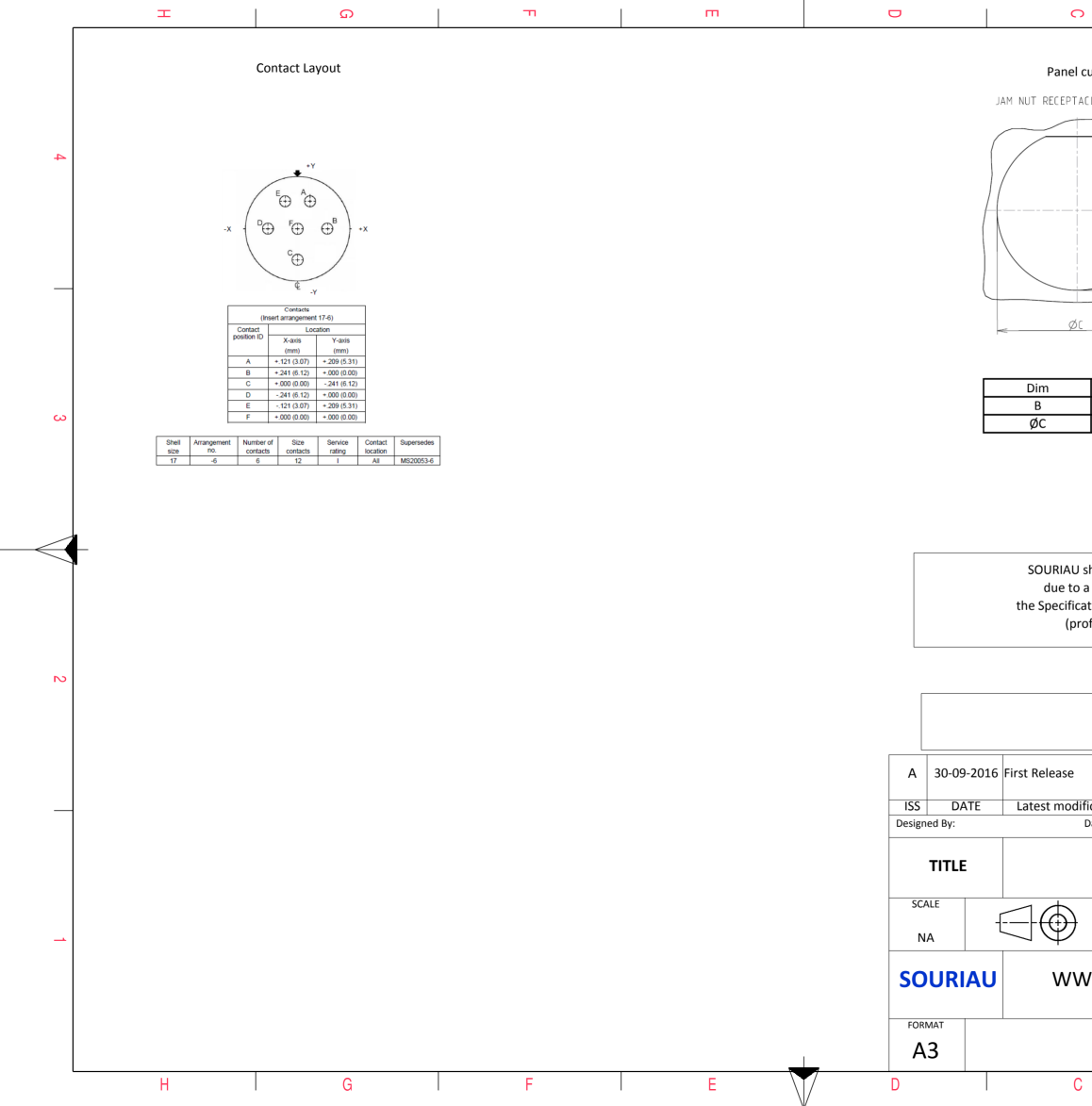


т <u></u> П	п	۵ ۵ ۳	
	S C C C C C C C C C C C C C C C C C C C		3
CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium	Connector dimensionDimNominalA44.5±0.3B30.15+0.1/-0.15	SOURIAU shall not be liable for any non-conformi	ty or damage
-Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours	R 32.5Max S 41.3±0.4 W 2.2+0.9/-0.1 VV THREAD M25x1-6g	due to a use of the Products which does not control the Specifications issued by either of the Parties or (professional recommendation, technical not control of FR Country Juriscontrol of Free PN: 8D717W06AE A 30-09-2016 First Release ISS DATE Latest modification - by	by a third party
	1	Designed By: Date: TITLE Aluminium Receptac	CUSTOMER DRAWING
BASIC SERIES: 8D 7 - 17 W 06 A E SHELL TYPE : Jam nut Receptacle - - 17 W 06 A E CONTACT TYPE : Standard Crimp Contact - - - 17 W 06 A E SHELL SIZE : 17 -	ORIENTATION : E CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 17-06	SCALE General linear NA Tolerances: ± ± SOURIAU WWW.SOURIAU.COM FORMAT SOURIAU DRG N° A3 8D717W/06AF-C	NPRDS / PROJECT 859 1 This document is the property of SOURIAU it must not be reproduced or communicated without permission SHEET 1/2
H G F	E	A3 8D717W06AE-C D C B	A 1/2



C.		σ		A	
			I		
l cutou	t				
ACLE (T	YPE 7)				
	<u> </u>				
					4
<u>sc</u>	>				
30	Nominal 0.73+0/-0.25				
	2.01+0.25/-0				3
o a use cations rofessio	of the Products issued by either onal recomment	R	mply with by a third part		2
dificatio	on - by			MOD N°	
Date:			CUSTOMER	DRAWING	
	Aluminiu	um Receptacl	e 8D serie	es	
	General linea	r	NPRDS /	PROJECT	-
t	Tolerances: ±		85	59	1
WW.SOURIAU.COM it must not be reproduced or communicated without permission					
SOURIAU DRG N°				SHEET	-
		N06AE-C		2/2	
С		В		Α	