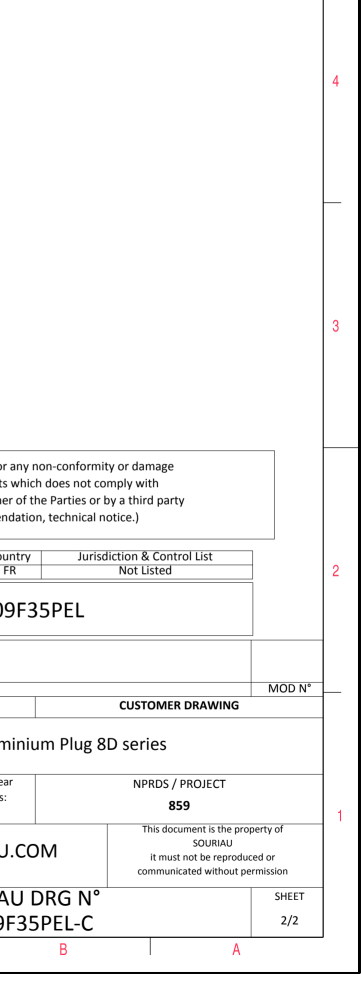
	ــــــــــــــــــــــــــــــــــــ	m m		0	₩	A	
Amount of based of the regard hand hand hand of the regard hand hand hand of the regard hand hand hand hand hand hand hand han	4						4
CHARACTERISTICS Standard: Usaded on MU-DTI-38999 Series II Shelf Material : Alumnium Shelf Material : Alumnium Shelf Material : Alumnium Shelf Material : Shelf Material 'Insulator : Thermoplastic Contact Plating :: Goger Alloy Sale Kormmet: : Shelf Material Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum minimum Outsch Plating : Gold October Opport Alloy Osum allow 'Mass : 11.05 g : 10% 'Mass : 11.05 g : 10% Strict TYPE : : Hug with All Shelding : Delivered W/O Contacts Strict Stricts : Gog : Delive				LAYOUT SHOWN AS	EXAMPLE		3
Standard : Based on MIL-DTL-38999 Series III Shell Material: :: Aluminitum Shell Material: :: Contacts :: Contacts: :: Copper Aloy -seals & Grommet: :: Silicon Elastomer :: Contact Plating: :: Sold doer copper Aloy 0.8µm minimum -Delevered without Souriau contacts -Delevered without Souriau contacts -Basic Strifes:: 8D 5 09 F 35 P L A 14-10-2016 first Release MOD N MOD N Basic Strifes:: 8D 5 09 F 35 P L Contact Provide networked or and contact is NOD N NOD N NOD N SHELL TYPE: :: Plag with Rfi Shielding 09 F 35 P L Contact Provide Networked or and contact is the property of the provide networked or connerused whole perture the property of the provide networked or connerused whole perture the provide networked or connerused whole perture the provide networked or connerused whole perture the provide networked or connerused whole		Keying Shown as example					
-Standard: Based on ML-DTL-38999 Series III Shell Material : Aluminium Shell Material : Contracts : Copper Alloy -Gontact Plating : Gold over copper Alloy 0.8µm minimum -Gontact Plating : Gold over copper Alloy 0.8µm minimum -Outbility : Standard: Based on ML-DTL-3899 Series -Belvered without Souriau contacts -Temperature Range : e6?C to 200°C Soll Spray : : 10.5 g ± 10% Basic Strifts : Basic St	CHARACTERISTICS	Connector dimension					
- Shell Matchail :: Aluminium - Shell Matchail :: Aluminium - Shell Matchail :: Mickid - Insulator :: Themopiastic - Contact S :: Copper Alloy - Seale K Grommet :::Illos Bisconer - Contact Plating <td:::good 0.8µm="" alloy="" copper="" ever="" minimum<="" td=""> - Ourbility :::Sold over copper Alloy 0.8µm minimum - Mass :::Los g :::Doty Basic Seriers :::Sold over copper Alloy 0.8µm minimum - Mass :::Los g ::Doty SHELL TYPE ::Relander Cimpo Contact</td:::good>	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal					
-insulator : Thermoplastic -Contacts :: Cooper Allay -Seals Grommet :: Silicon Elastomer -Contact Plating :: Coltacts -Contact Plating :: Coltacts -Delivered without Souriau contacts PN: 8D509F35PEL -Temperature Range :: Silicon Elastomer -Contact Samp :: Stabard Crimp Contact -Hersel Range :: Souriau -Hersel Range :: Souriau -Hersel Range <td:: elastomer<="" silicon="" td=""> -Contact Samp <td:: elastomer<="" silicon="" td=""> -Contact Plating <td:: souriau<="" td=""> -Hersel Range <td: souriau<="" td=""> -Hersel Range <td: souriau<="" td=""> -Hersel Range <td: souriau<="" td=""> -Hasic Series: : Souriau -SHELL TYPE : Plug with RFI Shielding Contact TYPE : Standard Crimp Contact SHELL Size : 09 : Origon Contact PLATING : F = Nickel : Contact TYPE : Fills000 Matings) Contact TYPE : Fills000 Matings) : Contact TYPE : Fills000 Matings) Contact TYPE : F Nickel : Contact TYPE : Fills000 Matings) PLUTING : F = Nickel : Contact Layout : 0:9-3:</td:></td:></td:></td::></td::></td::>		Z 31 Max					
Induction Interplation Interplatin Int		VV THREAD M12x1-6g					
-Seals & Grommet :: Silicon Elastomer Country Jurisdiction & Control List R Not Listed 2 -Ourability :: Southout Souriau contacts - Dersbility :: Southout Souriau contacts PN: 8D509F35PEL 2 -Temperature Range :: 65° Cto +200°C - Sait Spray :: 48 hours - A 14-10-2016 First Release - More interpretative Range :: 65° Cto +200°C - More interpretativ							
No -Contact Plating :: Gold over copper Alloy 0.8µm minimum 2 -Durability :: 500 Mating cycles -Delivered without Souriau contacts PN: 8D509F35PEL 2 -Temperature Range :: -65°C to +200°C -Salt Spray :: 48 hours -Mass :: 11.05 g ± 10% MOD N° MOD N° BASIC SERIES: 8D 5 09 F 35 P L Delivered W/O contacts SHELL TYPE : Plug with RFI Shielding 09 F 35 P L Delivered W/O contacts SGUENAU WWW.SOURIAU.COM This document is the property of SURAU NRIDS / PROJECT Tolerances:: 10 ⁻¹ SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) This document is the property of Communicated without permission NRIDS / PROJECT Tolerances: 200 SOURIAU WWW.SOURIAU.COM This document is the property of Communicated without permission Numanicated and or communicated without permission Tolerances: 200 SOURIAU SOURIAU Tolerances: 200 SOURIAU SOURIAU Tolexact A							
-Durability : 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : 65°C to + 200°C -Sait Spray : 48 hours -Mass : 11.05 g ± 10% Basic SERIES: 8D 8D 09 F 35 Pelivered W/O Contacts ONTACT TYPE : Standard Crimp Contact SHELL SIZE : 09 CONTACT TYPE : Standard Crimp Contact BHLL SIZE : 09 CONTACT LAYOUT : 09-35 PLATING : F Nickel CONTACT LAYOUT : 09-35 CONTACT LAYOUT : 09-35 SOURIAU DRG N° SUBLING : F Nickel SOURIAU DRG N° SUBLING : F Ala SOURIAU DRG N° SUBLING : SUBLING : F Nickel							2
-Temperature Range : 65°C to +200°C -Salt Spray : 48 hours -Mass : 11.05 g ± 10% BASIC SERIES: 8D 5 - 09 F 35 P E L BASIC SERIES: 8D 5 - 09 F 35 P E L Delivered W/O Contacts SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 09 PLATING : F = Nickel CONTACT TYPE : Plug with RFI Shielding CONTACT Layout : 09-35 HELL SIZE : 09 PLATING : F = Nickel CONTACT TYPE : Plug contact SUBLAU CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : NA SOURIAU DRG N° SUBLAU CONTACT TYPE : Standard Crimp Contact SUBLAU CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 09 PLATING : F = Nickel CONTACT TYPE : Plug contact CONTACT TYPE :							
-Salt Spray : 48 hours -Mass : 11.05 g ± 10% BASIC SERIES: 8D 5 09 F 35 P E L SHELL TYPE : Standard Crimp Contact SHELL SIZE : 09 PLATING : F = Nickel ONTACT TYPE : Nickel ONTACT TYPE : PIN(500 Matings) PLATING : F = Nickel ONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CO	-Delivered without Souriau contacts			PN: 8D509	F35PEL		
-Salt Spray : 48 hours -Mass : 11.05 g ± 10% -Mass : 11.05 g ± 10%	-Temperature Range <u>-</u> -65°C to +200°C			0 2016 First Polosso			\neg
BASIC SERIES: 8D 5 09 F 35 P L BASIC SERIES: 8D 5 09 F 35 P L SHELL TYPE : Plug with RFI Shielding 0 F 35 P L SCALE General linear Tolerances: ± NPRDS / PROJECT SHELL SIZE : 09 0 F 35 CONTACT TYPE : PIN(500 Matings) This document is the property of SOURIAU.COM This document is the property of SOURIAU terminicated without permission PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU DRG N° SHEET A3 8D509F35PEL-C 1/2	-Salt Spray : 48 hours						
BASIC SERIES: 8D 5 09 F 35 P E L SHELL TYPE: Plug with RFI Shielding Delivered W/O Contacts SCALE Second Second <td></td> <td></td> <td></td> <td></td> <td>CUSTOMER DRAW</td> <td></td> <td></td>					CUSTOMER DRAW		
BASIC SERIES. OB SUBJC SERIES. OB SUBJC SERIES. OB SUBJC SERIES. SUBJC SERIES. Tolerances: Status Status<			TITL	E Alum	inium Plug 8D series		
BASIC SERVES. OBJ			SCALE			_	_
SHELL TYPE : Plug with RFI Shielding Delivered W/O Contacts NA Image: Section of the shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : E SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 09 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 09-35 FORMAT SOURIAU DRG N° SHEET Hand the sheet of				Tolerances:		.1	
CONTACT TYPE :: Standard Crimp Contact ORIENTATION : E SOURIAU SOURIAU.COM it must not be reproduced or communicated without permission SHELL SIZE : 09 CONTACT TYPE :: PIN(500 Matings) CONTACT LAYOUT : 09-35 FORMAT SOURIAU DRG N° SHEET PLATING :: F = Nickel CONTACT TYPE :: PIN(500 Matings) FORMAT SOURIAU DRG N° SHEET 1/2 1/2 1/2 1/2 1/2					This document is t		_ 1
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET A3 8D509F35PEL-C 1/2				IAU WWW.SOURIAU.	COM SOURI it must not be re	AU eproduced or	
A3 SOORAO DRO N 1/2							
	PLATING : F = Nickel	CONTACT LAYOU	1.05-55				

r	工	۵	н т	m		0	
		Contact Layout					
4	-×_	$5 \bigoplus \bigoplus^{1}$ $6 \bigoplus \bigoplus^{2}$ $4 \bigoplus \bigoplus^{2}$ $4 \bigoplus \bigoplus^{2}$ 2×7 $5 \bigoplus 3$ 5×7					
	Cont positi ID 1 2 3 3 4 5 6	(mm) (mm) +.045 (1.14) +.078 (1.98) +.078 (1.98) 045 (1.14) +.000 (0.00) 090 (2.29) 078 (1.98) 045 (1.14) 045 (1.14) +.078 (1.98)					
	Shell Arrangement Numbridge size no. conta 9 -35 6	ects contacts rating location]				
ω							
	1						
						SOURIAU shall not be liable due to a use of the Prod the Specifications issued by e (professional recom	lucts w either c
0						PN: 8D5	Count FR 5091
					A 14-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	
					TITLE	A	lumir
_					SCALE	General Tolerar ±	nces:
					SOURIA	U WWW.SOURI	AU.(
					FORMAT A3	SOUF 8D50	
L	Н	G	F	E	D	C	



 \triangleright

σ