	т	G	г	п	τ		C			
4 3	22.6 M		V Thread	S	ða		<image/>			
	Keying Shown as example									
N	-Shell Plating: Nick-Insulator: Ther-Contacts: Copp-Seals & Grommet: Silication-Contact Plating: Gold-Durability: 500-Delivered with Souriau contation	nless Steel el moplastic per Alloy on Elastomer I over copper Alloy 0.8μm m Mating cycles cts and Accessories	inimum	A     58       B     42.85+       R     32       S     55       W     3+0	on minal 7±0.3 0.1/-0.15 5Max 6±0.4 .9/-0.1 7x1-6g		SOURIAU shall due to a use the Specification (profess			
	-Temperature Range : -65 <sup>c</sup> -Salt Spray : 500	'C to +200°C hours					First Release			
					-	ISS DATE Designed By:	Latest modificat			
_	BASIC SERIES: SHELL TYPE : Jam nut Recept	8D 7 -	25 S 20 B	D	=	TITLE SCALE -{				
	CONTACT TYPE : Standard C SHELL SIZE : 25				ORIENTATION : D SOCKET(500 Matings)	SOURIAU	WWW			
	PLATING : S = Nickel				ITACT LAYOUT : 25-20	FORMAT				
			I			A3				
	Н	G	F	E		D	С			

	Φ		А		
					4
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.) Country     Jurisdiction & Control List       FR     Not Listed       PN: 8D725S20BD					
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series					
General linear NPRDS / PROJECT   Tolerances: 859					1
W.SOURIAU.CO		it must n	nent is the proper SOURIAU not be reproduced ted without perm	or	
SOURIAU E 8D725S20			1/2		
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ſ	т	۵	г	п		0	σ	A	
4	Contact Layout			Panel cutout JAM NUT RECEPTACLE (TYPE 7)					4
ω	B     + 234 (5.94)       C     +.352 (8.94)       D     +.466 (11.84)       E     +.530 (13.46)       F     +.537 (13.64)       G     +.467 (11.86)       H     +.208 (5.28)       J     +.000 (0.00)       K    208 (5.28)       L    467 (11.86)       M    537 (13.64)       Contact     Location       ID     (mm)       N    530 (13.46)	Y-axis (mm)     Contact position ID     X-axis (mm)     Y-a (mm)       +407 (10.34)     S    234 (5.94)     +.511 (12.98)       +511 (12.98)     T     +.243 (6.17)     +.270 (1.43)       +.211 (10.44)     U     +.357 (9.07)     +.136 (1.43)       +.215 (6.99)     V     +.450 (11.43)    183 (1.43)      312 (7.92)     Y    357 (9.07)     +.136 (1.33)      353 (8.97)     Z    243 (6.17)     +.270 (1.33)      353 (8.97)     Z    243 (6.17)     +.270 (1.52)      353 (8.97)     Z    243 (6.17)     +.270 (.360 (1.52)      312 (7.92)     3    317 (8.05)    061 (.52)       contacts (Insert arrangement 25-20)     Insert arrangement 25-20)       in     Contact position ID (mm)     X-axis (mm) (mm)       +.111 (2.82)     5     +.000 (0.00)     +.099 (2.13)	is ) 2.51) 2.46)			Dim     Nominal       B     43.43+0/-0.       ØC     44.7+0.25/	25		3
N	25 -20 13	Size nacts     Service rating     Contact location     Standard contact Pin     Soc       8     Twinax     A,H,K     M39029/90-529     M39029/ M39029/12       12     Coax     2,3     M39029/28-211     M39029/1       16     V,5     M39029/102-558     M39029/1       20     Pin     Soc     M39029/102-558     M39029/1       20     Pin     Soc     VX,1,4     M39029/58-364     M39029/       20     Pin     Pin     Soc     M39029/     M39029/	91-530 75-416 103-559 /56-352			due to a use of the Pro the Specifications issued by (professional recon		rith	2
					A 04-10-2016 ISS DATE Designed By:	5 First Release Latest modification - by Date:		MO TOMER DRAWING	D N°
					SCALE	Genera		D series PRDS / PROJECT	
<b>_</b>					NA SOURIAU	WWW.SOUR	IAU.COM	859 This document is the property of SOURIAU it must not be reproduced or ommunicated without permission	1
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