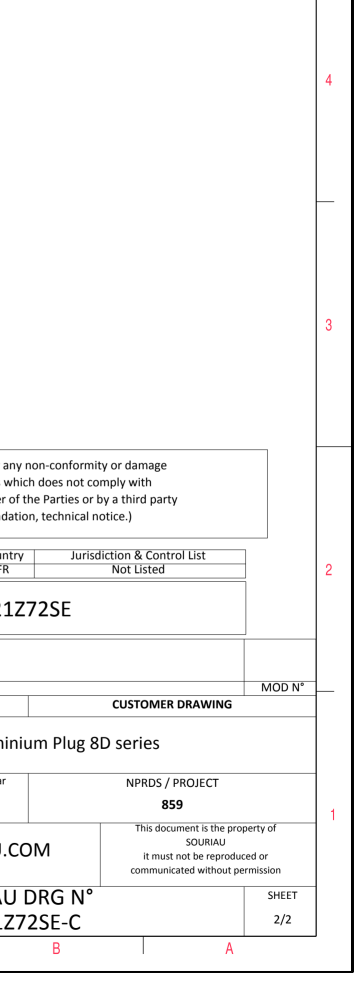
	т (С. 1997) т (С.		0	₩	A
LYOUT SHOWN AS EXAMPLE Keying Shown as example CHARACTERISTICS Shell Avaired :: Aluminium Shell Avaired :: Based on MILT 18899 Series III Shell Avaired :: Based on MILT 18899 Series III Shell Avaired :: Based on MILT 18899 Series III Shell Avaired :: Based on MILT 18899 Series III Shell Avaired :: Based on MILT 18899 Series III Shell Avaired :: Based on MILT 18899 Series III Shell Avaired :: Based on MILT 18899 Series III Sourial Relating :: Side on Fastoner Contact Bating :: Side on Fastoner Ontact Relating :: Side on Fastoner Ontact Relating :: Side of Relating cycles Data Milt Souriau contacts and Accessories Temperature Range :: 65°C to ±175°C Sill Spray :: Sool hours MILT Site :: 80 5 1 21 7 Z OBLIT TYPE :: Standard Crimp Contact MILT Site :: 21 /// Contact :: Standard Crimp Contact OBLIT TYPE :: Standard Crimp Contact OBLIT TYPE :: Standard Crimp Contact Set Contact :: Standard Crimp Contact <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
- Standard : Based on ML DTL 38999 Series III Dimeted outwints of the specification is used by either products which does not comply with the specification sized by either of the Parties of the Partie	Keying Shown as example		LAYOUT SHOWN AS EXA	AMPLE	
• Contact Plating :: Gold over copper Alloy 0.8µm minimum • Durability :: 500 Mating cycles • Delivered with Souriau contacts and Accessories • Delivered with Souriau contacts and Accessories • Temperature Range :: -65°C to +175°C • Sait Spray :: 500 hours • MOD N* • Souriau • Souriau • Durability • Souriau • Customer Drawing • Customer Draw	-Standard : Based on MIL-DTL-38999 Series III Dim Nominal -Shell Material : Aluminium ØS 41.7 Max -Shell Plating : Black Zinc Nickel Z 31 Max -Insulator : Thermoplastic WV THREAD M31x1-6g		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		
-Salt Spray : 500 hours -Salt Spray : 500 hours ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D SHELL TYPE: Plug with RFI Shielding CONTACT TYPE: Standard Crimp Contact SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) PLATING : Z PLATING : Z Basic Sinc Nickel CONTACT LAYOUT : 21-72	-Contact Plating: Gold over copper Alloy 0.8μm minimum-Durability: 500 Mating cycles		FR	Not Listed	
BASIC SERIES: 8D 5 - 21 Z 72 S E SHELL STANDARD SCALE NRDS / PROJECT 859 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : E NA Image: Scale in the standard crime is the property of sOURIAU SOURIAU This document is the property of sOURIAU SOURIAU Image: Scale in the standard crime is the property of sOURIAU SOURIAU Image:		ISS DATE	Latest modification - by	CUSTOMER DRAW	
BASIC SERIES: In HOS / HOREER SHELL TYPE : Plug with RFI Shielding Im HOS / HOREER BS9 Im HOS / HOREER BS9 CONTACT TYPE : Standard Crimp Contact ORIENTATION : E NA SOURIAU OWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) Im untit of / HOSEER Im untit of / HOSEER PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 21-72 FORMAT SOURIAU DRG N° SHEET		TITLE	Aluminiu	um Plug 8D series	
CONTACT TYPE : Standard Crimp Contact ORIENTATION : E SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 21-72 FORMAT SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU				859	
			SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or		RIAU reproduced or
	PLATING : Z = Black Zinc Nickel CONTACT LAYOUT	. 21-72			

Contact Layout		
72		
$\begin{pmatrix} \cdot \circ & \cdots & \circ \\ \circ & & \cdots & \circ \end{pmatrix}$		
2#4 Power 6#16		
21-72		
Ctc X Y		
A 0 6.19		
B 8.5 4.3		
C 6.25 0		
↔ D 8.5 -4.3		
E 0 -6.19 F -8.5 -4.3		
F -8.5 -4.3 G -6.25 0		
H -8.5 4.3		
	SOURIAU shall not be liab	
th	due to a use of the Pro he Specifications issued by	
	(professional recor	
		Countr
		FR
	PN: 8[05212
A 12-10-2016 First	st Release	
ISS DATE La	atest modification - by	
Designed By:	Date:	
TITLE	ŀ	Alumin
SCALE	c + Gener	al linear
		ances:
		£
SOURIAU	WWW.SOUR	IAU.C
FORMAT	SOLI	RIAU
A3		521Z
H G F E D	С	



 \triangleright

σ