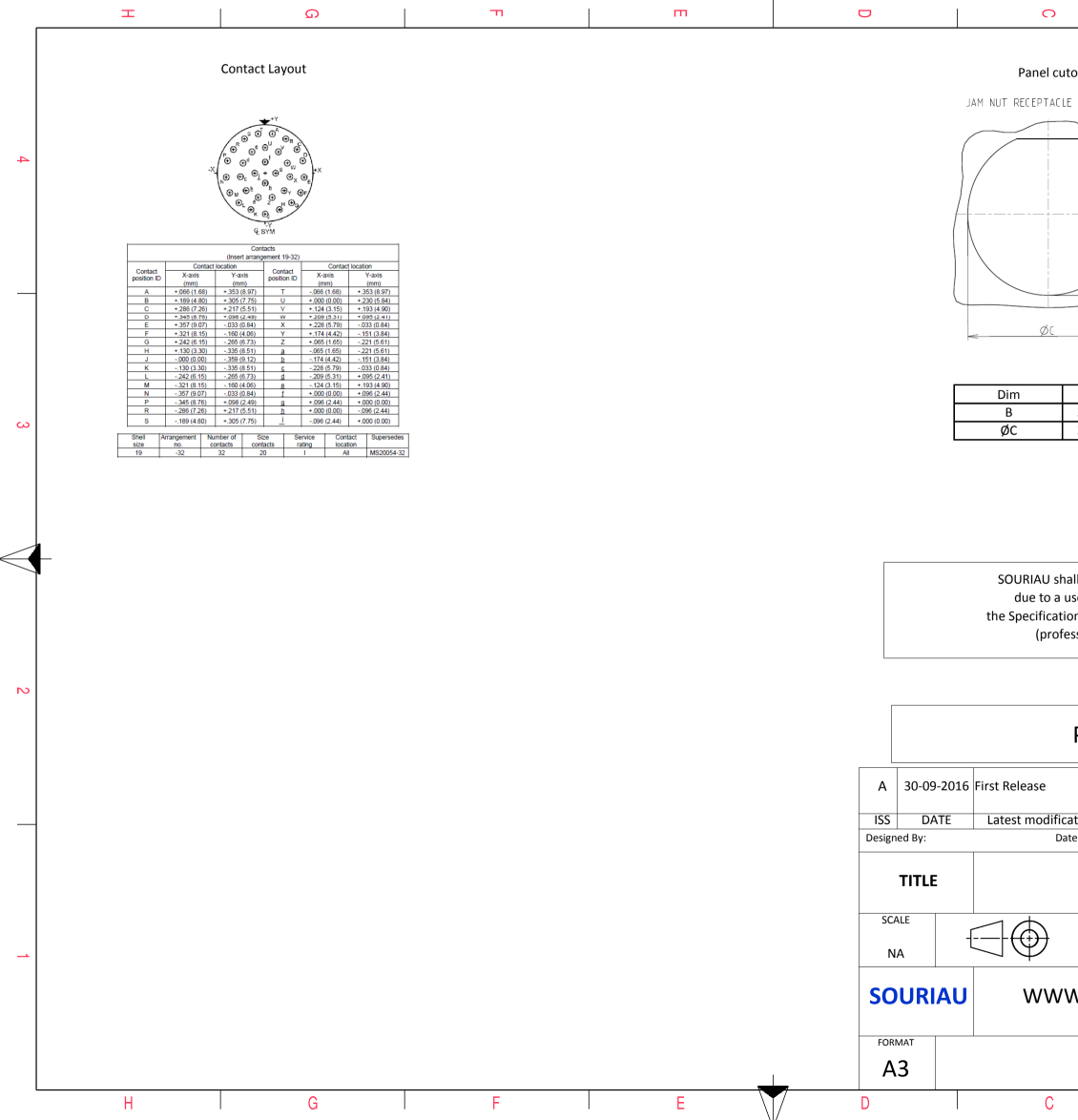
	I	G	п	m	D		0	σ	A		_
4	R 22.6 Max	N Thread						NAS EXAMPLE			4
2	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Ser -Shell Material : Aluminium -Shell Plating : Black Zinc Nick -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastom -Contact Plating : Gold over copp -Durability : 500 Mating cyc -Delivered without Souriau contacts	el ler ber Alloy 0.8µm minimum		example Connector limension Dim Nominal A 49.2±0.3 B 33.32+0.1/-0.15 R 32.5Max S 46±0.4 W 3+0.9/-0.1 VV THREAD M28x1-6g				cts which does not compl ther of the Parties or by a nendation, technical notic Country Jurisdictio	y with third party		2
	-Temperature Range:-65°C to +175°-Salt Spray:500 hours-Mass:44.43 g ± 10%	ΥC				A 30-09-2016 ISS DATE Designed By:	First Release Latest modification - by Date:	C	USTOMER DRAWING	MOD N°	-
						TITLE		nium Receptacle 8			
	BASIC SERIES: 80 SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Conta SHELL SIZE 19		Z 32 S D L	CONTACT TYPE : SOCKET(5)	NTATION : D 00 Matings)			AU.COM	NPRDS / PROJECT 859 This document is the prop SOURIAU it must not be reproduct communicated without per	ed or rmission	1
	PLATING : Z = Black Zinc Nickel	G	F	CONTACT LAY	DUT : 19-32	FORMAT A3		IAU DRG N° 9Z32SDL-C B	A	SHEET 1/2	



	Ξ		A						
·									
tout									
E (TYPE 7)									
				4					
	-								
Nominal 33.91+0/-0.25				3					
35.18+0.25/-0				5					
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.)									
		diction & Control List Not Listed		2					
FR Not Listed PN: 8D719Z32SDL									
ation - by				OD N°					
ite:		CUSTOMER DRAW	ING						
Aluminium Receptacle 8D series									
General linea Tolerances:		NPRDS / PROJEC	T						
± 859 W.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission									
	U DRG N° Z32SDL-C	1		HEET 2/2					
	B		A]					