	⊥ <u>Ω</u>	m m		0	د ا	>		
C LUCE SHOWN AS LOAMED Selector if series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Selector if Series of MIL Sector MIL Sector MIL Sector MI								
CPACTERSTICE Subdrafia ::::::::::::::::::::::::::::::::::::								
CHARACTERISTICS Standard: Based on MIL-DTL-38999 Series III Standard: Based on MIL-DTL-38999 Series III Standard: Based on MIL-DTL-38999 Series III Standard: Standard Chromolositic Standard: Standard Chromolositic Standard: Standard Chromolositic Standard: Standard Chromolositic Contacts Standard: Standard Chromolositic Contacts Standard: Standard Chromolositic Standard Chromolositic Standard Chromolositic								
Standard : Based on MIL DTL 38999 Series II Dim Dim <td< td=""><td></td><td>Keying Shown as example</td><td></td><td></td><td></td><td></td></td<>		Keying Shown as example						
Shell Material A aluminium Shell Material A aluminium Shell Material Shell Material Shell Material Exicat Shell Mat								
No Contact Plating Gold over copper Alloy 0.8µm minimum - Ourability ± 500 Mating cycles - Delivered without Souriau contacts - Temperature Range ± -65°C to +200°C - Sait Spray ± 48 hours - Mass ± 16.32 g ± 10% Basic Serrels: 8D SHELL TYPE Plug with RFI Shielding CONTACT TYPE Standard Crimp Contact SHELL SIZE : 11 01 PLATING F Nickel CONTACT LAYOUT: 11:01	-Shell Material : Aluminium -Shell Plating : Nickel -Insulator : Thermoplastic	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				
- Durability :: 500 Mating cycles - Delivered without Souriau contacts - Temperature Range :: 65°C to + 200°C - Salt Spray :: 16.32 g ± 10% - Mass :: 16.32 g ± 10% -								
-Salt Spray : 48 hours -Mass : 16.32 g ± 10% Mass : 16.32 g ± 10% BASIC SERIES: 8D SHELL TYPE : Source SHELL TYPE : Standard Crimp Contact ORIENTATION : A CONTACT TYPE SHELL SIZE : 11 CONTACT TYPE : SockET(500 Matings) PLATING : F = Nickel	-Durability : 500 Mating cycles							
-Salt Spray : 48 hours -Mass : 16.32 g ± 10% -Mass : 16.32 g ± 10% -Mass : 16.32 g ± 10% -Mass : 16.32 g ± 10%			A 15-10-20	016 First Release				
BASIC SERIES: 8D 5 - 11 F 01 S A L SCALE SCALE Tolerances: 3 859 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : A NA Image: Contact is the property of source or communicated without permission SOURIAU This document is the property of source or communicated without permission PLATING : F = Nickel F Nickel CONTACT LAYOUT : 11-01 FORMAT SOURIAU DRG N° SHEET			ISS DATE	Latest modification - by				
ASIC SERIES: ab 3 - II F OI 3 A L Tolerances: 859 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : A NA MA SOURIAU Tolerances: 859 SHELL SIZE : 11 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) This document is the property of sOURIAU.COM SOURIAU SOURIAU This document is the property of sOURIAU PLATING : F = Nickel CONTACT LAYOUT : 11-01 FORMAT SOURIAU DRG N° SHEET			TITLE	Alumini	um Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SHELL SIZE : 11 CONTACT TYPE : SOCKET(500 Matings) PLATING : F = Nickel CONTACT LAYOUT : 11-01 FORMAT SOURIAU This document is the property of SOURIAU.COM This document is the property of SOURIAU.COM Boundary Contact Souriau PLATING : F = Nickel CONTACT LAYOUT : 11-01								
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact	ORIEN		N : A SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or				
				SOURIAU				
			A3			1/2		

F	Ŧ	G	ات	m	D	0
		Contact Layout				
4	/	01				
_	(1#12				
	Ctc A	11-01 X Y 0 0				
ω						
	_				[
						SOURIAU shall not be liable for an due to a use of the Products wh the Specifications issued by either of (professional recommendat
N						PN: 8D511F
					A 15-10-2 ISS DATE	016 First Release
					Designed By:	Date: Alumin
<u> </u>					SCALE NA	General linear Tolerances: ±
					FORMAT	U WWW.SOURIAU.C SOURIAU
		1	T		A3	8D511F0
	Н	G	F	E	D	C

