		<b>T</b>	G	Т	m	D		0	D	A		_
CHARACTERISTIC         Standard : Based on MIL-DTL-38999 Series II         Shell Material       ::::::::::::::::::::::::::::::::::::											4	
Shell Material       : Aluminium         Shell Material       : Aluminium         Shell Plang       : Nickel         - insulator       : Themoplastic         - Gontract Plang       : Goper Alloy         Seals & Grommet       : Slicon Elastomer         - Contact Plang       : Godi over copper Alloy 0.8µm minimum         - Derivered with Sourial contacts and Accessories			es III	Keying Shown as	Connector dimension							
-Salt Spray       :: 48 hours         -Mass       : 93.02 g ± 10%         Mass       : 93.02 g ± 10%         BASIC SERIES:       8D         7       - 25         F       46         SHELL TYPE       : Standard Crimp Contact         SHELL TYPE       : Standard Crimp Contact         SHELL TYPE       : Standard Crimp Contact         SHELL SIZE       : Sourial         Vertice       CONTACT TYPE         SHELL SIZE       : Sourial         Vertice       CONTACT TYPE         Sourial       Move         Basic Series       859         1       : Sourial         NA       : Sourial         It must not be reproduced or communicated without permission         : Sourial       : Sourial         : Sourial       : Sourial         : Sourial       : Sourial         : Sourial       : Sourial         : Sourial       : Souria	N	-Shell Material: Aluminium-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastome-Contact Plating: Gold over coppe-Durability: 500 Mating cycle	er er Alloy 0.8µm minimum es		B         42.85+0.1/-0.15           R         32.5Max           S         55.6±0.4           W         3+0.9/-0.1			due to a use of the the Specifications issued (professional re	Products which does not con by either of the Parties or b commendation, technical no Country Jurisdie FR	nply with y a third party otice.) ction & Control List		2
BASIC SERIES:       8D       7       25       F       46       S       D         SHELL TYPE : Jam nut Receptacle       Standard Crimp Contact       ORIENTATION : D       NA       SCALE       R59       This document is the property of SURIAU       SURIAU       it must not be reproduced or communicated without permission         SHELL SIZE : 25       CONTACT TYPE : Standard Crimp Contact       CONTACT TYPE : SOCKET(500 Matings)       CONTACT LAYOUT : 25-46       NA       SOURIAU       This document is the property of SURIAU       SURIAU       it must not be reproduced or communicated without permission         PLATING :       F = Nickel       CONTACT LAYOUT : 25-46       NA       SOURIAU DRG N°       SHEET		-Salt Spray : 48 hours					ISS DATE	Latest modification - by		CUSTOMER DRAWING	MOD N°	
BASIC SERIES.       SUP / 1 23 F       46 3 D       Image: All control of the contr												
A3 SOORIAO DRG N 1/2	<b>→</b>	SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Contac				:	NA		blerances: ±	<b>859</b> This document is the pro SOURIAU it must not be reprodu	ced or	1
		PLATING : F = Nickel	G			Г: 25-46				Δ		

	Т	۵	п –		m	D	C	σ	A		
4		Contact Layout $\mathbf{w}_{\oplus}$ $\mathbf{w}_{\oplus}$ $\mathbf{w}$		Panel cutout JAM NUT RECEPTACLE (TYPE 7)							
	Contact position ID         Location X-axis (mm)           A         +.065 (1.65)           B         +.275 (6.99)           C         +.420 (10.67)           D         +.430 (12.45)           E         +.531 (13.49)           F         +.531 (13.49)           G         +.490 (12.45)           H         +.420 (10.67)	IIL-DTL-38999.         For new design, use arrangement no. 25-47.) Contacts           Contacts         Location           Y-axis         Contact           y-axis         Contact           y-axis         Contact           y-axis         Contact           y-axis         (mm)           y-221 (5.61)        221 (5.61)           y-236)         f         +.136 (3.45)           y-245 (6.22)        337 (6.56)           y-337 (8.56)         h        136 (3.45)           y-346 (61.24)         k        242 (0.27)	) ) ) ) 7) 3) 7)				Dim Nomina				
ω	K         +.065 (1.65)           L         .065 (1.65)           M        275 (6.99)           N         .420 (10.67)           P        490 (12.45)           R         .531 (13.49)           S        531 (13.49)           T         .490 (12.45)           U        420 (10.67)           V         .275 (6.99)           W        065 (1.65)           X         +.136 (3.45)           Y         +.245 (6.22)           Z         +.314 (7.98)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )				B 43.43+0/-0 ØC 44.7+0.25,			3	
	4	Size Intacts         Service rating         Contact location         Standard contact           8 (see         Coax         Z, w         M39029/60-367         M39029/59-36           16         I         AA, v, x, y         M39029/58-364         M39029/56-355           20         I         All others         M39029/58-363         M39029/56-355	52				due to a use of the Pro the Specifications issued by	ble for any non-conformity or d oducts which does not comply v v either of the Parties or by a th mmendation, technical notice.)	vith ird party		
N							PN: 81		& Control List Listed	2	
						A 03-10-202 ISS DATE Designed By:	16 First Release Latest modification - by Date:	CUS	MOD N TOMER DRAWING	<u>N°</u>	
	TITLE						Aluminium Receptacle 8D series				
-						SCALE NA		rances: ±	PRDS / PROJECT 859 This document is the property of SOURIAU	1	
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