	۲ G	т п		D	0	D	A		7
4									4
	Keying Shown as example								
	CHARACTERISTICSStandard : Based on MIL-DTL-38999 Series III	Connector dir Dim	Nominal						
	-Shell Material: Aluminium-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	A B 4 R S W VV THREAD	58.7±0.3 2.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1 M37x1-6g		due to a use of the Specifications is	t be liable for any non-conformit the Products which does not consued by either of the Parties or b nal recommendation, technical no	mply with by a third party		
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm minimum	·				Country Jurisd FR	iction & Control List Not Listed		2
	-Durability : 500 Mating cycles -Delivered without Souriau contacts								
	-Temperature Range : -65°C to +200°C -Salt Spray : 48 hours		A 03-10-2016 First Release						
	-Mass : 65.46 g ± 10%			ISS DATE Designed By:	Latest modification Date:	- by	CUSTOMER DRAWING	MOD N°	
		TITLE Aluminium Receptacle 8D series							
	BASIC SERIES: 8D 7 - 25 F 0 SHELL TYPE : Jam nut Receptacle Image: Second sec	7 S D L	Delivered W/O Contacts	SCALE NA		General linear Tolerances: ±	NPRDS / PROJECT 859		1
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25 CONTACT TYPE : SOCKET(500 Matings)				SOURIAU This document is the property of SOURIAU it must not be reproduced or				
	SHELL SIZE : 25 PLATING : F = Nickel	L CONTACT T	YPE : SOCKET(500 Matings) CONTACT LAYOUT : 25-07			SOURIAU DRG N°	communicated without pe	SHEET	
	H G	F F		A3	С	8D725F07SDL-C	Δ	1/2	
			\bigvee		U				

ſ	I	Q	т	т		0	σ	A		-	
	Contact Lay	out				Panel cutout					
4				JAM NUT RECEPTACLE (TYPE 7)							
	(Inactive for new design for MIL-DTL-38999. For net Contacts (Insert arrangement Contacts (Insert arrangement Contact position ID Location (mm) Cont position 1 494 (12.55) +.242 (6.15) 51 2 530 (13.54) +.130 (3.51) 52 3 550 (13.77) +.028 (0.71) 53 4 544 (13.82) 083 (2.11) 54 5 516 (13.11) 191 (4.85) 55	5-7) t h ID + .000 (0.00) + .000 (14.00) + .000 (0.00) + .000 (14.00) + .000 (0.00) + .000 (14.00) + .000 (14.0) V				
ω	6 467 (11.86) 292 (7.42) 56 7 435 (11.05) +.337 (8.56) 57 8 399 (10.13) +.249 (6.32) 56 9 441 (11.20) +.163 (4.14) 56 10 465 (11.81) +.071 (1.80) 66 11 470 (11.94) 024 (0.61) 61 12 456 (11.58) 118 (3.00) 62 13 423 (10.74) 207 (5.26) 63 14 372 (9.45) 288 (7.32) 64	+.095 (2.41) +.461 (11.71) +.068 (1.73) +.370 (9.40) +.092 (2.34) +.278 (7.06) +.095 (2.41) +.183 (4.65) +.099 (2.26) 178 (4.52) +.094 (2.39) 277 (7.04) +.068 (1.75) 376 (9.55) +.048 (1.22) 468 (11.89) +.165 (4.19) +.525 (13.34)				Dim Nomina B 43.43+0/-0 ØC 44.7+0.25	.25			3	
	(Insert arrangement Contact position Location Cont position Cont (mm) Cont position 1D (mm) (mm) (mm) position 15 399 (10.13) 379 (9.63) 66 16 359 (9.12) +.418 (10.62) 66 17 341 (8.66) +.324 (8.23) 66 18 308 (7.82) +.222 (5.64) 66 19 303 (7.70) 232 (5.66) 66 20 307 (7.80) 357 (9.07) 770 21 314 (7.98) 452 (11.48) 77	Location X-axis (mm) Y-axis (mm) +.186 (4.72) +.433 (11.00) +.164 (4.17) +.340 (8.64) +.181 (4.60) +.225 (5.72) +.172 (4.37) 223 (5.66) +.159 (4.04) 347 (8.81) +.141 (3.58) 449 (11.40) +.111 (2.82) 539 (13.69)				SQURIALL shall not be lia	ole for any non-conformity o				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+.269 (6.83) +.386 (9.80) +.247 (6.27) +.294 (7.47) +.238 (6.05) +.000 (0.00) +.237 (6.02)292 (7.42) +.228 (5.79)412 (10.46) +.217 (5.51)506 (12.85) +.359 (9.12) +.418 (10.62) +.341 (8.66) +.324 (8.23)				due to a use of the Pro the Specifications issued by	oducts which does not comp y either of the Parties or by a mmendation, technical noti	oly with a third party ce.)			
N	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+.303 (7.70) 223 (5.66) +.307 (7.80) 357 (9.07) +.314 (7.98) 452 (11.48) +.435 (11.05) +.337 (8.56) +.399 (10.13) +.249 (6.32) +.441 (11.20) +.163 (4.14) +.465 (11.81) +.071 (1.80) +.470 (11.94) 024 (.61)				PN: 80		ion & Control List Not Listed		2	
	41 095 (2.41) +.183 (4.65) 97 42 089 (2.26) 178 (4.52) 92 Contacts (Insert arrangement	+.423 (10.74)207 (5.26) +.372 (9.45)288 (7.32) 5-7) Location			A 03-10	-2016 First Release TE Latest modification - by			MOD N°		
	ID (mm) (mm) (positive 43 094 (2.39) 277 (7.04) 93 44 069 (1.75) 376 (9.55) 94 45 048 (1.22) 468 (11.89) 95 46 +.000 (0.00) +.471 (11.96) 96 47 +.000 (0.00) +.303 (7.70) 97	ID A-addis F-addis (mm) (mm) (mm) +.399 (10.13) 379 (9.63) +.494 (12.55) +.242 (6.15) +.550 (13.54) +.138 (3.51) +.555 (13.97) +.028 (0.71) +.544 (13.82) 083 (2.11)			Designed By: TITLE	Date:	CUSTOMER DRAWING				
<u> </u>	48 +.000 (0.00) +.208 (5.28) 98 49 +.000 (0.00) +.104 (2.64) 98 50 +.000 (0.00) +.000 (0.00) Shell size Mumber of contacts Service contacts Corr rating	+.467 (11.86) 292 (7.42) tact Standard contact ion Pin Socket			SCALE NA		ral linear rances: ±	NPRDS / PROJECT 859		1	
	25 -7 2 8 Twinax 25 97 22D M All o			SOURI	SOURIAU WWW.SOURIAU.COM			t is the property of URIAU be reproduced or without permission			
					FORMAT A3		RIAU DRG N° 725F07SDL-C		SHEET 2/2		
	H	G	F	E	D	С	В	A			