ſ	<b>T</b>	G	т	m	D		O
4	R 22.6 Max	W M M M M M M M M M M M M M M M M M M M					
			Keying Shown as	example			
	CHARACTERISTICS				-		
	-Standard : Based on MIL-DTL-38999 Se	ries III		Connector dimension Dim Nominal	_		
N	-Durability : 500 Mating cy	ner per Alloy 0.8μm minimum cles		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 us the Specificatio (profes
	-Delivered with Souriau contacts and Ac -Temperature Range <u>-</u> -65°C to +200 -Salt Spray <u>:</u> 500 hours				A	04-10-2016	First Release
					IS		Latest modifica
					Des	igned By: TITLE	Date
<u> </u>	BASIC SERIES: 8 SHELL TYPE : Jam nut Receptacle	D 7 - 25 5	S 20 A A			SCALE -{	$\bigcirc \bigcirc$
	CONTACT TYPE : Standard Crimp Cont	tact		ORIEI		OURIAU	WWV
	SHELL SIZE : 25			CONTACT TYPE : PIN(5			v v v v
	PLATING : S = Nickel			CONTACT LAY	001.23-20		
		1				A3	
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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.) Country         Jurisdiction & Control List           FR         Not Listed           PN: 8D725S20AA					
ation - by te:			DRAWING	MOD N°	
Stainless Steel Receptacle 8D series         General linear       NPRDS / PROJECT         Tolerances:       859         ±       This document is the prop         SOURIAU       SOURIAU			perty of	1	
W.SOURIAU.CC SOURIAU [ 8D725S20	DRG N°		a not be reproduc cated without per		

F	Т	۵	П	п		O	σ	A	
4	Contact Layout JAM NUT RECEPTACLE (TYPE 7) THE THE THE THE THE THE THE THE THE THE						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         Locatio           Jossition         X-axis (mm)           N         -530 (13.46)           P         -466 (11.84)           R         -352 (8.94)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axi (mm)           +.407 (10.34)         S        234 (5.94)         +.511 ( +.511 (12.98)         T         +.243 (6.17)         +.270 ( +.275 (6.99)         V         +.450 (11.43)        183 ( +.111 (2.82)         w         +.000 (0.00)        131 ( +.111 (2.82)         w         +.000 (0.00)        131 ( +.136 (1.143)        183 ( +.111 (2.82)         w         +.000 (0.00)        131 ( +.113 (2.82)        243 (6.17)         +.270 ( +.275 (8.97)         Z        243 (6.17)         +.273 ( +.275 (6.99)        353 (8.97)         Z        243 (6.17)         +.270 ( +.275 (6.95)         +.115 ( 353 (8.97)         Z        243 (6.17)         +.270 ( +.275 (6.495)         +.115 ( 351 (8.97)         Z         +.317 (8.05)        061 ( 312 (7.92)         3        317 (8.05)        061 ( 312 (7.92)        195 (4.95)         +.115 ( 353 (8.97)         2         +.317 (8.05)        061 ( 312 (7.92)        195 (4.95)         +.115 ( 353 (8.97)         2         +.317 (8.05)        061 ( 312 (7.92)        195 (4.95)         +.115 ( 353 (8.97)         2         +.317 (8.05)        061 ( 312 (7.92)        195 (4.95)         +.115 ( 353 (8.97)         2         +.317 (8.05)        061 ( 312 (7.92)        195 (4.95)         +.115 ( 353 (8.97)	) (2 98) (86) (85) (85) (85) (85) (85) (85) (92) (55) (55) (55) (92) (11) (6)			Dim         Nominal           B         43.43+0/-0.           ØC         44.7+0.25/	25		3
2	25 -20 13	Size traturg         Service rating         Contact tocation         Standard contact           8         Twinax         A,H,K         M39029/05-229         M39029/97           12         Coax         2.3         M39029/02-558         M39029/10           16         J,M,N,P, T,U,Y,         M39029/10-558         M39029/10           20         N         Z,U,F, T,U,Y,         M39029/10-558         M39029/10           20         N         Z,U,F, T,U,Y,         M39029/58-364         M39029/58	-530 -416 3-559 6-352			due to a use of the Pro the Specifications issued by (professional recon		vith	2
					A 04-10-2010 ISS DATE Designed By:	6 First Release Latest modification - by Date:		MOD FOMER DRAWING	N°
<u> </u>					SCALE NA SOURIAU	Genera Tolera ± WWW.SOUR	IAU.COM	D series PRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or ommunicated without permission SHEE	1
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