F     8.17       G     4.67       H     0	25-41       Y     Ctc     X     Y       10.79     Y     -5.37     7.92       11.34     Z     3.32     5.72       7.92     a     7.96     -0.42       3.39     b     0     -6.6       -1.62     c     -7.96     -0.42       -6.44     d     -3.32     5.72       -12.53     e     0     4.48       -13.37     f     3.02     3.07							-	
ω	H 0   J -4.67   K -8.17   L -13.27   M -12.94   N -10.77   P -7.09   R 5.37   S 7.32   T 10.39   U 1.77   V -1.77   W -10.39   X -7.32	-13.37     1     3.02     3.07       -12.53     g     5.32     0.005       -6.44     h     3.7     -2.43       -1.62     i     2.38     -4.74       3.39     j     -2.38     -4.74       7.92     k     -3.7     -2.43       11.34     m     -5.32     0.005       7.92     n     -3.02     3.07       3.91     p     0     1.81       0.67     q     2.59     -0.01       -9.66     r     0     -3.53       -9.66     s     -2.59     -0.01       0.67     t     0     -0.86       3.91      0     -0.86								3
	-					due to a use of the Pro the Specifications issued by	le for any non-conformity or c ducts which does not comply either of the Parties or by a th nmendation, technical notice.	with nird party		
2						PN: 8D		& Control List Listed		2
					ISS DATE	6 First Release Latest modification - by			MOD N°	
		Designed By: Date: CUSTOMER DRAWING   TITLE Aluminium Plug 8D series								
-					SCALE NA SOURIAU	General Tolera ± WWW.SOUR	IAU.COM	IPRDS / PROJECT 859 This document is the propert SOURIAU it must not be reproduced communicated without permi	or	1
	Н	G	F	E	FORMAT A3 D		RIAU DRG N° 25Z41SNL-C B	A	SHEET 2/2	1