ſ	Т		Q		П			т		D		0	
4		R 2.6 Max		V Thread		S		ØA					
					Keying	Shown as e	xample						
2	CHARACTERISTICS-Standard : Based on MIL-DTL-38999 Series III-Shell Material: Stainless Steel-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm-Durability: 500 Mating cycles		er er Alloy 0.8µm m	ninimum	Dim A B R S W VV THREAD			58.7±0.3 42.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1				SOURIAU sha due to a u the Specificatio (profe	
	-Delivered without Sour -Temperature Range -Salt Spray		2							A ISS Designe	DATE	First Release Latest modifica Date	
	BASIC SERIES:	8D	7 -	25 S	07 P	NL				SCA			
	SHELL TYPE : Jam nut R CONTACT TYPE : Stand SHELL SIZE : 25	eceptacle					COM		//O Contacts NTATION : N 600 Matings)	N/	uriau	wwv	
	PLATING : S = N	ickel	G		F			CONTACT LAY	20UT : 25-07	FORM		С	

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	ω	A					
				4			
LAYOUT SHOWN AS EXAMI	PLE			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: 8D725S07PNL							
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series General linear NPRDS / PROJECT							
General linear Tolerances: ±       NPRDS / PROJECT         859       SOURIAU         This document is the property of SOURIAU         it must not be reproduced or communicated without permission							
SOURIAU DF 8D725S07P	NL-C		SHEET 1/2				
	В	I A					

ſ	ш Д	Г	m	D	0	Φ	A		-
	Contact Layout				Panel cutout				
4		JAM NUT RECEPTACLE (TYPE 7)							
	(Inactive for new design for MIL-DTL-38999. For new design, use arrangement Contacts (Insert arrangement 25-7)           Contact position ID         Location (mm)         Contact position ID         Location (mm)           1         -494 (12.55)         +242 (6.15)         51         +.000 (0.00)           2        530 (13.97)         +.028 (0.71)         53         +.000 (0.00)        530 (13.97)         +.028 (0.71)         53         +.000 (0.00)        644 (13.82)        083 (2.11)         54         +.000 (0.00)        650 (14.02) <t< td=""><td>xn Y-axis (mm) 106 (2.69) 212 (5.00) 310 (7.87) 551 (14.00)</td><td></td><td></td><td>ØC</td><td><u> </u></td><td></td><td></td><td></td></t<>	xn Y-axis (mm) 106 (2.69) 212 (5.00) 310 (7.87) 551 (14.00)			ØC	<u> </u>			
ω	7        435 (11.05)         +.337 (8.56)         57         +.068 (1.73)           8        399 (10.13)         +.249 (6.32)         58         +.092 (2.34)	+.548 (13.92) +.461 (11.71) +.370 (9.40) +.278 (7.06) +.183 (4.65) 178 (4.52) 277 (7.04) 376 (9.55) 468 (11.89) +.525 (13.34)			Dim         Nominal           B         43.43+0/-0.           ØC         44.7+0.25/				3
	16        359 (9.12)         +.418 (10.62)         66         +.164 (4.17)           17        341 (8.66)         +.324 (8.23)         67         +.181 (4.60)           18        308 (7.82)         +.222 (5.64)         68         +.172 (4.37)           19        303 (7.70)        223 (5.66)         69         +.159 (4.04)           20        307 (7.00)        357 (7.007)         70         +.141 (3.58)           21        314 (7.98)        452 (11.48)         71         +.111 (2.82)	Y-axis (mm) +.433 (11.00) +.340 (8.64) +.225 (5.72) 223 (5.66) 347 (8.81) 449 (11.40) 539 (13.69)				le for any non-conformity o			
	30186 (4.72) +.433 (11.00) 80 +.341 (8.66)	+.481 (12.22) +.386 (9.80) +.294 (7.47) +.000 (0.00) 292 (7.42) 412 (10.46) 506 (12.85) +.418 (10.62) +.324 (8.23)			due to a use of the Pro the Specifications issued by	ducts which does not comp either of the Parties or by nmendation, technical noti	bly with a third party ce.)		
N	36        111 (2.82)        539 (13.69)         86         +.399 (10.13)           37        056 (1.42)         +.548 (13.92)         87         +.441 (11.20)           38        095 (2.41)         +.461 (11.71)         88         +.465 (11.81)           39        068 (1.73)         +.370 (9.40)         89         +.470 (11.94)	+ 222 (5.64) -223 (5.66) -357 (9.07) -452 (11.48) +337 (8.56) +249 (6.32) +163 (4.14) +071 (1.80) 024 (.61)			PN: 8D		ion & Control List Not Listed		2
	40        092 (2.34)         +.278 (7.06)         90         +.456 (11.58)           41        095 (2.41)         +.183 (4.65)         91         +.423 (10.74)           42        089 (2.26)        178 (4.52)         92         +.372 (9.45)           Contacts           (Insert arrangement 25-7)           Contacts           Location	118 (3.00) 207 (5.26) 288 (7.32)		A 04-10-20 ISS DATE	016 First Release			MOD N°	_
	Contact position ID         X-axis (mm)         Y-axis (mm)         Contact position ID         X-axis (mm)           43        094 (2.39)        277 (7.04)         9.3         +.399 (10.13)           44        069 (1.75)        376 (9.55)         9.4         +.494 (12.55)		Designed By:	Date:		CUSTOMER DRAWING			
	46         +.000 (0.00)         +.471 (11.96)         96         +.550 (13.97)           47         +.000 (0.00)         +.303 (7.70)         97         +.544 (13.82)           48         +.000 (0.00)         +.208 (5.28)         98         +.516 (13.11)           49         +.000 (0.00)         +.104 (2.64)         99         +.467 (11.86)	.138 (3.51) .028 (0.71) .083 (2.11) .191 (4.85) .292 (7.42)		TITLE		ess Steel Receptacl			_
<u> </u>	50     +.000 (0.00)     +.000 (0.00)         Shell size     Arrange- ment no.     Number of contacts     Service contacts     Contact     Standard of Pin	ontact Socket		SCALE NA		al linear ances: 	NPRDS / PROJECT <b>859</b>		1
	25         -7         2         8 (See note)         Twinax         25, 75         M39029/90-529           97         22D         M         All others         M39029/58-360			SOURIA	U WWW.SOUR	IAU.COM	This document is the prop SOURIAU it must not be reproduc communicated without pe	ced or	
				FORMAT A3		RIAU DRG N° 25S07PNL-C		SHEET 2/2	
l	H G	F	E	D	С	В	A	1	L