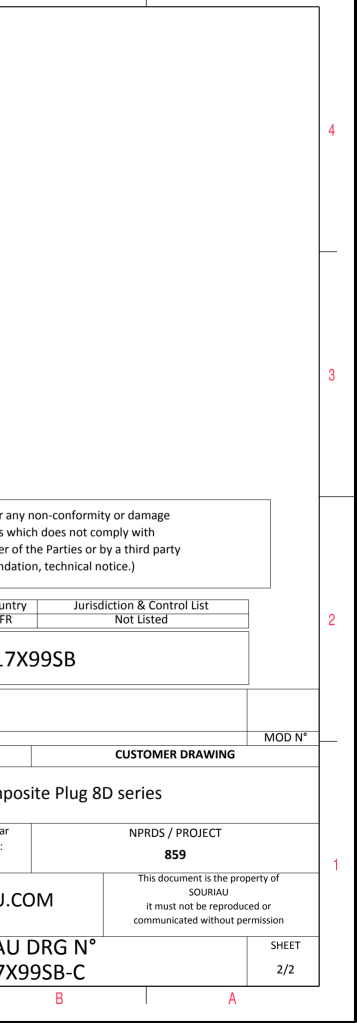
	Ξ	۵	וד		m			0				
Image: standard												4
CHARCTERISTICS Standard : Based on MIL-DTI-38999 Series III Shell Material :: Composite Social & Comment :: Silicon Elastomer: Contact Range :: CST (to +175°C): Sait Sprem::: B0 17 Sait Sprem:: B0 17 Mass :: 36.1 g ± 10% Oriented :: Contact Plaing 17 Mass :: 36.1 g ± 10% Oriented :: Contact Plaing 17 Mass :: 36.1 g ± 10% 0 Oriented :: Contact Plaing 17 Mass :: 36.1 g ± 10% 0 Oriented :: Contact :: Triper: Slowaid Crimp Contact 0 Mass :: 27: Triper: Slowaid Crimp Contact 0 Plaint: : X = without Plaing Contact :: Triper:: Slowaid Crimp Contact Mass :: 27: Triper:: Slowaid Crimp Contact 0 Plaint: : X = without Pla								LAYOUT SH	OWN AS EXAMPLE			
CHARCTERISTICS Standard : Based on MIL-DTI-38999 Series III Shell Material :: Composite Social & Comment :: Silicon Elastomer: Contact Range :: CST (to +175°C): Sait Sprem::: B0 17 Sait Sprem:: B0 17 Mass :: 36.1 g ± 10% Oriented :: Contact Plaing 17 Mass :: 36.1 g ± 10% Oriented :: Contact Plaing 17 Mass :: 36.1 g ± 10% 0 Oriented :: Contact Plaing 17 Mass :: 36.1 g ± 10% 0 Oriented :: Contact :: Triper: Slowaid Crimp Contact 0 Mass :: 27: Triper: Slowaid Crimp Contact 0 Plaint: : X = without Plaing Contact :: Triper:: Slowaid Crimp Contact Mass :: 27: Triper:: Slowaid Crimp Contact 0 Plaint: : X = without Pla			Keying S	hown as example								
Standard : Based on Mil-DTL-38999 Series III Dimetod minimal dis 33.7 Max 2 million 1 minimum 1 dis 33.7 Max 2 million 1 dis 1 minimum 1 dis 33.7 Max 2 million 1 dis 1 million 1 dis 1	CHARACTERISTICS		-,									
Shell Material ::::::::::::::::::::::::::::::::::::		MIL-DTL-38999 Series III										
-Shell Plating Without Plating -Shell Plating Shell Platin					35.7 Max		SOLIDIA	u chall not ha li	able for any non-conformi	tu or domogo		F
 -Insulator :: Thermoplastic -Contacts :: : : : : : : : : : : : : : : : : :												
- Contacts £ Copper Alloy - Seals & Grommet £ Silicon Elastomer - Contact Plating £ Silicon Elastomer - Contact Plating £ Silicon Elastomer - Contacts Sourcau - Elivered - PN: 8D517X99SB - Durability £ Silicon Elastomer - Contacts Sourcau Silicon Elastomer - Contacts Sourcau Silicon Elastomer - Contacts Sourcau Sourcau Sourcau Sourcau Resiste Sourcau Sourcau Resiste Sourcau Resourcau Resiste Sourcau Resourc												
-Seals & Grommet :: Silicon Elastomer -Contact Plating :: Gold over copper Alloy 0.8µm minimum -Durability :: Sto Mating cycles -Durability :: Sto Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -salt Spray :: : 2000 hours -Mass :: : 36.1 g ± 10% BASIC SERIES: :::::::::::::::::::::::::::::::::::	-Contacts	: Copper Alloy					(professional rec	ommendation, technical n	otice.)		
No -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 -Sait Spray : 2000 hours -Mass : 36.1 g ± 10% -Mass : 36.1 g ± 10% BASIC SERIES: 8D 5 SHELL TYPE : Plug with RFI Shielding -17 X 99 S CONTACT TYPE : Standard Crimp Contact -NPRIS / PROJECT -Souriau NPRDS / PROJECT SHELL SZE : 17 CONTACT TYPE : Standard Crimp Contact -17 X 99 S B CONTACT TYPE : Standard Crimp Contact -17 X 99 S B									Country	listics & Control List]	
- Uurability :: 500 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range :: 65°C to +175°C - Sait Spray :: 2000 hours - Mass :: 36.1 g ± 10% BASIC SERIES: 8D 5 - 17 X 99 5 B CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 17 PLATING :: X = Without Plating CONTACT TYPE :: SOCKET(500 Matings) REINTATION :: B SHELL SIZE :: 17 PLATING :: X = Without Plating CONTACT TYPE :: SOCKET(500 Matings) CONTACT LAYOUT :: 17-99			num								_	
-Delivered with Souriau contacts and Accessories -Temperature Range : .65°C to +175°C -Sait Spray : 2000 hours -Mass : .36.1 g ± 10% BASIC SERIES: <u>BD</u> 5 177 X 99 S B <u>CONTACT TYPE : Standard Crimp Contact</u> <u>SHELL TYPE : Plug with RFI Shielding</u> <u>CONTACT TYPE : Standard Crimp Contact</u> <u>SHELL SZE : 17</u> <u>PLATING : X = Without Plating</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>CONTACT LAYOUT : 17-99</u> <u>CONTACT LAYOUT : 17-99</u> <u>CONTACT LAYOUT : 17-99</u> <u>CONTACT TYPE : SOURIAU DRG N°</u> <u>SUURIAU DRG N°</u> <u>SHEET 1/2</u> <u>SHEET 1/2</u> <u>SOURIAU DRG N°</u> <u>SHEET 1/2</u> <u>SHEET 1/2</u> <u>SHEET 1/2</u> <u>SHEET 1/2</u> <u>SOURIAU DRG N°</u> <u>SHEET 1/2</u> <u>SHEET 1/2</u> <u>SHE</u>												
-Temperature Range :: -65°C to +175°C -Salt Spray :: 2000 hours -Mass :: 36.1 g ± 10% BASIC SERIES: 8D 5 17 X 99 S B SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 17 PLATING :: X = Without Plating CONTACT TYPE :: SOCKET(S00 Matings) CONTACT TYPE :: SOCKET(S00 Matings) CONTACT TYPE :: SOCKET(S00 Matings) CONTACT LAYOUT :: 17-9 CONTACT LAYOUT :: 17-9 CONTA						PN: 8D517X99SB						
-Salt Spray : 2000 hours -Mass : 36.1 g ± 10% BASIC SERIES: 8D 5 - 17 X 99 S B SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) CO							I					
-Mass : 36.1 g ± 10% -Mass : 36.1 g ± 10% 		•				A 18-1	10-2016 First Release	e				
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 17 X 99 S B ITTLE Composite Plug 8D series SHELL TYPE : Plug with RFI Shielding 17 X 99 S B Scale General linear Tolerances: ± NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact ORIENTATION : B CONTACT TYPE : SockET(500 Matings) SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU DRG N° SHEET A3 8D517X99SB-C 1/2						155 [DATE Latest mo	dification - by			MOD N°	•
BASIC SERIES: 8D 5 17 X 99 S B SHELL TYPE : Plug with RFI Shielding General linear NA General linear NPRDS / PROJECT SHELL TYPE : Standard Crimp Contact ORIENTATION : B SOURIAU This document is the property of SOURIAU SHELL SIZE : 17 ONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 17-99 FORMAT SOURIAU DRG N° communicated without permission SHEET A3 8D517X99SB-C SHEET 1/2	-101855	. 50.1 g ± 10%								CUSTOMER DRAWING	1	T
BASIC SERIES. SUB_S						TITLE			Composite Plug 8D series			
BASIC SERIES. SUB 5 17 X 95 5 B In Hold Product I SHELL TYPE : Plug with RFI Shielding In Hold Product I In Hold Product I Step 1 X Step 1 X Step 1 X Step 1 Step 1 X Step 1 Step 1 X X Step 1 X X Step 1 Step 1<						SCALE		Con				_
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 17 CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 17-99 FORMAT SOURIAU DRG N° communicated without permission PLATING : X = Without Plating CONTACT LAYOUT : 17-99 FORMAT SOURIAU DRG N° SHEET SHEET 1/2			X 99 S	В				\	erances:			
SHELL SIZE : 17 CONTACT TYPE : SOCKET(500 Matings) SOURIAU it must not be reproduced or communicated without permission PLATING : X = Without Plating CONTACT LAYOUT : 17-99 FORMAT SOURIAU DRG N° SHEET A3 8D517X99SB-C 1/2											operty of	_
PLATING : X = Without Plating CONTACT LAYOUT : 17-99 FORMAT SOURIAU DRG N° SHEET A3 8D517X99SB-C 1/2						SOURIAU WWW.SOURIAU.COIVI it must no		it must not be reprod				
A3 SOOMAO DIG N 1/2		Without Disting	┘ │ └──			FORMAT						-
	$\frac{\text{PLATING} : X =}{-}$	without Plating			CUNTACT LAYOUT : 17-99							
			1		7	EA		80	0517X99SB-C		1/2	

r	Ŧ	െ	г п	m		0
		Contact Layout				
4	-x	$\begin{array}{c} +Y \\ \hline P\Phi & A\Phi & B\Phi & \Phi \\ P\Phi & S\Phi & \Phi T & \Phi \\ \hline P\Phi & S\Phi & \Phi T & \Phi \\ \hline \Psi & \Phi & T \\ \hline \Psi & \Phi & T \\ \hline \Psi & \Phi & \Phi & \Phi \\ \hline \Psi & \Phi$				
	B +131 (3.3) C +239 (6.07) E +39 (6.07) F +278 (7.06) G +189 (4.80) H +067 (1.70) J -067 (1.70) K -189 (4.80) L -278 (7.06)	Contacts (Insert arrangement 17-99) cation (mm) Contact position ID Contact location (mm) Y-axis (mm) y-axis (mm) Contact location Y-axis (mm) Y-axis (mm) Y-axis (mm) 231 (8.15) N -335 (7.75) +0.99 (2.51) +233 (7.44) P +233 (7.44) P -239 (6.07) +214 (5.44) R -131 (3.33) +293 (7.44) -004 (0.86) T +070 (1.78) +177 (4.50) -034 (0.86) -075 (1.91) -161 (4.09) U +175 (4.45) +0.94 (2.39) -260 (6.60) V +150 (3.81) -075 (1.91) -314 (7.96) W +000 (0.00) -161 (4.09) -314 (7.96) X -150 (3.81) -075 (1.91) -260 (6.60) Y -175 (4.45) +0.94 (2.39) -161 (4.09) -161 (4.09) -161 (4.09) -260 (6.60) Y -175 (4.45) +0.94 (2.39) -0.034 (0.86) -0.034 (0.86) -0.025 (0.64) -0.025 (0.64) -0.04 (0.64) -0.04 (0.60) +0.025 (0.64) -0.04 (0.64) -0.04 (0.64) -0.04 (0.64)				
ω	Shell size Arrangement no. Nu ct 17 -99	mber of size contacts rating position ID Supersedes rating 2 16 I MS20053-99				
	L_					
	•					SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o (professional recommenda
N						Count FR
					A 18-10-20	PN: 8D517
					ISS DATE Designed By:	Latest modification - by Date:
					TITLE	Compo
<u> </u>					SCALE NA	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIAL 8D517X
Ĺ	Н	G	F	E	D	C



 \triangleright

σ