	T G	m	D	0	R A	
4	R 22.6 Max + H H H H H H H H H H H H H H H H H H H			<image/> <image/>	Γ	4
	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III	Keying Shown as example        Connector dimension        Dim      Nominal        A      34.9±0.3				
N	-Shell Material: Aluminium-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	R      32.5Max        S      31.8±0.4        W      2.2+0.9/-0.1        VV THREAD      M15x1-6g		SOURIAU shall not be liable for any non-o due to a use of the Products which do the Specifications issued by either of the Pa (professional recommendation, te <u>Country</u> FR	es not comply with arties or by a third party chnical notice.) Jurisdiction & Control List	0
	-Contact Plating: Gold over copper Alloy 0.8μm minimum-Durability: 500 Mating cycles-Delivered with Souriau contacts and Accessories-Temperature Range: -65°C to +175°C		A 01-10-2016	PN: 8D711W02	AA	2
	-Salt Spray : 500 hours -Mass : 17.8 g ± 10%		ISS DATE	Latest modification - by	MOD N°	_
			Designed By:	Date:	CUSTOMER DRAWING	
			• • • • • • • • • • • • • • • • • • •			
_	BASIC SERIES:  8D  7  -  11  W  02    SHELL TYPE  : Jam nut Receptacle	AA	SCALE -	General linear Tolerances:	NPRDS / PROJECT <b>859</b>	1
	CONTACT TYPE  : Standard Crimp Contact    SHELL SIZE : 11	ORIENTATIO CONTACT TYPE : PIN(500 Ma	ON : A SOURIAU		This document is the property of SOURIAU it must not be reproduced or communicated without permission	1
	PLATING : W = Olive drab Cadmium	CONTACT LAYOUT :	11-02 FORMAT A3	SOURIAU DR 8D711W02A		
L	H G	FE	D		B A	

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4	Contact Layout		Panel cutout JAM NUT RECEPTACLE (TYPE 7)		4
	Contacts (Insert arrangement 11-2)    Contact position position ID  X-axis (mm)  Y-axis (mm)    A  +.095 (2.41)  +.000 (.00)    B 095 (2.41)  +.000 (.00)    Shell  Arrangement no.  Number of contacts  Size rating  Contact location    11  -2  2  16  I  All		Dim Nomina B 19.59+0/-		
ω			ØC 20.96+0.2		3
2			due to a use of the Pr the Specifications issued b	Able for any non-conformity or damage roducts which does not comply with by either of the Parties or by a third party commendation, technical notice.)	2
			A 01-10-2016 First Release ISS DATE Latest modification - by	D711W02AA	
			Designed By: Date:	CUSTOMER DRAWING	
<b>_</b>				Arral linear  NPRDS / PROJECT    erances:  859    ±  This document is the property of SOURIAU it must not be reproduced or communicated without permission	1
				JRIAU DRG N° SHEET 711W02AA-C 2/2	
L	H G	F E	DC	BA	