4	Z ØS							
								4
ω					LAYOUT SHOWN AS E	VANDLE		3
					LATOUT SHOWN AS E	AMIPLE		
		Keying Shown as example						
	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III	Connector dimens Dim No	sion ominal					
$ \longrightarrow $	-Shell Material : Aluminium	ØS 35	5.7 Max			· · · · · · · · · · · · · · · · · · ·		-
	-Shell Plating : Black Zinc Nickel	Z31 MaxSOURIAU shall not be liable for any non-conformity or damageVV THREADM25x1-6gdue to a use of the Products which does not comply with						
	-Insulator : Thermoplastic	VV HILLOU MIZ	23/1 05		the Specifications issued by either o		party	
	-Contacts : Copper Alloy				(professional recommenda	tion, technical notice.)		
	-Seals & Grommet : Silicon Elastomer				Count	nu Invision & Co	ontrollist	
N	-Contact Plating : Gold over copper Alloy 0.8µm minimum			CountryJurisdiction & Control ListFRNot Listed			2	
	-Durability : 500 Mating cycles							
	-Delivered without Souriau contacts PN: 8D517Z35PNL							
	-Temperature Range65°C to +175°C		Γ					$\neg$
	-Salt Spray : 500 hours			A 18-10-2016	First Release			
	-Mass : 25.86 g ± 10%		-	ISS DATE	Latest modification - by Date:	CUISTON	MOD N°	
			_	Designed By:			/IER DRAWING	_
				TITLE	Alumir	nium Plug 8D series	5	
	BASIC SERIES: 8D 5 - 17 Z 35	P N L	_	SCALE	General linear Tolerances:	NPRD	S / PROJECT <b>859</b>	_
<u> </u>	SHELL TYPE : Plug with RFI Shielding	D	elivered W/O Contacts	NA		This		_ 1
	CONTACT TYPE : Standard Crimp Contact ORIENTATION : N					VWW.SOURIAU.COM it must not be reproduced or		
	SHELL SIZE : 17	CONTACT T	YPE : PIN(500 Matings)	SOURIAU			nust not be reproduced or nunicated without permission	
	PLATING : Z = Black Zinc Nickel	CO	NTACT LAYOUT : 17-35	FORMAT	SOURIAU	DRG N°	SHEET	$\neg$
	I			A3	8D517Z3		1/2	
L	H G	F E		D	C	B	Α	

	Ŧ	۵	п	п		· · · · ·
4	_	<b>Contact Layout</b>				
	$\begin{array}{cccc} 2 &312  (7.92) \\ \hline 3 &312  (7.92) \\ 4 &242  (6.15) \\ \hline 5 &234  (5.94) \\ \hline 6 &234  (5.94) \\ \hline 7 &234  (5.94) \end{array}$	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           -086 (2.18)         29         000 (0 00)         -094 (2.39)           -004 (0.10)         30         .000 (0 00)         -184 (4.67)           -298 (2.39)         31         .000 (0 00)         -274 (6.80)           +221 (5.61)         32         +089 (2.26)         +316 (8.03)           +131 (3.33)         33         +078 (1.98)         +221 (5.61)           -049 (124)         35         +078 (1.98)         +011 (1.04)				
ى	$\begin{array}{cccc} 10 &172  (4.37) \\ 11 &156  (3.96) \\ 12 &156  (3.96) \\ 13 &156  (3.96) \\ 14 &156  (3.96) \\ 15 &156  (3.96) \\ 15 &156  (3.96) \\ 16 &156  (3.96) \\ 17 &089  (2.26) \\ \end{array}$	-139 (3.53) 36 +.078 (1.98)049 (1.24) -229 (5.82) 37 +.078 (1.98)139 (3.53) -229 (5.82) 37 +.078 (1.98)229 (5.82) +176 (4.47) 39 +.078 (1.98)229 (5.82) +176 (4.47) 39 +.078 (1.98)319 (8.10) -0.04 (0.10) 41 +.156 (3.96) +.176 (4.47) 094 (2.39) 42 +.156 (3.96) +.176 (4.47) 094 (2.39) 42 +.156 (3.96)004 (0.10) 274 (6.96) 44 +.156 (3.96)004 (0.10) 274 (6.96) 44 +.156 (3.96)094 (2.39) +.316 (8.03) 45 +.156 (3.96)094 (4.67) +.221 (5.61) 46 +.156 (3.96)274 (6.96) (Insert arrangement 17-35) n Location				
	position ID         X-axis (mm)           19        078 (1.98)           20        078 (1.98)           21        078 (1.98)           22        078 (1.98)           23        078 (1.98)           24        078 (1.98)           25         .000 (0.00)           26         .000 (0.00)           27         .000 (0.00)           28         .000 (0.00)           Shell         Arrangement no.         Nu	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           + 131 (3.3)         47         + 242 (6.15)         + 221 (5.94)           + 041 (1.04)         48         + 234 (5.94)         + 131 (3.33)           -049 (1.24)         49         + 234 (5.94)         + 041 (1.04)           -139 (3.53)         50         + 234 (5.94)         + 041 (1.04)           -229 (5.82)         51         + 234 (5.94)         - 139 (3.53)           -319 (8.10)         52         + 224 (5.94)         - 139 (3.53)           -319 (8.36)         53         + 312 (7.92)         + 086 (2.18)           +176 (4.47)         54         + 312 (7.92)         -004 (0.10)           -086 (2.18)         55         + 312 (7.92)         -004 (2.39)           -004 (0.10)				SOURIAU shall not be liable for a due to a use of the Products v the Specifications issued by either (professional recommend
Ø	17 -35	55 22D M All MS27529-33	5			Cour FF PN: 8D517
					ISS DATE Designed By:	Date:
<u> </u>					SCALE NA SOURIA	Alumi General linear Tolerances: ± U WWW.SOURIAU.
	Н	G	F	E	FORMAT A3	SOURIAU SOURIAU 8D517Z
	11	- <b>G</b>	1 I			

