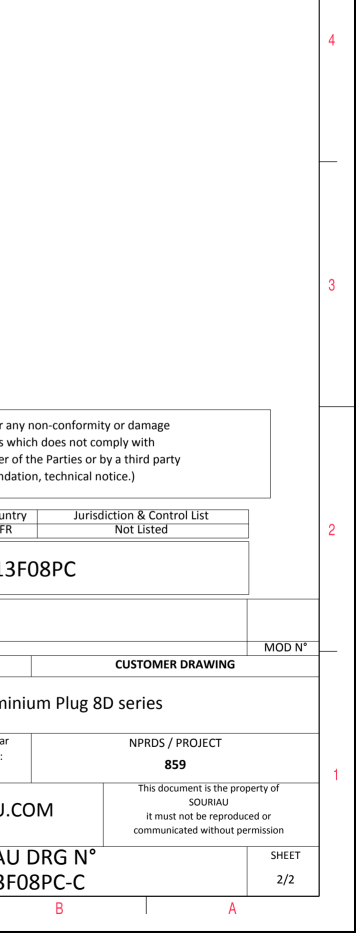
	Г	T D	т п	D		0	Φ		
CHARCERISTICS Stadard : Easdon MLOT-38899 Series II Stadard : Easdon MLOT-38899 Series II Stell Mittrial :: Stell Mittrial : Stell Mittrial :: Stell Mittrial :: Stell Mittrial : Stell :: Mass :: Stell :: Stell :: Mass :: Stell :: Mass :: Stell :: Mass :: Stell :: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>									4
CHARCERISTICS Standard: Based on ML-DT-38999 Series II Shell Material : Aluminium Shell Material : Aluminium Shell Material : Contract Plating : Nickel Standard: Based on ML-DT-38999 Series II Shell Material : Aluminium Shell Material : Contract Plating : Stope Flatomer Contact Plating : Cold over copper Alloy Claym minimum - Ourseld With Sortia contact and Accessories - Temperature Range : -65°C to >200°C - Sant Spray : : 48 hours - Mass : : 21.42 g ± 10% Basic SERIES: 80 SineLit TYPE : Mug with Mit Shaleling Contract Thirts : Media Contract Plating : : 13 Plating : : 14 Plating : : 18	ω					LAYOUT SHOWN	AS EXAMPLE		3
Standard : Based on MIL-DTL-38099 Series III Shell Material: :::::::::::::::::::::::::::::::::::			Keying Shown as example						
Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Nickel -Insulator : Theroplastic -Contact Maing : Gold over cooper Alloy Qsµm minimum -Durability :: Gold over cooper Alloy Qsµm minimum -Torperature Range :: Gold cooper Alloy Qsµm minimum -Mass :: 2142 g : 10% BASIC SERIES: : 80 Sin HELL TYPE : Nadd Crimp Contact Generating : Gold cooper Cooper Alloy Qsµm Alloy Qs Instance : Sin Qsu OVITACT TYPE : Sin Qsu Mass : Souria Quin Qsu		CHARACTERISTICS	Connector dimension	7					
- Snell Matchail :: Autinuium - Snell Matchail :: Autinuium - Snell Matchail :: Nickel - Insulator :: Themopilastic - Contacts :: Copper Alloy - Snell Matchail ::: Copper Alloy - Snell Matchail ::: Copper Alloy - Snell Matchail ::: Copper Alloy - Contacts ::: Copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Outability ::: Sold over copper Alloy 0.8µm minimum - Mass ::: Sold over copper Alloy 0.8µm minimum - Mass ::: Sold over copper Alloy 0.8µm minimum - Sold over copper Alloy 0.8µm minimum ::: Sold		Standard : Based on MIL-DTL-38999 Series III	Dim Nominal						
-Durability :: 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :: 65°C to +200°C -Salt Spray :: 48 hours -Mass :: 21.42 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE :: Souriau PLATING : F = Nickel	2	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 Max	<u>-</u>		due to a use of the Product the Specifications issued by eith (professional recomme	er of the Parties or by a t ndation, technical notice Jurisdictio	v with third party e.) n & Control List	
- Temperature Range :: -65°C to +200°C - Salt Spray :: 48 hours - Mass :: 21.42 g ± 10% BASIC SERIES: 8D 5 - 13 F 08 P C SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 13 PLATING :: F = Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 13 PLATING :: F = Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SUBJACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SUBJACT TYPE :: Plug SUBJACT TYPE :		-Durability : 500 Mating cycles					1		
-Mass : 21.42 g ± 10% Hass : 21.42 g ± 10% BASIC SERIES: 8D 5 - 13 F 08 P C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : Plug with RFI Shieldings CONTACT TYPE : Plug with RFI Shieldings CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : Plug with RFI Shieldings CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel		-Temperature Range : -65°C to +200°C			A 17-10-2016	First Release			
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 13 F 08 P C SHELL TYPE : Plug with RFI Shielding 0 CONTACT TYPE : Standard Crimp Contact 0 0 SCALE NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact 0 CONTACT TYPE : PIN(S00 Matings) This document is the property of sOURIAU SOURIAU This document is the property of sOURIAU PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) FORMAT SOURIAU DRG N° SHEET A3 8D513F08PC-C 1/2					SS DATE	Latest modification - bv		MO	DD N°
BASIC SERIES: 8D 5 - 13 F 08 P C SHELL TYPE : Plug with RFI Shielding -							CL		
BASIC SERIES. SUBJC SERIES. SUBJC SERIES. SUBJC SERIES. SUBJC SERIES. Tolerances: tolerances: tolerances. toleran					TITLE	Alur	minium Plug 8D s	eries	
CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SOURIAU SOURIAU.COM SOURIAU SHELL SIZE : 13 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 13-08 FORMAT SOURIAU DRG N° SHET PLATING : F = Nickel CONTACT LAYOUT : 13-08 FORMAT SOURIAU DRG N° SHET 1/2 Image: Souriau difference Image: Souriau difference Souriau difference Souriau difference			8 P C			Tolerances		859	
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET A3 8D513F08PC-C 1/2				3	OURIAU	WWW.SOURIAU	J.COM	SOURIAU it must not be reproduced or	
A3 8D513F08PC-C 1/2					FORMAT			1	
		PLATING : F = Nickel	CONTACT LAY	1001.15-00					
	L								./2

		۵	н т	m		0
		Contact Layout				
4		$x \begin{pmatrix} G \\ F \\$				
		Contacts (Insert arrangement 13-8) Contact location X-axis (mm) V-axis (mm) A +.065 (1.65) +.157 (3.99) B +.170 (4.32) +.000 (0.00) C +.120 (3.05) 120 (3.05) D .000 (0.00) 170 (4.32) E 120 (3.05) 120 (3.05) F 170 (4.32) +.000 (0.00) G 065 (1.65) +.157 (3.99) H +.000 (0.00) +.044 (1.12)				
ယ	Shell Arrangement Nu size no. co 13 -8	Imber of Size Service Contact Superseder ontacts contacts rating location 8 20 I All MS20051-8				
	_				[SOURIAU shall not be liable for an
						due to a use of the Products wl the Specifications issued by either o (professional recommenda
0						PN: 8D513
					A 17-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					TITLE	General linear Tolerances:
<u> </u>					SOURIA	
				_	FORMAT A3	SOURIAU 8D513F
	Н	G	F	E	D	C



ω