		n m		0	∞ ⊃	⊳	
CHARACTERISTICS Shell Plating :: Nicki Shell Plating :: Nicki Shell Plating :: Nicki Shell Plating :: Silkon resconsions -Contact / Balang :: Silkon resconsions -Devolvity :: Silkon resconsions -Devolvity :: Silkon resconsions -Belowered with Souriau contacts and Accessonies :: Silko resconsions -Belowered with Souriau contacts and Accessonies :: Silko resconsions -Belowered with Souriau contacts and Accessonies :: Silko resconsions -Silk Strow :: Bala 5 Stell L TYPE : Balander Clinp Contact Stell L TYPE :: Wug with Wit Shelding Contract Type: : Wug with Wit Shelding :: Silko resconsions Stell L TYPE :: Wug with Wit Shelding :: Silko resconsions Stell L TYPE :: Wug with Wit Shelding :: Silko resconsions Stell L TYPE :: Wug with Wit Shelding :: Silko resconsis </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CARACTERISTS Sourdard: Saved on MLDTJ 3999 Series III Shell Matrixi :: Aluminium Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked on MLDTJ 3999 Series III Shell Matrixi :: Stoked Crimp Gamaet Shell Matrixi :: Stoked Crimp Gamaet Shell Matrixi :: Stoked Crimp Gamaet Shell TYPE :: Flagwith Ref Shelding Matrixi :: Stoked Crimp Gamaet Matrixi :: Stoked Crimp Gamaet Matrixi : Stoked Crimp Gamaet							÷
CHARACTERISTICS Standard: Based on ML/DTI-38999 Series III Shell Material A maintain Shell Material Shell Material							
Standard : Based on MIL-DTL-38999 Series III Contact Series : Contact Series : Delivered with Souriau contacts and Accessories Steller Series : Belivered with Rel Shielding Stell TYPE : Plug with RFI Shielding Stell TYPE : Standard Cimp Contact Stell TYPE : Standar		Yeying Shown as example					
Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Nickel -Insulator :: Thermoplastic -Contact Plating :: Goper Alloy Seals & Grommet : Sillion Elastomer -Contact Plating :: God over cooper Alloy 0.8µm minimum -Durbility : S00 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :: 65'C to -220°C -selt Spray : 48 hours BASIC SCRLES: 80 Stell TYPE : Plug with RFI Shielding CONTACT TYPE : Stell TYPE PLATING : F = Nickel CONTACT TYPE : Souriau Charder Gring Contact PLATING : F = Nickel CONTACT TYPE : Souriau Charder Gring Contact PLATING : F = Nickel							
BASIC SERIES: BD 5 - 19 F 18 P M CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Plug Sh		ØS 38.5 Max		SOURIALI shall not he liable for any	non-conformity or damage		╞
Inductor Inductor <td< td=""><td>-Shell Plating : Nickel</td><td></td><td></td><td>due to a use of the Products whic</td><td>h does not comply with</td><td></td><td></td></td<>	-Shell Plating : Nickel			due to a use of the Products whic	h does not comply with		
- Contacts :: Copper Alloy -Seals & Grommet :: Silicon Elastomer -Contact Plating :: Gold over copper Alloy 0.8µm minimum -Durability :: S00 Mating cycles -Delivered with Souriau contacts and Accessories PN: 8D519F18PN -Temperature Range :: -65°C to +200°C -Sait Spray :: 48 hours A 18:10-2016 First Release							
 Contact Plating :: Gold over copper Alloy 0.8µm minimum Durability :: 500 Mating cycles Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +200°C -Salt Spray :: 48 hours A 18-10-2016 First Release A 18-10-2016 First Release SSIEL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 19 PLATING :: F = Nickel CONTACT TYPE :: Plug with RFI Shielding PLATING :: F = Nickel					·		
Durability :: 500 Mating cycles Delivered with Souriau contacts and Accessories Temperature Range :: 65°C to +200°C Salt Spray :: 48 hours MOD N° Designed By: Date: Customer Drawing Designed By: Date: Customer Drawing Designed By: Date: Customer Drawing Designed By: Date: Customer Drawing SALE Aluminium Plug 8D series SCALE General linear Tolerances: 80 5 19 F 18 P N CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 19 PLATING :: F = Nickel Contact Layout : 19-18 CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug contact SHELL SIZE : 19 CONTACT TYPE :: Plug contact Layout : 19-18 CONTACT Layout : 19-18 CONTAC							
-Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C -Salt Spray : 48 hours A 18-10-2016 First Release BASIC SERIES: 8D 5 - 19 F 18 P N BASIC SERIES: 8D 5 - 19 F 18 P N SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTAC							
-Salt Spray : 48 hours -Salt Spray : 48 hours A 18-10-2016 First Release HS DATE Latest modification - by MOD N* Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series TITLE Aluminium Plug 8D series SCALE NA General linear Tolerances: 859 ±				PN: 8D519F	18PN		
-Salt Spray : 48 hours : -Salt Spray : 24 h	-Temperature Range : -65°C to +200°C			ret Poloaco]	\neg
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 19 F 18 P N SHELL TYPE : Plug with RFI Shielding 0 SCALE General linear Tolerances: ± NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact 0RIENTATION : N NA SOURIAU This document is the property of SOURIAU SHELL SIZE : 19 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) SOURIAU WWW.SOURIAU.COM This document is the property of communicated without permission PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU DRG N° SHEET A3 8D519F18PN-C 1/2	-Salt Spray : 48 hours						
BASIC SERIES: 8D 5 - 19 F 18 P N SHELL TYPE : Plug with RFI Shielding	-		I		CUSTOMER DRAWING		_
BASIC SERIES: 8D 5 - 19 F 18 P N SHELL TYPE Plug with RFI Shielding General linear NPRDS / PROJECT CONTACT TYPE Standard Crimp Contact ORIENTATION : N NA General linear NPRDS / PROJECT SHELL SIZE 19 F 18 P N ORIENTATION : N SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE 19 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 19-18 FORMAT SOURIAU DRG N° SHEET A3 8D519F18PN-C 1/2			TITLE	Aluminiu	um Plug 8D series		_
BASIC SERVES. BD 3 13 F 14 F Na F 14 S 14 S 14 S 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14			SCALE		-		_
SHELL TYPE : Plug with RFI Shielding ORIENTATION : N NA Image: second control of the shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 19 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU SOURIAU DRG N° communicated without permission PLATING : F = Nickel CONTACT LAYOUT : 19-18 FORMAT SOURIAU DRG N° source SHEET 1/2 Image: second contact Image: second contact 1/2		P N					
SHELL SIZE : 19 CONTACT TYPE : PIN(500 Matings) SOURIAU it must not be reproduced or communicated without permission PLATING : F = Nickel CONTACT LAYOUT : 19-18 FORMAT SOURIAU DRG N° SHEET A3 8D519F18PN-C 1/2					This document is the		-
SHELL SIZE : 19 CONTACT TYPE : PIN(500 Matings) communicated without permission PLATING : F = Nickel CONTACT LAYOUT : 19-18 FORMAT SOURIAU DRG N° SHEET A3 8D519F18PN-C 1/2			SOURIAU	WWW.SOURIAU.CC	JIVI it must not be repro	oduced or	
A3 SOOKAO DKG N 1/2	I I				communicated withou	t permission	
	PLATING : F = Nickel	CONTACT LAYOUT : 19-18					
H G F E T D C B A			A3			1/2	

