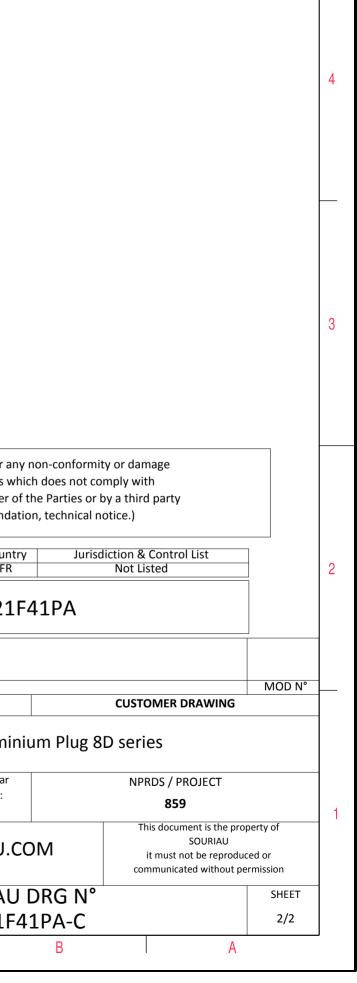
		יד m		0	₿ >]
INVOLVE SHOWN AS FRAMMER CONTRECT GIONE CONTRECT MINING CONTRECT MINI	4						4
CHARCTENTCE Standard : Based on MU-DTL-38999 Series III Standard : Storemet Contacts Maining :: Gold wore copper Alloy 0.8µm minimum -0-urability :: Gold wore contact and Accessories -1-urability :: Gold wore copper Alloy 0.8µm minimum -1-urability :: Gold wore dold				LAYOUT SHOWN AS EXA	MPLE		3
CHARCTENTCE Standard : Based on MU-DTL-38999 Series III Standard : Storemet Contacts Maining :: Gold wore copper Alloy 0.8µm minimum -0-urability :: Gold wore contact and Accessories -1-urability :: Gold wore copper Alloy 0.8µm minimum -1-urability :: Gold wore dold		Koving Shown as oxample					
Sender 2: Based on MIL DTL 38999 Series III Shell Material: :: Aluminium Shell Material: :: Aluminium Shell Material: :: Aluminium Shell Material: :: Aluminium Shell Plating: :: Aluminium Shell Plating: :: Aluminium Shell Plating: :: Contexts: - Contexts: :: Coper Alloy - Seals & Grommet: :: Silcon Elastomet: - Seals & Grommet: :: Sold over cooper Alloy 0.8µm minimum: - Ourability: ::::::::::::::::::::::::::::::::::::	CHARACTERISTICS						
Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Music - Shell Material <td:: material<="" shell="" td=""> :: Music - Shell Material <td: material<="" shell="" td=""> :: Music - Shell Material <td: material<="" shell="" td=""> :: Music - Shell Material <td: material<="" shell="" td=""> :: Music - Shell Material : Music : Music - Shell Material : Music : Music</td:></td:></td:></td::>							
Contact Plating ::::::::::::::::::::::::::::::::::::	-Shell Plating: Nickel-Insulator: Thermoplastic	Z 31 Max		due to a use of the Products which the Specifications issued by either of th	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 : Standard Crimp Contact SHELL SIZE : 21 ORIENTATION: A PLATING : F = Nickel CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) PLATING : F = Nickel							2
-Salt Spray ± 48 hours -Mass ± 42.81 g ± 10% Mass ± 42.81 g ± 10% BASIC SERIES: 8D SHELL TYPE Plug with RFI Shielding CONTACT TYPE Standard Crimp Contact SHELL SIZE 21 F 41 PLATING F SHELL SIZE CONTACT TYPE SHELL SIZE CONTACT TYPE SHELL SIZE CONTACT TYPE SHELL SIZE CONTACT TYPE F Nickel NORIZATION : A SHELL SIZE SOURIAU NOMAT SOURIAU DRG N° 8D521F41PA-C	-Durability : 500 Mating cycles						
-Salt Spray : 48 hours -Mass : 42.81 g ± 10% -Mass : 42.81 g ± 10% BASIC SERIES: 8D 5 - 21 F 41 P 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(500 Matings) CONTACT LAYOUT : 21-41 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 21-41 CONTACT LAYOUT : 21-41 C			A 06-10-2016	First Release			-
BASIC SERIES: 8D 5 - 21 F 41 P A SCALE SCALE Tolerances: 859 559 500RIAU This document is the property of SOURIAU.COM Statuant of the reproduced or communicated without permission SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 21-41 F A SHELT SOURIAU Statuant of the reproduced or communicated without permission PLATING : F = Nickel Nort SOURIAU DRG N° SHEET A3 SOURIAU DRG N° SHEET 1/2					CUSTOMER DRAWING	MOD N°	+
BASIC SERIES. SD 3 2 1 4 F A Tolerances: Structure 859 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : A NA CONTACT TYPE : Standard Crimp Contact This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU This document is the property of SOURIAU This document is the property of SOURIAU Th			TITLE	TLE Aluminium Plug 8D series			
CONTACT TYPE :: Standard Crimp Contact ORIENTATION : A SOURIAU SOURIAU.COM it must not be reproduced or communicated without permission SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU SOURIAU DRG N° SHELT PLATING :: F = Nickel CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° SHET 1/2 1/2 1/2		1 P A		Tolerances:			-
A3 8D521F41PA-C 1/2			- SOURIAU	WWW.SOURIAU.CO	SOURIAU it must not be reprodu	ced or	
003211411770	PLATING : F = Nickel	CONTACT LAYOUT : 21-4	*1				-
	H G	F E		8D521F43	IPA-C B A	1/2	

Image: Contract of the second seco		т	പ	п –	m		0	
Image: Contract of the second seco								
TTLE AIL SOURAL shall not be liable the to a ste of the Prod. the specification is sourt by a particular of the Prod. A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall shall not be liable B to 10 2016 First Release SOURAL shall s			Contact Layout					
TTLE AIL SOURAL shall not be liable the to a ste of the Prod. the specification is sourt by a particular of the Prod. A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall shall not be liable B to 10 2016 First Release SOURAL shall s								
TTLE AIL SOURAL shall not be liable the to a ste of the Prod. the specification is sourt by a particular of the Prod. A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable A to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable B to 10 2016 First Release SOURAL shall not be liable SOURAL shall shall not be liable B to 10 2016 First Release SOURAL shall s								
column SUBRU shall not be lable. to max in the max intermediation states of the pole states. no no PN: 8D5 SOURIAL phall not be lable. no	4		T HOLES					
C SURALU shall not be liable B SOURIAU shall not be liable B		<	37° 41'					
C SURALU shall not be liable B SOURIAU shall not be liable B			A A A A A A A A A A A A A A A A A A A					
C SURALU shall not be liable B SOURIAU shall not be liable B								
C SURALU shall not be liable B SOURIAU shall not be liable B								
C SURALU shall not be liable B SOURIAU shall not be liable B								
col Image: Source in the image in the								
col Image: Source in the image in the								
SOURIAU shall not be lable due to a use of the Produ- the Specifications issued by el (professional recomm A 06-10-2016 first Release Designed My: Designed My: SOURIAU SCALE SOURIAU WWW.SOURIA NA SOURIAU WWW.SOURIA R3 SOURIAU WWW.SOURIA R3 SOURIAU		Shell Arrangement Numt	ber of Size Service Contact Supersedes	-				
No Image: strain of the Product the Specification is used by efficiency of the Specification is used by efficiency of the Specification is used by efficience is used b	ω	21 -41 4	In 20 I All MS20055-41					
No Image: strain of the Product the Specification is used by efficiency of the Specification is used by efficiency of the Specification is used by efficience is used b								
No Image: strain of the Product the Specification is used by efficiency of the Specification is used by efficiency of the Specification is used by efficience is used b								
No Image: strain of the Product the Specification is used by efficiency of the Specification is used by efficiency of the Specification is used by efficience is used b								
No Image: strain of the Product the Specification is used by efficiency of the Specification is used by efficiency of the Specification is used by efficience is used b	\sim	—						
(professional recommendation of the second							SOURIAU shall not be liable due to a use of the Produ	
N PN: 8DS A 06-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alu SCALE Determine NA Cerear II SCALE Cerear II NA CEREAR SCALE CEREAR SCALE CEREAR NA CEREAR SCALE CEREAR SCALE CEREAR NA SOURIAU TORMAT SOUR A3 SOUR SDUR							the Specifications issued by ei	
A 06-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alto SCALE General II NA CONTRACT SOURIAU WWW.SOURIA FORMAT SOUR A3 SOUR								
A 06-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alto SCALE General II NA CONTRACT SOURIAU WWW.SOURIA FORMAT SOUR A3 SOUR	N							Count FR
A 06-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alu SCALE General II NA General II Tolerant SOURIAU WWW.SOURIA FORMAT SOUR A3 SOUR								
ISS DATE Latest modification - by Designed By: Date: TITLE Alte SCALE NA General II Tolerand ± SOURIAU WWW.SOURIA FORMAT SOUR A3 SOUR A3 SOUR							PN: 8D5	521
ISS DATE Latest modification - by Designed By: Date: TITLE Alte SCALE NA General II Tolerand ± SOURIAU WWW.SOURIA FORMAT SOUR A3 SOUR A3 SOUR						A 06-10-20	16 First Release	
Designed By: Date: TITLE Alu SCALE General II NA Tolerand ± SOURIAU FORMAT SOUR A3 SOUR								
SCALE NA SOURIAU FORMAT A3 SOURIAU SOURIAU SOURIAU SOURIAU A3 SOURIAU								
SCALE NA SOURIAU FORMAT A3 SOURIAU SOURIAU SOURIAU SOURIAU A3 SOURIAU						TITLE	ΔΙι	ımir
NA Tolerand ±								
NA ± SOURIAU WWW.SOURIA FORMAT SOUR A3 8D52						SCALE		
FORMAT SOUR A3 8D52	<u> </u>					NA		
FORMAT SOUR A3 8D52						SOURIA	U WWW.SOURIA	۱U.C
A3 8D52								
							SOUR	IAU
H I G I F I E D I C I			1	1			1	21F
		Н	G G	I F	I E	D	C	



 \triangleright

σ