ſ	<b>T</b>	۵	т	m	D		0
4	R 22.6 Max	W And A And					L.
N	CHARACTERISTICS -Standard : Based on NL-DTL-38999 Series -Shell Material : Stainless Steel -Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastom -Contact Plating : Gold over copp -Durability : 500 Mating cyc	er er Alloy 0.8µm minimum		Connector dimension   Dim Nominal   A 58.7±0.3   B 42.85+0.1/-0.15   R 32.5Max   S 55.6±0.4   W 3+0.9/-0.1   VV THREAD M37x1-6g			SOURIAU shall due to a use the Specification (profese
	-Delivered with Souriau contacts and Acc -Temperature Range <u>:</u> -65°C to +200°C -Salt Spray : 500 hours	essories			A IS Desi		First Release Latest modificat Date
<b>_</b>	BASIC SERIES:8DSHELL TYPE: Jam nut ReceptacleCONTACT TYPE: Standard Crimp Contact		5 07 B N		NTATION : N	TITLE SCALE NA OURIAU	- - - www
	SHELL SIZE : 25 PLATING : S = Nickel			CONTACT TYPE : SOCKET(5		ORMAT	
					001.23-07	A3	
L	Н	G	F	E	D		С

U D		A				
				4		
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.) <u>Country</u> Jurisdiction & Control List FR Not Listed PN: 8D725S07BN						
ation - by MOD N° te: CUSTOMER DRAWING						
Stainless Steel Receptacle 8D series   General linear NPRDS / PROJECT   Tolerances: 859   ± 859						
W.SOURIAU.COM This document is the property of SOURIAU   it must not be reproduced or communicated without permission   SOURIAU DRG N° SHEET						
8D725S07BN-		1/2				
B A						

	T G		т		0	σ	A		Ъ
	Contact Layout				Panel cutout				
4		JAM NUT RECEPTACLE (TYPE 7)						4	
	(Inactive for new design for MIL-DTL-38999. For new design, use arrangement no. 25-9.)     Contacts     Contacts     Contact	-				<u>v</u>			
ω	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  441 (11.20)   +.163 (4.14)   59   +.098 (2.26)  178 (4.52)     10  465 (11.81)   +.071 (1.80)   60   +.099 (2.26)  178 (4.52)     11  470 (11.94)  024 (0.61)   61   +.094 (2.39)  277 (7.04)     12  456 (11.58)  118 (3.00)   62   +.069 (1.75)  376 (9.55)     13  423 (10.74)  207 (5.26)   63   +.048 (1.22)  468 (11.89)     14  372 (9.45)  288 (7.32)   64   +.165 (4.19)   +.525 (13.34)				Dim   Nominal     B   43.43+0/-0.2     ØC   44.7+0.25/-				3
	(Insert arrangement 25-7)     Contact position ID   Location (mm)   Contact position ID (mm)   Location (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)   +.343 (11.00)     17  341 (8.66)   +.322 (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)     20  307 (7.80)  357 (9.07)   70   +.141 (1.28)  539 (13.66)     21  314 (7.98)  452 (11.48)   71   +.111 (2.82)  539 (13.66)     22  267 (6.78)   +.481 (12.22)   72   +.267 (6.78)   +.481 (12.22)	) )			SOURIAU shall not be liabl	e for any non-conformity	or damage		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				due to a use of the Proo the Specifications issued by	ducts which does not com either of the Parties or by nmendation, technical no	nply with y a third party tice.)		
0	31  164 (4.17)   +.340 (8.64)   81   +.308 (7.82)   +.222 (5.64)     32  181 (4.60)   +.225 (5.72)   82   +.303 (7.70)  223 (5.66)     33  172 (4.37)  223 (5.66)   83   +.307 (7.80)  357 (9.07)     34  159 (4.04)  347 (8.81)   84   +.314 (7.98)  452 (11.44)     35  141 (3.58)  449 (11.40)   85   +.435 (11.05)   +.337 (8.56)     36  111 (2.82)  539 (13.69)   86   +.399 (10.13)   +.249 (6.32)     37  056 (1.42)   +.548 (13.92)   87   +.441 (11.20)   +.163 (4.14)     38  095 (2.41)   +.461 (11.71)   88   +.465 (11.81)   +.071 (1.80)     39  068 (1.73)   +.370 (9.40)   89   +.470 (11.94)  024 (.61)				PN: 8D		ction & Control List Not Listed		2
	40  092 (2.34)   +.278 (7.06)   90   +.456 (11.58)  118 (3.00)     41  095 (2.41)   +.183 (4.65)   91   +.423 (10.74)  207 (5.26)     42  089 (2.26)  178 (4.52)   92   +.372 (9.45)  288 (7.32)     Contacts (insert arrangement 25-7)				6 First Release				
	Contact position   Location   Location     D   X-axis   Y-axis   Contact position ID   X-axis   Y-axis     ID   (mm)   (mm)   (mm)   (mm)   (mm)     43  094 (2.39)  277 (7.04)   93   +.399 (10.13)  379 (9.63)     44  069 (1.75)  376 (9.55)   94   +.494 (12.55)   +.242 (6.15)			ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	-
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			TITLE	Stainle	ess Steel Receptad	cle 8D series		
_	50   +.000 (0.00)   +.000 (0.00)        Shell size   Arrange- ment no.   Number of contacts   Size contacts   Service rating   Contact location   Standard contact			SCALE	Genera Tolera ±	inces:	NPRDS / PROJECT <b>859</b>		1
	25   -7   2   8 (See nole)   Twinax   25, 75   M39029/90-529   M39029/1-53     97   22D   M   All others   M39029/58-360   M39029/56-34	This document is the prop			ced or				
			I	FORMAT A3		RIAU DRG N° 25S07BN-C		SHEET 2/2	-
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