<b>Ξ</b> Ω	- m	D	0	Ξ	A	
	S The second sec					
			LAYOUT SHOW	/N AS EXAMPLE		
	Keying Shown as example					
CHARACTERISTICS	Connector dimension	]				
Standard : Based on MIL-DTL-38999 Series III	DimNominalØS41.7 Max					
-Shell Material     : Composite       -Shell Plating     : Nickel       -Insulator     : Thermoplastic       -Contacts     : Copper Alloy	Z'       31.5 Max         VV THREAD       M31x1-6g		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.)			
-Seals & Grommet : Silicon Elastomer			F		& Control List	
-Contact Plating : Gold over copper Alloy 0.8μm minimum -Durability : 500 Mating cycles			FR Not Listed			
-Delivered without Souriau contacts			PN: 8D521M16PCL			
-Temperature Range : -65°C to +200°C		A 07-10-2	016 First Release			
-Salt Spray : 2000 hours					MOD	<u> </u>
Mass : 30.2 g ± 10%		ISS DATE Designed By:	Date:	CUS	romer drawing	
		TITLE	TITLE Composite Plug 8D series			
BASIC SERIES: 8D 5 - 21 M	16 P C L	SCALE	General		PRDS / PROJECT	
SHELL TYPE : Plug with RFI Shielding	Delivered W/	O Contacts NA	Tolerar ±		859	
CONTACT TYPE : Standard Crimp Contact			WWW.SOURI	AU.COM	This document is the property of SOURIAU it must not be reproduced or	
SHELL SIZE : 21	CONTACT TYPE : PIN(50				ommunicated without permission	
PLATING : M = Nickel	CONTACT LAYO	A3		RIAU DRG N° 1M16PCL-C	SHEE 1/2	
			×115/			

r	т	G	<del>ات</del>	m		0	
		Contact Layout					
4		$X = \begin{pmatrix} \mathbf{e}_{\mathbf{A}} & \mathbf{e}_{\mathbf{A}} \\ \mathbf{e}_{\mathbf{A}} & \mathbf{e}_{$					
	Contact position ID       Loca         A       +.118 (3.00)         B       +.271 (6.88)         C       +.341 (8.66)         D       +.306 (7.82)         E       +.182 (4.62)         F       +.000 (0.00)         G      182 (4.62)	Contacts         Contact         Y-axis       Dosition       Location         Y-axis       position       X-axis       Y-axis         +322 (8.18)       J       -341 (8.66)       +.038 (0.91)         +211 (5.36)       K       -271 (6.88)       +211 (5.36)         +036 (0.91)       L      118 (3.00)       +.322 (8.18)         -150 (3.81)       M       +000 (0.00)       +.175 (4.45)         -290 (7.37)       N       +.154 (3.31)       +.062 (1.57)         -343 (8.71)       P       +094 (2.39)      122 (3.10)         -290 (7.37)       R       -094 (2.39)      122 (3.10)         -290 (7.31)       R       -094 (2.39)      122 (3.10)         -150 (3.81)       S      154 (3.91)       +.052 (1.57)	-				
ω	H308 (7.82) Shell Arrangement Nu size no. cc						
	F					SOURIAU shall not be liak due to a use of the Pro the Specifications issued by (professional recor	oducts w y either o mmenda
N						PN: 8D	Count FR 9521N
					ISS DATE Designed By:	Date:	
<u> </u>					SCALE NA	Genera 	Comport ral linear rances: ±
					FORMAT	SOU	IRIAL
	Н	G	F	E	A3 D	8D5	521M

