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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.) $Country \qquad Jurisdiction & Control List \\ \hline FR \qquad Not Listed \\ \hline PN: 8D525K46SEL \\ \hline$								
Attion - by       MOD N°         te:       CUSTOMER DRAWING         Stainless Steel Plug 8D series         General linear Tolerances:       NPRDS / PROJECT         ±       859         V.SOURIAU.COM       This document is the property of SOURIAU it must not be reproduced or communicated without permission         SOURIAU DRG N° 8D525K46SEL-C       SHEET 1/2								
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ŝ	Contact position         X-axis (mm)           A         +.065 (1.65 B           B         +.275 (6.99 C           C         +.420 (10.6 D           D         +.490 (12.4 F           E         +.531 (13.4 F           G         +.490 (12.4 H           H         +.420 (10.6 J           J         +.275 (6.99 K           M        275 (6.99 N           N        420 (10.6 P           P        490 (12.4 R           T        490 (12.4 R           V        275 (6.99 N           W        065 (1.65 X           X         +.136 (3.45 Y           V        275 (1.69 X           W        065 (1.65 X           X         +.136 (3.45 Y           Y         +.245 (6.22 Z	Contacts (Insert arrangemer           Location         Cc (mm)           y-axis (mm)         Cc pos           5)         +.533 (13.54)           9)         +.466 (11.84)           57)         +.337 (8.56)           45)         +.227 (5.77)           49)        093 (2.36)           45)        227 (5.77)           9)        466 (11.84)           51)        533 (13.54)           9)        466 (11.84)           51)        533 (13.54)           9)        466 (11.84)           67)        337 (8.56)           49)        093 (2.36)           49)        093 (2.36)           49)        093 (2.36)           40)        227 (5.77)           40)        093 (2.36)           41)        533 (13.54)           9)        466 (11.84)           51)         +.227 (5.77)           77)        337 (8.56)           9)         +.466 (11.84)           51)         +.227 (5.77)           77)        337 (8.56)           9)         +.466 (11.84)           51)         +.221 (5.61) <td><math display="block">\begin{array}{c c} \text{Location} \\ \hline \\ </math></td> <td>8)       10)       8)       11)       16)       777)       16)       777)       16)       177)       18)       10)       8)       10)       8)       10)       8)       10)       777)       10)       777)       11)       150       777)       10)       773)       10)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>	$\begin{array}{c c} \text{Location} \\ \hline \\ $	8)       10)       8)       11)       16)       777)       16)       777)       16)       177)       18)       10)       8)       10)       8)       10)       8)       10)       777)       10)       777)       11)       150       777)       10)       773)       10)								3
2	Shell Arrange- ment no. conta 25 -46 2 4 40	(see Coax note) 16	Standard contact           Catact         Pin         Socket           z, w         M39029/60-367         M39029/59-364         M39029/59-361           AA, v, x, y         M39029/58-364         M39029/56-363         M39029/56-363           I others         M39029/58-363         M39029/56-363         M39029/56-363	366				due to a use of the I the Specifications issued (professional re	commendation, technic	t comply with or by a third party al notice.) risdiction & Control List Not Listed		2
							A 07-10-20 ISS DATE Designed By: <b>TITLE</b>	Date:	Stainless Steel Pl	customer drawing ug 8D series	MOD N°	
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