	<u></u> Ξ <u></u> Ξ		0	₿ >	
CHRACTERISES         Sheld Madri: Based on MLDT: 3899 Series III         Sheld Madri: Based on MLDT: 3899 Series III         Sheld Madri: Based on MLDT: Samplexite         Mascri Sheld Madri: Based Madri:					
CHARCTERISTICS         Standard : Based on ML-DTL-38999 Series III         Shell Material :: Aluminium         Shell Material :: Contacts :: Copper Alloy         Shell Material :: Silicon Elastomer         Contacts :: Silicon Elastomer         Dura diverse :: Source ::			LAYOUT SHOWN AS EXAM	MPLE	
- Standard : Based on MIL DTL-38999 Series III         - Shell Material       :: Lubic Countered and the diable for any non-conformity or damage due to a use of the Products which does not comply with provide training         - Shell Material       :: Lubic Countered and the products which does not comply with provide training         - Contacts       :: Copper Alloy         - Seal & Grommet       : Sill contacts and Accessories         - Contact Planing       :: Sold wate copper Alloy Bum minimum         - Durability       :: Sold Nate cover copper Alloy Bum minimum         - Ourability       :: Sold Nate cover copper Alloy Bum minimum         - Ourability       :: Sold Nate cover copper Alloy Bum minimum         - Durability       :: Sold Nate cover copper Alloy Bum minimum         - Durability       ::: Sold Nate cover copper Alloy Bum minimum         - Durability       ::: Sold Nate cover copper Alloy Bum minimum         - Durability       ::: Sold Nate cover cover Alloy Bum minimum         - Durability       ::: Sold Nate cover cover Alloy Bum minimum         - Durability       ::: Sold Nate cover cover Alloy Alloy Bum minimum         - Sold Nate cover Alloy Alloy Bum minimum       ::: Sold Nate cover Alloy					
Shell Material       : Aluminium         Shell Material       : Aluminium         Shell Plating       : Olive drab Cadmium         -Insulator       : Thermoplastic         -Contacts       : Copper Alloy         -Seals & Grommet       : Silicon Elastomer         -Contact Plating       : Gold over copper Alloy 0.8 µm minimum         -Durability       : Soutact Plating       : Gold over copper Alloy 0.8 µm minimum         -Durability       : Soutact Plating       : Gold over copper Alloy 0.8 µm minimum         -Durability       : Soutact Plating       : Gold over copper Alloy 0.8 µm minimum         -Durability       : Soutact Plating       : Gold over copper Alloy 0.8 µm minimum         -Durability       : Soutact Plating       : Soutact Plating       : Soutact Plating         -Derivered with Souriau contacts and Accessories       -       PN: 8D511W01AE         -Temperature Range       : Soutact Plating       : Most Net Steel       MOD N°         -Mass       : 14.98 g ± 10%       01       A       E	Connector dimension				
Delivered with Souriau contacts and Accessories        Temperature Range :: -65°C to +175°C.        Salt Spray :: 500 hours        Mass :: 14.98 g ± 10%         BASIC SERIES:: 8D 5 - 11 W 01 A E         SHELL TYPE :: Plug with RFI Shielding         CONTACT TYPE :: Standard Crimp Contact         SHELL SZE :: 11         PLATING :: W = Olive drab Cadmium         ORIENTATION :: E         ORIENTATION :: E         SHELL SZE :: 11         CONTACT TYPE :: PliN(500 Matings)         CONTACT LAYOUT ::1:1:01	- Shell Material       : Aluminium         -Shell Plating       : Olive drab Cadmium         -Shell Plating       : Olive drab Cadmium         -Insulator       : Thermoplastic         -Contacts       : Copper Alloy         -Seals & Grommet       : Silicon Elastomer		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.)		
-Salt Spray : 500 hours -Mass : 14.98 g ± 10% BASIC SERIES: 8D 5 11 W 01 A E SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500			PN: 8D511W01AE		
-Mass : 14.98 g ± 10% -Mass : 14.98 g ± 10% BASIC SERIES: 8D 5 11 W 01 A E SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Mati		A 17-10-201	6 First Release		
BASIC SERIES:       8D       5       -       11       W       01       A       E       Image: Contact Type : Plug with RFI Shielding       SCALE       Aluminium Plug 8D series         SHELL TYPE : Plug with RFI Shielding       -       -       859       -       11       W       01       A       E       CONTACT TYPE : Plug with RFI Shielding       NPRDS / PROJECT       859         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E       CONTACT TYPE : PIN(500 Matings)       SOURIAU       This document is the property of SOURIAU       SOURIAU       It must not be reproduced or communicated without permission         PLATING : W = Olive drab Cadmium       CONTACT TYPE : PIN(500 Matings)       CONTACT LAYOUT : 11-01       FORMAT       SOURIAU DRG N°       SHEET		ISS DATE	Latest modification - by	MOI	D N°
BASIC SERIES:       8D       5       -       11       W       01       A       E       SCALE       Scale <td< td=""><td></td><td>Designed By:</td><td>Date:</td><td>CUSTOMER DRAWING</td><td></td></td<>		Designed By:	Date:	CUSTOMER DRAWING	
BASIC SERIES.       SD       SD <td></td> <td>TITLE</td> <td>Aluminiu</td> <td>m Plug 8D series</td> <td></td>		TITLE	Aluminiu	m Plug 8D series	
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E         SHELL SIZE : 11       CONTACT TYPE : PIN(500 Matings)         PLATING : W = Olive drab Cadmium       CONTACT LAYOUT : 11-01			-[		
PLATING : W = Olive drab Cadmium     CONTACT LAYOUT : 11-01	CONTACT TYPE : Standard Crimp Contact ORIENTAT		SOURIAU       This document is the property of SOURIAU         it must not be reproduced or       it must not be reproduced or		
			<u></u> <u> </u>		
					/2

F	Ŧ	G	<del>ات</del>	m	D	0
		Contact Layout				
4	/	01				
_	(	1#12				
	Ctc A	11-01 X Y 0 0				
ω						
	_				[	SOURIAL chall not be liable for an
						SOURIAU shall not be liable for an due to a use of the Products wh the Specifications issued by either of (professional recommendat
C)						PN: 8D511V
					A 17-10-2 ISS DATE	016 First Release
					Designed By:	Date: Alumin
<u> </u>					SCALE NA	General linear Tolerances:
					FORMAT	
		1	1		A3	SOURIAU 8D511W
	Н	G	F	E	D	C

	Φ		:	Þ		
						4
						3
whic r of t	non-conformit h does not co he Parties or t n, technical n Juriso	mply wi by a thire otice.)	th			
R	01AE	Not Li				2
		CUST	OMER DRAWIN		/OD N°	
ninium Plug 8D series						
ır			RDS / PROJECT <b>859</b>			1
.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission						
	DRG N° 1AE-C				SHEET 2/2	
	В			A		J