	۲ G	нт.	m	D	C	B		
4	Z Thread Lineary L	ØF F F F F F F F F F F F F F F F F F F						4
ω					LAYOUT SHOWN A	S EXAMPLE		3
N	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium -Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C	Dim F Z VV THREAI	ector dimension Nominal 38.1 Max 31.5 Max D M34x1-6g		due to a use of the Products the Specifications issued by eithe (professional recommen Cou F PN: 8D123	ntry Jurisdiction & Control List R Not Listed		2
	-Salt Spray : 500 hours			A 27-09-2016	First Release Latest modification - by		MOD N°	
				Designed By:	Date:	customer drawing um Inline plug 8D series		
	BASIC SERIES:8D1-23SHELL TYPE : In line ReceptacleCONTACT TYPE : Standard Crimp ContactSHELL SIZE : 23	W 35 A N	ORIENTATION : N CONTACT TYPE : PIN(500 Matings)	SCALE NA SOURIAU	General linea Tolerances: ± WWW.SOURIAU	859 This document is the pro	ced or	1
	PLATING : W = Olive drab Cadmium		CONTACT LAYOUT : 23-35	FORMAT A3		U DRG N° V35AN-C	SHEET 1/2	
L	H G	F	E	D	C	B A	J	

ſ	т	G	г	т	D	0	Φ	A		1
		Contact Layout								
4										4
	Dosition X-axis (mm) 1 428 (10.87) 2 467 (11.86) 3 488 (12.40) 4 415 (10.54) 5 488 (12.40)	+.061 (1.55) 53 +.000 (0.00) 237 (6.02) +.000 (0.00) 54 +.000 (0.00) 332 (8.43) 061 (1.55) 55 +.000 (0.00) 427 (10.85)	5)							
ω		-237 (6.02) 57 +.083 (2.11) +.380 (9.65) +.333 (8.46) 58 +.083 (2.11) +.285 (7.24) +.238 (6.05) 59 +.083 (2.11) +.190 (4.83) +.143 (3.63) 60 +.083 (2.11) +.095 (2.41) +.048 (1.22) 61 +.083 (2.11) +.095 (2.41) 044 (1.22) 61 +.083 (2.11) 095 (2.41) 044 (1.22) 61 +.083 (2.11) 095 (2.41) 044 (1.22) 61 +.083 (2.11) 095 (2.41) 142 (3.61) 63 +.083 (2.11) 095 (2.41) 323 (6.02) 64 +.083 (2.11) 286 (7.24) 332 (8.43) 65 +.083 (2.11) 286 (7.24) 332 (8.43) 68 +.166 (4.22) +.333 (8.46) Contacts (Insert arrangement 23-35)								3
	ID (mm) 19 -249 (6.32) 20 -249 (6.32) 21 -249 (6.32) 22 -249 (6.32) 23 -249 (6.32) 24 -249 (6.32) 24 -249 (6.32) 24 -249 (6.32) 25 -166 (4.22) 26 -166 (4.22) 27 -166 (4.22) 28 -166 (4.22) 30 -166 (4.22) 31 -166 (4.22) 32 -166 (4.22) 33 -166 (4.22)	(mm) (position D) (mm) (mm) +.095 (2.41) 69 +.166 (4.22) +.238 (6.05 +.000 (0.00) 70 +.166 (4.22) +.143 (3.63 095 (2.41) 71 +.166 (4.22) +.143 (3.63 095 (2.41) 71 +.166 (4.22) +.048 (1.22) 190 (4.83) 72 +.166 (4.22) 047 (1.19) 285 (7.24) 73 +.166 (4.22) 237 (6.02) +.428 (10.87) 75 +.166 (4.22) 332 (8.43) +.333 (8.46) 76 +.166 (4.22) 332 (8.43) +.333 (8.65) 77 +.249 (6.32) +.380 (9.65 +.143 (3.63) 78 +.249 (6.32) +.380 (9.65 +.048 (1.22) 79 +.249 (6.32) +.096 (2.41) 047 (1.19) 80 +.249 (6.32) +.096 (2.41) 047 (1.19) 80 +.249 (6.32) +.096 (2.41) 047 (1.19) 80 +.249 (6.32) +.096 (2.41) 132 (8.43) 83 +.249 (6.32) 095 (2.41) <td></td> <td></td> <td></td> <td>due to a use of the Proo the Specifications issued by</td> <td></td> <td>y with third party</td> <td></td> <td></td>				due to a use of the Proo the Specifications issued by		y with third party		
N	34 166 (4.22) 35 083 (2.11) 36 083 (2.11) 37 083 (2.11) 38 083 (2.11) 39 083 (2.11) 40 083 (2.11) 41 083 (2.11) 42 083 (2.11) 43 083 (2.11) 44 083 (2.11) 45 083 (2.11) 46 +.000 (0.00)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						e.) on & Control List ot Listed		2
	Contact position ID X-axis (mm) 47 +.000 (0.00) 48 +.000 (0.00) 49 +.000 (0.00) 50 +.000 (0.00)	+.238 (6.05) 98 +.488 (12.40)061 (1.55) +.143 (3.63) 99 +.428 (10.87)142 (3.61)			A 27-09-2 ISS DAT Designed By:	2016 First Release E Latest modification - by Date:	Cl	JSTOMER DRAWING	MOD N°	
	Shell sizeArrangement n0.23-35	(Applicable to MIL-DTL-38999 only) Number of contacts Size contacts Service rating Contact Supersed 100 22D M All MS27532-			TITLE	Alun	ninium Inline plug 8	D series		
_					SCALE	Genera Tolera ±-	nces:	NPRDS / PROJECT 859		1
					SOURIA	SOURIAU WWW.SOURIAU.COM This document is the p SOURIAU it must not be repro- communicated without			ed or	
					FORMAT A3		RIAU DRG N° 23W35AN-C		SHEET 2/2	
l	Н	G	F	E	D	С	В	A		T