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4	Z PBPUT PBPUT A PBPUT A PBP				C			4
ω				LAYOUT SHOWN AS E	EXAMPLE			3
	Keying Shown as example							
	CHARACTERISTICS Connector dimension							
	-Standard : Based on MIL-DTL-38999 Series III Dim Nominal ØS 35.7 Max	F						
N	-Shell Material     : Aluminium       -Shell Plating     : Nickel       -Insulator     : Thermoplastic       -Contacts     : Copper Alloy       -Seals & Grommet     : Silicon Elastomer			SOURIAU shall not be liable for an due to a use of the Products w the Specifications issued by either o (professional recommenda Count FR	hich does not comp of the Parties or by a ition, technical notic ry Jurisdicti	ly with third party		2
	-Contact Plating: Gold over copper Alloy 0.8μm minimum-Durability: 500 Mating cycles-Delivered with Souriau contacts and Accessories			PN: 8D517				2
	-Temperature Range : -65°C to +200°C	А	14-10-2016	First Release				
	-Salt Spray : 48 hours -Mass : 29.71 g ± 10%	ISS	DATE	Latest modification - by			MOD N°	,
			ned By:	Date:	0	CUSTOMER DRAWING		
			TITLE Aluminium Plug 8D series					
_	BASIC SERIES:     8D     5     -     17     F     35     A     E       SHELL TYPE     : Plug with RFI Shielding     -     -     17     F     35     A     E		IALE -	General linear Tolerances:		NPRDS / PROJECT <b>859</b>		1
	CONTACT TYPE : Standard Crimp Contact ORIENTA		URIAU	WWW.SOURIAU.0	WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission			
	SHELL SIZE : 17 CONTACT TYPE : PIN(500 CONTACT LAYOU						SHEET	_
	PLATING : F = Nickel	1.1/-55	3	8D517F			1/2	
L	H G F E	D			B	A		
		U	I	✓ 1	ŭ	· · · · ·	•	

	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)         +.22           +.041 (1.04)         34         +.078 (1.98)         +.13	-axis num) 4 (2.39) 4 (4.67) 4 (4.67) 6 (8.03) 1 (5.61) 1 (3.33) 1 (1.04)						
ω	8         -234 (5.94)           9         -234 (5.94)           10         -172 (4.37)           11         -156 (3.96)           13         -156 (3.96)           14         -156 (3.96)           15         -156 (3.96)           16         -156 (3.96)           17         -089 (2.26)	-139 (3.53) 36 +078 (1.98) -0.41 -229 (5.82) 37 +0.78 (1.98) -133 +279 (7.09) 38 +078 (1.98) -221 +176 (4.47) 39 +078 (1.98) -311 +086 (2.18) 40 +172 (4.37) +271 -0.94 (0.10) 41 +156 (3.96) +171 -0.94 (2.39) 42 +156 (3.96) +0.91 +184 (4.67) 43 +156 (3.96) -0.00 -274 (6.96) 44 +156 (3.96) -0.91 +316 (8.03) 45 +156 (3.96) -184 +122 (5.61) 46 +156 (3.96) -184 +126 (3.96) -184 -221 (5.61) 46 +156 (3.96) -277 Contacts (Insert arrangement 17-35) n Location	9 (1 24) 9 (3 53) 9 (5 82) 9 (8 10) 9 (7 09) 6 (4 47) 6 (4 47) 6 (2 18) 4 (0 10) 4 (2 39) 4 (4 67) 4 (6 96)						
	position ID         X-axis (mm)           19         -078 (138)           20         -078 (138)           21         -078 (138)           22         -078 (138)           23         -078 (138)           24         -078 (138)           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- (mm)           +131 (33)         47         +242 (6.15)         +221           +041 (104)         48         +234 (5.94)         +131           -049 (124)         49         +234 (5.94)         +041           -138 (3.53)         50         +224 (5.54)         +041           -229 (5.82)         51         +224 (5.94)         -139           -319 (8.10)         52         +224 (5.94)         -139           -319 (8.10)         52         +234 (5.94)         -049           -040 (155)         53         +312 (7.92)         -066           +086 (2.16)         55         +312 (7.92)         -004           -004 (0.10)              mber of         Size         Service         Contact         Su           ontacts         contacts         rating         location         Su	axis nm) (1.5.61) (1.3.33) (1.04) (1.24) (2.3.53) (5.622) (2.18) (0.10) (2.18) (0.10) (2.19) (0.10) (2.29) 					SOURIAU shall not be li due to a use of the F the Specifications issued (professional rec	Products w by either o
N	17 -36	55 22D M Ali MS	327529-35						Count FR 3D517
						1	SS DATE signed By:	First Release Latest modification - by Date:	
<u> </u>							SCALE NA		Alumin eral linear lerances: ±
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