		Т		Q		П		т		D	0		σ	A		_
- Standard : Based on MLDTL 38999 Series III - Shell Material : Aluminium - Shell Material : Aluminium - Contacts : Copper Alloy - Sourads : Gold over copper Alloy 0.8µm minimum - Ourability :: Gold over copper Alloy 0.8µm minimum - Ourability :: Gold over copper Alloy 0.8µm minimum - Ourability :: Gold over copper Alloy 0.8µm minimum - Ourability :: Gold over copper Alloy 0.8µm minimum - Ourability :: Gold over copper Alloy 0.8µm minimum - Delivered with Souriau contacts and Accessories - - Temperature Range :: Gold over copper Alloy 0.8µm minimum - Delivered with Souriau :: Gold over copper Alloy 0.8µm minimum - Delivered with Souriau : Gold over copper Alloy 0.8µm - S	B On flat				V Thread	Keying Shown	s	ØA			<image/>	YOUT SHOWN AS EXA	AMPLE			4
-Salt Spray : 500 hours -Mass : 24.18 g ± 10% -Mass : 24.18 g ± 10% -Mod N ^a - A 29-09-2016 First Release - ISS DATE Latest modification - by MOD N ^a - Designed By: Date: CUSTOMER DRAWING - Designed By: Date: CUST	-Standa -Shell M -Shell P -Insulat -Contac -Seals & -Contac -Durabi -Deliver	ard : Based on MII Aaterial : lating : cor : cts : & Grommet : ct Plating : lity : red with Souriau o	: Aluminium : Black Zinc Nick : Thermoplastic : Copper Alloy : Silicon Elastom : Gold over copp : 500 Mating cyo contacts and Ac	tel ner per Alloy 0.8μm m cles cessories	ninimum		Dim A B R S W	Nominal 38.1±0.3 23.82+0.1/-0.15 32.5Max 34.9±0.4 2.2+0.9/-0.1			due to a use the Specification (professi	e of the Products whic s issued by either of tl ional recommendatio Country FR	h does not comp he Parties or by a n, technical notio Jurisdicti	oly with a third party ce.) ion & Control List		2
	-Salt Sp -Mass BASIC S BASIC S SHELL T CONTAG SHELL S	FRIES: TYPE : Jam nut Re CT TYPE : Stand	: 500 hours : 24.18 g ± 10% 8I eceptacle lard Crimp Cont	2 7 -	13 Z	98 P B	CO	NTACT TYPE : PIN(500	0 Matings)	ISS DATE Designed By: TITLE SCALE NA SOURIA	Latest modification Date:	Aluminium I General linear Tolerances: ± Z.SOURIAU.CC	Receptacle DM DRG N°	8D series NPRDS / PROJECT 859 This document is the pro SOURIAU it must not be reprodu	operty of uced or permission SHEET	- - - - 1

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	Contact Layout		Panel cutout						
4	$\begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$		JAM NUT RECEPTACLE (TYPE 7)	4					
	(Insert arrangement 13-98) Location Contact position ID X-axis (mm) Y-axis (mm) A +.000 (0.00) +.195 (4.95) B +.125 (3.18) +.150 (3.81) C +.193 (4.90) +.030 (0.76) +.105 (2.07) E +.000 (0.00) 135 (3.43) F 164 (4.17) 105 (2.67) G 193 (4.90) +.030 (0.76) H 125 (3.18) +.150 (3.81) 150 (3.81) <th c<="" td=""><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td>							
ယ	J +.065 (1.65) 015 (0.38) K 065 (1.65) 015 (0.38) Shell size Arrangement no. Number of contacts Size contacts Service rating Contact location Supersedes 13 98 10 20 I All MS20051-98		DimNominalB24.26+0/-0.25ØC25.65+0.25/-0	3					
	-		SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party						
N			(professional recommendation, technical notice.) Country Jurisdiction & Control List FR Not Listed	2					
			PN: 8D713Z98PB	-					
_			A 29-09-2016 First Release MOD N° ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING	-					
		TITLE Aluminium Receptacle 8D series							
_			SCALE General linear NPRDS / PROJECT NA Image: scale s	1					
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