CHARACTERISTICS  Connector dimension    -Standard : Based on MIL-DTL-38999 Series III  Sounector dimension    -Shell Material  : Aluminium    -Shell Plating  : Olive drab Cadmium    -Shell Plating  : Olive drab Cadmium    -Insulator  : Thermoplastic    -Contacts  : Copper Alloy    -Seals & Grommet  : Silicon Elastomer	ſ	т	۵	ш П	т			0	B			7
CHARACTERISTICS    Shell Material  ::::::::::::::::::::::::::::::::::::	4											4
CHARACTERSTIC    Standard: Based on MIL-DTL:38999 Series III    Stell Material ::: Shell ::: Sh	ω							LAYOUT SHO	OWN AS EXAMPLE			3
Standard : Based on ML-DTL-38099 Series III  Image: Control Instantian    Shell Material  : Aluminium    Shell Material  : Aluminium    Shell Platag  : Object of any non-conformity of amage.    Shell Platag  : Object of any non-conformity of amage.    Shell Platag  : Object of the Portice of the Partice or by a third party.    Schell Platag  : Object of the Portice of the Partice or by a third party.    Schell Platag  : Object of the Portice of the Partice or by a third party.    Schell Platag  : Object of the Portice of the Partice or by a third party.    Schell Platag  : Object of the Portice of the Partice or by a third party.    Schell Platag  : Object of the Portice of the Partice or by a third party.    Schell Platag  : Object of the Portice of the Partice or by a third party.    : Object of the Portice of the Partice of the Partice or by a third party.  : Object of the Partice of the Partice or by a third party.    : Object of the Partice of th				Keying Sł	hown as example							
-Sendard: Eased on MIL-DT-3899 Series III    -Shell Material  : Aluminium    -Insulator  : Thermoplastic    -Contact S  : Copper Alloy    -Sole I Material  : Sole I Material    -Sole I Material  : Sole I Material    -Sole I Material  : Contact S    -Contact S  : Copper Alloy    -Sole I Material  : Sole I Material    -Sole I Material  : Contact Plaing    : Contact Plaing <td: contact="" output<="" sole="" td="">  : Contact Plaing    : Delivered with Souriau contacts and Accessories  : Phile Book    -Temperature Range  : Sole Contact Plaing    : Sole I Material  : Sole I Material    Mass  : I 6.89 g ± 10%    Mass<!--</td--><td></td><td>CHARACTERISTICS</td><td></td><td></td><td>Connector dimension</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></td:>		CHARACTERISTICS			Connector dimension	_						
Shell Material  : Adufinium    - Shell Material  : Adufinium    - Shell Material  : Adufinium    - Shell Material  : Cantacts    - Contacts  : Copper Alley    - Contact Signer  : Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  :: Sold over copper Alley 0.8µm minimum    - Sold over copper Alley 0.8µm minimum  :: Sold over copper Alley 0.8µm minimum    - Sold over copper Alley 0.8µm minimum  :: Sold over copper Alley 0.8µm minimum    - Sold over copper Alley 0.8µm minimum  :: Sold over copper Alley 0.8µm minimum    - Ouract Plating  : Sold over copper Alley 0.8µm minimum    - Sold over copper Alley 0.8µm minimum  :: Sold over copper Alley 0.8µm minimum    - Sold Sold over copper Alley 0.8µm minimum  :		Standard : Based on N	1IL-DTL-38999 Series III		Dim Nominal							
-Durability  : 500 Mating cycles    -Delivered with Souriau contacts and Accessories    -Temperature Range  : 65°C to +175°C    -Salt Spray  : 500 hours    -Mass  : 16.89 g ± 10%    BASIC SERIES:  8D    SHELL TYPE  : Plive with RFI Shielding    CONTACT TYPE  : Standard Crimp Contact    SHELL SIZE : 11  ORIENTATION : N    CONTACT TYPE  : Souriau    NHELL SIZE : 11  CONTACT TYPE : Source are being contact    SHELL SIZE : 11  CONTACT TYPE : SOCKET(500 Matings)    CONTACT TYPE : Source are being contact  Source are being contact    SOURIAU  WWW.SOURIAU.COM    Trimwain not be reproduced or commission  rommission    rommating  SOURIAU DRG N°    SUBS11W22BN-C  1/2		-Shell Plating -Insulator -Contacts	: Olive drab Cadmium : Thermoplastic : 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    -Sait Spray :: : : : : : : : : : : : : : : : : :		•		minimum					FR	Not Listed		2
-Salt Spray :: 500 hours -Mass :: 16.89 g ± 10% -Mass :: 16.89 g ± 10% BASIC SERIES: 8D 5 11 W 22 B N SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: SOCKET(500 Matings) CONTACT LAYOUT :: 11:22 A3 SOURIAU DRG N° SHEET A3 SOURIAU DRG N° SHEET A3 SOURIAU DRG N° SHEET A3 SOURIAU DRG N° SHEET							PN: 8D511W22BN					
-Salt Spray : 500 hours -Mass : 16.89 g ± 10% BASIC SERIES: 8D 5 - 11 W 22 B N SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) CON												-
BASIC SERIES:  8D  5  11  W  22  B  N    SHELL TYPE  : Plug with RFI Shielding    SCALE  General linear  NPRDS / PROJECT    CONTACT TYPE  : Standard Crimp Contact    859     SHELL SIZE  : 11         ORIENTATION : N          SHELL SIZE  : 11          PLATING  : W = Olive drab Cadmium          FORMAT  SOURIAU  WWW.SOURIAU DRG N°   SHEET      A3  8D511W22BN-C  1/2		-Salt Spray	: 500 hours				A 18-10-20	TP HILL KEIEBSE				
TITLE  Aluminium Plug 8D series    BASIC SERIES:  80 5 11 W 22 B N    SHELL TYPE : Plug with RFI Shielding    CONTACT TYPE : Standard Crimp Contact  SCALE NA  SCALE NA  SCALE NA  SCALE NA    SHELL TYPE : Plug with RFI Shielding  This document is the property of SOURIAU    CONTACT TYPE : Standard Crimp Contact  SCONTACT TYPE : SOCKET(500 Matings)    SHELL SIZE : 11  CONTACT TYPE : SOCKET(500 Matings)    PLATING : W = Olive drab Cadmium  CONTACT TYPE : SOCKET(500 Matings)    PORMAT  SOURIAU DRG N°  SHEET    A3  8D5111W22BN-C  1/2	_	-Mass	: 16.89 g ± 10%					-		CUSTOMER DRAWING	MOD N°	╞
BASIC SERIES.  SD  SD  S  II  W  ZZ  B  N  III  N  N  III  N  N  III  N  III  N  ZZ  B  N  III  N  N  IIII  N  N  IIII  N  N  IIII  N  N  IIIIIIIII  N  N  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII										_		
CONTACT TYPE : Standard Crimp Contact  ORIENTATION : N  SOURIAU  This document is the property of SOURIAU.COM    SHELL SIZE : 11  CONTACT TYPE : SOCKET(500 Matings)  CONTACT TYPE : SOCKET(500 Matings)  SOURIAU  SOURIAU DRG N°  it must not be reproduced or communicated without permission    PLATING : W = Olive drab Cadmium  CONTACT TYPE : 11-22  FORMAT  SOURIAU DRG N°  SHEET    A3  8D511W22BN-C  1/2	_			11 W 22 B	N			-{	rances:			-
SHELL SIZE : 11  CONTACT TYPE : SOCKET(500 Matings)  communicated without permission    PLATING : W = Olive drab Cadmium  CONTACT LAYOUT : 11-22  FORMAT  SOURIAU DRG N°  SHEET    A3  8D511W22BN-C  1/2					OR	IENTATION : N	SOURIA	J WWW.SOUF	SOURIAU.COM it must not be reproduced			
A3 8D511W22BN-C 1/2		SHELL SIZE : 11			CONTACT TYPE : SOCKET	r(500 Matings)						
		PLATING : W =	Olive drab Cadmium		CONTACT L	AYOUT : 11-22						
	l								1		1/2	

	т	۵	н <b>г</b>	m	D	0
		Contact Layout				
		22*				
4		°0 0°				
		c0 0,				
		4#22D				
	Ctc A B	11-22      X    Y      1.905    1.905      1.905    -1.905				
ယ	C D	-1.905 -1.905 -1.905 1.905	_			
	F				[	
						SOURIAU shall not be liable for a due to a use of the Products w the Specifications issued by either (professional recommend
N						Coun
						PN: 8D511
					A 18-10-201	L6 First Release
					ISS DATE Designed By:	Latest modification - by Date:
					TITLE	Alumi
<b>_</b>					SCALE NA	General linear Tolerances:
					SOURIAL	J WWW.SOURIAU.
					FORMAT	SOURIA

G

Н

F

Е

A3

D

С

