a Image: Construction of the state of th		т (D	0	₩	Þ	
Andre : Standard : Stand		ØS					
Standard : Based on MIL OTL-38999 Series III Shell Material :: Composite Source : Shell Material :: Composite Source : Shell Material :: Composite : Shicon Elastomer - Contact Range :: -SS'C to 1/9 C/S : Source : Shicon Elastomer - Ocontact Harge :: -SS'C to 1/9 C/S : Source : Shicon Elastomer - Shell Material :: Signification : Shicon Elastomer - Ocontact Harge :: -SS'C to 1/9 C/S : Source : Signification : Shicon Elastomer - Sell S Grommet :: Shicon Elastomer - Sell S Grommet :: Shicon Elastomer - Ocontact Harge :: -SS'C to 1/9 C/S : Source : Signification : Shicon Elastomer - Sell S Grommet :: Shicon Elastomer			7	LAYOUT SHOW	N AS EXAMPLE		
-Durability : 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : 65°C to +175°C -Sait Spray : 2000 hours -Mass : 37.9 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : J PLATING : J	-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Dim Nominal ØS 41.7 Max Z' 31.5 Max		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.)			
-Salt Spray : 2000 hours -Mass : 37.9 g ± 10% BASIC SERIES: 8D 5 21 J 16 S N L BASIC SERIES: 8D 5 21 J 16 S N L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) CONT	-Durability : 500 Mating cycles -Delivered without Souriau contacts						
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BASIC SERIES. SB SD SB SD SD SB SD SD <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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	PLATING : J = Olive drab Cadmium	CONTACT LAY	001.21-10				

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		Contact Layout					
4		$X \stackrel{\bullet}{\stackrel{\bullet}{\longrightarrow}} \begin{array}{c} & \bullet^{*Y} \\ & A \oplus \\ & \bullet^{M} \\ & \Theta \\ & \Theta \\ & \Theta^{R} \\ & $					
	Contact position ID Loca A +.118 (3.00) B +.271 (6.88) C +.341 (8.66) D +.396 (7.82) E +.182 (4.62) F +.000 (0.00) G 182 (4.62)	Contacts (Insert arrangement 21-16) ation Contact Y-axis Dotation Y-axis Dotation Y-axis Position Y-axis Position Y-axis Y-axis Y-axis Position + 3.22 (8.18) J -341 (8.66) + 0.036 (0.91) + 211 (5.36) K -271 (6.38) + 211 (5.36) + .036 (0.91) L -111 (8.30) + 322 (8.18) 150 (3.81) M -1176 (3.61) M -1172 (3.10) 290 (7.37) N -122 (3.10) -122 (3.10) -223 (1.37) 150 (3.81) S -154 (3.91) -122 (3.10) -122 (3.10) -122 (3.10) -154 (3.91) -122 (3.10) -154 (3.91) -122 (3.10) -154 (3.91)	-				
ω	H308 (7.82) Shell Arrangement Nu size no. cc						
	F					SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional reco	oducts w y either o
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