Г	т		Q		П			m	I	D		O
4	B On flat	R 22.6 Max		<ul> <li>✓ V Thread</li> </ul>		S		ØA				
					Keying S	hown as e	ample					
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 minimum						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 I	DATE	First Release Latest modifica Date
_ <b>_</b>	BASIC SERIES: SHELL TYPE : Jam nut CONTACT TYPE : Sta SHELL SIZE : 25	Receptacle ndard Crimp Cont	D 7 -	25 S	90 S	EL	CONTAC	T TYPE : SOCKET(5	NTATION : E 00 Matings)		-{ RIAU	
	PLATING : S =	Nickel						CONTACT LAY	OUT : 25-90	FORMAT		
L	Н		G		F			E	1	D		С

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LAYOUT SHOWN AS EXAM	MPLE					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: 8D725S90SEL									
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       W.SOURIAU.COM     It must not be reproduced or communicated without permission						1			
SOURIAU D 8D725S90		1			SHEET 1/2				
	В			А		,			

Г	Т	۵	н <b>т</b>	m	D	0	B				
4		Contact Layout $ \begin{array}{c}  & & & & & \\  & & & & & \\  & & & & & \\  & & & &$			Panel cutout JAM NUT RECEPTACLE (TYPE 7)						
	B         +.275 (6.99)           C         + 420 (10 67)           D         +.490 (12.45)           E         +.531 (13.49)           F         +.531 (13.49)           G         +.490 (12.45)           H         +.420 (10.67)           J         +.275 (6.99)           K         +.065 (1.65)	Location           n         Contact position ID         Location           Y-axis         position ID         X-axis         Y-axis           (mm)         (mm)         (mm)         (mm)           +533 (13.54)         a         +404 (10.26)         +.125 (3.18)           +466 (11.84)         b         +.437 (11.10)         +.000 (0.00)           +227 (5.77)         g         +.314 (7.98)        221 (5.61)           +093 (2.36)         e         +.245 (6.22)        337 (8.56)           -039 (2.36)         f         +.136 (3.45)        424 (10.77)           -227 (5.77)         g         +.000 (0.00)        335 (10.03)           -337 (8.56)         h        136 (3.45)        424 (10.77)           -466 (11.84)         k        245 (6.22)        337 (8.56)           -533 (13.54)         m        314 (7.98)        221 (5.61)				ØC					
ω	M        275 (6.99)           N        420 (10.67)           P        490 (12.45)           R        531 (13.49)           S        531 (13.49)           T        400 (12.45)           U        420 (10.67)           V        275 (6.99)           W        065 (1.65)           X         +.136 (3.45)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				DimNominalB43.43+0/-0.25ØC44.7+0.25/-0		3			
	25 -90 2 <u>(ser</u>	Size ntacts         Service rating         Contact location         Standard contact           8         Twinax $[W \cdot Z]$ M39029/90-529         M39029/91-53           16         I $rac{Y \cdot X \cdot Y}{AA}$ M39029/58-364         M39029/56-35           20         All others         M39029/58-363         M39029/56-35	52			SOURIAU shall not be liable for any nor due to a use of the Products which d the Specifications issued by either of the (professional recommendation, t	loes not comply with Parties or by a third party				
N					A 04-10-2016 Fir	Country FR PN: 8D725S90	Jurisdiction & Control List Not Listed	2			
						Latest modification - by Date:	CUSTOMER DRAWING	MOD N°			
_					SCALE NA	General linear Tolerances:	Receptacle 8D series NPRDS / PROJECT 859				
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