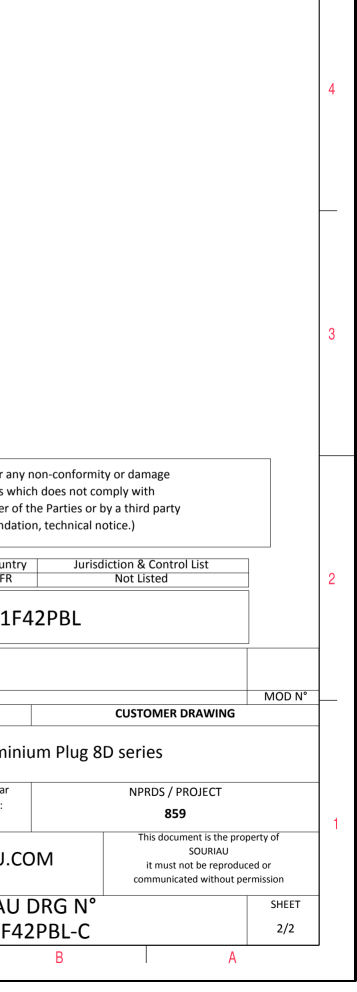
	т   О Т	m		0	B	
LAVOUT SHOWN AS EXAMPLE    LAVIOT SHOWN AS EXAMPLE    CHARACTERISES    Shicked colspan="2">SOURIAU dhall not be liable for any non-conformity or damage due to a use of the Products which does not comply with due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to a use of the Products which does not comply for the due to the productor to the product does the due to the product does th						
Acharacter  Statustic						
CHARACTERISTICS    Stadiard: Based on MIL-DTL-38999 Series III    Shell Material :: Aluminium    Shell Material :: Shelding :: Solutional contacts    Seals & Grommet:: Solutional contacts    -Stadist :: Solutional contacts    -Statist :: Solutional contact    -Statist :: Solutional contac				LAYOUT SHOWN AS EXA	AMPLE	
Standard : Based on MILDT-38999 Series III  Dimecoloumination of the products which does not comply with any to demage out to a use of the Products which does not comply with	Keying Shown	as example				
Shell Material  A lininium    Shell Material  A lininium    Shell Plating  Nickel    Insulator  Thermoplastic    Contacts  Copper Alloy    Seak & Grommet  Silkon Elastomer    Contact Plating  Gold over copper Alloy 0.8µm minimum    -Durability  S00 Mating cycles    -Durability  S00 Mating cycles    -Durability  S00 Mating cycles    -Durability  S00 Signal    -Stell XBray  A log 10 2016 first Release    -Sak S centes:  S0    Shell TYPE  F    SHELL SIZE  21    F  All    Partic  Latest modification - by    Mode Vio Contact  Stell    SHELL TYPE  F    SHELL SIZE  21    F  All    Shell Size  Contact Layout Reliance:    Shell Size  Stell Size    Basic Series:  Stell    Shell TYPE  F    Shell TYPE  F    Shell TYPE  P    Basic Cseries:  Stellog    Contac						
Shell Material  i. Addiminium    Shell Plating  :: Kickel    -Insulator  : Thermoplastic    -Contacts  :: Copper Allyoy    -Seal Plating  :: Cold per Allyoy    -Seal Plating  :: Cold per Allyoy    -Seal Plating  :: Cold per Allyoy    -Seal S & Grommet  :: Silicon Elastomer    -Contact Sing  :: Cold over copper Allyoy 0.8µm minimum    -Durability  :: Sold over copper Allyoy 0.8µm minimum    -Delivered without Souriau contacts  -    -Temperature Range  :: 65°C to + 200°C    -Salt Spray  : 48 hours    BASIC SERIES:  BD  5  -    SHELL TYPE  : Plag with RFI Shielding  CONTACT TYPE  : Standard Crimp Contact    SHELL SIZE  : CONTACT TYPE  : Standard Crimp Contact  MINING    SHELL SIZE  : CONTACT TYPE  : Nickel  CONTACT TYPE  : SOURIAU Matinitation    PLATING  : F = Nickel  : CONTACT TYPE  : SOURIAU DRG N°  SHELT	—					
-Insulator  :: Thermoplastic    -Contacts  :: Copper Alloy    -Seals & Grommet  : Sillion Elastomer    -Contact Plating  :: Gold over copper Alloy 0.8µm minimum    -Ourability  :: Sold Mating cycles    -Delivered without Souriau contacts  PN: 8D521F42PBL    -Temperature Range  :: 65'C to +200'C    -Sait Spray  :: 48 hours    Basic Series:  80    8bs  21    F  42    P  B    L  Delivered W/O Contacts    ORIENTATION : B  Souriand Crimp Contact    SHELL TYPE : Plug with RFI Shielding  CONTACT TYPE : Standard Crimp Contact    PHATING : F = Nickel  CONTACT LAYOUT : 21-42		Z 31 Max				
-Contacts  : Copper Alloy    Seals & Grommet  : Silicon Elastomer    -Contact Plating  : Gold over copper Alloy 0.8µm minimum    -Durability  : 500 Mating cycles    -Delivered without Souriau contacts  - Temperature Range    -Temperature Range  : -65°C to +200°C    -Salt Spray  : 48 hours    BASIC SERIES:  8D    BASIC SERIES:  8D    SHELL TYPE  : Plug with RFI Shielding    CONTACT TYPE  : SOURIAU    WWW.SOURIAU.COM  This document is the property of sourmunated withour permission    SHELL SIZE : 21  CONTACT TYPE : PIN(500 Matings)    PLATING  : F = Nickel		AA HIWEAD MIDTYT-OR	1	the Specifications issued by either of t	he Parties or by a third party	
-Contact Plating  :: Gold over copper Alloy 0.8µm minimum    -Durability  :: S00 Mating cycles    -Delivered without Souriau contacts    -Temperature Range  :: 65°C to +200°C    -Salt Spray  :: 48 hours    BASIC SERIES:  8D  5  - 21    F  42  P  L    Delivered W/O Contact  04:10-2016  First Release  MOD N°    SHELL TYPE  : Plug with RFI Shielding  MOD NC Contact  MOD NC Contact    SHELL TYPE  : Standard Crimp Contact  04:10-2016  First Release  SOURIAU    SHELL SIZE : 21  CONTACT TYPE  : Standard Crimp Contact  Reproduction is the property of SURIAU  SOURIAU  SOURIAU    PLATING  : F  Nickel  CONTACT LAYOUT : 21-42  SOURIAU DRG N°  SHEET				(professional recommendation	on, technical notice.)	
- Contact Plating  : Gold over copper Alloy 0.8µm minimum    - Durability  : 500 Mating cycles    - Delivered without Souriau contacts    - Temperature Range  : - 65°C to +200°C    - Salt Spray  : 48 hours    BASIC SERIES:  8D    SHELL TYPE  : Plug with RFI Shielding    CONTACT TYPE  : Standard Crimp Contact    SHELL SIZE  : CONTACT TYPE    PLATING  : F    Nickel  CONTACT LAYOUT    CONTACT LAYDE  SOURIAU DRG N°	-Seals & Grommet : Silicon Elastomer		L	Country	Jurisdiction & Control List	]
- Delivered without Souriau contacts - Temperature Range : -65°C to +200°C - Salt Spray : 48 hours BASIC SERIES: 8D 5 - 21 F 42 P B L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel PLATING : F = Nickel	-Contact Plating : Gold over copper Alloy 0.8μm minimum		[			]
-Temperature Range : -65°C to +200°C -Salt Spray : 48 hours BASIC SERIES: 8D 5 - 21 F 42 P B L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel CONTACT TYPE : Plug Contact LayOUT : 21-42 CONTACT LayOUT : 21-42 CONT				PN· 8D521F/	12PRI	
-Salt Spray : 48 hours -Salt Spray : 48 hours A 06-10-2016 First Release ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series SCALE General linear Tolerances: ±						
ISS  DATE  Latest modification - by  MOD N°    Designed By:  Date:  CUSTOMER DRAWING    BASIC SERIES:  8D  5  -  21  F  42  P  B  L    SHELL TYPE : Plug with RFI Shielding			A 06-10-2016 Firs	st Release		
BASIC SERIES:  8D  5  -  21  F  42  P  B  L  Delivered W/O Contacts  SCALE  MA  Contact Sources:  859    SHELL SIZE : 21  CONTACT TYPE : PIN(500 Matings)  This document is the property of SOURIAU  SOURIAU    PLATING : F = Nickel  CONTACT TYPE : PIN(500 Matings)  CONTACT LAYOUT : 21-42  FORMAT  SOURIAU DRG N°  SHEET	-Sait Spray : 48 nours		ISS DATE I	Latest modification - bv		MOD N°
BASIC SERIES:  8D  5  -  21  F  42  P  B  L    SHELL TYPE  F Ising  Delivered W/O Contacts  Delivered W/O Contacts  NA  Image: Contact Standard Crimp Contact  SSOURIAU  SSOURIAU  SSOURIAU  Standard Crimp Contacts  This document is the property of SOURIAU  SOURIAU  Image: Contact Type : Finite contact Standard Crimp Contacts  This document is the property of SOURIAU  SOURIAU  It must not be reproduced or communicated without permission    PLATING :  F  Nickel  CONTACT TYPE : FINIt SOURIAU DRG N°  SHEET  FORMAT  SOURIAU DRG N°  SHEET					CUSTOMER DRAWING	
DASIC SERIES.  OD  SUP  ZI  F  ZI			TITLE Aluminium Plug 8D series			
BASIC SERIES:  BD  SD  SD <td></td> <td></td> <td>SCALE</td> <td>Conoral linear</td> <td></td> <td></td>			SCALE	Conoral linear		
SHELL TYPE : Plug with RFT shielding  Delivered W/O contacts  NA  Image: Second sec		L				
CONTACT TYPE :: Standard Crimp Contact  ORIENTATION : B  SOURIAU  SOURIAU  SOURIAU.COM    SHELL SIZE : 21  CONTACT TYPE :: PIN(500 Matings)  CONTACT TYPE :: PIN(500 Matings)  SOURIAU  SOURIAU.COM  SOURIAU.com    PLATING :: F = Nickel  CONTACT LAYOUT : 21-42  FORMAT  SOURIAU DRG N°  SHEET						perty of
SHELL SIZE : 21  CONTACT TYPE : PIN(500 Matings)  communicated without permission    PLATING : F = Nickel  CONTACT LAYOUT : 21-42  FORMAT  SOURIAU DRG N°  SHEET	CONTACT TYPE : Standard Crimp Contact	ORIENTATION : B	SOURIAU	WWW.SOURIAU.CO	SOURIAU	
	SHELL SIZE : 21	CONTACT TYPE : PIN(500 Matings)			it must not be reproduit	
A3 8D521F42PBL-C 1/2	PLATING : F = Nickel	CONTACT LAYOUT : 21-42		SOURIAU	DRG N°	SHEET
			A3	8D521F42	2PBL-C	1/2

	<u>т</u>	െ	г П	m	D	0	
4	(	Contact Layout 42					
	Ctc A B	2#4 Power 21-42 X Y 0 6.19 0 -6.19					
ω							
						SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional recon	oducts wh either o mmendat
N						PN: 8D	Countr FR 521F
					A 06-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
<b>_</b>					SCALE NA	Genera Tolera	Alumin al linear ances:
						SOU	RIAU
	Н	G	F	E	A3 D	8D5	521F4



 $\triangleright$ 

σ