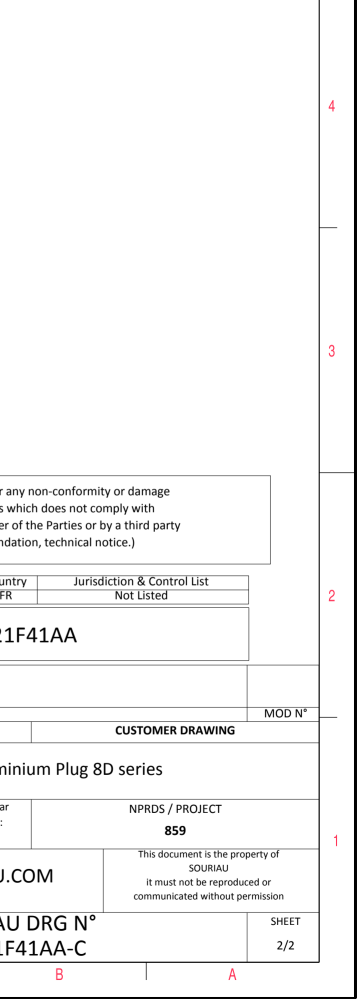
		m m		0	∞ >		]
Characteristic  Suddref: Based Matrixit  Expire Shown as example    Characteristic  Suddref: Based Matrixit  Expire Shown as example    Standard: Based Matrixit  Expire Shown as example  Suddref: Based Matrixit  Suddr	4						4
CHARTERSE    Sundard: Reader OML:071-38999 Sciels III:    Schell Arading :: Roled and ML:071-38999 Sciels III:    Schell Arading :: Roled and ML:071-3899 Sciels III:    Schell Arading :: Role Classon and Population Sciels of WL:08,000 ML:01,000,000 ML:01,000,000 ML:000,000 M				LAYOUT SHOWN AS EXA	MPLE		3
CHARACTERISTICS    -Standard : Based on MIL-0TL-38999 Series III    -Contact Plaing :: Gold over copper Alloy 0.8µm minimum    -Outablity :: Standard Contact Stand Accessories    -Temperature Range :: -SS*C to +200°C    -Stat Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  4 L    -Statt Spray :: -8 Bob :: - 221 F  -21 F    -Statt Spray : - 221 F							
Sendard: Based on ML DTL-38999 Series III    Sendard: Based on ML DTL-38999 Series III    Shell Material:  ∴ Mixel    Ornial:  ∴ Contract Plaing:    Shell Material:  ∴ Shell Material:    Shell Material:  ∴ Contract Plaing:    Ourability:  … Sold Over Cooper Alloy 0.8µm minimum    Durability:  … Gold Over Cooper Alloy 0.8µm minimum    Durability:  … Gold Over Cooper Alloy 0.8µm minimum    Durability:  … Gold Over Cooper Alloy 0.8µm minimum    Mas:  … 42.81 g ± 10%    BASIC SERIES:  BD 5  _ 21    Shell Material:  … A    Material:  … Moterial moterial moterial:  Moterial moterial:    Shell Material:  … Moterial:  … Moterial:    Material:  … Moterial		Keying Shown as example					
Shell Material  A luminium    Shell Material  A luminium    Shell Naturg  Nikels    Insulator  Thermoplastic    -contacts  Commet    Southild  Southild    -seak & Grommet  Southild    -seak & Grommet  Southild    -contacts  Contact Plating    -seak & Grommet  Southild    -contact Plating  Southild    -seak & Grommet  Southild    -contact Plating  Southild    -seak & Grommet  Southild    -contact Plating  Southild    -seak & Grommet  Southild    -southild  Southild    -southild  Southild    -state  South Risheding    -contact Plating  South Risheding							
Contact Plating  ::::::::::::::::::::::::::::::::::::	-Shell Material : Aluminium -Shell Plating : Nickel -Insulator : Thermoplastic	Z 31 Max		due to a use of the Products which the Specifications issued by either of the	h does not comply with he Parties or by a third party		
-Durability  : 500 Mating cycles    -Delivered with Souriau contacts and Accessories    -Temperature Range  : 65°C to +200°C   Salt Spray  : 48 hours    -Mass  : 42.81 g ± 10%    BASIC SERIES:  8D    SHELL TYPE  : Plug with RFI shielding    CONTACT TYPE  : Standard Crimp Contact    SHELL SIZE : 21						]	2
-Salt Spray : :48 hours -Mass : :42.81 g ± 10% BASIC SERIES: 8D 5 - 21 F 41 A A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel CONTACT TYPE : Pin(sel CONTACT TYPE : Pin(sel	-Durability : 500 Mating cycles						
-Mass : 42.81 g ± 10% BASIC SERIES: 8D 5 - 21 F 41 A A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Mating			A 06-10-20	016 First Release			-
BASIC SERIES:  8D  5  -  21  F  41  A  A  A  A  A  Basic Series:  Basic Series: <t< td=""><td></td><td></td><td></td><td></td><td>CUSTOMER DRAWING</td><td>MOD N°</td><td></td></t<>					CUSTOMER DRAWING	MOD N°	
BASIC SERIES.  BD  3  1  21  F  41  A  A  A  A  A  A  A  A  Bit Integrates  BS9  1    SHELL TYPE : Plug with RFI Shielding  CONTACT TYPE : Standard Crimp Contact  ORIENTATION : A  NA  SOURIAU  This document is the property of SOURIAU.COM  SOURIAU  This document is the property of SOURIAU  SOURIAU  it must not be reproduced or communicated without permission  it must not be reproduced or communicated without permission  it must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or communicated without permission  It must not be reproduced or<			TITLE	TITLE Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact  ORIENTATION : A  SOURIAU  SOURIAU.COM  SOURIAU    SHELL SIZE : 21  CONTACT TYPE : PIN(500 Matings)  CONTACT LAYOUT : 21-41  SOURIAU  SOURIAU DRG N°  SHET    PLATING : F = Nickel  CONTACT LAYOUT : 21-41  FORMAT  SOURIAU DRG N°  SHET    1/2  Image: Souriau  Souriau  Image: Souriau  Souriau  Image: Souriau		41 A A		-[ (	859		-
A3 8D521F41AA-C 1/2					M SOURIAU it must not be reprodu	ced or	
	PLATING : F = Nickel	CONTACT LAYO	01.21-41				-
	H G	F E				1/2	

	т	۵	п	m		<b>O</b>	
		Contact Layout					
		+Y					
4		31° 23' 37° 41'					
	$\langle$	10° - 20 HOLES					
		Insert arrangement 21-41	1				
ယ	size no. cont	ber of Size Service Contact Supersedes tacts contacts rating location 11 20 I All MS20055-41	_				
$\frown$	-						
						SOURIAU shall not be liable f due to a use of the Produc	
						the Specifications issued by eit professional recomm	
N						C	Count FR
							21
						PN: 8D5	21
					A 06-10-20	16 First Release	
					ISS DATE		
					Designed By:	Date:	
					TITLE	Alu	mir
					SCALE	General lin	near
					NA	Tolerance	
					SOURIA	U WWW.SOURIA	U.(
					FORMAT	SOURI	ΔI
					A3	8D52	1F
l	Н	G	F	E	D	C	
					V		



ω