

CONTACT TYPE : Standard Crimp Contact		ORIENTATION : D
SHELL SIZE : 25		CONTACT TYPE : PIN(500 Matings)
PLATING : S = Nickel		CONTACT LAYOUT : 25-35

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LAYOUT SHOWN AS EXAMPLE			3					
all not be liable for any non-conformity or damage use of the Products which does not comply with								
ons issued by either of the Parties or by a third party essional recommendation, technical notice.)								
CountryJurisdiction & Control ListFRNot Listed								
PN: 8D525S35PD								
ation - by		MOD N°						
te: CUSTOMER DRAWING								
Stainless Steel Plug 8D series								
General linear Tolerances:	NPRDS / PROJECT <b>859</b>							
±     This document is the property of								
W.SOURIAU.COM it must not be reproduced or communicated without permission								
SOURIAU DRG N°		SHEET						
8D525S35PD-C		1/2						
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		Cont	act Layout									
4			$\begin{array}{c} \bullet & \bullet \\ \bullet \\$									4
	Contact position ID	Location X-axis Y-axis (mm) (mm)	Contact position ID (mm) (n	axis nm)								
ω.	$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 26\\ 27\\ 28\\ 29\\ 9 $	$\begin{array}{rrrr} -479(12.17) &+279(7.08)\\ -520(13.21) &+190(4.83)\\ -546(13.87) &-098(2.41)\\ -555(14.10) &+000(0.00)\\ -546(13.87) &-098(2.41)\\ -555(14.10) &+000(0.00)\\ -546(13.87) &-098(2.41)\\ -520(13.21) &-190(4.83)\\ -479(12.17) &-279(7.08)\\ -424(10.77) &+357(9.07)\\ -415(10.54) &+190(4.83)\\ -415(10.54) &+190(4.83)\\ -415(10.54) &+098(2.41)\\ -415(10.54) &-095(2.41)\\ -415(10.54) &-095(2.41)\\ -415(10.54) &-095(2.41)\\ -415(10.54) &-095(2.41)\\ -415(10.54) &-190(4.83)\\ -332(8.43) &+342(4.10,77)\\ -332(8.43) &+237(6.02)\\ -332(8.43) &+047(1.16)\\ -332(8.43) &-047(1.16)\\ -332(8.43) &-047(1.16)\\ -332(8.43) &-047(1.16)\\ -332(8.43) &-047(1.16)\\ -332(8.43) &-047(1.16)\\ -332(8.43) &-237(6.02)\\ -332(8.43) &-247(10.26)\\ -332(8.43) &-247(10.26)\\ -332(8.43) &-247(10.26)\\ -249(6.32) &+496(12.6)\\ -249(6.32) &+285(7.24)\\ -249(6.32) &+285(7.24)\\ -249(6.32) &+285(7.24)\\ -249(6.32) &+190(4.83)\\ -249(6.32) &+190(4.83)\\ -249(6.32) &+285(7.24)\\ -249(6.32) &+190(4.32)\\ -249(6.32) &+190(4.35)\\ -249(6.32) &+190(4.35)\\ -249(6.32) &+190(4.35)\\ -249(6.32) &+190(4.35)\\ -249(6.32) &+285(7.24)\\ -249(6.32) &+190(4.35)\\ -249(6.32$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.(9.65)         5(7.24)         0.(4.83)         5(2.41)         0.000)         5(2.41)         0.000)         5(2.41)         0.000)         5(2.41)         0.000)         5(7.24)         0.9.65)         5(7.24)         0.9.65)         5(12.07)         1.13.49)         7(10.85)         2.0.61)         7(1.19)         2.0.61)         7(1.19)         2.0.61)         7(1.202)         2.0.843)								3
	30 31 32	249 (6.32) +.000 (0.00 249 (6.32)095 (2.41 249 (6.32)190 (4.83	)) 94 +.249 (6.32) +.496 () 95 +.249 (6.32) +.380	5 (12.60) 5 (7.24)				SOURIAU shall n	ot be liable for any non-conformi	ty or damage		
N	33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47 48 49 50 51	$\begin{array}{c} -249(6.32) & -285(7.24\\ -249(6.32) & -380(9.65\\ -249(6.32) & -475(12.05)\\ -160(4.06) & +.531(13.45)\\ -166(4.22) & +427(10.55)\\ -166(4.22) & +.332(8.42)\\ -166(4.22) & +.237(6.02)\\ -166(4.22) & +.142(3.61)\\ -166(4.22) &047(1.15)\\ -166(4.22) &047(1.15)\\ -166(4.22) &047(1.15)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &332(8.42)\\ -166(4.22) &327(10.5)\\ -166(4.22) &522(13.2)\\ -083(2.11) & +.475(12.02)\\ -083(2.11) & +.285(7.24)\\ -083(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11) & +.190(4.83)\\ -101(4.83)(2.11)(4.83)$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 (4.83) 5 (2.41) 1 (0.00) 5 (2.41) 1 (4.83) 5 (7.24) 2 (9.65) 5 (12.07) 4 (11.28) 2 (8.43) 7 (6.02) 2 (3.61) 7 (1.19) 2 (3.61) 7 (1.19) 2 (3.61) 7 (1.09) 7 (1				due to a use o the Specifications (professio	of the Products which does not co issued by either of the Parties or onal recommendation, technical r	omply with by a third party		2
	52 53 54 55	083 (2.11) +.095 (2.41 083 (2.11) +.000 (0.00 083 (2.11)095 (2.41 083 (2.11)190 (4.83	0) <u>117</u> +.415 (10.54) +.095 1) <u>118</u> +.415 (10.54) +.000	0 (4.83) 5 (2.41) 0 (0.00) 5 (2.41)		Δ	08-10-2010	.6 First Release				
	56 57 58	083 (2.11)285 (7.24 083 (2.11)380 (9.65 083 (2.11)475 (12.0	120         +.415 (10.54)        190           5)         121         +.424 (10.77)        357           77)         122         +.479 (12.17)         +.279	2 (4.83) 7 (9.07) 9 (7.09) 0 (4.83)		IS	S DATE	Latest modificatio	n - by		MOD N°	
	59 60 61 62	+.000 (0.00) +.522 (13.2 +.000 (0.00) +.427 (10.8 +.000 (0.00) +.332 (8.43 +.000 (0.00) +.237 (6.02	124         +.546 (13.87)         +.095           3)         125         +.555 (14.10)         +.000           2)         126         +.546 (13.87)        095	2 (4.83) 5 (2.41) 2 (0.00) 5 (2.41)		Desi	igned By:	Date:		CUSTOMER DRAWING		
	63 64	+.000 (0.00) +.142 (3.61 +.000 (0.00) +.047 (1.19		0 (4.83) 0 (7.09)			TITLE		Stainless Steel Plug	8D series		
<u> </u>	Shell size 25	Arrangement Number of	o MIL-DTL-38999 only) Size Service Contact Sup contacts rating location 22D M All MS;				SCALE NA		General linear Tolerances: ±	NPRDS / PROJECT <b>859</b>		1
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