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y diamondary of the second sec				KAMPLE		4
	Keying Shown as example					
CHARACTERISTICS-Standard : Based on ML-DTL-38999 Series III-Shell Material: Composite-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm minimum-Durability: 500 Mating cycles-Delivered without Souriu contacts-Temperature Range: -65°C to +200°C	Connector dimensionDimNominalØS41.7 MaxZ'31.5 MaxVV THREADM31x1-6g	A 07-10-2016	SOURIAU shall not be liable for any due to a use of the Products wh the Specifications issued by either of (professional recommendat Countr FR PN: 8D521N	ich does not comply with the Parties or by a third party ion, technical notice.) y Jurisdiction & Control L Not Listed	ist	
-Salt Spray  : 2000 hours    -Mass  : 30.2 g ± 10%		ISS DATE Designed By:	Latest modification - by Date:	CUSTOMER DR	MOD N°	,
		TITLE				
BASIC SERIES:  8D  5  -  21  M  16    SHELL TYPE : Plug with RFI Shielding	Delivered W/O Contacts ORIENTATION : E CONTACT TYPE : PIN(500 Matings)	SOURIAU		OM SC it must not communicated	t is the property of DURIAU be reproduced or without permission	
PLATING : M = Nickel	CONTACT LAYOUT : 21-16	FORMAT A3	SOURIAU 8D521M2		SHEET 1/2	
H G I	F	D	С	В	Α	_

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		Contact Layout					
4		$X \stackrel{\bullet}{\stackrel{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}{$					
	Outmath    X-axis      position ID    X-axis      A    +.118 (3.00)      B    +.271 (6.88)      C    +.341 (8.66)      D    +.308 (7.82)      E    +.182 (4.62)      F    +.000 (0.00)	Contacts      (insert arrangement 21-16)      ation    Location      Y-axis    Distion      Y-axis    Joint Colspan="2">Contact      Y-axis    Distion      +.322 (8:18)    J   341 (8:66)    +.036 (0.91)      +.211 (5.36)    K   211 (5.36)    +.221 (15.36)      +.156 (3.61)    M    +.030 (0.00)    +.175 (4.45)     150 (3.71)    M    +.154 (3.91)    +.062 (1.57)   230 (7.37)     230 (7.37)    R   994 (2.39)   122 (3.10)     230 (7.37)    R   994 (2.39)   122 (3.20)	-				
ယ	G   182 (4.62)      H   308 (7.82)      Shell    Arrangement    Nu      size    no.    cc      21    -16	150 (3.81) S154 (3.91) +.062 (1.57)	]				
	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 0521N
					ISS DATE Designed By:	Date:	
_					SCALE NA	Genera 	Comperal linear rances:
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