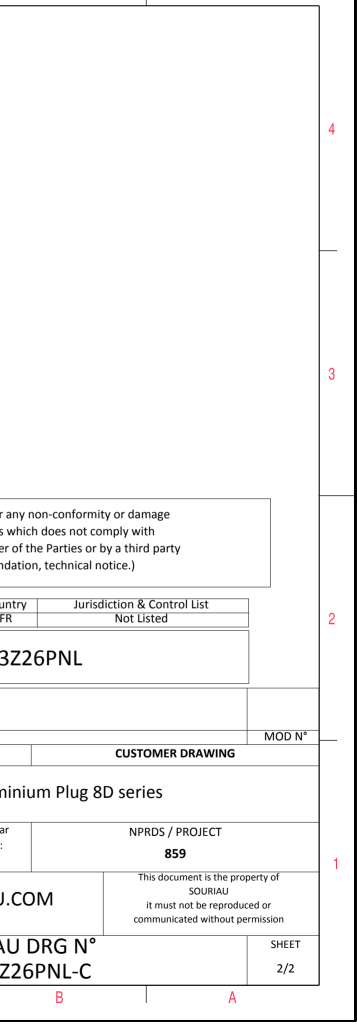
	ד   C "	т		0	∞   >	
Anacteristic         Sendirat: issed on MI-DI-38999 Series II         Sendirat: issed on MI-DI-38999 Series II         Sheld Matchai         Sheld Scronewed         Sheld Scrowed						
Anacteristic         Sendirat: issed on MI-DI-38999 Series II         Sendirat: issed on MI-DI-38999 Series II         Sheld Matchai         Sheld Scronewed         Sheld Scrowed		A designed and a desi		LAYOUT SHOWN AS EXA	MPLE	
CHARACTERISTICS         Standard : Based on MIL DT. 38999 Series III         Shell Material       Xuminium         Shell Plating       Xuminium         Shell Plating       Xuminium         Shell Plating       Xuminium         Shell Plating       Xuminium         Contact Plating       Gol over cooper Alloy         Seals & Grommer       Silicon Elastomer         Contact Plating       Gol over cooper Alloy         Seals & Grommer       Silicon Elastomer         Contact Plating       Sol Visit Auto Abiling codes         -Belovered without Sourisu contacts	Key	ring Shown as example				
-Standard : Based on MIL-DTL-38999 Series III       Dim       Nominal         -Shell Material       : Aluminium         -Shell Material       : Copper Alloy         -Seals & Grommet       : Sill on Elastomer         -Contact Flating       : Godi ever copper Alloy 0.8µm minimum         -Durability       : S00 Mating cycles         -Durability       : S00 Mating cycles         -Durability       : S00 hours         -Mass       : 20.05 g ± 10%         SHELL STE       80         SHELL STE       13         Z       26         PLATING :       Z         PLATING :       Z         PLATING :       Z         Dim       Contract Layout : 13 26         PLATING :       Z         Sourial control is the reproduced in control t						
Shell Matchal       : Aluminium         Shell Matchal       : Aluminium         Shell Matchal       : Aluminium         Shell Matchal       : Shell Matchal         -Shell Matchal       : Shell Matchal         -Shell Matchal       : Thermoplastic         -Contact Sized Dy ethore of the Parties or by a third party         -Seals & Grommet       : Slicon Elasomer         -Contact Sized Dy othew cropper Alloy		Dim Nominal				
Shell Plating       :: Black Zinc Nickel       VT THREAD       M18x1-6g         -Insulator       :: Thermoplastic            -Contacts       :: Copper Alloy             -Seals & Grommet       :: Slicon Flastomer              -Contact Plating       :: Gold over copper Alloy 0.8µm minimum              -Durability       :: 500 Mating cycles	-Shell Material : Aluminium			SOURIAU shall not be liable for any n	on-conformity or damage	
Inclusion						
-Contacts       :: Copper Alloy         -Seals & Grommet       :: Silicon Elastomer         -Contact Plant       :: Sold over copper Alloy 0.8µm minimum         -Durability       :: Sold over copper Alloy 0.8µm minimum         -Temperature Range       ::						
- Contact Plating       :: Gold over copper Alloy 0.8µm minimum         - Durability       :: S00 Mating cycles         - Delivered without Souriau contacts         - Temperature Range       :: -65°C to +175°C         - Salt Spray       :: S00 hours         - Mass       :: 20.05 g ± 10%         BASIC SERIES:       80 5         BASIC SERIES:       80 5         SHELL TYPE       : Numinium Plug 8D series         CONTACT TYPE       : Standard Crimp Contact         SHELL SZE : 13       CONTACT TYPE : Plug with RFI Shielding         PLATING       : Z = Black Zinc Nickel					•	
Durability :: 500 Mating cycles Delivered without Souriau contacts Temperature Range :: 65°C to ±175°C -Salt Spray :: 500 hours -Mass :: 20.05 g ± 10% BASIC SERIES: 8D 5 13 Z 26 P L SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 13 PLATING :: Z = Black Zinc Nickel CONTACT LAYOUT :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact Layout :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel Souriau Contact :: 13-26 PLATING :: Z = Black Zinc Nickel S						
-Delivered without Souriau contacts -Temperature Range :: -65°C to +175°C -Salt Spray :: 500 hours -Mass :: 20.05 g ± 10% BASIC SERIES: 8D 5 - 13 Z 26 P L SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 13 PLATING : Z = Black Zinc Nickel CONTACT TYPE :: Plug with RFI Shielding PLATING : Z = Black Zinc Nickel CONTACT TYPE :: Plug with RFI Shielding PLATING : Z = Black Zinc Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 13 PLATING : Z = Black Zinc Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with RFI				FK		
-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours -Mass : 20.05 g ± 10% BASIC SERIES: 8D 5 - 13 Z 26 P L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 13-26 PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 13-26 CONTACT LAYOUT : 13-26				PN: 8D513Z2	6PNL	
-Salt Spray : 500 hours -Mass : 20.05 g ± 10% BASIC SERIES: 8D 5 - 13 Z 26 P L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT TYPE : P						
-Mass : 20.05 g ± 10% ISS DATE Latest modification - by Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series TITLE Aluminium Plug 8D series SCALE SCALE SC	-		A 19-10-2016	First Release		
BASIC SERIES:       8D       5       13       Z       26       P       N       L       Scale       Basic Series       Basic Series         SHELL TYPE : Plug with RFI Shielding       -       13       Z       26       P       N       L       Scale       Basic Series       Basic Series       Basic Series       Scale       Scale       Scale       Basic Series       Basic Seri			ISS DATE	Latest modification - by		MOD N°
BASIC SERIES:       8D       5       -       13       Z       Z       Z       P       N       L       SCALE       SCALE       SCALE       NA       SCALE       NA       SCALE       SCALE       NA			Designed By:	Date:	CUSTOMER DRAWING	
BASIC SERIES.       SUB_SS_1       IS       Z       Z0       P       N       L       Tolerances:       Tolerances:       859         SHELL TYPE : Plug with RFI Shielding       ORIENTATION : N       ORIENTATION : N       NA       Image: Notest in the property of SOURIAU.COM       Source in the property of SOURIAU.COM       Source in the property of SOURIAU.COM       Source in the property of SOURIAU.COM       Image: Notest in the property of SOURIAU       Image: Notest in the property of SOURIAU.COM       Image: Notest in the property of SOURIAU.COM       Image: Notest in the property of SOURIAU       Image: Notest in the property of SOURIAU.COM       Image: Notest in the property of SOURIAU.CO			TITLE	TITLE Aluminium Plug 8D series		
DASIC SERIES.       ab       3       1       1       2       2       1       2       2       1 <th1< th="">       1       <th1< th=""> <th1< th=""> <th< td=""><td></td><td></td><td>SCALE</td><td>General linear</td><td>NPRDS / PROIFCT</td><td></td></th<></th1<></th1<></th1<>			SCALE	General linear	NPRDS / PROIFCT	
SHELL TYPE : Plug with RFI shielding       Delivered W/O Contacts       NA       Image: Second sec			ntasta NA			
SHELL SIZE : 13       CONTACT TYPE : PIN(500 Matings)       SOURIAD       it must not be reproduced or communicated without permission         PLATING : Z = Black Zinc Nickel       CONTACT LAYOUT : 13-26       FORMAT       SOURIAU DRG N°       SHEET				· + <u>t</u> -	This document is the p	roperty of
SHELL SIZE : 13     CONTACT TYPE : PIN(500 Matings)     communicated without permission       PLATING : Z = Black Zinc Nickel     CONTACT LAYOUT : 13-26     FORMAT     SOURIAU DRG N°     SHEET				WWW.SOURIAU.CO		luced or
	SHELL SIZE : 13	CONTACT TYPE : PIN(500 M	atings)			
A3 8D513Z26PNL-C 1/2	PLATING : Z = Black Zinc Nickel	CONTACT LAYOUT	13-20	SOURIAU D	DRG N°	SHEET
		1	A3	8D513Z26	PNL-C	1/2

r	Ŧ	۵	г П	m	U	0
		Contact Layout				
4		26				
		2#12 6#22D 13-26				
ω	Ctc A B C D E F 1 2	X         Y           0         3.47           2.47         4.34           2.47         -4.34           0         -3.47           -2.47         -4.34           -2.47         -4.34           3.25         0           -3.25         0				
	F					SOURIAU shall not be liable for an
						due to a use of the Products wh the Specifications issued by either o (professional recommendat Countring FR
N						PN: 8D513Z
					A 19-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					SCALE	Alumin General linear
<b>→</b>					NA	Tolerances:
					SOURIAU	J WWW.SOURIAU.C
					FORMAT A3	SOURIAU 8D513Z2
L	Н	G	F	E	D	С



 $\triangleright$ 

σ