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CHARACTERISTICS	ying Shown as example		LAYOUT SHOWN	AS EXAMPLE		
-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Composite -Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer Contact Plating : Cold over conner Alloy 0.8um minimum	DimNominalØS44.9 MaxZ'31.5 MaxVV THREADM34x1-6g	SOURIAU shall not be liable for any non-conformity or damage 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.) Country Jurisdiction & Control List FR Not Listed		n party Control List		
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C		A 07-10-2010		FR Not List		
-Salt Spray : 2000 hours		ISS DATE Designed By:	Latest modification - by Date:	CUSTO	MOD MER DRAWING	N°
		TITLE	TITLE Composite Plug 8D series			
BASIC SERIES: 8D 5 - 23 M 53 SHELL TYPE : Plug with RFI Shielding - 23 M 53	JD	SCALE NA	General lin Tolerance ±	s:	DS / PROJECT 859	
CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 23	ORIENTATION : D CONTACT TYPE : SOCKET (1500 Matings	- SUUKIAU	SOURIAU This document is the property of SOURIAU it must not be reproduced or communicated without permission			
PLATING : M = Nickel	CONTACT LAYOUT : 23-53	A3		AU DRG N° 3M53JD-C	SHEE 1/2	
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	C +.336 (8.53) D +.450 (11.43)	Contacts (Insert arrangement 23-53) Location Y-axis (mm) Contact position ID Location Y-axis (mm) Contact position ID Location x-axis (mm) Contact position ID Location x-300 (9.91) f -336 (8.53) -195 (4.95) +325 (8.26) g -336 (8.53) +065 (1.65) +130 (3.30) h -336 (8.53) +065 (1.65) -130 (3.30) m -225 (5.72) +280 (6.60) -326 (8.26) n -112 (2.84) +325 (8.26) -410 (10.41) p +000 (0.00) +226 (5.72) +303 (3.30) -326 (8.26) f +122 (5.72) +303 (3.30) = -410 (10.41) g +112 (2.84) +195 (4.95) -326 (8.26) = -336 (8.26) f +225 (5.72) +303 (3.30) = +225 (5.72) +303 (3.30) = +225 (5.72) +303 (3.30) = +225 (5.72) +303 (3.30) = +225 (5.72)					
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