Г	т		Q		П			m		D		O
4	B On flat	R 22.6 Max		V Thread				ØA				
					Keving S	hown as e	ample					
	CHARACTERISTICS -Standard : Based on N -Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet -Contact Plating	: Stainless Steel : Nickel : Thermoplastic : Copper Alloy : Silicon Elaston		ninimum				Immediate         Nominal         58.7±0.3         42.85+0.1/-0.15         32.5Max         55.6±0.4         3+0.9/-0.1         M37x1-6g				SOURIAU sha due to a us the Specificatio (profes
	-Durability -Delivered without Sou -Temperature Range -Salt Spray	: 500 Mating cy uriau contacts : -65°C to +200 : 500 hours								ISS Designed	DATE	First Release Latest modifica Date
	BASIC SERIES: SHELL TYPE : Jam nut CONTACT TYPE : Sta SHELL SIZE : 25	Receptacle ndard Crimp Cont	D 7 -	25 S	07 S	AL	CONTAC	T TYPE : SOCKET(5	NTATION : A 00 Matings)	SCALE NA SOL	JRIAU	
	PLATING : S =	Nickel						CONTACT LAY	UUT: 25-07	A3		
L	Н		G		F			E	1	D		С

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LAYOUT SHOWN AS EXAMPLE								
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         Jurisdiction & Control List           FR         Not Listed           PN: 8D725S07SAL								
ation - by MOD N° . te: CUSTOMER DRAWING								
Stainless Steel Receptacle 8D series								
General linear Tolerances: ±	Tolerances: 859							
<b>W.SOURIAU.COM</b> it must not be reproduced or communicated without permission								
SOURIAU I 8D725S07				SHEET 1/2				
	В		А					

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	Contact Layout					Panel cutout						
4				JAM NUT RECEPTACLE (TYPE 7)								
	2        533 (15.54)         .130 (3.51)         52           3        550 (13.97)         +.028 (0.71)         53           4        544 (13.82)        083 (2.11)         54	Location           X-axis         Y-axis           (mm)         (mm)           +.000 (0.00)        106 (2.69)           .000 (0.00)        212 (5.30)           +.000 (0.00)        310 (7.87)           +.000 (0.00)        551 (14.00)				ØC	) 					
ω	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+.056 (1.42)         +.548 (13.92)           +.095 (2.41)         +.461 (11.71)           +.068 (1.73)         +.370 (9.40)           +.092 (2.34)         +.278 (7.06)           +.095 (2.41)         +.183 (4.65)           +.095 (2.26)        7178 (4.52)           +.094 (2.39)        277 (7.04)           +.068 (1.72)        468 (11.89)           +.165 (4.19)         +.525 (13.34)				Dim         Nomina           B         43.43+0/-0           ØC         44.7+0.25,	.25			3		
	16        359 (9.12)         +.418 (10.62)         66           17        341 (8.66)         +.324 (8.23)         67           18        308 (7.82)         +.222 (5.64)         68           19        303 (7.70)        223 (5.66)         69           20        307 (7.80)        357 (9.07)         70           21        314 (7.98)        452 (11.48)         71	Location           X-axis (mm)         Y-axis (mm)           +.186 (4.72)         +.433 (11.00)           +.164 (4.17)         +.340 (8.64)           +.181 (4.60)         +.225 (5.72)           +.172 (4.37)        223 (5.66)           +.159 (4.04)        347 (8.81)           +.141 (3.58)        449 (11.40)           +.111 (2.82)        539 (13.69)           +.267 (6.78)         +.481 (12.22)				SOURIALL shall not be liab	ble for any non-conformity o	nr damage				
	23         -269 (6.83)         +.386 (9.80)         73           24         -247 (6.27)         +.294 (7.47)         74           25         -238 (6.05)         +.000 (0.00)         75           26         -237 (6.02)        292 (7.42)         76           27         -228 (5.79)        412 (10.46)         77           28        217 (5.51)        506 (12.85)         78           29        165 (4.19)         +.525 (13.34)         79           30        186 (4.72)         +.433 (11.00)         80	$\begin{array}{lll} +267\ (6.78) & +.481\ (12.22) \\ +269\ (6.83) & +.386\ (9.80) \\ +247\ (6.27) & +.294\ (7.47) \\ +.284\ (6.05) & +.000\ (0.00) \\ +237\ (6.02) &292\ (7.42) \\ +.228\ (5.79) &412\ (10.46) \\ +.217\ (5.51) &506\ (12.85) \\ +.359\ (9.12) & +.418\ (10.62) \\ +.341\ (8.66) & +.324\ (8.23) \\ +.308\ (7.82) & +.222\ (5.64) \end{array}$				due to a use of the Pro the Specifications issued by	oducts which does not comp either of the Parties or by mmendation, technical noti	ly with a third party	1			
N	32        181 (4.60)         +.225 (5.72)         82           33        172 (4.37)        223 (5.66)         83           34        159 (4.04)        347 (8.81)         84           35        141 (3.58)        449 (11.40)         85           36        111 (2.82)        539 (13.69)         86           37        056 (1.42)         +.548 (13.92)         87           38        095 (2.41)         +.461 (11.71)         88           39        068 (1.73)         +.370 (9.40)         89	+.303 (7.70)        223 (5.66)           +.307 (7.80)        357 (9.07)           +.314 (7.98)        452 (11.48)           +.435 (11.05)         +.337 (8.56)           +.399 (10.13)         +.249 (6.32)           +.441 (11.20)         +.163 (4.14)           +.465 (11.81)         +.071 (1.80)           +.470 (11.94)        024 (.61)           +.456 (11.58)        118 (3.00)				PN: 80		Not Listed		2		
	41        095 (2.41)         +.183 (4.65)         91           42        089 (2.26)        178 (4.52)         92           Contacts (Insert arrangement 25-7)	+.423 (10.74)207 (5.26) +.372 (9.45)288 (7.32)				0-2016 First Release			MOD N°	_		
	ID         (mm)         (mm)         (mm)           43        094 (2.39)        277 (7.04)         93           44        069 (1.75)        376 (9.55)         94           45        048 (1.22)        468 (11.89)         95	Contact position ID         X-axis (mm)         Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (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)           45        048 (12.2)        468 (11.89)         95         +.533 (13.54)         +.138 (3.51)				Date:	ess Steel Receptacl	CUSTOMER DRAWING		_		
	47         +.000 (0.00)         +.303 (7.70)         97           48         +.000 (0.00)         +.208 (5.28)         98	550 (13.97)         +.028 (0.71)           .544 (13.82)        083 (2.11)           .516 (13.11)        191 (4.85)           .467 (11.86)        292 (7.42)			SCALE	Gener	al linear	NPRDS / PROJECT		_		
<b>_</b>	25 -7 (See note)	Standard contact           Pin         Socket           139029/90-529         M39029/91-530           12000066         260			NA		ences:	<b>859</b> This document is the prop SOURIAU	perty of	1		
	97 22D M All others M	139029/58-360 M39029/56-348			SOURI			it must not be reproduc communicated without pe	rmission			
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