CHARACTERISTICS Connector dimension	ב ב ב ב	т	П		0	ω		
LANDET SHUWN AS EXAMPLE Connector dimension Standard: Black of null-1-38999 Series III Serie Plating Black Zine Nickel -Insulator Black Zine Nickel -Insulator Black Zine Nickel -Insulator Black Zine Nickel -Insulator Serie Plating Serie Plating Solution Elastomer -Insulator Solution Elastomer -Series Series Solution Elastomer -Delevered with Souriau contracts and Accessories - -Temperature Bange - 050 hours Basic Strints: Bb - 19 SHLL TYPE - Plag with BT Shaleing - 19 Z -Minutor Type: Strints Theires - 19 SHLL TYPE - Plag with BT Shaleing - 19 Z -Minutor Type: Strint Type: - 19 -Minutor Type: - 19 Z 18 -Minutor Type: - 19 Z 18 Contract Turbure: -Strints Type: - 19 Z 18 Contract Turbure: - 19 -Secord Harding - 19 Z 18 Contract Turbure: -		ØS						4
CHARACTERISTICS -Standard : Rased on MIL-DTL-38999 Series II -Shell Material ::: Aluminium -Shell Material ::: Aluminium -Shell Plating ::: Black Zinc (Kick) -Shell Plating ::: Contacts :: Cooper Alloy -Seals & Grommet ::: Silicon Elastomer: -Contacts Plating ::: Goid over cooper Alloy 0.8µm minimum -Durability ::: Sool Mating cycles: -Derivered with Souriau contacts and Accessories -Term perceture Range ::: Go't Contact: SHELL TVPE :: Shadard Crimp Contact: HILL SZT :: 19 PLATING :: Z = Black Zinc Nickel					LAYOUT SHOWN AS	EXAMPLE		3
CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series II -Shell Material ::: Aluminium -Shell Material ::: Contact Blatory ::: Contact Platory :: Silcon Blastomer :: Contact Platory ::: Sol Mating cycles: -Contact Platory ::: Sol Mating cycles: -Derivered with Souriau contacts and Accessories -Derivered with Souriau contacts and Accessories -Derivered with Souriau contacts and Accessories -Shell Type :: Standard Crimp Contact SHELL Type :: Standard Crimp Contact SHEL Type :: Standard Crimp		Keying Shown as example						
-Standard: Based on ML-DTL-38999 Series II Shell Material :: Auminium Shell Material :: Auminium Shell Material :: Black Zinc Nickel -insultor :: Black Zinc Nickel -insultor :: Black Zinc Nickel -insultor :: Gold over copper Alloy -Contact: :: Silkon Itanomer -Contact Plating :: Gold over copper Alloy 0.8µm minimum -Durability ::: Source Plating -Deleved with Souriau contacts and Accessories - -Temperature Range ::: Source Plating SHELL TYPE ::: Standard Crimp Contact SHELL TYPE ::: Standard Crimp Contact SHELL TYPE ::: Black Zinc Nickel - Untition :: Control List ::: Contact Livout OBIENTATION:: Contact Livout ::: Contact Civout SHELL TYPE ::: Black Zinc Nickel ::: Contact Livout - Plating ::: Contact Livout ::: Contact Civout - SUBL ::: Contact Civout ::: Contact Civout -:: Stell TYPE ::: Black Zinc Nickel ::: Contact Civout -: Subsci :: Contact Civout ::: Contact Civout ::: Contact Civout	CHARACTERISTICS		nector dimension					
-Shell Matteral : Autimituding -Shell Matteral : Autimituding -Shell Matteral : Black Zinc Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Ourability : Sold Mating cycles -Durability : Sold Nating cycles -Durability : Sold have copper Alloy 0.8µm minimum -Durability : Sold Nating cycles -Delivered with Souriau contacts and Accessories - -Temperature Range : 65°C to +175°C -Sait Spray : Sold haver copper Alloy -Sait Spray : Souriau contact SHELL TYPE : Play with RFI Shielding CONTACT TYPE : Stelled in the sing progeny of Sait Spray SHELL SZE : 19 : Souriau contact ORIENTATION: C CONTACT TYPE : Plug with RFI Shielding PLATING : Z = Black Zinc Nickel CONTACT TYPE : Plug Kun RFI Shielding PLATING : Z = Black Zinc Nickel Contact Curve : 1918	-Standard : Based on MIL-DTL-38999 Series III	Dim	Nominal					
Contact Plating : Gold over copper Alloy 0.8µm minimum - Ourability :: 500 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range :: 65°C to +175°C - Sait Spray :: 500 hours BASIC SERIES: 8D 8D - SHELL TYPE : Plug with REI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SUPLATING : Z BASIC SERIES: : Standard Crimp Contact Supper Standard Crimp Contact : Contact TYPE Standard Crimp Contact : Contact TYPE Standard Crimp Contact : Standard Crimp Contact Standard Crimp Contact : Standard Crimp Contact Standard Crimp Contact : Contact TYPE Standard Crimp Contact : Standard Crimp Contact Standard Crimp Contact : Standard Crimp Contact	-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	Z	31 Max		due to a use of the Products the Specifications issued by either (professional recommend	which does not comply work of the Parties or by a the lation, technical notice.)	with iird party	
- Delivered with Souriau contacts and Accessories - Temperature Range: - 65°C to +175°C - Sait Spray : 500 hours A 19-10-2016 First Release	 Contact Plating : Gold over copper Alloy 0.8μm minimu 	um						2
-Salt Spray :: 500 hours -Salt Spray :: 500 hours A 19-10-2016 First Release A 19-1					PN: 8D519	Z18AC		
-Salt Spray : 500 hours -Salt Spray : 500 hours - Salt Spray : 500 hours	-Temperature Range <u>-</u> -65°C to +175°C				First Dalaces			
BASIC SERIES: 8D 5 - 19 Z 18 A C C TITLE Aluminium Plug 8D series BASIC SERIES: 8D 5 - 19 Z 18 A C S SCALE Tolerances: 359 359 CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SOURIAU SOURIAU SOURIAU SOURIAU This document is the property of SOURIAU it must not be reproduced or communicated without permission SHELL SIZE : 19 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) WWW.SOURIAU.COM SOURIAU SOURIAU timust not be reproduced or communicated without permission PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 19-18 FORMAT SOURIAU DRG N° SHEET	-Salt Spray : 500 hours							
BASIC SERIES: 8D 5 - 19 Z 18 A C SHELL TYPE : Plug with RFI Shielding ± General linear NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact ORIENTATION : C NA CONTACT TYPE : PIN(500 Matings) This document is the property of SOURIAU PLATING :: Z = Black Zinc Nickel CONTACT LAYOUT : 19-18 FORMAT SOURIAU DRG N° SHEET	-					CUS		<u>, N°</u>
BASIC SERIES. BD SD SD <td colspan="3"></td> <td>TITLE</td> <td colspan="3">Aluminium Plug 8D series</td> <td></td>				TITLE	Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SHELL SIZE : 19 CONTACT TYPE : PIN(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 19-18		Z 18 A C		-	Tolerances:	N		
PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 19-18	CONTACT TYPE : Standard Crimp Contact			SOURIAU	WWW.SOURIAU.		SOURIAU it must not be reproduced or	
$H_{2} = 0.0000000000000000000000000000000000$	PLATING : Z = Black Zinc Nickel		CONTACT LAYOUT : 19-18					
H G F E D G B A			7					۷

