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4	e 22.	R 6 Max	W Thread		S	ØA		
		Keying Shown as example						
N	CHARACTERISTICS-Standard : Based on >UL-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-Durability: 500 Mating cycles				Connector dim Dim 4 A 42 R 42 S 42 W 42 VV THREAD 4	Nominal 58.7±0.3 2.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1 M37x1-6g		SOURIAU shall due to a use the Specification (profess
		ontacts and Access -65°C to +200°C 500 hours	ories				A 04-10-201 ISS DATE Designed By: TITLE	L6 First Release Latest modificat Dates
-	BASIC SERIES: SHELL TYPE : Jam nut Re CONTACT TYPE : Standa SHELL SIZE : 25	ceptacle	7 - 25 S	5 61 S A	CONTACT TY	ORIENTATION : 'PE : SOCKET(500 Mating	A SOURIAL	J www
	PLATING : S = Nic	kel				CONTACT LAYOUT : 25-6	1 FORMAT	
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LAYOUT SHOWN AS EXAMP	LE	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.) Country Jurisdiction & Control List FR Not Listed PN: 8D725S61SA						
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series						
General linear Tolerances: NPRDS / PROJECT ± 859 W.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission						
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4	- <u>×</u> ($ \begin{array}{c} \begin{array}{c} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$				JAM NUT RECEPTACLE (TYPE 7)				4
	Contact position ID A +.196 (4.98)	Y-axis (mm) Contact position ID X-axis (mm) Y-axi (mm) +.500 (12.70) i +.251 (6.38) 314 (7)) 7.98)				V			
c.3	$\begin{array}{cccc} &+.413(10.49)\\ & D &+.485(12.32)\\ & E &+.527(13.39)\\ & F &+.536(13.61)\\ & G &+.511(12.98)\\ & H &+.454(11.53)\\ & J &+.368(9.35)\\ & K &+.259(6.58)\\ & L &+.134(3.40)\\ & M &+.000(0.00)\\ & N &134(3.40)\\ & M &+.000(0.00)\\ & N &134(3.40)\\ & P &259(6.58)\\ & R &368(9.35)\\ & S &454(11.53)\\ & T &511(12.98)\\ & U &536(13.61)\\ & V &527(13.39)\\ & W &443(10.49)\\ & V &527(13.39)\\ & W &443(10.49)\\ & Y &314(7.98)\\ & Z &196(4.98)\\ & a &068(1.73)\\ & b &+.068(1.73)\\ & b &+.068(1.73)\\ & c &+.173(4.39)\\ & d &+.285(7.24)\\ & g &+.362(P.19)\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	021 163 198 541 124 177 145 7.19 122 559 566 100 125 553 522 533 522 533 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 532 553 553			ØC Dim Nominal B 43.43+0/-0.25 ØC 44.7+0.25/-0				3
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