		E G	П	m	Ţ		0	D D	A			
CHARACTERISTICS Sendard: Essed on MIL-DT 38990 Series III - Sendard: Essed on MIL-DT 38990 Series III - Insulator - Sendard: Essed on MIL-DT 38990 Series III - Sendard: Essed on MIL-DT 38990 Series III - Sendard: Essed on MIL-DT 38990 Series III - Insulator - Insulator - Sendard: Essed on MIL-DT 38990 Series III - Insulator - Sendard: Essed Comment: Silkon Elastoner - Context Plating: : Gold over topper Alky 0 & gun minimum - Outside Vertice Outboard Elastoner - Context Plating: : Gold over topper Alky 0 & gun minimum - Outside Vertice Outboard Elastoner - Context Plating: : Gold over topper Alky 0 & gun minimum - Outside Vertice Outboard Elastoner - Outside Vertice Outboard - Outside Vert		Z'									4	
CHARCTERISTICS Sundard: Based on MIL DTL 38899 Series III Shell Material ::: comparise Solutary ::: contact Plating ::: cold over cooper Alloy O.Sµm minimum Set Spray ::: cold over cooper Alloy O.Sµm minimum Shell Material ::: cold over cooper Alloy O.Sµm minimum Shell Spray ::: cold over cooper Alloy O.Sµm minimum Mass ::: cold over cooper Alloy O.Sµm minimum Shell Spray ::: cold over cooper Alloy O.Sµm minimum Mass ::: cold over cooper Alloy O.Sµm minimum Shell Material ::: cold over cooper Alloy O.Sµm minimum Shell Material ::: cold over cooper Alloy O.Sµm minimum Mass ::: cold over cooper Alloy O.Sµm minimum Shell T/FE ::: Seaderial Cold Code Code Code Code Code Code Code Cod	သ						LAYOU ⁻	LAYOUT SHOWN AS EXAMPLE				
Standard: Based on MiL-DTL-38999 Series II Solution Intermediation Shell Material: : Commonited bias of the product with designed on the product with designed with designed on the product with designed on the pr			Keying Shown as e	example								
- Shell Malfahi : Composite - Shell Malfahi : Status - Shell Malfahi : Status <td></td> <td></td> <td>E</td> <td>Dim Nominal</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			E	Dim Nominal								
 Contact Plating :: Gold over copper Alloy 0.8µm minimum Durability :: 500 Mating cycles Delivered with Souriau contacts and Accessories Temperature Range :: -65°C to +175°C Salt Spray :: 2000 hours Mass :: 48.1 g ± 10% A 18-10-2016 First Release BASIC SERIES: 8D 5 19 J 35 8 Minut Contact National Contact MOD N* Designed By: Date: Customer It hap property of Status to the reproduced or to municated without permission 1 BASIC SERIES: 8D 5 19 J 35 8 Contact Type:: Standard Crimp Contact NPRDS / PROJECT BS9 TITLE Composite Plug 8D series 2* NPRDS / PROJECT 1 SHELL TYPE :: Standard Crimp Contact 0RIENTATION :: 8 CONTACT TYPE : Standard Crimp Contact NPRDS / PROJECT BS9 1 SOURIAU This document it he property of to municated without permission 1 PLATING :: J = Olive drab Cadmium CONTACT LAYOUT : 19-35 CONTACT LAYOUT : 19-35 SOURIAU DRG N° SHEET 1		-Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic		Z' 31.5 Max			due to a use of th the Specifications issu	ne Products which does not co ed by either of the Parties or	omply with by a third party			
- Delivered with Souriau contacts and Accessories - Temperature Range : -65°C to +175°C - Sait Spray : 2000 hours - Mass : 48.1 g ± 10% A 18-10-2016 First Release - Mass : 48.1 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFi Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) ORIENTATION : B SHELL SIZE : 19 PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 19-35 CONTACT TYPE : SOCKET(500 Matings) ORIENTATION : B CONTACT TYPE : SOCKET(500 Matings) </td <td>N</td> <td></td> <td>um</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>	N		um								2	
-Salt Spray : 2000 hours -Mass : 48.1 g ± 10% BASIC SERIES: 8D 5 - 19 J 35 S B CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKE							PN	: 8D519J35SB				
BASIC SERIES: 8D 5 19 J 35 B BASIC SERIES: 8D 5 - 19 J 35 B Intervention Secale Secale Secale Secale NPRDS / PROJECT 859 19 J 35 B Secale Secale Secale Secale NPRDS / PROJECT 859 10 11 Secale NPRDS / PROJECT 10 <td></td> <td></td> <td></td> <td></td> <td></td> <td>A 18-10-2016</td> <td>First Release</td> <td></td> <td></td> <td>]</td> <td>-</td>						A 18-10-2016	First Release]	-	
BASIC SERIES: 8D 5 - 19 J 35 B S B SCALE SCALE NPRDS / PROJECT 859 1 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : B NA Image: Contact type is the property of source of communicated without permission SOURIAU This document is the property of source of communicated without permission SOURIAU This document is the property of source of communicated without permission SOURIAU This document is the property of source of communicated without permission SOURIAU This document is the property of source of communicated without permission SOURIAU This document is the property of source of communicated without permission SOURIAU SOURIAU DRG N° SHET		-Mass : 48.1 g ± 10%						ру 	CUSTOMER DRAWING	MOD N°		
BASIC SERIES. BD SD SD <td></td> <td colspan="4"></td> <td>TITLE</td> <td colspan="4"></td> <td>-</td>						TITLE					-	
ORIENTATION: B ORIENTATION: B SOURIAU This document is the property of SOURIAU. CONTACT TYPE : Standard Crimp Contact CONTACT TYPE : SOCKET(500 Matings) SOURIAU This document is the property of SOURIAU. PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 19-35 FORMAT SOURIAU DRG N° SHEET			J 35 S B			-		Tolerances:			-	
PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 19-35		CONTACT TYPE : Standard Crimp Contact	ONTACT TYPE : Standard Crimp Contact			SOURIAU This docur WWW.SOURIAU.COM it must n		SOURIAU it must not be reproduc	URIAU e reproduced or			
										SHEET		
H G F E D C B A	l	H G	F	E	/				A	±/		

L TYPE : Plug with RFI Shielding			
FACT TYPE : Standard Crimp Contact			
L SIZE : 19			CONTACT TY
ING : J = Olive drab Cadmium			

NA		$\neg \Psi$				
OURI	AU	WWV				
RMAT						
43						
		0				

	т	G	г	т	D	0	Ξ	A	
	с	ontact Layout							
4		17 25 34 43 51 53 44 51 53 54 54 54 54 54 54 54							4
_	Contact position ID Location 1 -357 (9.07) +.090 2 357 (9.07) +.090 3 357 (9.07) +.090 4 279 (7.09) +.135 5 279 (7.09) +.045 7 279 (7.09) 045 8 279 (7.09) 135	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
ω	10 -201 (5.11) +270 11 -201 (5.11) +.180 12 -201 (5.11) +.090 13 -201 (5.11) +.000 14 -201 (5.11) 090 15 -201 (5.11) 090 16 -201 (5.11) 270 17 123 (3.12) +.315 (0) Contact Location position X-axis X-axis	6.86) 43 +.123 (3.12) +.315 (8.00) 4.57) 44 +.123 (3.12) +.225 (5.72) 229) 45 +.123 (3.12) +.125 (3.43) 0.00) 46 +.123 (3.12) +.145 (3.43) 229) 47 +.123 (3.12) 045 (1.14) 229) 47 +.123 (3.12) 045 (1.14) (57) 48 +.123 (3.12) 135 (3.43) 6.86) 49 +.123 (3.12) 25 (5.72)							3
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				due to a use of the Pro	ble for any non-conformity or da oducts which does not comply v v either of the Parties or by a th	vith	
N		s contacts rating location				(professional reco	nmendation, technical notice.)		2
					ISS DATE	16 First Release Latest modification - by		MOD N	•
					Designed By:	Date:	Composite Plug 8D ser	TOMER DRAWING	
_					SCALE		ances: ±	PRDS / PROJECT 859	1
					SOURIA	U WWW.SOUR	IAU.COM	This document is the property of SOURIAU it must not be reproduced or ommunicated without permission	
					FORMAT A3		RIAU DRG N° 519J35SB-C	SHEET 2/2	
	H	G	F	E	D	С	В	Α	