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ယ							LAYOUT	T SHOWN AS EXAMPLE			3	
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CHARACTE -Standard : I -Shell Mater -Shell Platin -Insulator -Contacts	sed on MIL-DTL-38999	Cadmium stic		Connector dimensionDimNominalF41.3 MaxZ31.5 MaxVV THREADM37x1-6g	Nominal 41.3 Max 31.5 Max		due to a use of th the Specifications issu	be liable for any non-conformi ne Products which does not co led by either of the Parties or recommendation, technical n	does not comply with Parties or by a third party			
	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum						CountryJurisdiction & Control ListFRNot Listed					
-Durability -Delivered w	: 500 Mating h Souriau contacts and					PN: 8D125W19SA						
-Temperatur -Salt Spray	Range <u>:</u> -65°C to +1 : 500 hours	75°C				A 23-09-2016 First Release						
						ISS DATI Designed By:	E Latest modification - b Date:	γ	CUSTOMER DRAWING	MOD N°		
						TITLE		Aluminium Inline plu	g 8D series			
BASIC SERIE	In line Receptacle	8D 1 - 25 W	V 19 S A			SCALE NA		General linear Tolerances: ±	NPRDS / PROJECT 859		1	
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25 CONTACT TYPE : SOCKET(500 Matings)							SOURIAU This document is the property of SOURIAU it must not be reproduced or communicated without permission				
	W = Olive drab Cad	mium			AYOUT : 25-19	FORMAT A3		OURIAU DRG N°		SHEET 1/2		
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		Contact position ID X-axis (mm) A +.000 (0.0) B +.236 (5.9) C +.354 (8.9) D +.472 (11.3) E +.354 (8.9) F +.236 (5.9) G +.000 (0.0) H 236 (5.9) G +.000 (0.0) H 236 (5.9) J 354 (8.9) K 472 (11.3)	(mm) positio 00) +.409 (10.39) L 91) +.409 (10.39) M 92) +.205 (5.21) N 93) +.000 (0.00) P 94) 205 (5.21) R 95) 409 (10.39) S 91) 409 (10.39) T 92) 409 (10.39) T 93) 409 (10.39) U 94) 025 (5.21) V	Location Araxis Y-axis (mm) (mm) 354 (8.99) +.205 (5.21) 236 (5.99) +.409 (10.39) 118 (3.00) +.205 (5.21) +.118 (3.00) +.205 (5.21) +.118 (3.00) +.205 (5.21) +.118 (3.00) 205 (5.21) 118 (3.00) 205 (5.21) 118 (3.00) 205 (5.21) 230 (5.99) 000 (0.00) +.000 (0.00) +.000 (0.00)										
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		due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)												
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