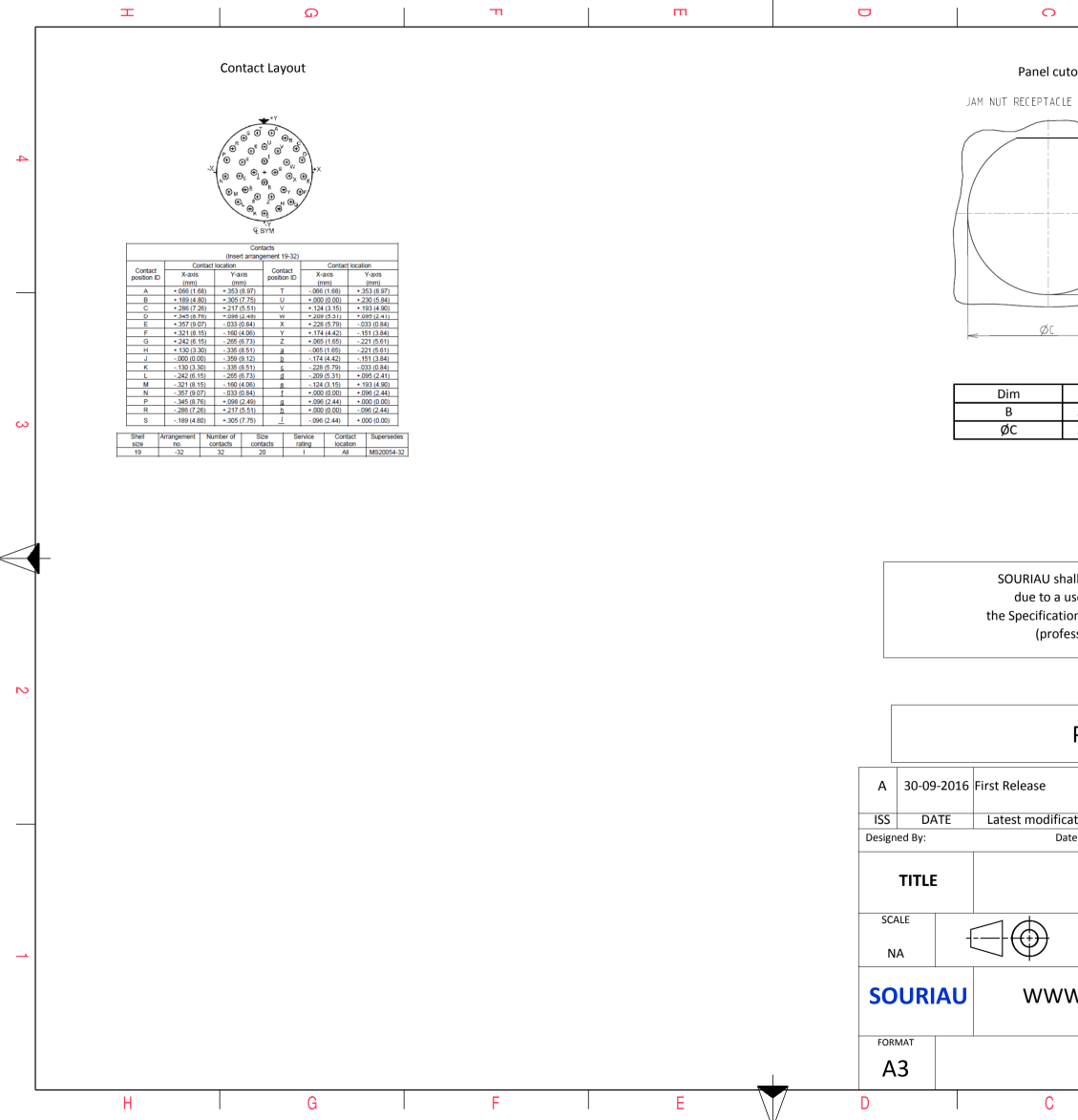
Г	т		Q		П			m	I	D		O
4	B B B B B B B B B B B B B B B B B B B	R 2.6 Max		V Ihread		S		ØA				
					Keving	Shown as e	ample					
2	-Shell Plating -Insulator -Contacts -Seals & Grommet	L-DTL-38999 Serie : Stainless Steel : Passivated : Thermoplastic : Copper Alloy : Silicon Elastome : Gold over coppe	۶r	inimum	, ,			Nominal 49.2±0.3 33.32+0.1/-0.15 32.5Max 46±0.4 3+0.9/-0.1 M28x1-6g				SOURIAU sha due to a us the Specificatio (profes
	-Delivered without Souri -Temperature Range	: 500 Mating cycl au contacts : -65°C to +200°C : 500 hours									9-2016 ATE	First Release Latest modifica
										Designed By:	:	Date
-	BASIC SERIES: SHELL TYPE : Jam nut Re CONTACT TYPE : Stand SHELL SIZE : 19	-		19 K	32 S	DL	CONTAC	Delivered W ORIEI CT TYPE : SOCKET(5	NTATION : D	scale NA	-{ AU	
	PLATING : K = Pa	assivated		-				CONTACT LAY	OUT : 19-32	format A3		
	Н		G		F			E	1			С

 \forall

	σ		А				
					4		
LAYOUT SHOWN AS EXA	MPLE				3		
all not be liable for any non-conformity or damage use of the Products which does not comply with ons issued by either of the Parties or by a third party essional recommendation, technical notice.) <u>Country</u> Jurisdiction & Control List FR Not Listed PN: 8D719K32SDL							
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series							
General linear Tolerances: NPRDS / PROJECT ± 859 This document is the property of SOURIAU V.SOURIAU.COM it must not be reproduced or communicated without permission							
SOURIAU DRG N°SHEET8D719K32SDL-C1/2BA							



			Ξ		А		
	YPE 7)	A 					4
	Nominal 3.91+0/-0 5.18+0.25	.25					3
use o ons essic	of the Prc issued by onal recor	oducts whic either of t	n, technical n Jurisd	mply with by a third part			2
atio ate:	n - by Stainle	ess Stee	l Recepta	CUSTOMER		MOD N°	
Stainless Steel Receptacle 8D series General linear NPRDS / PROJECT							
	Toler	ances:		85 85			1
This document is the property of SOURIAU it must not be reproduced or communicated without permission							
						SHEET	
	807	19832	2SDL-C		٨	2/2]
		I	В	I	А		