		± ۵		וד	m	I	D	0	D	A		
CHARACTERISTIC         Standard:			N Thread						HOWN AS EXAMPLE			4
Shell Material       : Aluminium         Shell Material       : Aluminium         Shell Plating       : Nickel         - Shell Plating       : Nickel         - Insulator       : Thermoplastic         - Contact Plating       : Gold over copper Alloy Quim minimum         - Seals & Grommet       : Slicon Elastomer         - Contact Plating       : Gold over copper Alloy Quim minimum         - Ochract Plating       : Gold over copper Alloy Quim minimum         - Ochract Plating       : Gold over copper Alloy Quim minimum         - Ochract Plating       : Gold over copper Alloy Quim minimum         - Ochract Plating       : Gold over copper Alloy Quim minimum         - Ochract Plating       : Gold over copper Alloy Quim Minimum         - Ochract Plating       : Gold over copper Alloy Quim Minimum         - Ochract Plating       : Gold over copper Alloy Quim Minimum         - Ochract Plating       : Gold over copper Alloy Quim Minimum         - Ochract Plating       : Gold over copper Alloy Quim Minimum         - Origon Virtual Plating       : Gold over copper Alloy Quim Minimum         - Origon Virtual Plating       : Gold over copper Alloy Quim Minimum         - Origon Virtual Plating       : Gold over copper Alloy Quim Alloy Over copper Alloy Quim Minimum         - Mass       : Gold over				Keying Shown as	Connector dimension							
-Salt Spray       : 48 hours         -Mass       : 44.09 g ± 10%         Mod N°         Mass       : 44.09 g ± 10%         BASIC SERIES:       8D         8D       7         SHELL TYPE       : Sandard Crimp Contact         SHELL SIZE : 19       CONTACT TYPE: SOCKET (500 Matings)         PLATING :       F = Nickel	N	-Shell Material: Aluminium-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Allog-Durability: 500 Mating cycles			B         33.32+0.1/-0.15           R         32.5Max           S         46±0.4           W         3+0.9/-0.1			due to a use of the the Specifications issued (professional re	Products which does not cor I by either of the Parties or b commendation, technical no Country Jurisdi FR	nply with y a third party otice.) ction & Control List		2
BASIC SERIES:       8D       7       -       19       F       35       S       B       SCALE       Scale <td< td=""><td></td><td>-Salt Spray : 48 hours</td><td></td><td></td><td></td><td></td><td>ISS DATE</td><td>Latest modification - by</td><td></td><td>CUSTOMER DRAWING</td><td>MOD N°</td><td>-</td></td<>		-Salt Spray : 48 hours					ISS DATE	Latest modification - by		CUSTOMER DRAWING	MOD N°	-
SHELL TYPE : Jam nut Receptacle       NA       Image: Contact: Source image: Standard Crimp Contact: Source image: Source		BASIC SERIES: 8D 7	- 19 F	35   S   B				Ge	neral linear			_
PLATING . P = NICKEI SUURIAU DRU N	<b>_</b>	SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Contact							±	This document is the pro SOURIAU it must not be reproduc	ced or	_ 1
H G F E D C B A				F			A3	8	D719F35SB-C	Α		

ſ	Т	۵	г	п	D	C	σ	A	_	
4	-x (1 3	Contact Layout			Panel cutout JAM NUT RECEPTACLE (TYPE 7)					
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           1.00 (2.29)         34         +.045 (1.14)         +.360 (9.14)           -000 (0.20)         35         +.045 (1.14)         +.360 (9.14)           -000 (2.29)         36         +.045 (1.14)         +.270 (6.86)           -090 (2.29)         36         +.045 (1.14)         +.180 (4.57)           +.225 (5.72)         37         +.045 (1.14)         +.090 (2.29)           -045 (1.14)         39         +.045 (1.14)         +.090 (2.29)           -045 (1.14)         39         +.045 (1.14)        090 (2.29)           -045 (1.14)         40         +.045 (1.14)        180 (4.57)           -045 (1.14)        270 (6.86)         43         +.123 (3.12)         +.315 (8.43)           -225 (5.72)         42         +.045 (1.14)        360 (9.14)         +.270 (6.86)         43           +.270 (6.86)         43         +.123 (3.12)         +.315 (8.43)         +.120 (4.57)         +.225 (5.72)           -225 (5.72)         42         +.045 (1.14)        360 (9.14)         +.270 (6.86)         +.123 (3.12)         +.315 (8.43)           +.100 (4.57)         44         +.123 (3.12)         +.315 (8.43)         +.				Dim         Nominal           B         33.91+0/-0	.25		2	
	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)           27        045 (1.14)           28        045 (1.14)           29        045 (1.14)           29        045 (1.14)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           +225 (5.72)         51         +.201 (5.11)         +.207 (6.86)           +.135 (3.43)         52         +.201 (5.11)         +.180 (4.57)           +.045 (1.14)         53         +.201 (5.11)         +.000 (0.29)          045 (1.14)         54         +.201 (5.11)         +.000 (0.29)          035 (3.43)         55         +.201 (5.11)        000 (0.29)          225 (5.72)         56         +.201 (5.11)        000 (2.29)          245 (1.14)         58         +.201 (5.11)        000 (2.29)          245 (5.72)         56         +.201 (5.11)        000 (2.29)          245 (6.20)         67         +.201 (5.11)        000 (2.29)          246 (8.60)         67         +.201 (5.11)        270 (6.86)           +.270 (7.09)         +.135 (3.43)         +.279 (7.09)         +.135 (3.43)           +.180 (4.57)         60         +.279 (7.09)        045 (1.14)           +.000 (0.00)         62         +.279 (7.09)        045 (1.14)           +.000 (0.00)         62         +.279 (7.09)        135 (3.43)          000 (0.00)         62         +.279 (7.09) <td></td> <td></td> <td></td> <td></td> <td>ole for any non-conformity or da oducts which does not comply v</td> <td>_</td> <td></td>					ole for any non-conformity or da oducts which does not comply v	_		
2	Shell Arrangement N size no. c	-180 (4.57)         64         +.357 (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)         umber of contact         Superse contacts         Superse contact           66         22D         M         All         MS27530	des			the Specifications issued by (professional recor <b>PN: 8</b> [	veither of the Parties or by a the mmendation, technical notice.)	ird party	2	
					A 30-09-20 ISS DATE Designed By:	D16 First Release Latest modification - by Date:		MOD N°		
		Designed by.     Date.     COSTOMER DRAWING       TITLE     Aluminium Receptacle 8D series								
					SCALE NA	-{	ances: ±	PRDS / PROJECT <b>859</b>	1	
					SOURIA	SOURIAU         This document is the property of SOURIAU           it must not be reproduced or communicated without permission				
					FORMAT A3		RIAU DRG N° 719F35SB-C	SHEET 2/2		
	Н	G	F	E	D	С	В	Α		