	m m		0	₿ 2		7
A Line of the second se						4
						3
			LAYOUT SHOWN AS EXAMP	LE		
	Keying Shown as example					
CHARACTERISTICS	Connector dimension					
-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal ØS 48 Max				]	-
-Shell Material : Aluminium -Shell Plating : Nickel	Z 31 Max		SOURIAU shall not be liable for any non- due to a use of the Products which do			
-Insulator : Thermoplastic	VV THREAD M37x1-6g		the Specifications issued by either of the F			
-Contacts : Copper Alloy			(professional recommendation, to	echnical notice.)		
-Seals & Grommet : Silicon Elastomer						
<ul> <li>Contact Plating : Gold over copper Alloy 0.8µm minimum</li> </ul>			Country FR	Jurisdiction & Control List Not Listed		2
-Durability : 500 Mating cycles						
-Delivered with Souriau contacts and Accessories			PN: 8D525F37BB			
-Temperature Range65°C to +200°C						_
-Salt Spray : 48 hours		A 06-10-2016	First Release			
		ISS DATE	Latest modification - by		MOD N°	
		Designed By:	Date:	CUSTOMER DRAWING		_
		TITLE	TITLE Aluminium Plug 8D series			
BASIC SERIES: 8D 5 - 25 F 3	37 B B	SCALE -	General linear Tolerances:	NPRDS / PROJECT		-
SHELL TYPE : Plug with RFI Shielding		NA		859 This document is the prope	erty of	_ 1
CONTACT TYPE : Standard Crimp Contact	ORIENT	ATION : B SOURIAU	WWW.SOURIAU.COM	COUDIALI		
SHELL SIZE : 25	CONTACT TYPE : SOCKET(500	Matings)		communicated without per		
PLATING : F = Nickel	CONTACT LAYOU		SOURIAU DR	G N°	SHEET	1
		A3	8D525F37B	B-C	1/2	

	I	ര	<del>ات</del>	m		0	
4	Os X R Q P Q N	Contact Layout					
	B +.185 (4.70) + C +.333 (8.46) + D +.441 (11.20) + E +.500 (12.70) + F +.500 (12.70) + G +.441 (11.20)	Y-axis (mm)         Contact postion ID         X-axis (mm)         Y-axis (mm)           472 (11.99)         W         +242 (6.15)         +236 (5.99)           472 (11.99)         X         +326 (8.28)         +.086 (2.18)           -382 (9.70)         Y         +326 (8.28)        086 (2.18)           -249 (6.32)         Z         +242 (6.15)        236 (5.99)           -086 (2.18)         a         +.086 (2.18)        320 (8.13)           -086 (2.18)         b        086 (2.18)        320 (8.13)           -244 (6.32)         c        242 (6.15)        236 (5.99)           -249 (6.32)         c        242 (6.15)        320 (8.13)					
ω	J +186 (4.72) K +000 (.00) L -186 (4.72) M -333 (8.46) N -441 (11.20) P -500 (12.70) R -500 (12.70) S -441 (11.20) T -333 (8.46) U -186 (4.72)	332 (9,70)         d         -326 (9,28)         -086 (2,18)           472 (1199)         e         -326 (8,28)         -086 (2,18)           472 (1199)         f         -326 (8,28)         +086 (2,18)           472 (1199)         g         -086 (2,18)         +320 (8,13)           332 (9,70)         h         +000 (00)         +172 (437)           249 (6,32)         k         +154 (3,91)         -086 (2,18)           086 (2,18)         m         +154 (3,91)         -086 (2,18)           0.968 (2,18)         m         +154 (3,91)         -086 (2,18)           0.968 (2,18)         m         +154 (3,91)         -086 (2,18)           0.320 (9,70)         q         -154 (3,91)         -086 (2,18)           322 (9,70)         q         -154 (3,91)         +086 (2,18)           -472 (1199)         r         +000 (.00)         +000 (.00)           -320 (8,13)         -         -         -           -320 (8,13)         -         -         -           -16         II         AiI         -					
	-					SOURIAU shall not be liable due to a use of the Produ the Specifications issued by ei (professional recomm	ucts w ither c
N						PN: 8D5	Count FR 525
					ISS DATE Designed By:	Date:	
<u> </u>					SCALE NA	All General I Toleran ±	ces:
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