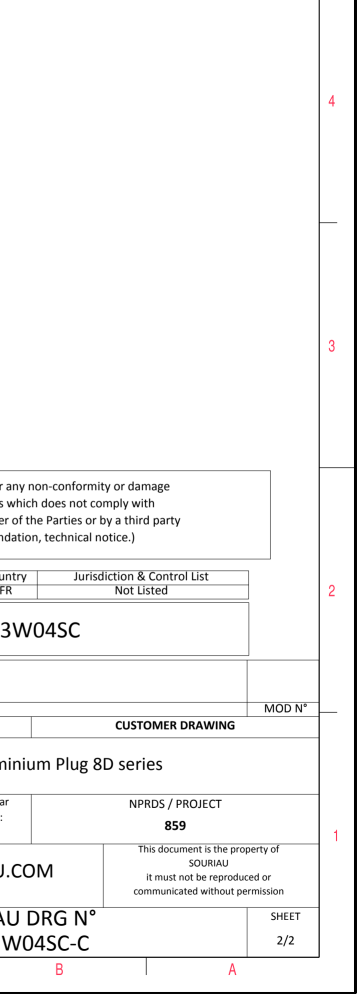
- Durability :: 500 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range :: 65°C to +175°C - Saft Spray :: 500 hours - Mass :: 24.82 g ± 10% Basic SERIES: 80 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE : 13 :: ONTACT TYPE : SOCKET(S00 Matings) PLATING :: W = Olive drab Cadmium	T G	т п		0			
CHARACTERISTICS Standard: Saved on ML:0T1:38999 Series III Standard: Saved on ML:0T1:38999 Series III Series Contacts Series Contacts Series Contacts Series Resiment Selies Resiment Selies Resiment Series Resi	4						
CHARCTERISTCS Studiard : Based on ML:DT-38999 Series II Shell Material :: Auminium Shell Material :: Based on ML:DT-38999 Series II Shell Material :: Cher dub Cadmium Housing : Cher dub Cadmium Housing : Cher dub Cadmium Housing : Cher dub Cadmium Housin				LAYOUT SHOWN AS EXAM	IPLE	(
CHARCTERISTCS Studiard : Based on ML:DT-38999 Series II Shell Material :: Auminium Shell Material :: Based on ML:DT-38999 Series II Shell Material :: Cher dub Cadmium Housing : Cher dub Cadmium Housing : Cher dub Cadmium Housing : Cher dub Cadmium Housin		Keying Shown as example					
Standard: stased on MLi-DT-38998 Series II Shell Material A duminium Shell Material Contracts Shell Material Contract Maximize Shell Material Contract Maximize Source Contract Maximize Source Source Outmaining Contract Maximize Source Outmaining Contract Maximize Source Source Outmaining Contract Maximize Source Source Source Outmaining Contract Maximize Source Source Source Source Source Outmaining Contract Maximize Source Source Source Source Source Source Source So	CHARACTERISTICS		7				
- Shell MaterNall 2 Author - Shell TYPE 2 Badder Standard - Shell TYPE Shell TYPE - Shell TYPE Shell TYPE - Shell TYPE - Badder All Shell or Annu - Shell TYPE - Badder All De Contact - Shell TYPE - Budder All De Contact - Shell TYPE - Budder All De Contact - Shell TYPE - Budder All De Contact <t< td=""><td>-Standard : Based on MIL-DTL-38999 Series III</td><td>Dim Nominal</td><td></td><td></td><td></td><td></td></t<>	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal					
P -Contact Plating :: Gold over copper Alloy 0.8µm minimum -Ourability :: 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -Sait Spray :: 500 hours -Mass :: 24.82 g ± 10% BASIC SERIES: 8D SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Standard Crimp Contact SHELL SIZE : 13 PLATING :: W = Olive drab Cadmium CONTACT LAYOUT :: 13-04 CONTACT TYPE :: SOCKET(S00 Matings) PLATING :: W = Olive drab Cadmium CONTACT LAYOUT :: 13-04 CONTACT LAYOUT :: 13-04	-Shell Plating: Olive drab Cadmium-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 :: : 24.82 g ± 10% - Mass :: : 24.82 g ± 10% BASIC SERIES: 8D 5 SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL STZE : 13 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: SOCKET(SOO Matings) CONTACT TYPE :: OCCKET(SOO Matings) C					Not Listed	2	
-Temperature Range :: -65°C to +175°C 				PN: 8D513W04SC			
-Salt Spray : 500 hours -Mass : 24.82 g ± 10% BASIC SERIES: 8D 5 13 W 04 S C SHELL SIZE : 13 PLATING : W = Olive drab Cadmium CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 DATE Latest modification - by MOD N* CONTACT TYPE : SOCKET(SOO Matings) CONTACT TYPE							
-Mass : 24.82 g ± 10% -Mass : 24.82 g ± 10% BASIC SERIES: 8D 5 13 W 04 S C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : W = Olive drab Cadmium DESIGNED W: Date: CUSTOMER DRAWING CONTACT TYPE : SOCKET(SOU Matings) CONTACT TYPE : SOCKET(SOU MATING CONTACT TYP			A 19-10-2016	First Release			
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 13 W 04 S C SHELL TYPE : Plug with RFI Shielding 13 W 04 S C C CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 13 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU DRG N° SHEET PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU DRG N° SHEET			ISS DATE	Latest modification - by	N		
BASIC SERIES: 8D 5 - 13 W 04 S C SHELL TYPE : Plug with RFI Shielding General linear Tolerances: 359 CONTACT TYPE : Standard Crimp Contact ORIENTATION : C NA SOURIAU This document is the property of SOURIAU. SHELL SIZE : 13 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 13-04 FORMAT SOURIAU DRG N° communicated without permission PLATING : W = Olive drab Cadmium FORMAT SOURIAU DRG N° A1/2 SHEET 1/2							
BASIC SERIES. BUILSTYPE SUB S 1 S 1 S W 04 S C SERIES. IN NO S HIDS / HID			TITLE	TITLE Aluminium Plug 8D series			
CONTACT TYPE Standard Crimp Contact This document is the property of SOURIAU.COM SHELL SIZE 13 CONTACT TYPE SOURIAU WWW.SOURIAU.COM it must not be reproduced or communicated without permission PLATING W Olive drab Cadmium CONTACT LAYOUT : 13-04 FORMAT SOURIAU DRG N° SHEET A3 8D513W04SC-C 1/2		4 S C		-[
SHELL SIZE : 13 CONTACT TYPE : SOCKET(500 Matings) SOURIAU it must not be reproduced or communicated without permission PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 13-04 FORMAT SOURIAU DRG N° SHEET A3 8D513W04SC-C 1/2			ENTATION : C		COLIDIALI	r of	
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 13-04 FORMAT SOURIAU DRG N° SHEET A3 8D513W04SC-C 1/2			SUURIAU				
A3 SOOKAO DIXUN 1/2							
			1001.13-04				
	H G	F E	D	C	B A	,-	

r	т	ര	г	m	D	0
		Contact Layout				
4	×	$ \begin{array}{c} $				
	Conta position A B C D Shell Arrangement N size no. c 13 -4	+.000 (0.00) +.156 (3.81) +.146 (3.71) +.035 (0.89) +.000 (0.00) 083 (2.11) 146 (3.71) +.035 (0.89)				
ω						
	L					
						SOURIAU shall not be liable for an due to a use of the Products wh the Specifications issued by either o (professional recommendat
0						Countr FR
						PN: 8D513\
					A 19-10-20 ISS DATE	Latest modification - by
					Designed By:	Date:
					TITLE	Alumin
<u> </u>					SCALE NA	General linear Tolerances: ±
					SOURIA	U WWW.SOURIAU.C
					FORMAT A3	SOURIAU
Ĺ	Н	G	F	E	D	8D513W



 \triangleright

σ