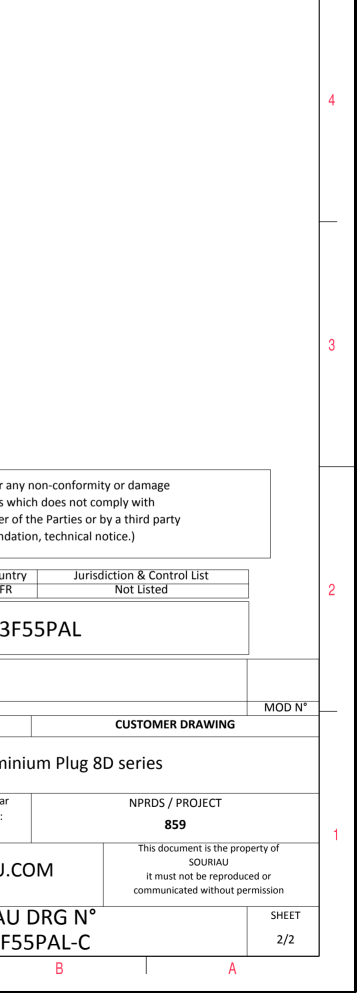
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			LAYOUT SHOWN AS EXAM	PLE		3	
	Keying Shown as example						
CHARACTERISTICS	Connector dimension]					
-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium	Dim Nominal ØS 44.9 Max	- -				\vdash	
-Shell Plating : Nickel	Z 31 Max VV THREAD M34x1-6g		SOURIAU shall not be liable for any no due to a use of the Products which a				
-Insulator : Thermoplastic	VV TITLEAD INISANI OF	1	the Specifications issued by either of the	Parties or by a third party			
-Contacts : Copper Alloy			(professional recommendation,	technical notice.)			
-Seals & Grommet : Silicon Elastomer			Country	Jurisdiction & Control List]		
Contact Plating : Gold over copper Alloy 0.8μm minimum			FR	Not Listed]	2	
-Durability : 500 Mating cycles			PN: 8D523F55PAL				
-Delivered without Souriau contacts			111.00020100				
-Temperature Range : -65°C to +200°C		A 06-10-201	6 First Release				
-Salt Spray : 48 hours 		ISS DATE	Latest modification - by		MOD N°	_	
		Designed By:	Date:	CUSTOMER DRAWING	I		
		TITLE	TITLE Aluminium Plug 8D series				
BASIC SERIES: 8D 5 - 23 F 5	5 P A L	SCALE	General linear Tolerances:	NPRDS / PROJECT		_	
	Delivered W,	O Contacts NA		859			
CONTACT TYPE : Standard Crimp Contact	ORIEN		WWW.SOURIAU.COM	This document is the pro SOURIAU it must not be reproduc			
SHELL SIZE : 23	CONTACT TYPE : PIN(5)	00 Matings)		communicated without pe			
PLATING : F = Nickel	CONTACT LAY		SOURIAU D	RG N°	SHEET		
		A3	8D523F55F	PAL-C	1/2		
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		Contact Layout					
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	C +.336 (8.53) D +.450 (11.43)	Contacts (Insert arrangement 23-55) Om Location Y-axis (mm) position ID (mm) (mm) +455 (11.56) f 112 (2.84) 325 (8.26) +320 (9.91) g 225 (6.72) 280 (6.63) +325 (8.26) h 336 (8.53) 195 (4.95) +130 (3.30) i 336 (8.53) +.065 (1.65) 130 (3.30) k 336 (8.53) +.065 (1.65) 336 (8.53) k 065 (1.65) 336 (8.53) +.065 (1.65) 330 (8.53) k 336 (8.53) +.065 (1.65) 336 (8.53) +.065 (1.65) 330 (8.53) k 336 (8.53) +.065 (1.65) 336 (8.53) +.065 (1.65) 330 (8.53) k 336 (8.53) +.065 (1.65) 336 (8.53) +.065 (1.65)					
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