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						4
	I		LAYOUT SHOWN AS EXA	MPLE		3
	Keying Shown as example					
CHARACTERISTICS	Connector dimension					
-Standard : Based on MIL-DTL-38999 Series III	DimNominalØS41.7 Max					
-Shell Material       : Aluminium         -Shell Plating       : Olive drab Cadmium         -Insulator       : Thermoplastic         -Contacts       : Copper Alloy	Z 31 Max VV THREAD M31x1-6g		SOURIAU shall not be liable for any n due to a use of the Products which the Specifications issued by either of th (professional recommendation	h does not comply with ne Parties or by a third party		
-Seals & Grommet : Silicon Elastomer			Country FR	Jurisdiction & Control List Not Listed	]	2
<ul> <li>Contact Plating : Gold over copper Alloy 0.8μm minimum</li> <li>Durability : 500 Mating cycles</li> </ul>						
-Delivered without Souriau contacts			PN: 8D521W3	35PBL		
-Temperature Range - 65°C to +175°C		A 10-10-2016	First Release			_
-Salt Spray : 500 hours		ISS DATE	Latest modification - by		MOD N°	
Mass : 37.36 g ± 10%		Designed By:	Date:	CUSTOMER DRAWING		
		TITLE	Aluminiu	ım Plug 8D series		
BASIC SERIES: 8D 5 - 21 W	35 P B L	SCALE	General linear	NPRDS / PROJECT		_
→ SHELL TYPE : Plug with RFI Shielding	Delivered W/O Contacts	NA	Tolerances:	859		
CONTACT TYPE : Standard Crimp Contact	ORIENTATION : B	This document is the property of		operty of		
SHELL SIZE : 21				SOURIAU WWW.SOURIAU.COM it must not be reproduced or communicated without permission		
PLATING : W = Olive drab Cadmium	CONTACT LAYOUT : 21-35	FORMAT	SOURIAU E		SHEET	_
		A3	8D521W35			
	1		×115 / 1 /// 35	1 P KI -(	1/2	

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1       1		position ID         X-axis (mm)           1         +.053 (1.35)           2         +.146 (3.71)           3         +.232 (5.89)           4         +.306 (7.77)           5         +.365 (9.27)           6         +.402 (10.31)           7         +.427 (10.85)           8         +.427 (10.85)           9         +.406 (10.31)	Location           Y-axis (mm)         Location           Y-axis (mm)         Location           X-axis (mm)         Location           X-axis (mm)         Y-axis (mm)         Y-axis (mm)           +426 (10.82)         41         -0.98 (2.49)         -322 (8.18)           +362 (9.19)         43         -258 (6.55)         -220 (5.59)           +302 (7.67)         44         -311 (7.00)         -141 (3.68)           +227 (5.77)         45         -332 (8.43)         -048 (1.22)           +104 (1.22)         47         -311 (7.90)         +141 (3.58)           +048 (1.22)         47         -311 (7.90)         +141 (3.58)           +048 (1.22)         48         -258 (6.55)         +220 (5.59)           -144 (3.58)         46         -332 (8.43)         +048 (1.22)           +048 (1.22)         48         -258 (6.55)         +220 (5.59)           -141 (3.58)         49         -184 (4.67)         +280 (7.11)           -227 (5.77)         50         -088 (4.49)         +322 (8.18)					
Normality       1	ω	13         +.146 (3.71)         -           14         +.053 (1.35)         -           15        053 (1.35)         -           16        146 (3.71)         -           17        232 (5.89)         -           Contact         Location           position         X-axis           ID         (mm)	-404 (10.26)         53         +.134 (3.40)         +.199 (5.05)           -426 (10.82)         54         +.208 (5.28)         +.139 (3.55)           -426 (10.82)         55         +.237 (6.02)         +.048 (1.22)           -404 (10.26)         56         +.237 (6.02)        048 (1.22)           -362 (9.19)         57         +.208 (5.28)        139 (3.53)           Contacts           (Insert arrangement 21-35)         Location           Y-axis         Contact position ID         X-axis (mm)         Y-axis					
Image: Solution is solution in the specification is solution in the specification is solution is solution in the specification is solution is solution in the specification is solution.		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				due to a use of the Pr	roducts w
ISS       DATE       Latest modification - by         Designed By:       Date:         TITLE       Alumi         SCALE       Image: Date:         NA       Image: Date:         SOURIAU       WWW.SOURIAU.         FORMAT       SOURIAU         A3       SOURIAU	N	32         +286 (6.55)           33         +311 (7.90)           34         +332 (6.43)           35         +332 (6.43)           36         +311 (7.90)           37         +256 (6.55)           38         +184 (4.67)           39         +098 (2.49)           40         +000 (0.00)           Shell         Arrangement	+220 (5.59)         72         +048 (1.22)         -146 (3.71)           +.141 (3.58)         73        048 (1.22)        146 (3.71)           +.048 (1.22)         74        125 (3.18)        090 (2.29)          048 (1.22)         75        155 (3.94)         +.000 (0.00)          141 (3.58)         76        125 (3.18)         +.090 (2.29)          220 (5.59)         77         +.000 (0.00)         +.053 (1.35)          220 (5.59)         77         +.000 (0.00)         +.053 (1.35)          280 (7.11)         78         +.048 (1.22)        029 (0.74)          322 (8.18)         79        048 (1.22)        029 (0.74)          347 (8.81)              Applicable to MIL-DTL-38999 only)         Everice         Contact         Supersedes				(professional reco	ommenda Count FR
SCALE NA SOURIAU SOURIAU FORMAT A3 SOURIAU A3 SOURIAU SOURIAU A3 SOURIAU SOURIAU A3 SOURIAU						ISS DATE Designed By:	E Latest modification - by Date:	
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