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4			ØF-						
ω								LAYOUT S	HOWN AS EXAN
			Keyin	g Shown as example					
	CHARACTERISTICS			Connect	tor dimension	1			
\triangleleft	-Standard : Based on MIL-DTL- -Shell Material : Alun	38999 Series III ninium		Dim F	Nominal 30.15 Max	-			
2	-Shell Plating: Nick-Insulator: Ther-Contacts: Copp-Seals & Grommet: Silico	el moplastic per Alloy on Elastomer		Z VV THREAD	31.5 Max M25x1-6g			SOURIAU shall not be due to a use of the the Specifications issued (professional re	Products which I by either of the
		over copper Alloy 0.8µm mi Mating cycles	nimum						
	-Delivered with Souriau contac					Г		PIN. 6	8D117F9
	-Temperature Range : -65° -Salt Spray : 48 h	C to +200°C ours					A 23-09-201	.6 First Release	
						-	ISS DATE Designed By:	Latest modification - by Date:	
							TITLE	A	luminium li
_	BASIC SERIES: SHELL TYPE : In line Receptac		17 F 99 P	N		-	SCALE		neral linear blerances: ±
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	SHELL SIZE : 17			C	ONTACT TYPE : PIN(5	00 Matings)			
	PLATING : F = Nickel				CONTACT LAY	OUT : 17-99	FORMAT A3		URIAU D
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	CUSTOMER DRAWING	MOD N°			
Im Inline plug 8D series					
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U DRG N° SHEET F99PN-C 1/2					
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		Contact Layout				
4	-x	$\begin{array}{c} +Y \\ & & \\ $				
	B +131 (3.3) C +239 (6.07) E +39 (6.07) F +278 (7.06) G +189 (4.80) H +067 (1.70) J -067 (1.70) K -189 (4.80) L -278 (7.06)	Contacts Contact Section Y-axis (mm) Contact position ID Contact Iocation Y-axis (mm) Y-axis (mm) Y-axis (mm) Y-axis (mm) + 231 (8.15) N -336 (7.75) +.099 (2.51) + 231 (8.15) N -336 (7.75) +.099 (2.51) + 231 (8.15) N -336 (7.75) +.099 (2.51) - 200 (2.51) O -070 (1.70) +.177 (4.50) - 034 (0.86) T +.070 (1.78) +.177 (4.50) - 161 (4.09) U +.175 (4.45) +.094 (2.39) - 260 (6.60) V +.150 (3.81) -075 (1.91) - 314 (7.96) X 150 (3.81) -075 (1.91) - 314 (7.96) X 150 (3.81) -075 (1.91) - 314 (7.96) X 150 (3.81) -075 (1.91) - 326 (0.60) Y 175 (4.45) +.094 (2.39) 161 (4.09) Z +.000 (0.00) +.025 (0.64) 034 (0.86) L +.000 (0.00) +.025 (0.64)				
ယ	17 00	imber of Size Service Contact position ID 2 16 V,Z MS20053-99 21 20 I All others				
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						SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o (professional recommenda
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					A 23-09-20	PN: 8D117
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