T Q T	m	D	C	B	A		_
	S			AS EXAMPLE			4
Keying Sh	own as example						
CHARACTERISTICSStandard : Based on MIL-DTL-38999 Series III	Connector dimensionDimNominalA49.2±0.3						
-Shell Material       : Aluminium         -Shell Plating       : Nickel         -Insulator       : Thermoplastic         -Contacts       : Copper Alloy	R         33.32+0.1/-0.15           R         32.5Max           S         46±0.4           W         3+0.9/-0.1           VV THREAD         M28x1-6g		SOURIAU shall not be liable f due to a use of the Produc the Specifications issued by eit (professional recomme	ts which does not com her of the Parties or by	nply with a third party		
-Seals & Grommet       : Silicon Elastomer         ▶       -Contact Plating       : Gold over copper Alloy 0.8µm minimum		[	C		tion & Control List Not Listed	]	2
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories			PN: 8D7	19F35PC			
-Temperature Range : -65°C to +200°C -Salt Spray : 48 hours		A 30-09-201 ISS DATE	.6 First Release Latest modification - by			MOD N°	
		Designed By:	Date:		CUSTOMER DRAWING		
	1	SCALE	Alumir General lir	iium Receptacle			
→ BASIC SERIES: 8D 7 - 19 F 35 P 0 → SHELL TYPE : Jam nut Receptacle		NA			NPRDS / PROJECT <b>859</b>		1
CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19	ORIENTATION : C CONTACT TYPE : PIN(500 Matings)	SOURIAL	WWW.SOURIA	U.COM	This document is the pro SOURIAU it must not be reproduc communicated without pe	ced or	
PLATING : F = Nickel	CONTACT LAYOUT : 19-35	FORMAT A3		AU DRG N°		SHEET 1/2	
H G F	E	D	C 8D/1	9F35PC-C B	A	±/ £	

Г	Т	۵	г	т		C	σ	A	_	
4	-x (1 3	Contact Layout				Panel cutout JAM NUT RECEPTACLE (TYPE 7)			4	
	2         -357 (9.07)           3         -357 (9.07)           4         -279 (7.09)           5         -279 (7.09)           6         -279 (7.09)           7         -279 (7.09)           8         -279 (7.09)           9         -279 (7.09)           10         -201 (5.11)           11         -201 (5.11)           12         -201 (5.11)           13         -201 (5.11)           14         -201 (5.11)           15         -201 (5.11)           16         -201 (5.11)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           0.90 (2.29)         34         +.045 (1.14)         +.360 (9.14)           0.90 (0.29)         34         +.045 (1.14)         +.360 (9.14)           0.90 (0.29)         36         +.045 (1.14)         +.270 (6.86)           0.90 (2.29)         36         +.045 (1.14)         +.180 (4.57)           225 (5.72)         37         +.045 (1.14)         +.090 (2.29)           0.45 (1.14)         38         +.045 (1.14)         +.090 (2.29)           0.45 (1.14)         39         +.045 (1.14)        090 (2.29)           0.45 (1.14)         40         +.045 (1.14)        180 (4.57)           0.45 (1.14)         40         +.045 (1.14)        270 (6.86)           225 (5.72)         42         +.045 (1.14)        360 (9.14)           225 (5.72)         42         +.045 (1.14)        360 (9.14)           226 (6.572)         42         +.045 (1.14)        360 (9.14)           200 (6.86)         43         +.123 (3.12)         +.135 (3.43)           0.00 (0.00)         46         +.123 (3.12)         +.045 (1.14)           0.90 (2.29)         45         +.123 (3.12)        045 (1.14)<				Dim         Nominal           B         33.91+0/-0	.25			
	Contact position ID         Loca           18         -123 (3.12)           19         -123 (3.12)           20         -123 (3.12)           21         -123 (3.12)           22         -123 (3.12)           23         -123 (3.12)           24         -123 (3.12)           25         -045 (1.14)           26         -045 (1.14)	:315 (8.00)         50         +:123 (3:12)         -:315 (8.00)           Contacts (Insert arrangement 19-35)           Join         Location           Y-axis (mm)         Contact position ID         Location           Y-axis (mm)         Y-axis (mm)         Y-axis (mm)           +225 (5:72)         51         +201 (5:11)         +270 (6.86)           +.135 (3:43)         52         +201 (5:11)         +100 (4:57)          045 (1:14)         53         +201 (5:11)         +000 (2:29)          045 (1:14)         54         +201 (5:11)         +000 (2:29)          045 (1:14)         54         +201 (5:11)         +000 (0:20)          135 (3:43)         55         +201 (5:11)         -100 (0:20)          135 (3:43)         55         +201 (5:11)         -100 (0:20)           .235 (5:72)         56         +201 (5:11)         -100 (0:20)           .236 (9:14)         58         +279 (7:09)         +125 (3:72)           .236 (9:14)         58         +279 (7:09)         +125 (3:33)           +270 (6:80)         59         +279 (7:09)         +135 (3:43)           +180 (4:57)         60         +279 (7:09) <td></td> <td></td> <td></td> <td></td> <td>ole for any non-conformity or d oducts which does not comply v</td> <td>_</td> <td>5</td>					ole for any non-conformity or d oducts which does not comply v	_	5	
2	31        045 (1.14)           32        045 (1.14)           33        045 (1.14)           Shell         Arrangement no.	180 (4.57)         64         +.367 (9.07)         +.090 (2.29)          270 (6.86)         65         +.357 (9.07)         +.000 (0.00)          360 (9.14)         66         +.357 (9.07)        090 (2.29)           (Applicable to MIL-DTL-38999 only)	les			the Specifications issued by (professional recon PN: 8[	veither of the Parties or by a th mmendation, technical notice.) Country Jurisdiction	ird party	2	
					ISS DATE			MOD N°	,	
					Designed By:					
					SCALE	-{	al linear N rances: ±	PRDS / PROJECT <b>859</b>	-	
					SOURIA	SOURIAU       This document is the property of SOURIAU         it must not be reproduced or communicated without permission				
					FORMAT A3		RIAU DRG N° 719F35PC-C	SHEET 2/2		
	Н	G	F	E	D	С	В	A		