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CHARACTERISTICS Standard : Based on MIL OTL 38999 Series III Shell Material Commector dimension Shell Material Commector dimension -Insulator The maplastic -Insulator Commet -Insulator Silcon Blastomer -Contract Blaining Commet communication -Seals & Grommet Silcon Blastomer -Outract blaining Colonet coper Alley O.Sam minimum -Durability Contract Later -Seals Spray COD Nord -Seals Spray 200 hours -Seals Spray Sour Later modification - by -Seals Spray Cost Contract Shell Prive: Date Contract three Date Shell Prive: Source Shell Prive: Source -Seals Spray 200 hours -Seals Spray 13 Shell Prive: Contract three Shell Prive: Source		ing Shaun as augurala		LAYO	UT SHOWN AS EXAMPLE		
-Standard : Based on MIL-DTL-38999 Series III Shell Material : Composite Shell Material : Composite Shell Material : Composite Shell Material : Composite -Insulator : Nickel -Contacts : Copper Alloy -Seals & Grommet : Slicon Elastomer -Contacts : Copper Alloy -Seals & Grommet : Slicon Elastomer -Contact Plating : Gold over copper Alloy -Seals & Grommet : Slicon Elastomer -Contacts : Gold over copper Alloy -Durability : S00 Mating cycles -Delivered with Souriau contacts and Accessories							
Shell Material : Composite Shell Material : Composite Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Slicion Elastomer - Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability ::::::::::::::::::::::::::::::::::::							
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C -Salt Spray : 2000 hours -Salt Spray : 2000 hours -	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z' 31.5 Max		due to a use of the Specifications is:	the Products which does not consued by either of the Parties or ball recommendation, technical not construct the particular of the Parties of	mply with by a third party btice.) iction & Control List	
-Salt Spray : 2000 hours -Salt Spray : 2000 hours A 18-10-2016 First Release ISS DATE Latest modification - by MOD N ^a Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING Designed By: Date: COMPOSITE Plug &D series SCALE General linear Tolerances: ± 859 SCALE NA CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : M = Nickel CONTACT TYPE : SOCKET (1500 Matings) CONTACT TYPE : SOCKET (1500 Matings) CO	-Durability : 500 Mating cycles			PN			
-Salt Spray : 2000 hours -Salt Spray : 2000			A 18-10-20	016 First Release			
BASIC SERIES: 8D 5 - 13 M 26 J B SHELL TYPE Flug with RFI Shielding - 13 M 26 J B B SCALE NA Image: Contact state stat	-Salt Spray : 2000 hours				- by	CUSTOMER DRAWING	MOD N°
BASIC SERIES. BD SD SD <td></td> <td></td> <td>TITLE</td> <td></td> <td>Composite Plug 8</td> <td>D series</td> <td></td>			TITLE		Composite Plug 8	D series	
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SHELL SIZE : 13 CONTACT TYPE : SOCKET (1500 Matings) PLATING : M = Nickel CONTACT LAYOUT : 13-26		В			Tolerances:		
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N						SOURIAU shall not be liable for and due to a use of the Products wh the Specifications issued by either of (professional recommendat Countr FR PN: 8D513N
_					A 18-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					TITLE SCALE NA	General linear Tolerances:
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