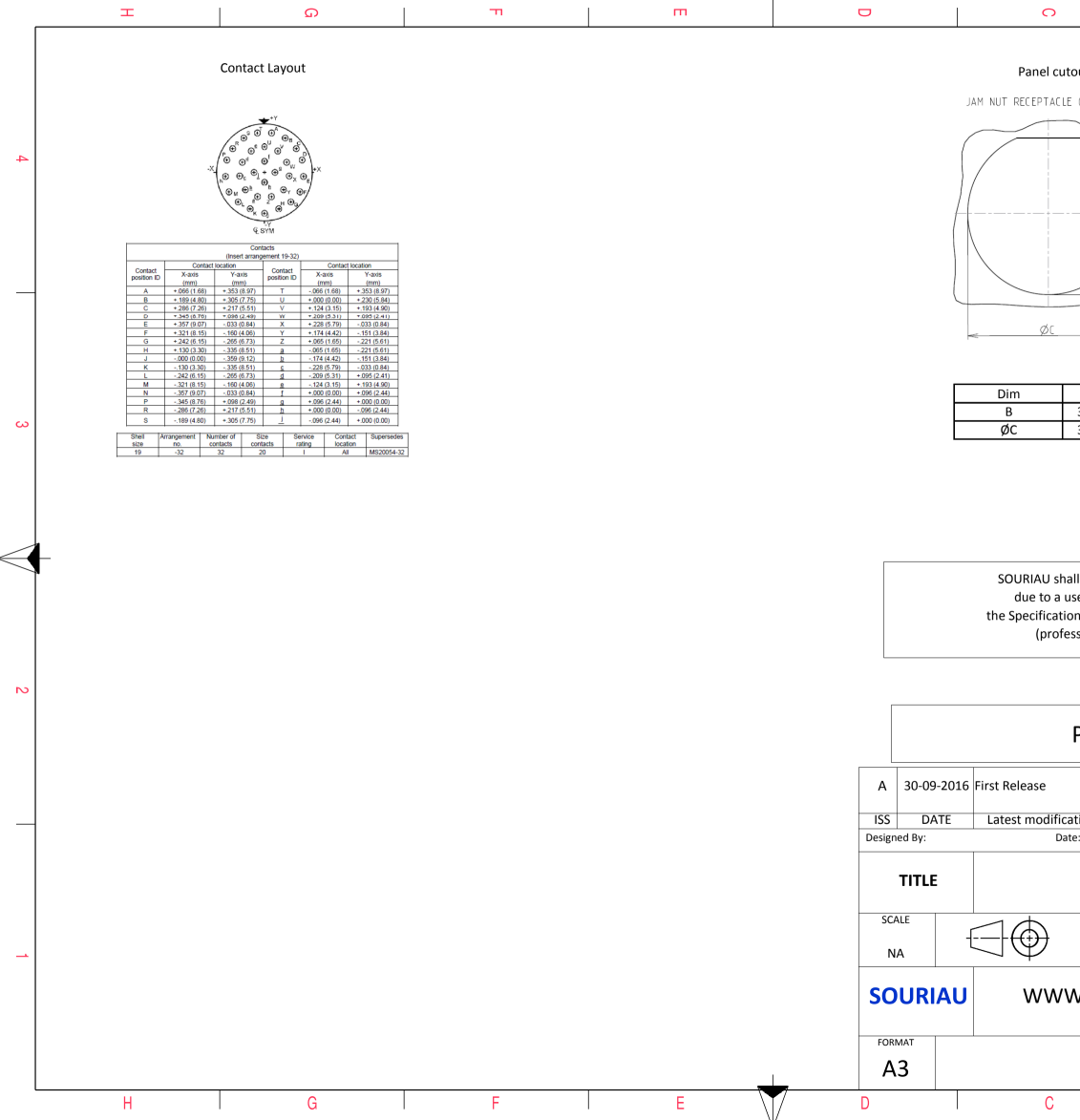
т	۵	г		m	D	0	σ	A		_
	R 2.6 Max W O O O O O O O O O O O O O O O O O O	V Thread	S	ØA		<image/>	OUT SHOWN AS EXAMPLE			4
CHARACTERISTICS -Standard : Based on MI	Connector dimension									
-Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet -Contact Plating	 Aluminium Nickel Thermoplastic Copper Alloy Silicon Elastomer Gold over copper Alloy 0.8μm 500 Mating cycles 	n minimum	A B R S W VV THREAD	49.2±0.3 33.32+0.1/-0.15 32.5Max 46±0.4 3+0.9/-0.1 M28x1-6g		due to a use o the Specifications (professio	FR	mply with by a third party		2
-Delivered without Souri -Temperature Range	-Delivered without Souriau contacts -Temperature Range : -65°C to +200°C -Salt Spray : 48 hours -Salt Spray : 48 hours									_
	: 29 g ± 10%				ISS DATE Designed By: TITLE	Latest modification Date:	Aluminium Receptac	customer drawing e 8D series	MOD N°	-
BASIC SERIES: 		19 F 32 P	N L CON	Delivered W/O Contacts ORIENTATION : N TACT TYPE : PIN(500 Matings)	SCALE NA SOURIA	U www.	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
PLATING : F = Ni	ckel G	F		CONTACT LAYOUT : 19-32	FORMAT A3 D	C	SOURIAU DRG N° 8D719F32PNL-C B	A	SHEET 1/2	



		ω			A			
tout								
E (TYPE 7)								
$\overline{)}$	<u> </u>						4	
	<u> </u>							
>								
Neminal	-							
Nominal 33.91+0/-0.25								
35.18+0.25/-0							3	
all not be liable f	or any no	n-conformi	ty or damag	10				
use of the Produc	cts which	does not co	mply with	-				
ons issued by either of the Parties or by a third party essional recommendation, technical notice.)								
Country Jurisdiction & Control List							2	
FR Not Listed								
PN: 8D719F32PNL								
ation - by Ite:			CUSTOM	ER DRAWI		MOD N°	-	
Aluminium Receptacle 8D series								
General lir Tolerance			NPRDS	5 / PROJECT 859				
± This document is the property of								
W.SOURIAU.COM it must not be reproduced or communicated without permission								
SOURI		RG N°				SHEET	-	
8D719						2/2		
		В			Α			