	Т	G	ال (m		D	0		A		
4			V Thread	S	ØA			OUT SHOWN AS EXAMPLE			4
	CHARACTERISTICS -Standard : Based on MIL-DT	L-38999 Series III	Keying	Shown as example Connector dime Dim	ension Nominal						
N	-Shell Plating : Nic -Insulator : The -Contacts : Cop -Seals & Grommet : Silic -Contact Plating : Gol	ermoplastic oper Alloy con Elastomer d over copper Alloy 0.8μr) Mating cycles	n minimum	B 19.0 R 19.0 S 10.0 W 2.0	34.9±0.3 07+0.1/-0.15 32.5Max 31.8±0.4 .2+0.9/-0.1 M15x1-6g		due to a use o the Specifications is (profession	ot be liable for any non-conforming f the Products which does not consued by either of the Parties or I nal recommendation, technical n Country Jurisc FR I: 8D711F02PAL	mply with by a third party		2
		°C to +200°C hours 18 g ± 10%				A 30-09-202 ISS DATE Designed By: TITLE	16 First Release Latest modification Date:	Aluminium Receptac	customer drawing e 8D series	MOD N°	-
	BASIC SERIES: SHELL TYPE : Jam nut Recep CONTACT TYPE : Standard SHELL SIZE : 11 PLATING : F = Nickel	Crimp Contact	11 F 02 P	CONTACT	Delivered W/O Contacts ORIENTATION : A T TYPE : PIN(500 Matings) CONTACT LAYOUT : 11-02	SCALE NA SOURIAU		General linear Tolerances: ± SOURIAU.COM	NPRDS / PROJECT 859 This document is the pro SOURIAU it must not be reproduc communicated without pe	ced or	_ 1
	Н	G	F	E		A3 D	С	8D711F02PAL-C	A	1/2	

Г	ت D	m (F		
4	Contact Layout		Panel cutout JAM NUT RECEPTACLE (TYPE 7)	4
	Contacts (Insert arrangement 11-2) Contact position ID Contact location (mm) A +.095 (2.41) +.000 (.00) B 095 (2.41) +.000 (.00) Shell Arrangement Number of contacts Size Service Contact location 11 -2 2 16 I All		Dim Nomina B 19.59+0/-0	
ω			ØC 20.96+0.25	
			due to a use of the Pr the Specifications issued b	ble for any non-conformity or damage oducts which does not comply with y either of the Parties or by a third party mmendation, technical notice.)
N			A 30-09-2016 First Release	FR Not Listed 2 0711F02PAL 2
			ISS DATE Latest modification - by	MOD N°
			Designed By: Date:	CUSTOMER DRAWING
			TITLE Alu	minium Receptacle 8D series
_			Tole	ral linear NPRDS / PROJECT rances: 859 ± This document is the property of
			SOURIAU WWW.SOUF	COLIDIAL
				IRIAU DRG N° SHEET
				711F02PAL-C 2/2
	H I G I	F I E	/ D C	B A