	т Q Т	m		0	∞ >	•	
LAUGUT SHOWN AS PRANTING Standard: Based on MLDT 38999 Sries III Shelf Matrix Di Seed on MLDT 38999 Sries III Shelf Matrix Di Wend Addimum Insister Shelf Matrix Di Seed on MLDT 3899 Sries III Shelf Matrix Di Wend Addimum Insister Shelf Matrix Di Wend Addimum Insister Solut Club Sourdo Unitation Source Matrix Silvon Elastion Contract Ploting: Solut Club Sourdo Unitation Addimum Services Oursality IV Solut Club Sourdo Unitation Additional Accessories - Stell Planeting: Solut Club Sourdo Unitation Source Matrix Solution Contacts and Accessories - Stell Treff: Basic SerRES: Basic SerRES: Boi Solut Club Sourdo Unitation Source Club Sourdo Unitation Source Club Sourdo Unitation Source Club Sourc					E BARRER A CONTRACTA A		
CHARACTERISTICS 9-shadard : Based on MIL-DTL-38999 Series III 9-contact Planar				LAYOUT SHOWN AS	EXAMPLE		
Standard : Based on MIL-DT-38999 Series III Shell Material : Aluminium Shell Material : Aluminium Shell Material : Olive drab Cadmium Shell Material : Contact Nating cycles Souractive Range : Gold over copper Alloy Sealt Spray : Souractive Range - Basic Stells: : Bo Shell MRI Shielding Image of the Contact Shield Shielding Contract Thype : Shell MRI Shielding Contract Trype : Standard Crimp Contact : Souract Data SHELL TYPE : Shielding Contract Trype : Standard Crimp Contact : Souractive interversion SHELL SZE : 11 ORIENTATION : A Instandard Crimp Contact : Souractive interversion SHELL SZE : 11 ORIENTATION : A Instandard Crimp Contact : Souractive interversinterversintexion SHE	Keying Shown as ex	ample					
Standard : Based on MIL-DTL-38999 Series III Shell Material : Aluminium Shell Material : Aluminium Shell Material : Aluminium Shell Material : Colve drab Cadmium -Insulator : Thermoplastic Contacts : Copper Alloy -Seel Flating : Colve drab Cadmium -Solution Sisced by either of the Paries or by a third party (professional recommendation, technical notice.) -Contacts : Stonger Alloy -Seel Flating : Copper Alloy -Seel Flating : Solution Bastomer -Contact satistic over copper Alloy 0.8µm minimum - -Durability : Solution Control List -Delivered with Souriau contacts and Accessories - -Temperature Range : 65°t to +175°c -Sait Spray : Solution Religned -Mass : 14.7 g ± 10% Basic SERIES: 80 5 - Spell LTYPE : Plug with REl Shielding - CONTACT TYPE : Standard Crimp Contact NPRDS / PROJECT Spell LTYPE : Sourial with one be repordurents in the properiod series - SHELL SZE : 11 - <	CHARACTERISTICS	Connector dimension					
Shell Material : Aduminium Shell Plaing : Olliklu shall not be lable for any non-conformity or damage -Shell Plaing : Colliklu shall not be lable for any non-conformity or damage -Shell Plaing : Colliklu shall not be lable for any non-conformity or damage -Shell Plaing : Colliklu shall not be lable for any non-conformity or damage -Contact Size & Grommet : Silicon Elastomer -Contact Plaing : Solo Mating cycles -Delivered with Souriau contacts and Accessories - -Temperature Range : 65°C to 113°C -Sait Spray : Soon hours -Mass : 14.7 g ± 10% BASIC SERIES: BD SHELL TYPE : Standard Crimp Contact SHELL SZE : 11 ORIENTATION : A Intrust not be reproduced with with ster property of source SHELL SZE : 11 CONTACT TYPE : PINJS00 Matings NATING : W = Olive drab Cadmium CONTACT TYPE : PINJS00 Matings	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal					
-Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C -Sait Spray : 500 hours -Mass : 14.7 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SZE : 11 ORIENTATION : A CONTACT TYPE : Plug with RFI Shielding PLATING : W = Olive drab Cadmium	-Shell Plating : Olive drab Cadmium V -Insulator : Thermoplastic -Contacts : Copper Alloy	Z 31 Max	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 : 14.7 g ± 10% BASIC SERIES: 8D 5 - 11 W 98 A A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : W = Olive drab Cadmium CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHEUL SIZE : 11 CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHEUL SIZE : 11 CONTACT TYPE : Plug With RFI Shielding CONTACT TYPE : Standard Crimp Contact SHEUL SIZE : 11 CONTACT TYPE : Plug With RFI Shielding CONTACT TYPE : Plug							
-Salt Spray : 500 hours -Mass : 14.7 g ± 10% BASIC SERIES: 8D 5 11 W 98 A A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : W = Olive drab Cadmium Olive drab Cadm			PN: 8D511W98AA				
-Mass : 14.7 g ± 10% -Mass : 14.7 g ± 10% Hass : 14.7 g ± 10%			A 18-10-201	5 First Release			
Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 11 W 98 A A SHELL TYPE : Plug with RFI Shielding 11 W 98 A A SCALE General linear NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SOURIAU SOURIAU This document is the property of SOURIAU SHELL SIZE : 11 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU DRG N° SHEET			ISS DATE	Latest modification - by		MOD N°	,°
BASIC SERIES: 8D 5 11 W 98 A A SHELL TYPE : Plug with RFI Shielding Image: Contact Type : Standard Crimp Contact Image: Contact Type : Standard Crimp Contact Image: Contact Type : Plug Standard Crimp Contact Image: Contact Type Contact Image: Co			Designed By:	Date:	CUSTOMER DRAWING		
BASIC SERIES. OD S A			TITLE	FLE Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 11 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 11-98 FORMAT SOURIAU This document is the property of SOURIAU.COM PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 11-98 FORMAT SOURIAU DRG N° SHEET							
SHELL SIZE : 11 CONTACT TYPE : PIN(500 Matings) SOURIAU www.SOURIAU.COIM it must not be reproduced or communicated without permission PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 11-98 FORMAT SOURIAU DRG N° SHEET		ORIENTATION : A			COUDIALL	roperty of	
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 11-98 FORMAT SOURIAU DRG N° SHEET			SOURIAU VV VV.SOURIAU.COIVI it must not be reproduced or				
	L		FORMAT	SOURIAI			
	I		A3			1/2	

	т	۵	н п	m	D	0
4	-×(Contact Layout $A \oplus B \oplus B \oplus B \oplus B \oplus C \oplus B \oplus C \oplus C \oplus C \oplus C$				
	Cont posit DD A B C D E C D D E F F F F T Shell Shell Arrangement Numbu conta 11 -98 6	x +.000 (0.00) +.130 (3.30) is +.130 (3.30) +.000 (0.00) is +.065 (1.65) 113 (2.87) is 065 (1.65) 113 (2.87) is 130 (3.30) +.000 (0.00) is +.000 (0.00) +.000 (0.00) is 005 (1.65) 113 (2.87) is 130 (3.30) +.000 (0.00) is 000 (0.00) +.000 (0.00)				
ى ن						
						SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o (professional recommenda
2					A 18-10-202	Count FR PN: 8D511 16 First Release
					ISS DATE Designed By: TITLE SCALE	Latest modification - by Date: Alumir
1					NA SOURIAU FORMAT	SOURIAU
			-	_ 1	A3	8D511W
	Н	G	l F	E	D	C

