	ſ	T Q T		0]
LYOUT SHOWN AS EXAMPLE Keying Shown as example Connector dimension Suble disc Example Suble disc Example Suble disc Example Suble disc Example Source of dimension Operations issued by and Accessories Operation Reader Source of dimension Mass Source of dimension Source of dimension Source of dimension Source of dimension Source of dimension </td <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>	4						4
Standard : Based on MLUTL-38999 Series III -Shell Material :: Aluminium -Shell Material :: Contract -Contract :: Contract -Contract :: Sold over copper Alloy 0 Spin minimum -Durability ::: Sold over copper Alloy 0 Spin minimum -Durability ::: Sold over copper Alloy 0 Spin minimum -Durability ::: Sold over copper Alloy 0 Spin minimum -Durability ::: Sold over copper Alloy 0 Spin minimum -Mass ::: 21.79 g : 10% Settel TYPE ::: Sabadard Crimp Contact Settel TYPE :: Sabadard Crimp Contact <	ω	Keying Shown as example		LAYOUT SHOWN AS EXAM	IPLE		3
-Standard: Based on MIL-DT-38090 Series II Shell Material: A Million Company with the specification is such by enducts which does not comply with the specifications issued by either of the Parties or by a third party gordessional recommendation, technical notice.) SOURIAU shall not be liable for any non-conformity or damage 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 gordessional recommendation, technical notice.) SOURIAU shall not be liable for any non-conformity or damage 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 gordessional recommendation, technical notice.) SOURIAU shall not be liable for any non-conformity or damage 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 gordessional recommendation. The Parties or by a third party gordessional recommendation, technical notice.) SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the specification is control Usi. Parties of the Parties or by a third party gordessional recommendation. 2 -Sourability: -Contact Parties Range: 60 for to 1750 -Sourability:		CHARACTERISTICS					
Shell Matteral i. Aufminum Shell Matteral i. Aufminum Shell Matteral i. Aufminum		-Standard : Based on MIL-DTL-38999 Series III Dim Nominal					
-Delivered with Souriau contacts and Accessories -Temperature Range :: -65'C to +175'C -Salt Spray :: 21.79 g ± 10% -Mass :: 21.79 g ± 10% BASIC SERIES:: 8D 5 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING :: W = Olive drab Cadmium CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING :: W = Olive drab Cadmium	N	ell Material : Aluminium ØS 29.4 Max Z 31 Max VV THREAD M18x1-6g ulator : Thermoplastic ntacts : Copper Alloy is & Grommet : Slicon Elastomer				2	
-Salt Spray :: 500 hours -Mass : 21.79 g ± 10% BASIC SERIES: <u>8D</u> 5 - 13 W 26 A A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : W = Olive drab Cadmium CONTACT TYPE : PlN(500 Matings) CONTACT TYPE : PlN			PN: 8D513W26AA				
-Mass : 21.79 g ± 10% BASIC SERIES: <u>8D</u> 5 <u>13</u> W <u>26</u> A <u>A</u> <u>SHELL TYPE</u> : Plug with RFI Shielding <u>CONTACT TYPE</u> : Standard Crimp Contact <u>SHELL SIZE</u> : 13 <u>PLATING</u> : W = Olive drab Cadmium <u>CONTACT TYPE</u> : PIN(500 Matings) <u>CONTACT TYPE</u> : PIN(500 Matings) <u>CONTACT TYPE</u> : PIN(500 Matings) <u>CONTACT TYPE</u> : PIN(500 Matings) <u>CONTACT TYPE</u> : Dive drab Cadmium <u>CONTACT TYPE</u> : Dive drab Cadmium			A 19-10-2016	5 First Release			-
BASIC SERIES: 8D 5 13 W 26 A A ITTLE Aluminium Plug 8D series BASIC SERIES: 8D 5 13 W 26 A A SHELL TYPE : Plug with RFI Shielding Scale General linear NPRDS / PROJECT 859 859 10 Scale NA Scale NA Scale Scale NR Scale Scale NR Scale Scale Scale NR Scale Scale Scale Scale Scale Scale Scale Scale Scale			ISS DATE	Latest modification - by		MOD N°	
BASIC SERIES: 8D 5 - 13 W 26 A A SCALE Tolerances: 859 5 - 859 5 - 13 W 26 A A CONTACT TYPE Standard Crimp Contact: 50URIAU SOURIAU 14 - 15 859 - 16 50URIAU 16 50URIAU 16 50URIAU 16 50URIAU 16 50URIAU 16					CUSTOMER DRAWING	1	
BASIC SERIES. ab 3 - 13 W 20 A A A Tolerances: 1	TITLE		Aluminiun	Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 13 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 13-26 SOURIAU SOURIAU DRG N° SHEET PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 13-26 FORMAT SOURIAU DRG N° SHEET A3 8D513W26AA-C 1/2	_						-
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 13-26 FORMAT SOURIAU DRG N° SHEET A3 8D513W26AA-C 1/2		CONTACT TYPE : Standard Crimp Contact ORIENTATION : A			SOURIAU it must not be reprodu	ced or	
A3 SOURIAU DRG N 1/2			FORMAT				_
		PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 13-26					
	L	H G F E	D	C	B A	±, 2	

_	Ξ	۵	г п	m		0
		Contact Layout				
4		26				
_		2#12 6#22D 13-26	1			
ω	Ctc A B C D E F 1 2	X Y 0 3.47 2.47 4.34 2.47 -4.34 0 -3.47 -2.47 -4.34 -2.47 -4.34 3.25 0 -3.25 0				
	_					SOURIAU shall not be liable for a
						due to a use of the Products the Specifications issued by either (professional recommend
N						PN: 8D513
					A 19-10-20 ISS DATE	016 First Release
					Designed By: TITLE	Date:
→					SCALE NA	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIA 8D513V
Ĺ	Н	G	F	E	D	C C

			4			
			3			
any non-conformity or damage which does not comply with r of the Parties or by a third party dation, technical notice.)						
BW26AA	liction & Control List Not Listed		2			
	CUSTOMER DRAWING	MOD N°				
inium Plug 8D series						
r	NPRDS / PROJECT					
	859		1			
.COM	This document is the prop SOURIAU it must not be reproduc communicated without pe	ed or				
U DRG N° W26AA-C		SHEET 2/2				
B	A	-]			

Þ

Φ