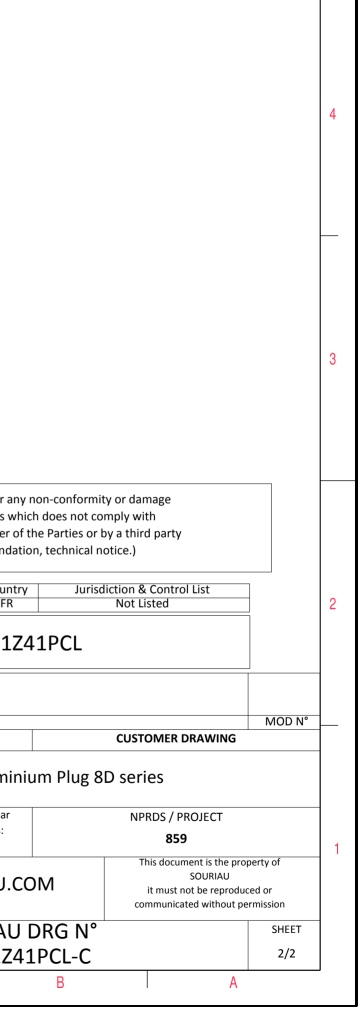
BASIC SERIES: 8D 5 - 21 Z 41 P C L Delivered W/O Contacts SCALE General linear Tolerances: NRDS / PROJECT SHELL TYPE : Plug with RFI Shielding	D T			0	∞ >	•
LIVIDUIS SHOWN AS EXAMPLE Keying Shown as example Shell Material is also on ML DTL 38999 Series III Shell Material is also on ML DTL 38999 Series III Shell Material is also on ML DTL 38999 Series III Shell Material is also on ML DTL 38999 Series III Shell Material is also on ML DTL 38999 Series Shell Material is also on ML DTL 38999 Series Soundard: Based on ML DTL 38999 Series Shell Also is also on are informed products which does not comply with the Specifications is sued by either of the Parices or by a third party (professional recommendation, technical notice.) Soundard: Based on ML DTL 3899 Series -Contacts Plating is 600 over cooper Alloy 0.8µm minimum -Contact Plating is 600 over cooper Alloy 0.8µm minimum -Delivered Whoto Source contacts -Respective Range is 65°C to 175°C -Sait S Grave Source with RFI Shielding -Mass Source with RFI Shielding Source with RFI Shielding Source With RFI Shielding Source with RFI Shielding Souris with does not comply with respecting to th						
CHARACTERISTICS Standard : Based on ML: DTL 38999 Series III Shell Material :: Muminium Shell Material :: Muminium Shell Plating ::: Based Zinc Nickel -Insulator :: Competatione -Insulator <td:: competatione<="" td=""> :: Competatione -Insulator :: Sourcal Plantance :: Customer endation, technical notice. -Insulator :: Sourcal Plantance : Customer endation, technical notice. -Insulator :: Sourcal Plantance : Customer endatince -Insulatoritat</td::>				LAYOUT SHOWN AS EXA	AMPLE	
CHARACTERISTICS Standard : Based on ML: DTL 38999 Series III Shell Material : Aluminium Shell Material : Aluminium Shell Plating :: Black Zinc Nickel -Insulator :: Thermophastic -Contacts :: Copper Alloy Seals & Grommet :: Slicon Elastomer -Contact Plating :: Sold Nating cycles >Delivered without Sourias contacts -Temperature Bange :: 65°C to 1/15°C -Sait S pray :: Sol Dowis -Mass :: 37.07 g ± 10% BaSIC SERIES :: BD 5 : 21 Z Z 41 P C L Delivered Wi/O Contact Stell_TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact Stell_SE : 21 Stell_SE : 21 CONTACT TYPE : PIN(SOD Matings)		Keving Shown as example				
-Standard : Based on MIL-DTL-38999 Series III -Stell Plating ::::::::::::::::::::::::::::::::::::						
Shell Material 2 31 Max Shell Plating Black Zinc Nickel Insulator Thermoplastic Contacts Copper Alloy Seals & Grommet SoluRLAU shall not be liable for any non-conformity or damage UV THREAD M31x1-6g Soluration Soluration Soluration Contact Plating Soluration Soluration Soluration Contact Plating Soluration Contact Plating Soluration Contact Plating -Delivered without Souriau contacts Phile State Contact -Temperature Range -65°C to +175°C -Salt Spray :500 hours -Mass :37.07 g ± 10% Basic SERIES: 8D Shell TYPE Plug with RFI Shielding CONTACT TYPE :Standard Crimp Contact SHELL SIZE : 21 VI MEAD		Dim Nominal				
Shell Plating ::::::::::::::::::::::::::::::::::::				SOURIAU shall not be liable for any r	non-conformity or damage	
Inducts 1.000000000000000000000000000000000000	Il Plating : Black Zinc Nickel			due to a use of the Products whic	h does not comply with	
-Contacts : Copper Alloy -Seal & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : S00 Mating cycles -Delivered without Souriau contacts PN: 8D521Z41PCL -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours -Mass : 37.07 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 CONTACT TYPE : PIN(S00 Matings)	Jlator : Thermoplastic					
-Contact Plating :: Gold over copper Alloy 0.8µm minimum -Durability :: 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : -65°C to +175°C -Salt Spray :: 500 hours -Mass :: 37.07 g ± 10% BASIC SERIES: 8D 5 - 21 Z 41 P C L Delivered W/O Contacts SCALE SHELL TYPE: Plug with RFI Shielding 0RIENTATION :C GONTACT TYPE : Standard Crimp Contact SUBINAU SHELL SIZE : 21 CONTACT TYPE : PIN(S00 Matings) WWW.SOURIAU.COM This document is the property of communicated without permission						
-Durability : 500 Mating cycles -Durability : 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours -Mass : 37.07 g ± 10% BASIC SERIES: 80 5 SHELL TYPE Plug with RFI Shielding CONTACT TYPE : Statuard Crimp Contact SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings)						
-Delivered without Souriau contacts -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours -Mass : 37.07 g ± 10% BASIC SERIES: 8D 5 - 21 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 ORIENTATION : C SHELL SIZE : 21 Price Price Price Price Price <				FR	Not Listed	
-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours -Mass : 37.07 g ± 10% BASIC SERIES: 8D 5 - 21 Z 41 P C L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings)				PN: 8D521Z4	1PCL	
-Salt Spray : 500 hours -Mass : 37.07 g ± 10% BASIC SERIES: 8D 5 -21 Z 41 P C L L Scale General linear NPRDS / PROJECT Basic SHELL SIZE : 21 CONTACT TYPE : Standard Crimp Contact ORIENTATION : C ORIENTATION : C SOURIAU This document of property of source or communicated without permission						
-Mass : 37.07 g ± 10% -Mass : 37.07 g ± 10% BASIC SERIES: 8D 5 - 21 Z 41 P C L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings)			A 12-10-2016	First Release		
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 - 21 Z 41 P C L BASIC SERIES: 8D 5 - 21 Z 41 P C L SHELL TYPE : Plug with RFI Shielding			ISS DATE	Latest modification - by		MOD N°
BASIC SERIES: 8D 5 - 21 Z 41 P C L BASIC SERIES: 8D 5 - 21 Z 41 P C L Scale General linear NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding Delivered W/O Contacts ORIENTATION : C NA General linear NPRDS / PROJECT 859 CONTACT TYPE : Standard Crimp Contact ORIENTATION : C ORIENTATION : C NA SOURIAU This document is the property of SOURIAU SHELL SIZE : 21 SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) SOURIAU WWW.SOURIAU.COM This document without permission					CUSTOMER DRAWING	
BASIC SERIES. SD SD <td></td> <td></td> <td>TITLE</td> <td>Aluminiu</td> <td>um Plug 8D series</td> <td></td>			TITLE	Aluminiu	um Plug 8D series	
BASIC SERIES. BD S Z ZI Z 41 P C L Tolerances: B59 SHELL TYPE : Standard Crimp Contact ORIENTATION : C NA MA Image: Contact in the property of SOURIAU.COM SOURIAU Image: Contact in the property of SOURIAU.COM SOURIAU It must not be reproduced or communicated without permission			SCALE	General linear		
SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SHELL SIZE : 21				Tolerances:		
SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) SOURIAU www.SOURIAU.COIM it must not be reproduced or communicated without permission				· ↓ <u>+</u>	This document is the p	roperty of
SHELL SIZE : 21 communicated without permission				WWW.SOURIAU.CC	It must not be repro-	
PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 21-41 FORMAT SOURIAL DRG N° SHEE	LL SIZE : 21	CONTACT TYPE : PIN(500 M			communicated without	permission
	TING : Z = Black Zinc Nickel	CONTACT LAYOUT :	. 21-41	Souriau i	DRG N°	SHEET
A3 8D521Z41PCL-C 1/2			A3	8D521Z41	LPCL-C	1/2

C SOURIAU shall not be the specifications issued (professional re- treformation)	
C SOURIAU shall not be the specifications issued (professional re- treformation)	
Columna SURRAU shall not be the specifications issues (professional response)	
C SOURIAU shall not be due to a use of the the Specifications issued (professional re)	
C SOURIAU shall not be due to a use of the the Specifications issued (professional re)	
C SOURIAU shall not be due to a use of the the Specifications issued (professional re)	
Co SOURIAU shall not be due to a use of the the Specifications issue (professional re- (professional re-	
Solution State Anagoment State Anagoment Solution 21 41 20 1 AL Maximum Maximum Maximum SOURIAU shall not be due to a use of the the Specifications issued (professional re	
SOURIAU shall not be due to a use of the the Specifications issued (professional re	
due to a use of the the Specifications issued (professional re	
due to a use of the the Specifications issued (professional re	
due to a use of the the Specifications issued (professional re	
N>	
	by either o
	Count
PN: 8	FR
	D5214
A 12-10-2016 First Release	
ISS DATE Latest modification - by Designed By: Date:	
TITLE	Alumir
	eral linear lerances:
	±
SOURIAU WWW.SOU	RIALL
FORMAT SO A3 80	
H G F E D C	URIAU



 \triangleright

σ