		۵	П	m		D		0	σ		Þ	
CHARCTERSTICS Sundard: Based on MLOL 38999 Series [II] Sundard: Based on MLOL 38999 Series [II] Sundard: Based on MLOL 38999 Series [II] Sundard: Staved on Compty with the Specifications Sized by the of the Paralyse of			ØS									4
CHARACTERISTICS Standard: Based on MIL-DTL-38999 Series III Shell Material Shell Name Solutional contacts Shell Material Shell Material Shell Name Solutional contacts Shell Name Solutional contacts Solutional contacts Shell Name Solutional contacts </td <td><u>م</u></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td>LAYOUT SHOW</td> <td>'N AS EXAMPLE</td> <td></td> <td></td> <td>3</td>	<u>م</u>		I					LAYOUT SHOW	'N AS EXAMPLE			3
Standard : Based on MIL DTL 38999 Series II Contector minimum Shell Material ::::::::::::::::::::::::::::::::::::			Keying Show	n as example								
-Sandard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium -Shell Material : Aluminium -Shell Material : Aluminium -Shell Naterial : Other drab Cadmium -Insulator : Differences: -Shell Nation : Differences: -Shell Nation : Differences: -Solution : Solution : Solutin : Solut : Solution : Solutin : Solution : Solution :	CHARACTERISTICS			Connector dime	nsion							
Shell Material : Aluminum - Shell Material : Aluminum - Shell Material : Collew drab Cadmium - Insulator : Thermoplastic - Contacts : Copper Alloy - Seals & Grommet : Sidice Riasomer - Contacts : Copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Ourability : Sold over copper Alloy 0.8µm minimum - Temperature Range : 65°C to 175°C - Sailt Spray : Sold over copper Alloy 0.8µm minimum - Mass : 42.61g ± 10% Basic Steries: 80 - Shell Marcia : Customet Rawinge - Souther Contact NPRDS / PROJECT Shelit Strze: 211 Inther coppariso	-Standard : Based on MIL-DTL-3	8999 Series III		Dim	Nominal							
Contact Plating :: Gold over copper Alloy 0.8µm minimum - Contact Plating :: S00 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range :: 65°C to +175°C - Salt Spray :: 500 hours - Mass :: 42.61 g ± 10% BASIC SERIES: 8D 5 - 21 W SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Standard Crimp Contact SHELL TYPE :: Standard Crimp Contact BHLI SIZE : 21 PLATING :: W = Olive drab Cadmium CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact Subling CONTACT TYPE :: Standard Crimp Contact Subling CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact Subling CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with RFI Shiel	-Shell Plating: Olive-Insulator: Therr-Contacts: Copp	-Shell Material : Aluminium -Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic					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					
- Ourability : 500 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range : 65°C to +175°C - Sait Spray : 500 hours - Mass : 42.61 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SZE : 21 0RIENTATION : C PLATING : W = Olive drab Cadmium										2		
-Salt Spray : 500 hours -Mass : 42.61 g ± 10% A 10-10-2016 First Release -Mass : 42.61 g ± 10% A 10-10-2016 First Release ISS DATE Latest modification - by MOD N* Designed By: Date: CUSTOMER DRAWING Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series SCALE General linear Tolerances: 859 ± 859 ± 859 SOURIAU COM I in ust not be reproduced or communicated without permission FORMAT SOURIAU DRG N° SHEET	-Durability : 500 Mating cycles									2		
-Salt Spray : 500 hours -Mass : 42.61 g ± 10% -Mass : 42.61 g ± 10% BASIC SERIES: 8D 5 21 W 16 P C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 21-16 CONTACT LAY						A 10-3	10-2016 Fir	st Release				
Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 - 21 W 16 P C SHELL TYPE : Plug with RFI Shielding - 21 W 16 P C CONTACT TYPE : Standard Crimp Contact - 21 W 16 P C SHELL SIZE : 21 - - - - - - - PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU DRG N° SHEET												19
BASIC SERIES: 8D 5 21 W 16 P C SHELL TYPE : Plug with RFI Shielding General linear Tolerances: Tolerances: 859 CONTACT TYPE : Standard Crimp Contact ORIENTATION : C NA SOURIAU SOURIAU.COM SHELL SIZE : 21 CONTACT TYPE : Pln(500 Matings) CONTACT LAYOUT : 21-16 SOURIAU This document is the property of SOURIAU.COM PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 21-16 FORMAT SOURIAU DRG N° SHET		g ± 10%								CUSTOMER DRAW		
BASIC SERIES. BD SD SD <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="2">TITLE</td> <td colspan="2">Aluminium Plug 8D series</td> <td></td> <td></td>						TITLE		Aluminium Plug 8D series				
CONTACT TYPE Standard Crimp Contact CONTACT TYPE Standard Crimp Contact SHELL SIZE CONTACT TYPE PLATING W W SOURIAU CONTACT LAYOUT CONTACT LAYOUT CONTACT LAYOUT SOURIAU FORMAT SOURIAU ORIENT CONTACT LAYOUT SOURIAU			W 16 P C						ces:		Т	_
SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) communicated without permission PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 21-16 FORMAT SOURIAU DRG N° SHEET							WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or			AU		
	SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings)											
	PLATING : W = Olive dra	b Cadmium		C	ONTACT LAYOUT : 21-16			SOUF	IAU DRG N°	1	SHEET	
						A3					1/2	

r	т	െ	ار	m	D	0	
		Contact Layout					
4		$ \begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & $					
	Contact position ID Loca A +.118 (3.00) B +.271 (6.88) C +.341 (8.66) D +.906 (7.82) E +.182 (4.62) F +.000 (0.00) G 182 (4.62)	Contacts Contact position Location Y-axis Domine 1 y-axis Contact position Y-axis Domine 1 y-axis Domine 1 y-axis Y-axis y-axis Y-axis y-axis Y-axis y-axis Position y-axis Position <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
ω	H308 (7.82) Shell Arrangement Nu size no. cc]				
	F					SOURIAU shall not be liab	
						due to a use of the Pro the Specifications issued by (professional recon	either o
N							Count FR
					A 10-10-20	PN: 8D	521
					ISS DATE Designed By:	Latest modification - by Date:	
					SCALE		Alumii
→					NA		ances: ±
					FORMAT		
					A3	SOU 8D5	
	Н	G	F	E	D	C	

