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4 m	On flat	R 22.6 Max					ØA			LAYOUT SH	HOWN AS EXAMPLE			4
	RACTERISTICS	MIL-DTL-38999 Serie	s		Keying Sho	Connector dimens	sion ominal							
-Shel -Shel -Insu -Con -Seal -Con -Dura	ll Material Il Plating Ilator tacts Is & Grommet tact Plating ability	 : Aluminium : Nickel : Thermoplastic : Copper Alloy : Silicon Elastomer : Gold over coppe : 500 Mating cycle ou contacts and Acce 	r r Alloy 0.8µm min es	nimum		B 19.07 R 32 S 31 W 2.24	4.9±0.3 +0.1/-0.15 2.5Max 1.8±0.4 +0.9/-0.1 15x1-6g		due the Specif	to a use of the F fications issued professional rec	iable for any non-conformi Products which does not co by either of the Parties or commendation, technical r Country Juriso FR BD711F22PD	omply with by a third party		2
	nperature Range Spray SS	 -65°C to +200°C 48 hours 17.66 g ± 10% 						ISS DA Designed By:		odification - by Date:		CUSTOMER DRAWING	MOD N°	
SHEL CON SHEL	C SERIES: L TYPE : Jam nut TACT TYPE : Sta L SIZE : 11	Indard Crimp Contac		.1 F	22 P D		ORIENTATION : D YPE : PIN(500 Matings) NTACT LAYOUT : 11-22	SCALE NA SOURI FORMAT) To WW.SOU	uminium Receptac eral linear lerances: ± IRIAU.COM URIAU DRG N°	NPRDS / PROJECT 859 This document is the p SOURIAU it must not be reproc communicated without	uced or	1
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4		Contact Layout 22*	Panel cutout JAM NUT RECEPTACLE (TYPE 7)								
ω	Ctc A B C D	11-22 X Y 1.905 1.905 1.905 -1.905 -1.905 -1.905 -1.905 1.905				Dim Nominal B 19.59+0/-0.3 ØC 20.96+0.25/	25		3		
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