т р С	m O		0	Ξ			]
A Z							4
			LAYOUT SHC	WWN AS EXAMPLE			3
Keying Shown as example							
CHARACTERISTICS Connel -Standard : Based on MIL-DTL-38999 Series III Dim	ector dimension Nominal						
-Shell Material       : Aluminium       ØS         -Shell Plating       : Black Zinc Nickel       Z         -Insulator       : Thermoplastic         -Contacts       : Copper Alloy         -Seals & Grommet       : Silicon Elastomer         -Contact Plating       : Gold over copper Alloy 0.8μm minimum	35.7 Max 31 Max		due to a use of the Pro the Specifications issued by	mmendation, technical notio	ly with a third party		2
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories			PN: 81	D517Z35BE			
-Temperature Range -65°C to +175°C		A 18-10-20	016 First Release				-
-Salt Spray : 500 hours 		ISS DATE	Latest modification - by			MOD N°	
	D	esigned By:	Date:		CUSTOMER DRAWING		-
	TITLE Aluminium Plug 8D series						
BASIC SERIES: 8D 5 - 17 Z 35 B E SHELL TYPE : Plug with RFI Shielding		SCALE NA	-{	al linear ances: :	NPRDS / PROJECT 859		-
CONTACT TYPE : Standard Crimp Contact		SOURIA			This document is the proper SOURIAU it must not be reproduced	lor	
SHELL SIZE : 17     COI       PLATING : Z = Black Zinc Nickel	NTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 17-35	FORMAT		RIAU DRG N°	communicated without perm	SHEET	-
		A3		517Z35BE-C		1/2	
H G F	E D		C	B	A		٦

	т	G		П	m		D	0	
4		<b>Contact Layout</b>							
	2 -312 (7.92) 3 -312 (7.92) 4 -242 (6.15) 5 -234 (5.94)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y- (mm)         Y- (mm)           +.086 (2.18)         29         .000 (0.00)        09          094 (2.39)         31         .000 (0.00)        27           +.221 (5.61)         32         +.089 (2.26)         +.311           +.131 (3.33)         33         +.078 (1.98)         +.227	bis m) (2.39) (4.67) (0.90) (6.03) (5.61) (3.33) (1.04)						
ω	8 -234 (5.94) 9 -234 (5.94) 10 -172 (4.37) 11 -156 (3.96) 12 -156 (3.96) 13 -156 (3.96) 14 -156 (3.96) 15 -156 (3.96) 16 -156 (3.96) 17 -089 (2.26) 18 -078 (1.98)	-139 (3.53) 36 +078 (1.98) -044 -229 (5.82) 37 +0.78 (1.98) -133 +279 (7.09) 38 +078 (1.98) -225 +176 (4.47) 39 +078 (1.98) -313 +086 (2.18) 40 +1.72 (4.37) +273 -004 (0.10) 41 +156 (3.96) +177 -0.94 (0.10) 41 +156 (3.96) +084 -184 (4.67) 43 +156 (3.96) +084 -184 (4.67) 43 +156 (3.96) -094 +316 (8.03) 45 +156 (3.96) -014 +221 (5.61) 46 +1.156 (3.96) -274 Contacts (Insert arrangement 17-35)	(1.24) (1.24) (3.53) (5.82) (8.10) (7.09) (2.447) (2.18) (0.10) (2.39) (4.67) (6.96)						
	position ID         X-axis (mm)           19         -078 (1.98)           20         -078 (1.98)           21         -078 (1.99)           22         -078 (1.98)           23         -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)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-( (mm)           + 131 (3.33)         47         + 242 (6.15)         + 221           + 041 (1.04)         48         + 234 (5.94)         + 131           -049 (124)         49         + 234 (5.94)         + 041           -139 (3.33)         50         + 234 (5.94)         + 041           -229 (5.82)         51         + 234 (5.94)         - 049           -239 (8.10)         52         + 234 (5.94)         - 139           -339 (8.10)         52         + 234 (5.94)         - 139           -319 (6.10)         52         + 312 (7.92)         + 066           + 176 (4.47)         54         + 312 (7.92)         -004           -004 (0.10)	n) (5.61)					SOURIAU shall not be due to a use of the the Specifications issued (professional re	Products w d by either o
N			7529-35						Count FR 8D517
							A 18-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
_ <b>_</b>							SCALE NA		Alumin eneral linear olerances: ±
						I	FORMAT A3	SC	JRIAU.( )URIAL :D5172
L	Н	G		F	E		D	C	



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