	т Q т т					
4	Z		4			
ယ		LAYOUT SHOWN AS EXAMPLE	3			
	Keying Shown as example					
	CHARACTERISTICS Connector dimension					
	-Standard : Based on MIL-DTL-38999 Series III Dim Nominal					
	Shell Material: CompositeØS48 Max-Shell Plating: Without PlatingZ31 Max-Insulator: ThermoplasticVV THREADM37x1-6g-Contacts: Copper Alloy: SourceImage: Source	SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)				
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm minimum	CountryJurisdiction & Control ListFRNot Listed	2			
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories	PN: 8D525X07BE				
	-Temperature Range : -65°C to +175°C -Salt Spray : 2000 hours	A 10-10-2016 First Release				
_	-Mass : 90.05 g ± 10%	ISS DATE Latest modification - by MOD N°   Designed By: Date: CUSTOMER DRAWING				
		TITLE Composite Plug 8D series				
	BASIC SERIES: 8D 5 - 25 X 07 B E	SCALE General linear NPRDS / PROJECT Tolerances:				
<b>_</b>	SHELL TYPE : Plug with RFI Shielding	NA Image: NA B59   ± This document is the property of	1			
	CONTACT TYPE   : Standard Crimp Contact   ORIENTATION : E     SHELL SIZE : 25   CONTACT TYPE : SOCKET(500 Matings)	- SOURIAU VV VV.SOURIAU.COIVI it must not be reproduced or				
	PLATING : X = Without Plating CONTACT LAYOUT : 25-07	FORMAT SOURIAU DRG N° SHEET	+			
		A3 8D525X07BE-C 1/2				
	H I G I F I E	D C B A				

	D I		П	m	I	D	C	Φ	A		1 I
	Contact Layout										
4	(Inactive for new design for MIL-DTL-38999. For new design, use a	rrangement no. 25-9.)									4
_	ID     (mm)     (mm)     position ID     (r       1    494 (12.55)     +.242 (6.15)     51     +.000	Location       axis     Y-axis       im)     (mm)       (0.00)    106 (2.69)									
ω	3    550 (13.97)     +.028 (0.71)     53     +.000       4    544 (13.82)    083 (2.11)     54     +.000       5    516 (13.11)    191 (4.85)     55     +.051       6    467 (11.86)    292 (7.42)     56     +.099       7    435 (11.05)     +.337 (8.56)     57     +.061       8    399 (10.13)     +.249 (6.32)     58     +.099       9    441 (11.20)     +.163 (4.14)     59     +.099       10    465 (11.81)     +.071 (1.80)     60     +.081       11    470 (11.94)    024 (0.61)     61     +.099       12    456 (11.58)    118 (3.00)     62     +.061       13    423 (10.74)    207 (5.26)     63     +.044       14    372 (9.45)    288 (7.32)     64     +.163	(0.00)     -242 (5.30)       (0.00)     -310 (7.87)       (0.00)     -551 (14.00)       (1.42)     +548 (13.92)       (2.41)     +461 (11.71)       (1.73)     +370 (9.40)       (2.34)     +278 (7.06)       (2.24)     +183 (4.65)       (2.26)     -178 (4.52)       (2.39)     -277 (7.04)       (1.75)     -376 (9.55)       (1.42)     +68 (11.89)       (4.19)     +525 (13.34)									3
	Contact position ID     X-axis (mm)     Y-axis (mm)     Contact position ID     X.       15    399 (10.13)    379 (9.63)     65     +.18       16    359 (9.12)     +.418 (10.62)     66     +.16       17    341 (8.66)     +.324 (8.23)     67     +.18       18    303 (7.70)    223 (5.66)     69     +.15       20    307 (7.80)    357 (9.07)     70     +.14       21    314 (7.98)    452 (11.48)     71     +.11       22    267 (6.78)     +.481 (12.22)     72     +.26       23    269 (6.83)     +.386 (9.80)     73     +.26       24    243 (6.55)     +.000 (0.00)     75     +.23	axis     Y-axis (mm)       (4.72)     +.433 (11.00)       (4.17)     +.340 (8.64)       (4.60)     +.225 (5.72)       (4.37)    223 (5.66)       (4.04)    347 (8.81)       (2.82)    539 (13.69)       (6.83)     +.481 (12.22)       (6.83)     +.386 (9.80)       (6.27)     +.294 (7.47)       (6.05)     +.000 (0.00)       (6.02)    292 (7.42)						le for any non-conformity o ducts which does not comp either of the Parties or by a	ly with		
N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$							e.) on & Control List ot Listed		2
_	41    095 (2.41)     +.183 (4.65)     91     +.42       42    089 (2.26)    178 (4.52)     92     +.37       Contacts (Insert arrangement 25-7)       Contact position     Contact X-axis     Contact Y-axis     Contact Contact	2 (10.74)207 (5.26) 2 (9.45)288 (7.32) Location xis Y-axis				ISS DATE	L6 First Release Latest modification - by			MOD N°	-
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} (10.13) &379 (9.63) \\ (12.55) & +242 (6.15) \\ (13.54) & +.138 (3.51) \\ (13.97) & +.028 (0.71) \\ (13.82) &083 (2.11) \\ (13.11) &191 (4.85) \end{array}$				Designed By:	Date:	Composite Plug 8D s			
<u> </u>	50     +.000 (0.00)     +.000 (0.00)      -       Shell size     Arrange- ment no.     Number of contacts     Size     Service location     Contact       2     8     Twinay     25 75     M300	(11.86)     - 292 (7.42)       -        Standard contact        Pin     Socket       9/90-529     M39029/91-530				SCALE NA	$\langle (\langle \Psi \rangle) \rangle$	al linear ances: :	NPRDS / PROJECT 859 This document is the prope	erty of	1
	25 -7 2 (See note) Winax 25, 75 M3902	alau-529 M39029/56-348				SOURIAL			SOURIAU it must not be reproduced communicated without pern	d or nission	
					I	format A3		RIAU DRG N° 525X07BE-C		SHEET 2/2	
	H G		F	E		D	С	В	A		J