-	т <u></u> П	m	D	1	0				
4 3									4
	Keying Shown as example								
	CHARACTERISTICSStandard : Based on MIL-DTL-38999 Series III	Connector dimension Dim Nominal							
	-Shell Material: Aluminium-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	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 the Specifications	not be liable for any non-co of the Products which does issued by either of the Par onal recommendation, tecl	s not comply with ties or by a third party		
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum					Country FR	Jurisdiction & Control List Not Listed		2
	-Durability : 500 Mating cycles -Delivered without Souriau contacts								
	-Temperature Range <u>:</u> -65°C to +200°C -Salt Spray : 48 hours		A 03-10-2016 First Release					1	
	-Mass : 65.46 g ± 10%			ISS DATE Designed By:	Latest modification	on - by	CUSTOMER DRAWING	MOD N°	
			TITLE Aluminium Receptacle 8D series						
<u> </u>	BASIC SERIES:     8D     7     -     25     F     07     S       SHELL TYPE     : Jam nut Receptacle	C L Delivered W/O	Contacts	SCALE		General linear Tolerances: ±	NPRDS / PROJECT <b>859</b>		
	CONTACT TYPE : Standard Crimp Contact	ORIENTA	ATION : C	SOURIA	U www	.SOURIAU.COM	This document is the pro SOURIAU it must not be reprodu	uced or	
	SHELL SIZE : 25 PLATING : F = Nickel	CONTACT TYPE : SOCKET(500 CONTACT LAYOU		FORMAT		SOURIAU DRO	communicated without p	SHEET	-
				A3	-	8D725F07SC	L-C	1/2	
	H I G I F	E E	D		C	B	A		

1	E G	нт. П	m		0	σ	A		-
	Contact Layout				Panel cutout				
4					JAM NUT RECEPTACLE (TYPE 7)	۸ ۵			4
	ID         (mm)         (mm)         (mm)           1        494 (12.55)         +.242 (6.15)         5.1         +.000 (0.00)         -           2        533 (13.54)         +.130 (3.51)         5.2         +.000 (0.00)         -           3        550 (13.97)         +.028 (0.71)         5.3         +.000 (0.00)         -           4        544 (13.82)        083 (2.11)         5.4         +.000 (0.00)         -	Y-axis (mm) 106 (2.69) 212 (5.30) 310 (7.87) 551 (14.00)			ØC	V			_
ω	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	548 (13.92) 461 (11.71) 370 (9.40) 278 (7.06) 183 (4.65) 178 (4.52) 277 (7.04) 376 (9.55) 468 (11.89) 525 (13.34)			Dim         Nominal           B         43.43+0/-0.           ØC         44.7+0.25/	.25			3
	16        359 (9.12)         +.418 (10.62)         66         +.164 (4.17)         -4           17        341 (8.66)         +.324 (8.23)         67         +.181 (4.60)         -4           18        308 (7.82)         +.222 (5.64)         68         +.172 (4.37)         -19           19        303 (7.70)        223 (5.66)         69         +.159 (4.04)         -20           20        307 (7.80)        357 (9.07)         70         +.141 (3.58)         -21        314 (7.98)        452 (11.48)         71         +.111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.81)         -111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.82)         -111 (2.81)         -111 (2.82)         -111 (2.81)         -111 (2.8	Y-axis (mm) 433 (11.00) 340 (8.64) 225 (5.72) 223 (5.66) 347 (8.81) 449 (11.40) 539 (13.69)							
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	481 (12.22) 386 (9.80) 294 (7.47) 000 (0.00) 292 (7.42) 412 (10.46) 506 (12.85) 418 (10.62) 324 (8.23)			due to a use of the Pro the Specifications issued by	nmendation, technical noti	bly with a third party ce.)		
N	32        181 (4.60)         +.225 (5.72)         82         +.303 (7.70)           33        172 (4.37)        223 (5.66)         83         +.307 (7.80)           34        159 (4.04)        347 (8.81)         84         +.314 (7.98)           35        141 (3.58)        449 (11.40)         85         +.435 (11.05)           36        111 (2.82)        539 (13.69)         86         +.399 (10.13)           37        056 (1.42)         +.548 (13.92)         87         +.444 (11.20)           38        095 (2.41)         +.461 (11.71)         88         +.465 (11.81)           39        068 (1.73)         +.370 (9.40)         89         +.470 (11.94)	222 (5.64) 223 (5.66) 367 (9.07) 452 (11.48) 337 (8.56) 249 (6.32) 163 (4.14) 071 (1.80) 024 (.61)			PN: 8D		ion & Control List Not Listed		2
	41        095 (2.41)         +.183 (4.65)         91         +.423 (10.74)           42        089 (2.26)        178 (4.52)         92         +.372 (9.45)           Contacts (Insert arrangement 25-7)	118 (3.00) 207 (5.26) 288 (7.32)		A 03-10-20 ISS DATE	016 First Release			MOD N°	_
	Contact position ID         Location         Contact position ID         Location         Location           43        094 (2.39)        277 (7.04)         93         +.399 (10.13)        3           44        009 (1.75)        376 (9.55)         94         +.494 (12.55)         +.2           45        048 (1.22)        468 (11.89)         95         +.533 (13.54)         +.3           46         +.000 (0.00)         +.471 (11.96)         96         +.553 (13.57)         +.2		Designed By:	Date:	ninium Receptacle	SD series		-	
	47       +.000 (0.00)       +.303 (7.70)       97       +.544 (13.82)      0         48       +.000 (0.00)       +.208 (5.28)       98       +.516 (13.11)      1         49       +.000 (0.00)       +.104 (2.64)       99       +.467 (11.86)      2         50       +.000 (0.00)       +.000 (0.00)	B3 (2.11) 91 (4.85) 92 (7.42)		SCALE	Genera	al linear ances:	NPRDS / PROJECT		-
<b>_</b>	Shell size     Arrange ment no.     Number of contacts     Size contacts     Service rating     Contact     Standard col       25     -7     2     8 (See note)     Twinax     25,75     M39029/90-529     M       97     22D     M     All others     M39029/58-360     M		NA     ±       SOURIAU     WWW.SOURIAU.COM			SOURIAU	is document is the property of		
				FORMAT A3		RIAU DRG N° 25F07SCL-C	communicated without pe		-
l	H G	F	E	D	C	B	A	· ·	J