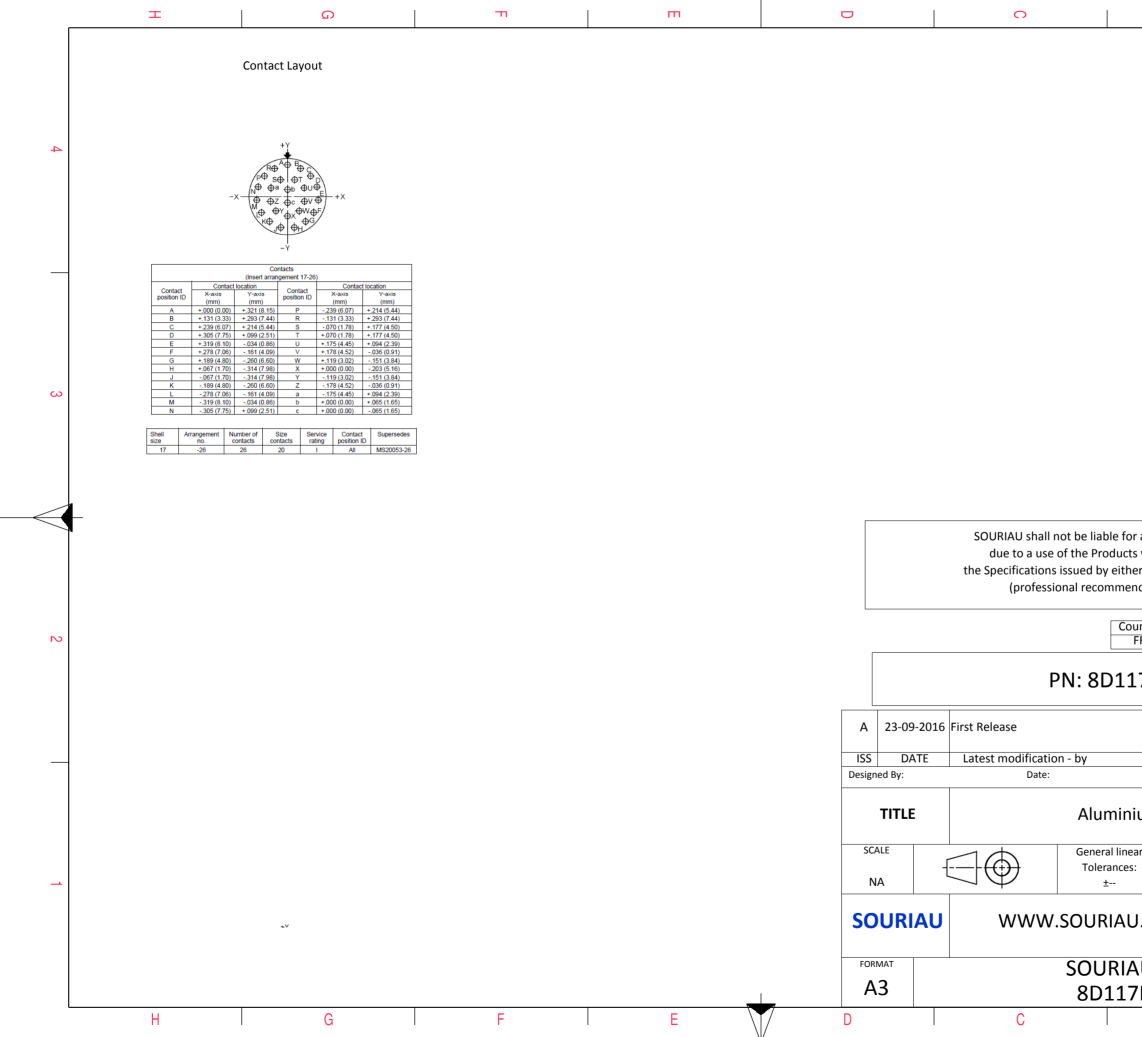
	Ξ Ω	ד וד	Π		0	Φ]
4	Z Pred Pre	ØF			ControlContr	WN AS EXAMPLE			4
		Keying Shown as example							
Сн	HARACTERISTICS	Connector	limension						
-She -She -Insi -Cor -Sea -Cor -Dui -Dui -Dui -Ter	tandard : Based on MIL-DTL-38999 Series IIIhell Material: Aluminiumhell Plating: Nickelnsulator: Thermoplasticontacts: Copper Alloyeals & Grommet: Silicon Elastomerontact Plating: Gold over copper Alloy 0.8µm minimumurability: 500 Mating cycleselivered with Souriaucontacts and Accessoriesemperature Range: -65°C to +200°Calt Spray: 48 hours	Dim F Z VV THREAD	Nominal 30.15 Max 31.5 Max M25x1-6g	A 23-09-2010	[lucts which does not co either of the Parties or k mendation, technical n	mply with by a third party		2
_				ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	-
				TITLE		inium Inline plu			
	ASIC SERIES: 8D 1 - 17 F IELL TYPE : In line Receptacle	26 P A		SCALE NA	General Tolera ±-	nces:	NPRDS / PROJECT 859		-
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 CONTACT TYPE : PIN(500 Matings)				SOURIAU This document is the property of SOURIAU it must not be reproduced or communicated without permission				
	ATING : F = Nickel		CONTACT LAYOUT : 17-26	FORMAT A3		RIAU DRG N°		SHEET	-
	H G	F			C 8D1	17F26PA-C B	A	1/2	



				4					
				3					
any non-co	nformit	y or damage							
any non-conformity or damage which does not comply with r of the Parties or by a third party									
r of the Parties or by a third party dation, technical notice.)									
ntry R									
7F26PA									
			-						
		CUSTOMER DRAWING	MOD N°						
um Inline plug 8D series									
	NPRDS / PROJECT 859								
.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission									
U DRG			SHEET						
F26PA-C 2/2 B A									