Г	т		G		П			П		D		O
4	B On flat	R 22.6 Max		V Thread		S		ØA				
					Keying S	Shown as ex	ample					
C	CHARACTERISTICS -Standard : Based on M -Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet -Contact Plating -Durability -Delivered without Sou -Temperature Range -Salt Spray	: Stainless Steel : Passivated : Thermoplastic : Copper Alloy : Silicon Elaston : Gold over cop : 500 Mating cy	ner per Alloy 0.8µm rcles	minimum			Connector Dim A B R S W / THREAD	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		A	04-10-2016 DATE	SOURIAU sha due to a us the Specificatio (profes First Release Latest modifica
										Designe		Latest modifica Date
										TITLE		
_ _	BASIC SERIES: SHELL TYPE : Jam nut CONTACT TYPE : Star SHELL SIZE : 25	Receptacle	D 7 -	25 К	90 S	C L	CONTAC	Delivered W ORIEI T TYPE : SOCKET(5	NTATION : C	sca N/		-}⊕ wwv
	PLATING : K =	Passivated						CONTACT LAY	OUT : 25-90	FORM		
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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: 8D725K90SCL								
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	(Inactive for new design for N	Y-axis Contact X-axis Y-axis				Panel cutout JAM NUT RECEPTACLE (TYPE 7)						
ω	$\begin{array}{c} (100)\\ A & +065 (1.65)\\ B & +.275 (6.99)\\ C & +420 (10.67)\\ D & +490 (12.45)\\ E & +.531 (13.49)\\ F & +.531 (13.49)\\ G & +.490 (12.45)\\ H & +.420 (10.67)\\ J & +.275 (6.99)\\ K & +.065 (1.65)\\ L &065 (1.65)\\ L &065 (1.65)\\ M &275 (6.99)\\ N &420 (10.67)\\ P &490 (12.45)\\ R &531 (13.49)\\ S &531 (13.49)\\ T &420 (10.67)\\ V &275 (6.99)\\ W &065 (1.65)\\ U &420 (10.67)\\ V &275 (6.99)\\ W &065 (1.65)\\ U &420 (10.67)\\ V &275 (6.99)\\ W &065 (1.65)\\ X & +.136 (3.45)\\ Y & +.245 (6.22)\\ \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $					Dim Nominal B 43.43+0/-0 ØC 44.7+0.25/	25			3	
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