	٦ G	г	m			0	B		
4		ØS Deard M Linead							4
ယ		LAYOUT SHOWN AS EXAI	SHOWN AS EXAMPLE						
	Keying Shown as example								
	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III		Connector dimension Dim Nominal						
	Standard : Based on MIL-DTL-38999 Series III       ØS       48 Max         -Shell Material       : Composite       Z'       31.5 Max         -Shell Plating       : Nickel       VV THREAD       M37x1-6g         -Insulator       : Copper Alloy       : Copper Alloy				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	y 0.8µm minimum				Country FR	Jurisdiction & Control List Not Listed		2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessorie		PN: 8D525M07SD       A     07-10-2016       First Release						
	-Temperature Range <u>:</u> -65°C to +200°C -Salt Spray : 2000 hours	A 07-10							
_	-Mass : 90.05 g ± 10%			ISS DA Designed By:	TE Late	est modification - by Date:	CUSTOMER DRAWING	AOD N°	
					TITLE Composite Plug 8D series				
<b>_</b>	BASIC SERIES: 8D 5 SHELL TYPE : Plug with RFI Shielding	- 25 M 07 S	D	SCALE		General linear Tolerances: ±	NPRDS / PROJECT <b>859</b>		1
	CONTACT TYPE : Standard Crimp Contact	SOURI	AU WWW.SOURIAU.COM This document is the propert SOURIAU it must not be reproduced of						
	SHELL SIZE : 25       CONTACT TYPE : SOCKET(500 Matings)         PLATING : M = Nickel       CONTACT LAYOUT : 25-07				communicated without SOURIAU DRG N°		communicated without permis	SHEET	
				A3		8D525M0	7SD-C	1/2	J
	H G			D	I	C	B I A		

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	Contact Layout								
4	(Inactive for new design for MIL-DTL-3899). For new design, use arrangement no. 25-9.)								4
	(Insert arrangement 25-7)           Contact position ID         Location         Location           (mm)         (mm)         Contact position ID         X-axis (mm)         Y-axis           1        494 (12.55)         +.242 (6.15)         51         +.000 (0.00)        106 (2.69)							_	_
ω	2        530 (13.54)        130 (0.51)         52        000 (0.00)        212 (5.30)           3        560 (13.97)         +.028 (0.71)         53         +.000 (0.00)        310 (7.87)           4        544 (13.82)        083 (2.11)         54         +.000 (0.00)        551 (14.00)           5        516 (13.11)        191 (4.85)         55         +.056 (1.42)         +.548 (13.92)           6        467 (11.86)        292 (7.42)         56         +.095 (2.41)         +.461 (11.71)           7        435 (11.05)         +.337 (8.56)         57         +.068 (1.73)         +.370 (9.40)           8        399 (10.13)         +.249 (6.32)         58         +.092 (2.34)         +.278 (7.06)           9        444 (11.20)         +.163 (4.14)         59         +.095 (2.41)         +.183 (4.65)           10        465 (11.81)         +.071 (1.80)         60         +.089 (2.26)        178 (4.52)           11        470 (11.94)        024 (0.61)         61         +.094 (2.39)         -277 (7.04)           12        466 (11.58)        118 (3.00)         62         +.069 (1.75)        376 (9.55)           13        423 (10.74) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3</td></t<>								3
	Variation         X-axis (mm)         Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           15        399 (10.13)        379 (9.63)         65         +.186 (4.72)         +.433 (11.00)           16        359 (9.12)         +.418 (10.62)         66         +.164 (4.17)         +.340 (8.64)           17        341 (8.66)         +.324 (8.23)         67         +.181 (4.60)         +.225 (5.72)           18        308 (7.82)         +.222 (5.64)         68         +.172 (4.37)        223 (5.66)           19        303 (7.70)        223 (5.66)         69         +.159 (4.04)        347 (8.81)								
23 -269 (6.83) +386 (9.80) 73 +269 (6.83) +386 (9.80)						Il not be liable for any non-conformity or damage se of the Products which does not comply with			
N	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				the Specifications issued by	either of the Parties or by a nmendation, technical notice	third party		2
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			A 07-10-2016 F		525M07SD			
_	(Insert arrangement 25-7)           Contact position ID         Location         Location           X-axis         Y-axis         Contact position ID         X-axis         Y-axis (mm)         Y-axis			ISS DATE Designed By:	Latest modification - by Date:	C	JSTOMER DRAWING	MOD N°	_
	43      094 (2.39)       -277 (7.04)       93       +.399 (10.13)      379 (9.63)         44      099 (1.75)      376 (9.55)       94       +.4494 (12.55)       +.242 (6.15)         45      048 (12.2)      468 (11.89)       95       +.533 (13.54)       +.138 (3.51)         46       +.000 (0.00)       +.471 (11.96)       96       +.550 (13.97)       +.028 (0.71)         47       +.000 (0.00)       +.303 (7.70)       97       +.544 (13.82)      083 (2.11)         48       +.000 (0.00)       +.208 (5.28)       98       +.516 (13.11)      191 (4.85)         49       +.000 (0.00)       +.104 (2.64)       99       +.467 (11.86)      292 (7.42)								
<b>_</b>	50     +.000 (0.00)     +.000 (0.00)         Shell size ment no.     Arrange- of contacts     Size contacts     Service rating     Contact     Standard contact		_	SCALE NA	Toler	al linear ances: :	NPRDS / PROJECT 859	f	1
	25         -7         2         8 (See note)         Twinax         25, 75         M39029/90-529         M39029/91-530           97         22D         M         All others         M39029/58-360         M39029/56-348			SOURIAU	WWW.SOURIAU.COM         This document is the property o         SOURIAU           it must not be reproduced or communicated without permission         communicated without permission         communicated without permission			r	
				FORMAT A3		RIAU DRG N° 25M07SD-C		SHEET 2/2	
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