ſ	т		Q		П			п		D		0	
4	B On flat	R 22.6 Max		<ul> <li>VV Thread</li> </ul>				ØA					
					Keving	Shown as	example						
2	CHARACTERISTICS-Standard : Based on MIL-DTL-38999 Series III-Shell Material: Stainless Steel-Shell Plating: Passivated-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm minimum-Durability: 500 Mating cycles-Delivered with Souriau contacts and Accessories			ninimum			Connector Dim A B R S W VV THREAD	r dimension 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 u the Specificatio (profe	
	-Temperature Range -Salt Spray	: -65°C to +200 : 500 hours	°C							A ISS Designe	DATE	First Release Latest modifica Date	
<b>_</b>	BASIC SERIES: SHELL TYPE : Jam nut		2 7 -	25 К	07 P	E				SCA NA	-	$\square$	
	CONTACT TYPE : Star	ndard Crimp Cont	act						NTATION : E	SO	URIAU	wwv	
	SHELL SIZE : 25 PLATING : K = F	Passivated					CON	TACT TYPE : PIN(5		FORM	IAT		
		1		1	1					A	3		
-	Н		G		F			E		D		С	

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LAYOUT SHOWN AS EXAM	APLE				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: 8D725K07PE								
ation - by MOD N° te: CUSTOMER DRAWING								
Stainless Steel Receptacle 8D series         General linear       NPRDS / PROJECT         Tolerances:       859         ±       This document is the property of								
SOURIAU.COM       SOURIAU         it must not be reproduced or communicated without permission         SOURIAU DRG N°       SHEE         8D725K07PE-C       1/2								
	В		А					

ſ	L C		П	Ш		0	Φ	A				
	Contact Layout					Panel cutout						
4				JAM NUT RECEPTACLE (TYPE 7)								
	ID         (mm)         (mm)         position ID           1        494 (12.55)         +.242 (6.15)         51         +.           2        533 (13.54)         .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	V					
ω	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	056 (1.42)         +.548 (13.92)           0995 (2.41)         +.461 (11.71)           098 (1.73)         +.370 (9.40)           092 (2.34)         +.278 (7.06)           095 (2.41)         +.183 (4.65)           095 (2.41)         +.183 (4.65)           094 (2.39)        277 (7.04)           094 (2.39)        277 (7.04)           096 (1.75)        376 (9.55)           048 (1.22)        468 (11.89)           165 (4.19)         +.525 (13.34)				Dim         Nominal           B         43.43+0/-0           ØC         44.7+0.25/	.25			3		
	ID         (mm)         (mm)         (mm)         (mm)           15        399 (10.13)        379 (9.63)         65         +.           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         Y-axis           (mm)         (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)				SOURIALL shall not be liak	ble for any non-conformity o	ar damago				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	267 (6.78)         +.481 (12.22)           269 (6.83)         +.386 (9.80)           247 (6.27)         +.294 (7.47)           238 (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)				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	bly with a third party ce.)				
N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{llllllllllllllllllllllllllllllllllll$				PN: 8[		ion & Control List Not Listed		2		
	41        095 (2.41)         +.183 (4.65)         91         +.           42        089 (2.26)        178 (4.52)         92         +.           Contacts (Insert arrangement 25-7)	456 (11.58)118 (3.00) 423 (10.74)207 (5.26) 372 (9.45)288 (7.32)			A 03-10- ISS DA	-2016 First Release TE Latest modification - by			MOD N°	_		
	ID         (mm)         (mm)         positivit D           43        094 (2.39)        277 (7.04)         93         +.3           44        069 (1.75)        376 (9.55)         94         +.4           45        048 (1.22)        468 (11.89)         95         +.4	X-axis Y-axis (mm) (mm) 999 (10.13) - 379 (9.63) 194 (12.55) + 242 (6.15) 133 (13.54) +.138 (3.51) 50 (13.97) +.028 (0.71)			Designed By:	Date:	ess Steel Receptacl	CUSTOMER DRAWING		-		
	47         +.000 (0.00)         +.303 (7.70)         97         +.4           48         +.000 (0.00)         +.208 (5.28)         98         +.5	63 (13.57)        023 (2.11)           16 (13.11)        191 (4.85)           667 (11.86)        292 (7.42)			SCALE	Gener	al linear ances:	NPRDS / PROJECT		-		
<b>_</b>	25 -7 (See note)	Standard contact           Pin         Socket           9029/90-529         M39029/91-530           9029/58-360         M39029/56-348			SOURI			859 This document is the prop SOURIAU		1		
					FORMAT		RIAU DRG N°	it must not be reproduc communicated without pe				
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