	D I		т	m	τ	D	C	D	A		
4 3	R 22.6 Max () () () () () () () () () () () () ()	V Thread						HOWN AS EXAMPLE			4
	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III		Keying Shown as	example Connector dimension Dim Nominal							
S	-Shell Material: Aluminium-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy-Durability: 500 Mating cycles	0.8μm minimum		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			due to a use of the the Specifications issued (professional re	liable for any non-conformity Products which does not con by either of the Parties or b commendation, technical no Country Jurisdie FR 3D725F20BN	nply with y a third party		2
_	<ul> <li>-Delivered with Souriau contacts and Accessorie</li> <li>-Temperature Range : -65°C to +200°C</li> <li>-Salt Spray : 48 hours</li> <li>-Mass : 105.5 g ± 10%</li> </ul>	5				ISS DATE	6 First Release Latest modification - by			MOD N°	-
						Designed By:	Date:	uminium Receptacle	customer drawing e 8D series		
<u> </u>	BASIC SERIES:8D7SHELL TYPE : Jam nut ReceptacleCONTACT TYPE : Standard Crimp ContactSHELL SIZE : 25	- 25 F	20 B N	ORIENTA CONTACT TYPE : SOCKET(500		SCALE NA SOURIAU		blerances: ± JRIAU.COM	NPRDS / PROJECT 859 This document is the pro SOURIAU it must not be reprodu communicated without pe	ced or	1
	PLATING : F = Nickel		F			FORMAT A3		URIAU DRG N° D725F20BN-C B	A	SHEET 1/2	

ſ	т	Q	н <b>т</b>	m		0	σ	A		
4		Contact Layout		Panel cutout JAM NUT RECEPTACLE (TYPE 7)						
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         Mmn)           N        530 (13.46)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           +.407 (10.34)         S        234 (5.94)         +.511 (12. +.511 (12.98)         T         +.243 (6.17)         +.270 (6.88)           +.511 (12.98)         T         +.243 (6.17)         +.270 (6.88)         +.271 (6.88)         +.271 (1.43)        183 (4.61)           +.275 (6.99)         V         +.450 (11.43)        183 (4.61)         +.113 (3.23)        183 (4.61)           +.111 (2.82)         w         +.000 (0.00)        131 (3.33)        080 (1.52)         X        450 (11.43)        183 (4.61)          353 (8.97)         Z        243 (6.17)         +.270 (6.84)        353 (8.97)         Z        243 (6.17)         +.270 (6.86)          353 (8.97)         Z        243 (6.17)         +.270 (6.86)        061 (1.52)         .3-17 (8.05)        061 (1.52)          353 (8.97)         Z        317 (7.92)         3        317 (8.05)        061 (1.52)          312 (7.92)         3        317 (8.05)        061 (1.52)         .3-195 (4.95)         +.115 (2.92)           Contacts (Insert arrangement 25-20)         Insert arrangement 25-20)         Insert arrangement 25-20)         Insert arrangement 25-20)         Insert arra	5) 5) 5) 5) 5) 5) 5) 5) 5) 5)			Dim Nominal B 43.43+0/-0 ØC 44.7+0.25/	.25		3	
2	size         ment no.         contacts         contacts           3         4         4           25         -20         13         13	Size natcls         Service rating         Contact location         Standard contact Pin         Socket           8         Twinax         A,H,K         M39029/90-529         M39029/75-41           12         Coax         2,3         M39029/10-558         M39029/75-41           16	59			due to a use of the Pro the Specifications issued by (professional reco		vith ird party	2	
					A 03-10-201 ISS DATE Designed By: TITLE	.6 First Release Latest modification - by Date: Alur	cus ninium Receptacle 8D	MOD TOMER DRAWING	N°	
1					SCALE NA SOURIAL	J WWW.SOUR SOU	RIAU.COM	PRDS / PROJECT <b>859</b> This document is the property of SOURIAU it must not be reproduced or ommunicated without permission SHEE		
	Н	G	F	E	A3	8D7 C	725F20BN-C	2/2 A		