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4	R 22.6 Max			S		
			Keying Shown a	s example		
	CHARACTERISTICS -Standard : Based on MIL-DTL-389 -Shell Material : Stainless -Shell Plating : Passivate -Insulator : Thermore -Contacts : Copper A -Seals & Grommet : Silicon E	s Steel ed blastic Alloy		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 sha due to a u the Specificatio (profes
N)	-Contact Plating: Gold over-Durability: 500 Mather-Delivered with Souriau contacts at-Temperature Range: -65°C to-Salt Spray: 500 hour	nd Accessories +200°C	num			0-2016 First Release ATE Latest modifica Dat
4	BASIC SERIES: SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp SHELL SIZE : 25		K 61 B E	CONTACT TYPE : SOCKET(5		
	PLATING : K = Passivated			CONTACT LAY	YOUT: 25-61 FORMAT	

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LAYOUT SHOWN AS EXA	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: 8D725K61BE							
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series							
General linear     NPRDS / PROJECT       Tolerances:     859       ±     This document is the property of					of	1	
W.SOURIAU.COM it must not be reproduced or communicated without permission SOURIAU DRG N° 8D725K61BE-C							
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		Contact Layout				Panel cutout				
4	× (	$ \begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & $				JAM NUT RECEPTACLE (TYPE 7)				4
	B +.314 (7.98)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           +.500 (12.70)         i         +.251 (6.38)        314 ( 378 (	) 7.98) 9.63)				V			
S	$\begin{array}{cccc} &+413(10.49)\\ & D &+485(12.32)\\ & E &+527(13.39)\\ & F &+536(13.61)\\ & G &+511(12.98)\\ & H &+454(11.53)\\ & J &+368(9.35)\\ & K &+259(6.58)\\ & L &+134(3.40)\\ & M &+000(0.00)\\ & N &-134(3.40)\\ & M &+000(0.00)\\ & N &-134(3.40)\\ & P &-259(6.58)\\ & R &-368(9.35)\\ & S &-454(11.53)\\ & T &-511(12.98)\\ & U &-536(13.61)\\ & V &-527(13.39)\\ & W &-485(12.32)\\ & X &-413(10.49)\\ & Y &-314(7.98)\\ & Z &-196(4.98)\\ & a &-068(1.73)\\ & b &+068(1.73)\\ & b &+362(7.24)\\ & g &+.362(7.24)\\ & g &+.362(7.24)\\ & g &+.362(7.24)\\ & g &+.362(9.19)\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	163)       7.98)       5.41)       2.24)       1.17)       445)       7.19)       9.22)       3.69)       5.66)       3.10)       1.25)       5.30)       5.92)       5.78)       9.92)       1.53)       1.25)       1.60)       .66)       .08)       .39)       .04)       .39)			ØC           Dim         Nominal           B         43.43+0/-0.25           ØC         44.7+0.25/-0				3
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