	-	G	–	1	m		D		O		σ		>	_
4 B U U U U U S	R 22.6 Max					ØA				YOUT SHOWN AS EXA	AMPLE			4
-Shell Mater -Shell Plating -Insulator -Contacts -Seals & Gro -Contact Pla -Durability -Delivered w	ased on MIL-DTL-38999 S al : Aluminium : Nickel : Thermoplast : Copper Alloy nmet : Silicon Elasto ing : Gold over co : 500 Mating o th Souriau contacts and A	ic mer pper Alloy 0.8µm min ycles Accessories		eying Shown as	Connector dim Dim A B 23 R S	nension Nominal 38.1±0.3 3.82+0.1/-0.15 32.5Max 34.9±0.4 2.2+0.9/-0.1 M18x1-6g			due to a use the Specifications (professi	not be liable for any r of the Products whic s issued by either of th ional recommendatio Country FR PN: 8D713F3	h does not comp he Parties or by a n, technical noti Jurisdict	oly with a third party		2
-Temperatur -Salt Spray — -Mass	e Range <u>:</u> -65°C to +20 : 48 hours : 24.32 g ± 109						A ISS Design	28-09-2016 DATE ed By:	First Release Latest modificatio Date:	on - by	(CUSTOMER DRAWING	MOD N°	
	: Jam nut Receptacle PE : Standard Crimp Col		.3 F 35	A A _	CONTAG	ORIENTATION CT TYPE : PIN(500 Mati	N : A SO			Aluminium I General linear Tolerances: ±		8D series NPRDS / PROJECT 859 This document is the p SOURIAU it must not be repro communicated without	duced or	_ 1
	F = Nickel	G	F		E		3-35 FORI A		С	SOURIAU [8D713F35		A	SHEET 1/2	

Г	T 0	п	m		0	Φ	A		,	
	Contact Layout				Panel cutout					
4	$-X \qquad \qquad$		JAM NUT RECEPTACLE (TYPE 7)							
	$\begin{tabular}{ c c c c } \hline & & & & & & & & & & & & & & & & & & $				Dim Nominal B 24.26+0/-0.25					
ω	(Applicable to MIL-DTL-38999 only)ShellArrangement no.Number of contactsSizeServiceContact locationSupersedes13-352222DMAllMS27527-35				ØC 25.65+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 (professional recommendation, technical notice.)								
N					Count FR		& Control List		2	
					PN: 8D713	F35AA				
				A 28-09-2016 F	First Release					
				ISS DATE Designed By:	Latest modification - by Date:	CUS	STOMER DRAWING	MOD N°	<u> </u>	
				TITLE	Aluminiur	n Receptacle 8I	D series			
				SCALE	General linear Tolerances:	1	NPRDS / PROJECT 859			
				SOURIAU	WWW.SOURIAU.	COM	This document is the proper SOURIAU it must not be reproduced communicated without permi	or	1	
				FORMAT A3	SOURIAU 8D713F			SHEET 2/2		
L	H G I	F	E	D	C	B	A	-	J	