	т <u></u>	m		0	B		
CHARACTERISTICS         Sended:       Sender:         Sender:							
CHARACTERISTICS         Standard: Based on MIL-DTL-38999 Series II         Schell Material       ∴ Adminium         Schell Material       ∴ Contects         Schell Material       ∴ Contects         Schell Material       Schell Material         Schell Material       Schell Material <tr< td=""><td></td><td></td><td></td><td>LAYOUT SHOWN AS EXA</td><td>MPLE</td><td></td></tr<>				LAYOUT SHOWN AS EXA	MPLE		
Standard: Based on MILDTL-38999 Series III         Shell Naterial       :: Advantitum         Shell Naterial       :: Advantitum         Shell Naterial       :: Other on plastic         - Contacts       :: Copper Alloy         Seals & Grownet       :: Slitton Elastomer         - Contact Plaing       :: Gold over copper Alloy Status         - Seals & Grownet       :: Slitton Elastomer         - Our act Plaing       :: Gold over copper Alloy Status         - Seals & Grownet       :: Slitton Elastomer         - Our act Plaing       :: Gold over copper Alloy Status         - Seals & Grownet       :: Slitton Elastomer         - Our act Plaing       :: Gold over copper Alloy Status         - Delivered with Souriau contacts and Accessories       Ph: 8D511W01SE         - Temperature Range       :: Gold cover copper Alloy Status         - Sait Spray       :: Slotter is Status         - Mass       : 17.92 g 1 10%         BASIC SERIES:       80 5       11         SHELL TYPE : Plug with RFI Shielding       Image: Status         CONTACT TYPE : Standard Crimp Contact       Sourial Contact Plainet         SHELL SZE : 11       Image: Status         Instatus       CONTACT TYPE : SocktT(Sou Matings)         View of Older Colder in the produced	Keying S	Shown as example					
Shell Material       ::::::::::::::::::::::::::::::::::::	CHARACTERISTICS						
No       -Contact Plating       :: Gold over copper Alloy 0.8µm minimum         -Durability       :: S00 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range       :: 65°C to +175°C         -Sait Spray       :: 500 hours         -Mass       :: 17.92 g ± 10%         BASIC SERIES:       80 5         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Sandard Crimp Contact         SHELL SZE<: 11	-Shell Material: Aluminium-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy	ØS         25 Max           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 :: 17.92 g ± 10% BASIC SERIES: 80 5 111 W 01 S E SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 PLATING :: W = Olive drab Cadmium PLATING :: W = Olive drab Cadmium CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 SHELL SIZE :: 11 CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 11 CONTACT TYPE :: SOURIAU DRG N° SURIAU DRG N° SHEET SOURIAU DRG N° SHEET	-Contact Plating : Gold over copper Alloy 0.8μm minimum						
-Salt Spray       : 500 hours         -Mass       : 17.92 g ± 10%         BASIC SERIES:       8D         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Standard Crimp Contact         SHELL SIZE : 11       CONTACT TYPE : SockET(500 Matings)         PLATING       : W = Olive drab Cadmium             CONTACT TYPE       SOURIAU             FORMAT       SOURIAU DRG N°				PN: 8D511W	01SE		
-Mass :: 17.92 g ± 10%       -Mass :: 17.92 g ± 10%     ISS     DATE     Latest modification - by     MOD N°       BASIC SERIES:     8D     5     -11     W     01     S     E       SHELL TYPE :: Plug with RFI Shielding     11     W     01     S     E       CONTACT TYPE :: Standard Crimp Contact     ORIENTATION :: E     SCALE     General linear     NPRDS / PROJECT       SHELL SIZE :: 11     CONTACT TYPE :: SockET(500 Matings)     This document is the property of SOURIAU     SOURIAU       PLATING :: W = Olive drab Cadmium     CONTACT LAYOUT :: 11-01     SOURIAU DRG N°     SHEET			A 17-10-2016	First Release			
BASIC SERIES:       8D       5       11       W       01       S       E         SHELL TYPE:       Plug with RFI Shielding       1       W       01       S       E       S       SCALE       NA       SCALE       SCALE       State       State <td< td=""><td></td><td></td><td></td><td></td><td>CUSTOMER DRAWING</td><td>MOD N°</td></td<>					CUSTOMER DRAWING	MOD N°	
BASIC SERIES:       ab       3       1       W       01       3       1       W       01       3       1       1       W       01       3       1       1       W       01       1       1       W       01       1       1       1       W       01       1			TITLE	TITLE Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E         SHELL SIZE : 11       CONTACT TYPE : SOCKET(500 Matings)         PLATING : W = Olive drab Cadmium       CONTACT LAYOUT : 11-01             FORMAT       SOURIAU             SOURIAU       SOURIAU             SOURIAU       SOURIAU             SOURIAU       SOURIAU		E		Tolerances:	859		
PLATING : W = Olive drab Cadmium     CONTACT LAYOUT : 11-01       FORMAT     SOURIAU DRG N°		·			SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or		
	L		—	<u></u> <u> </u> <u> </u>			
A3 8D511W01SE-C 1/2			A3			1/2	

	т	G	нт — — — — — — — — — — — — — — — — — — —	т	U	0
		Contact Layout				
4		01				
	[	1#12 11-01	٦			
ω	Ctc A	X Y 0 0				
	-					SOURIAU shall not be liable for any due to a use of the Products wh
N						the Specifications issued by either of (professional recommendat Countr FR
					A 17-10-20 ISS DATE Designed By:	PN: 8D511V 16 First Release Latest modification - by Date:
					TITLE SCALE NA	Alumin General linear Tolerances: ±
					FORMAT A3	J WWW.SOURIAU.C SOURIAU 8D511W
l	Н	G	F	E	D	C

