	I G I	m		0	σ		
of LOUT SHOWN AS EXAMPLE Control tisked on MLD 38999 Series III LOUT SHOWN AS EXAMPLE Sheld Maring III. Sheed on MLD 38999 Series III. LOUT SHOWN AS EXAMPLE Sheld Maring III. Sheed on MLD 38999 Series III. LOUT SHOWN AS EXAMPLE Sheld Maring III. Sheed on MLD 38999 Series III. LOUT SHOWN AS EXAMPLE Sheld Maring III. Sheed on MLD 38999 Series III. LOUT SHOWN AS EXAMPLE Sheld Maring III. Sheed on MLD 38999 Series III. LOUT SHOWN AS EXAMPLE Sheld Maring III. Sheed on MLD 3899 Series III. LOUT SHOWN AS EXAMPLE Sheld Maring III. Sheed on MLD 3899 Series III. LOUT SHOWN AS EXAMPLE Sheed Sheed On MLD 3899 Series III. LOUT SHOWN AS EXAMPLE Sheed Sheed On MLD 3899 Series III. LOUT SHOWN AS EXAMPLE Sheed Sheed On MLD 3899 Series III. LOUT SHOWN AS EXAMPLE Sheed Sheep Sheep Sheep III. LOUT SHOWN AS Example III. Sheep Sheep Sheep III. LOUT SHOWN AS Example III. Sheep							
CHARCTERISTICS -Standard: Based on MIL-DTL-38899 Series III -Stall Material ::::::::::::::::::::::::::::::::::::		A construction of the second s		LAYOUT SHOWN AS	EXAMPLE		;
Standard : Based on MIL DTL-38999 Series III Dimensional dots 5 Max Shell Material : Aluminium Shell Plating : Black Zin C Nickel Shell Plating : Black Zin C Nickel Dimensional dots 5 Max V THREAD M28x1-8g Souract Plating : Gold over copper Alloy Souract Plating : Gold over copper Alloy 9 wild party (professional recommendation, technical notice.) Seals & Grommet : Silkon Elastomer Contact Plating : Gold over copper Alloy 9.0 minimum Seals & Grommet : Silkon Elastomer Contact Plating : Gold over copper Alloy 9.0 minimum Seals & Grommet : Silkon Elastomer Contact Plating : Gold over copper Alloy 9.0 minimum Seals & Grommet : Silkon Elastomer Contact Plating : Gold over copper Alloy 9.0 minimum Seals & Grommet : Silkon Elastomer Contact Plating : Gold over copper Alloy 9.0 minimum Sealer Series: 80 s	Keying Show	ın as example					
Shell Material :: Aluminium Shell Material :: Aluminium Shell Plating :: Biok Zinc Nickel -: Insulator :: Thermoplastic -: Contract Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum -: Outrati Plating :: Gold over cooper Alloy 0.8µm minimum :: Outrati Diver gold over cootere Alloy 0.200 fortstel 0.8µm minimum							
-Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours A 19-10-2016 JS DATE Latest modification - by MOD N* Designed By: Date: CONTACT TYPE : Standard Crimp Contact NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact PLATING : Z = Black Zinc Nickel CONTACT TYPE : SOCKET(SOU Matings) CONTACT TYPE : Standard Crimp Contact CONTACT TYPE : SOCKET(SOU Matings) PLATING : Z = Black Zinc Nickel CONTACT TYPE : SOCKET(SOU Matings) CONTACT TYPE : SOCKET(SOU Matings) CONTACT TYPE : SOCKET(SOU Matings) CONTACT TYPE : SOURIAU DRG N° SHEET	-Shell Material: Aluminium-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 Max		due to a use of the Products w the Specifications issued by either o (professional recommenda	hich does not comply w of the Parties or by a thin ation, technical notice.) rry Jurisdiction 8	ith rd party & Control List	
-Salt Spray : 500 hours -Salt Spray : 500 hours A 19-10-2016 First Release MOD N* ISS DATE Latest modification - by Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : Z = Black Zinc Nickel CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 19-18 FORMAT SOURIAU Maint SOURIAU DRG N° SOURIAU DRG N°				PN: 8D519	Z18SA		
Image: Series: SD 5 19 Z 18 S A Image: Series: SD 5 - 19 Z 18 S A Image: Series: SD 5 - 19 Z 18 S A Image: Series: SCALE Image: Series: SCALE Scale: Scale: <td< td=""><td></td><td></td><td>A 19-10-2016</td><td>First Release</td><td></td><td></td><td></td></td<>			A 19-10-2016	First Release			
BASIC SERIES: 8D 5 - 19 Z 18 S A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SCALE General linear NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SOURIAU SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 19 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) WWW.SOURIAU.COM This document is the property of SOURIAU.COM PLATING : Z = Black Zinc Nickel CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU DRG N° SHEET	-Salt Spray : 500 hours		ISS DATE				N°
BASIC SERIES: 8D 5 - 19 Z 18 S A SCALE Scale <td< td=""><td></td><td></td><td>Designed By:</td><td>Date:</td><td>CUST</td><td>TOMER DRAWING</td><td></td></td<>			Designed By:	Date:	CUST	TOMER DRAWING	
BASIC SERVES. BD SD SD <td></td> <td></td> <td colspan="3">TITLE Aluminium Plug 8D series</td> <td></td>			TITLE Aluminium Plug 8D series				
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SHELL SIZE : 19 CONTACT TYPE : SOCKET(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 19-18				Tolerances:	N		
PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 19-18	CONTACT TYPE : Standard Crimp Contact		SOURIAU	WWW.SOURIAU.	СОМ	SOURIAU it must not be reproduced or	
SUURIACI LATOOT : 19-18 SUURIACI DRU NICKEI			FORMAT				ET
			A3				

