				0	₿ >	
CHARACTERISTICS Standard: Based on NI-0TL-38999 Series II Standard: Based on NI-0TL-38999 Series II Stell Pleting: ::::::::::::::::::::::::::::::::::::						
CHARACTERSTICS Stadard: itased on Mit-DTL38999 Series III Schedurd: itased on Mit-DTL38999 Series III Schedure with Soudian crudes Schedure: itased on Mit-DTL38999 Series III Schedure: itased on Mit-DTL3899 Series III Schedure: itased on Christophic III Schedure: itased on Christophic IIII Schedure: itased on Christophic IIII Schedure: itased on Christophic IIII Schedure: itased on Christophic IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				LAYOUT SHOWN AS EXAMP	LE	
CHARACTERSTICS Stadard: itased on Mit-DTL38999 Series III Schedurd: itased on Mit-DTL38999 Series III Schedure with Soudian crudes Schedure: itased on Mit-DTL38999 Series III Schedure: itased on Mit-DTL3899 Series III Schedure: itased on Christophic III Schedure: itased on Christophic IIII Schedure: itased on Christophic IIII Schedure: itased on Christophic IIII Schedure: itased on Christophic IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Keying Shown as example				
Standard: Based on MIL:0TI-38999 Series II Shell Material: A Untimium Shell Material: A Untimium Shell Material: Contact Size Coper Alloy Sexies Contacts: Contact Size Coper Alloy Sexies Contact: Contact Size Coper Alloy Sexies Contact: Size Coper Alloy Size Coper Alloy Size Coper Alloy	CHARACTERISTICS		<u>, </u>			
- Shell Matting ∴ Aluminium - Shell Matting ∴ Olive drab Cadmium - Insulator ∴ Shell Matting - Shell Matting ∴ Olive drab Cadmium - Insulator ∴ Contacts - Contacts ∴ Cooper Alloy - Shell Matting ∴ Gold over copper Alloy - Seals & Grommet ∷ Sloce Alloy - Contacts ∴ Cooper Alloy - Contact Plating ∴ Gold over copper Alloy - Ourability … Sold over copper Alloy - Durability … Sold over copper Alloy - Setter With Souriau contacts and Accessories - PN: 8D515W18BA Sold Spray … Sold over copper Alloy - Sold Alloy _ Isolo - Shell TYPE Plug with RFi Shielding Contact Plating _ Sold - Shell TYPE Plug with RFi Shielding Contact TYPE … Sold addraf Crimp Contact Shell TYPE Plug with RFi Shielding Contact TYPE … Contact TYPE: :CocktT(S00 Malling): … maarea be	-Standard : Based on MIL-DTL-38999 Series III	Dim Nomi	inal			
- Durability :: 500 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range :: -65°C to +175°C - Salt Spray :: 500 hours - Mass :: 35.93 g ± 10% BASIC SERIES: 80 5 15 W 18 8 A SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 15 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: SOUCH CADMIUM CONTACT CAMIUM CAMIUM CONTACT TYPE :: SOUCH CADMIUM CONTACT TYPE :: SOUCH CADMIUM CONTACT TYPE :: SOUCH CADMIUM CONTACT TYPE :: SOUCH CADMIUM CONTACT CAMIUM CAMIUM CONTACT TYPE :: SOUCH CADMIUM CAMIUM CAMIUM CONTACT TYPE :: SOUCH CADMIUM CAMIUM CAMIUM CONTACT TYPE :: SOUCH CADMIUM CAMIUM CAMIUM CAMIUM CAMIUM CAMIUM CAMIUM CAMIUM	-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 N	1ax	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.)		
-Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -Salt Spray :: 500 hours -Mass :: 35.93 g ± 10% BASIC SERIES: 8D 5 15 W 18 B A SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 15 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: SOCKET(500 Matings) PLATING :: W = Olive drab Cadmium CONTACT TYPE :: SOCKET(500 Matings) DATE Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series SCALE General linear CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 15 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: SOCKET(500 Matings) DATE Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series SCALE General linear CONTACT TYPE :: SOCKET(500 Matings) CONTACT TYPE :: SOCKET(500 Matings) CONTACT TYPE :: SOCKET(500 Matings) CONTACT LAYOUT :: 15:18				FR	Not Listed	
-Temperature Range :: -65°C to +175°C Salt Spray :: 500 hours Mass :: 35.93 g ± 10% BASIC SERIES: 8D 5 15 W 18 A SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 15 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: SOCKET(S00 Matings) DATE :: SOURIAU CONTACT TYPE :: SOCKET(S00 Matings) CONTACT TYPE :: SOCKET(S00 Matings) CONTACT TYPE :: SOCKET(S00 Matings) CONTACT TYPE :: SOURIAU DRG N° SOURIAU DRG N				PN: 8D515W18BA		
-Salt Spray : 500 hours -Mass : 35.93 g ± 10% BASIC SERIES: 8D 5 - 15 W 18 B A CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 15 PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(SO0 Matings) CONTACT TYPE : SOCKET(SOU MATING CONTACT TYPE : SOCKET(SOU MATING CON						
-Mass : 35.93 g ± 10% BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 B A BASIC SERIES: 8D 5 - 15 W 18 BASIC SERIES SERIE			A 19-10-2010	6 First Release		
BASIC SERIES: 8D 5 15 W 18 A SHELL TYPE: Plug with RFI Shielding 15 W 18 A General linear NPRDS / PROJECT CONTACT TYPE: Standard Crimp Contact 0RIENTATION : A SCALE NA Step 2 SHELL SIZE: 15 CONTACT TYPE: SCONTACT TYPE: SCONTACT TYPE: SOURIAU Sourau PLATING: W 0 CONTACT LAYOUT: 15-18 SOURIAU DRG N° SHEET A3 8D515W18BA-C 1/2			ISS DATE			
BASIC SERIES: 8D 5 - 15 W 18 B A SCALE NRDS / PROJECT SHELL TYPE Flug with RFI Shielding -			Designed By:	Date:	CUSTOMER DRAWING	
BASIC SERIES. ab 3 - 13 W 18 B A Tolerances: 15 859 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : A NA SOURIAU This document is the property of SOURIAU SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU DRG N° SHEET HATING : W = Olive drab Cadmium CONTACT LAYOUT : 15-18 FORMAT SOURIAU DRG N° SHEET A3 8D515W18BA-C 1/2			TITLE	TITLE Aluminium Plug 8D series		
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 15-18 FORMAT SOURIAU DRG N° SHEET PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 15-18 FORMAT SOURIAU DRG N° SHEET 1/2		18 B A				
SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) SOURIAU it must not be reproduced or communicated without permission PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 15-18 FORMAT SOURIAU DRG N° SHEET A3 8D515W18BA-C 1/2					COUDIAL	
PLATING : W = Olive drab Cadmium FORMAT SOURIAU DRG N° SHEET A3 8D515W18BA-C 1/2		CONTACT TYPE : SC	SUURIAU	SOURIAU VV VV.SOURIAU.COIVI it must not be reproduced or		
A3 8D515W18BA-C 1/2						
50515W150// C		CONT	ACT LATOOT . 13-10			
	H G	F E		C	B A	

	т	۵	וד	m		0	
4		Contact Layout $ \begin{array}{c} $					
	Contact position ID X-axis (mm) A +.065 (1.65) B +.195 (4.95) C +.260 (6.60) D +.195 (4.95) E +.130 (3.30) F +.000 (0.00) G 130 (3.30) H 135 (4.35)	+113 (2.87) L -065 (1.65) +252 (6.40) +000 (0.00) M -065 (1.65) +113 (2.87) -113 (2.87) N +065 (1.65) +113 (2.87) -225 (6.72) P +130 (3.30) +000 (0.00) -225 (5.72) R +065 (1.65) +113 (2.87) -225 (5.72) R +065 (1.65) +113 (2.87)	_				
ى	size no. co	imber of Size Service Contact Supersedes ontacts contacts 18 20 1 All MS20052-18					
	-					SOURIAU shall not be liak due to a use of the Pro the Specifications issued by (professional roce)	oducts wł y either o
2						(professional reco PN: 8D	Counti FR
					A 19-10-202 ISS DATE Designed By: TITLE	L6 First Release Latest modification - by Date:	Alumir
<u> </u>					SCALE NA SOURIAU	Gener Toler	ral linear rances: ±
	Н	G	F	E	FORMAT A3 D	SOU	IRIAU 515W

