<b>T</b>	m   m		0	σ		
A Z MARKAN AND A A A A A A A A A A A A A A A A A						
			LAYOUT SHOW	IN AS EXAMPLE		
	Keying Shown as example					
	Connector dimension Dim Nominal	7				
-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium	ØS 48 Max		COUDIALL shall not be liable		lamaga	] [
-Shell Plating : Nickel	Z 31 Max VV THREAD M37x1-6g	-	SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with			
-Insulator : Thermoplastic		the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)				
-Contacts : Copper Alloy			(professional recom		)	
-Seals & Grommet : Silicon Elastomer					& Control List	
Contact Plating : Gold over copper Alloy 0.8µm minimum				FR Not	t Listed	
-Durability : 500 Mating cycles -Delivered without Souriau contacts	-Durability : 500 Mating cycles PN: 8D525F07SCL					
-Temperature Range : -65°C to +200°C -Salt Spray : 48 hours		A 06-10	0-2016 First Release			
			ATE Latest modification - by			MOD N°
		Designed By:	Date:	CU	STOMER DRAWING	
		TITLE	TITLE Aluminium Plug 8D series			
BASIC SERIES: 8D 5 - 25 F 07	7 S C L	SCALE	General Toleral		NPRDS / PROJECT	
	Delivered W	I/O Contacts NA			859 This document is the property	. of
CONTACT TYPE : Standard Crimp Contact		SOURI	AU WWW.SOURI		SOURIAU it must not be reproduced o	or
SHELL SIZE : 25	CONTACT TYPE : SOCKET(5				communicated without permiss	
PLATING : F = Nickel	CONTACT LAY	YOUT : 25-07 FORMAT		RIAU DRG N°		SHEET
		1		25F07SCL-C		1/2
H G I	F	D	C	В	I A	

r	т		C	G	г	т		D		0	
		Co	ntact Layout								
4											
	(Inac Contact position ID 1 2 3 3 4	Location	Contacts           ert arrangement 25-7)           kis           m)           osition ID           6.15)           5.51           3.51)           52           0.71)	Location           X-axis (mm)         Y-axis (mm)           +.000 (0.00)        106 (2.69)           +.000 (0.00)        212 (5.30)           +.000 (0.00)        310 (7.87)           +.000 (0.00)        551 (14.00)							
ω	5 6 7 8 9 10 11 11 12 13 14	516 (13.11)191 ( 467 (11.86)292 ( 435 (11.05) +.337 ( 399 (10.13) +.249 ( 441 (11.20) +.163 ( 465 (11.81) +.071 ( 470 (11.94)024 ( 456 (11.56)118 ( 423 (10.74)207 ( 372 (9.45)288 (	7.42) 56 8.56) 57 6.32) 58 4.4) 59 1.80) 60 0.61) 61 3.00) 62 5.26) 63 7.32) 64 Contacts	+.056 (1.42)         +.548 (13.92)           +.095 (2.41)         +.461 (11.71)           +.068 (1.73)         +.370 (9.40)           +.082 (2.34)         +.278 (7.09)           +.095 (2.41)         +.183 (4.65)           +.095 (2.24)        277 (7.04)           +.094 (2.39)        277 (7.04)           +.094 (1.22)        468 (11.89)           +.165 (4.19)         +.525 (13.34)							
	Contact position ID 15 16 17 18 19 20 21 22 23 24 24 25	Location X-axis Y-a (mm) (m 399 (10.13)379 ( 359 (9.12) +.418 ( 341 (8.66) +.324 ( 308 (7.82) +.222 ( 303 (7.70)223 ( 307 (7.80)357 ( 314 (7.98)452 ( 267 (6.78) +.481 ( 269 (6.83) +.386 ( 247 (6.27) +.224 ( 238 (6.05) +.000 (	m) position to 9.63) 65 10.62) 66 8.23) 67 5.64) 68 5.66) 69 9.07) 70 11.48) 71 11.222) 72 9.80) 73 74 7.47) 74	Location           X-axis (mm)         Y-axis (mm)           +186 (4.72)         +433 (11.00)           +164 (4.17)         +340 (8.64)           +181 (4.60)         +225 (5.72)           +172 (4.37)         -223 (5.68)           +159 (4.04)         -347 (8.81)           +141 (3.58)         -449 (11.40)           +111 (2.82)         -539 (13.69)           +267 (6.78)         +481 (12.22)           +267 (6.77)         +294 (7.47)           +247 (6.27)         +294 (7.47)           +238 (6.05)         +000 (0.00)						SOURIAU shall no due to a use of the Specifications is	f the Products w
N	26 27 28 29 30 31 31 32 33 34 35 36 36 37 38 39 40	-217 (5.51) -506 -165 (4.19) +525 -186 (4.17) +326 -186 (4.17) +340 ( -181 (4.60) +225 -172 (4.37) -223 -159 (4.04) -347 ( -141 (3.58) -449 ( -141 (3.58) -539 ( -056 (1.42) +548 ( -095 (2.41) +461 ( -096 (1.73) +370 ( -092 (2.34) +278 (	10.46)         77           10.46)         77           12.85)         78           13.34)         79           11.00)         80           8.64)         81           5.72)         82           5.66)         83           8.81)         84           11.40)         85           13.69)         86           13.92)         87           11.71)         88           9.40)         89           7.06)         90	$\begin{array}{rrrr} +237\ (6.02) & -292\ (7.42) \\ +228\ (5.79) & -412\ (10.46) \\ +217\ (5.51) & -506\ (12.85) \\ +359\ (9.12) & +418\ (10.62) \\ +341\ (8.66) & +324\ (8.23) \\ +308\ (7.82) & +222\ (5.64) \\ +303\ (7.70) & -223\ (5.66) \\ +307\ (7.80) & -357\ (9.07) \\ +314\ (7.98) & -452\ (11.48) \\ +335\ (10.5) & +337\ (8.56) \\ +339\ (10.13) & +249\ (6.32) \\ +411\ (11.20) & +163\ (4.14) \\ +465\ (11.58) & -118\ (3.00) \\ \end{array}$						(profession	Count FR 1:8D525
	41 42 Contr positi ID 43 44 44 45	Act Location X-axis Y (mm) (m 094 (2.39)277 069 (1.75)376 048 (1.22)468	4.52)         92           Contacts           Sert arrangement 25-7)           axis         Contact         position ID           m)         0.55)         94           (18.89)         95         95	+.423 (10.74)207 (5.26) +.372 (9.45)288 (7.32) Location X-axis Y-axis (mm) (mm) +.399 (10.13)379 (9.63) +.494 (12.55) +.242 (6.15) +.533 (13.54) +.138 (3.51) +.550 (13.97) +.028 (0.71)				A IS Desi		16 First Release Latest modification Date:	- by Alumi
_	47 48 49 50 50	+.000 (0.00) +.303 +.000 (0.00) +.208 +.000 (0.00) +.104	(7.70)         97           (5.28)         98           (2.64)         99           (0.00)            Service         Contact           rating         location           Twinax         25, 75	+.544 (13.82)083 (2.11) +.516 (13.11)191 (4.85) +.467 (11.86)292 (7.42) 	_						General linear Tolerances: ±
								Fe	DRMAT A3		SOURIAL 8D525F
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		CUSTOMER DRAWING	MOD N°				
inium Plug 8D series							
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.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission							
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