	וד	m		D	0			Þ		
	ØS									-
s		<i>in</i> as example			LAY	OUT SHOWN AS EXAMP	LE			
CHARACTERISTICS		Connector dimension								
-Standard : Based on MIL-DTL-38999 Series III		Dim Nominal								
-Shell Material : Composite -Shell Plating : Nickel		ØS         44.9 Max           Z'         31.5 Max           VV THREAD         M34x1-6	ĸ	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						
-Insulator : Thermoplastic -Contacts : Copper Alloy						onal recommendation, te		a purty		
-Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer									]	
-Contact Plating : Gold over copper Alloy 0.8µm minimum						Country FR	Jurisdiction 8 Not L		-	
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories				PN: 8D523M53AB						
-Temperature Range65°C to +200°C			ſ							-
-Salt Spray : 2000 hours				A 07-10	0-2016 First Release					
Mass : 41.5 g ± 10%					ATE Latest modification	n - by			MOD N°	2
				Designed By:	Date:		CUST	OMER DRAWING		
				TITLE Composite Plug 8D series						
BASIC SERIES: 8D 5 - 23 M SHELL TYPE : Plug with RFI Shielding	53 A B			SCALE		General linear Tolerances: ±	NP	RDS / PROJECT <b>859</b>		
			DRIENTATION : B					his document is the pro	perty of	—
CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 23		CONTACT TYPE : P		SOUR	IAU WWW.	SOURIAU.COM		SOURIAU it must not be reprodu mmunicated without pe		
PLATING : M = Nickel			LAYOUT : 23-53	FORMAT		SOURIAU DR			SHEET	
	1	CONTACT		A3		8D523M53A			1/2	
					1		<u>,,,,,,</u> ,			

-	I	G	г П	m		0
		Contact Layout				
4		<b>Γ</b> <b>Γ</b> <b>Γ</b> <b>Γ</b> <b>Γ</b> <b>Γ</b> <b>Γ</b> <b>Γ</b>				
	B + 225 (5.72) C + 336 (9.53) D + 450 (11.43) E + 450 (11.43) F + 450 (11.43) G + 336 (9.53) H + 225 (5.72) J - 225 (5.72)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           +455 (11.56)         ę         -225 (5.72)         -260 (6.60)           +330 (9.51)         f         -336 (8.53)         -1065 (4.95)           +325 (8.26)         g         -336 (8.53)         -0665 (1.65)           +130 (3.30)         h         -336 (8.53)         +065 (1.65)           -130 (3.30)         m         -225 (5.72)         +260 (6.60)           -325 (8.26)         n         -112 (2.84)         +325 (8.26)           -130 (3.30)         m         -225 (5.72)         +260 (6.60)           -410 (10.41)         p         +000 (0.00)         +260 (6.60)           -410 (10.41)         q         +112 (2.84)         +325 (8.26)           -325 (8.26)         f         +225 (5.72)         +130 (3.30)				
ω	M        450 (11.43)           N        450 (11.43)           P        336 (8.53)           R        225 (5.72)           S        112 (2.84)           T         +.000 (0.00)           U         +.112 (2.84)	+000 (0.00)         1         +225 (5.72)        130 (3.30)           +130 (3.30)         u         +.112 (2.84)        195 (4.95)           +325 (8.26)         y         +.000 (0.00)        260 (6.60)           +390 (9.91)         w        112 (2.84)        195 (4.95)           +455 (11.56)         x        225 (5.72)        130 (3.30)           +390 (9.91)         y        225 (5.72)         +.100 (0.00)           +326 (8.26)         z        225 (5.72)         +.100 (3.30)           +260 (6.60)         AA        112 (2.84)         +.195 (4.95)           Contacts         (Insert arrangement 23-53)         Location           V_avie         Contact         Y_avie         Y_avie				
	ID         (mm)           W         +.336 (8.53)           X         +.336 (8.53)           Y         +.336 (8.53)           Z         +.336 (8.53)           a         +.225 (5.72)           ½         +.112 (2.84) <u>c</u> +.000 (0.00)           d        112 (2.84)           Shell         Arrangement         Num	(mm)         POSIDITIE         (mm)         (mm)           +.196 (4.95)         BB         +.000 (0.00)         +.130 (3.30)           +.056 (1.65)         CC         +.112 (2.84)         +.065 (1.65)          065 (1.65)         DD         +.112 (2.84)        065 (1.65)          200 (6.00)         FE         +.000 (0.00)        130 (3.30)          220 (6.60)         FF        112 (2.84)        065 (1.65)          320 (6.20)         GG        112 (2.84)        065 (1.65)          325 (6.26)				SOURIAU shall not be liable for an due to a use of the Products wi
N			_			the Specifications issued by either o (professional recommenda Counti FR
					A 07-10-20 ISS DATE Designed By:	PN: 8D523N 16 First Release Latest modification - by Date:
					TITLE	Compo General linear
<b>_</b>					NA	Tolerances:
					FORMAT	
		1	I		A3	SOURIAU 8D523M
	Н	l G	F F	E \	D	C

