The second secon	4
Keying Shown as example	
CHARACTERISTICS       Connector dimension         -Standard : Based on MIL-DTL-38999 Series III       Dim       Nominal         F       38.1 Max	
-Shell Material       : Aluminium       I       38.1 Max         -Shell Plating       : Olive drab Cadmium       Z       31.5 Max         -Shell Plating       : Olive drab Cadmium       VV THREAD       M34x1-6g         -Insulator       : Thermoplastic       VV THREAD       M34x1-6g         -Contacts       : Copper Alloy       : Copper Alloy       : Copper Alloy	
Seals & Grommet       Silicon Elastomer         Country       Jurisdiction & Control List         FR       Not Listed	2
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories	
-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours	-
ISS     DATE     Latest modification - by     MOD N°       Designed By:     Date:     Date:     CUSTOMER DRAWING	_
TITLE Aluminium Inline plug 8D series	
BASIC SERIES:     8D     1     -     23     W     35     P     A       SHELL TYPE     In line Receptacle     NA     SHELL TYPE     General linear     NPRDS / PROJECT       SHELL TYPE     In line Receptacle     NA     SHELL TYPE     SHELL TYPE     SHELL TYPE	
SHELL TYPE : In line Receptacle       CONTACT TYPE : Standard Crimp Contact       SHELL SIZE : 23         NA             NA                 NA             NA                 NA                             NA </td <td></td>	
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 23-35 FORMAT SOURIAU DRG N° SHEET A3 SOURIAU DRG N° 1/2	
A3     8D123W35PA-C     1/2       H     G     F     E     D     C     B     A	

	Т	G	г		т		J	C	D.		А		_
		Contact Layout											
4													4
	2467 (11 3488 (12 4415 (10 5488 (12 6428 (10	(mm)         (mm)         (mm)         (mm)           87)         +241 (6.12)         51         +.000 (0.00)        047 (1.19           86)         +.154 (3.91)         52         +.000 (0.00)        142 (3.61)           40)         +.061 (1.55)         53         +.000 (0.00)        237 (6.02           54)         +.000 (0.00)         54         +.000 (0.00)        332 (8.42           40)        061 (1.55)         55         +.000 (0.00)        427 (10.8           87)        142 (3.61)         56         +.083 (2.11)         +.475 (12.0	) ) 5) 7)										
ω		3)         +.333 (8.46)         58         +.083 (2.11)         +.285 (7.24)           3)         +.238 (6.05)         59         +.083 (2.11)         +.190 (4.83)           3)         +.143 (3.63)         60         +.083 (2.11)         +.190 (4.83)           3)         +.048 (1.22)         61         +.083 (2.11)         +.000 (0.00)           3)        047 (1.19)         62         +.083 (2.11)        095 (2.41)           3)        142 (3.61)         63         +.083 (2.11)        096 (2.41)           3)        142 (3.61)         63         +.083 (2.11)        1906 (4.83)           3)        237 (6.02)         64         +.083 (2.11)        285 (7.24)           3)        332 (8.43)         65         +.083 (2.11)        380 (9.65)           2)         +.380 (9.65)         66         +.083 (2.11)        475 (12.0)           2)         +.285 (7.24)         67         +.166 (4.22)         +.333 (8.46)           2)         +.190 (4.83)         68         +.166 (4.22)         +.333 (8.46)           Contacts (Insert arrangement 23-35)           Location	) ) ) ) ) ) ) ) ) ) ) ) ) )										3
	position ID         X-axis (mm)           19         -249 (6.1 20         -249 (6.1 21           20         -249 (6.1 22         -249 (6.1 22           22         -249 (6.1 23         -249 (6.1 24           23         -249 (6.1 24         -249 (6.1 26           24         -249 (6.1 27         -166 (4.1 28           26         -166 (4.1 28         -166 (4.1 30           29         -166 (4.1 31         -166 (4.1 32	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	b)       c)       b)       c)						e liable for any non-con e Products which does r ed by either of the Parti	not comply with			
2	33        166 (4.)           34        166 (4.)           35        083 (2.)           36        083 (2.)           37        083 (2.)           38        083 (2.)           39        083 (2.)           40        083 (2.)           41        083 (2.)           42        083 (2.)           43        083 (2.)           44        083 (2.)           45        083 (2.)           46         +.000 (0.0)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<ul> <li>4)</li> <li>5)</li> <li>5)</li> <li>5)</li> <li>5)</li> <li>4)</li> <li>7)</li> <li>9)</li> &lt;</ul>						Country FR 8D123W35P	Jurisdiction & Cont Not Listed	trol List		2
	Contact position ID         X-axi (mm)           47         +.000 (0           48         +.000 (0           49         +.000 (0	(mm)         (mm)         (mm)         (mm)           .00)         +.333 (8.46)         97         +.415 (10.54)         +.000 (0.00)           .00)         +.238 (6.05)         98         +.488 (12.40)        061 (1.55)           .00)         +.143 (3.63)         99         +.428 (10.87)        142 (3.61)           .00)         +.143 (3.63)         99         +.428 (10.87)        142 (3.61)           .00)         +.048 (1.22)         100         +.428 (10.87)        237 (6.02)					A 27-09-201 ISS DATE Designed By:	16 First Release Latest modification - by Date:	Y	CUSTOME	R DRAWING	MOD N°	-
	(Applicable to MIL-DTL-38999 only)         Shell       Arrangement no.       Number of contacts       Size rating       Contact location       Supersedes location         23       -35       100       22D       M       All       MS27532-35         SCALE         SCALE       General line									um Inline plug 8D series			
-							NA		URIAU.COM	8 This doc	<b>59</b> cument is the prop SOURIAU		1
							FORMAT A3	SC	DURIAU DRG D123W35PA	communi N°	st not be reproduce		-
	Н	G	F		E		D	C	B		А		J