CHARACTERISTICS Connector dimension -Standard : Based on MIL-DTL-38999 Series III Source of the maximum series in the specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) -Staal & Grommet - Sillicon Elastomer	Ξ Ω	m m				
Image: Standard Comp Candidation Comp Candidation Standard Comp Candidation Standard Comp Candidation Standard Comp Candidation Standard Comp Candidation Comp Cand					The second s	4
CHARACTERISTICS Standard : Based on MIL OTL 38999 Series III Shell Material ::::::::::::::::::::::::::::::::::::				LAYOUT SHOWN AS EXAMPLE		3
-Standard : Based on MiL-DT-38999 Series III -Shell Material ::::::::::::::::::::::::::::::::::::		Keying Shown as example				
-Standard : Based on MiL-DT-38999 Series III -Shell Material ::::::::::::::::::::::::::::::::::::	CHARACTERISTICS	Consistent's services				
Shell Material : Composite Shell Material : Sill Shell Plating Contact Plating : Sill Shell Plating - Delevered whthod Source : Source - Sall Spray : 2000 hours - Mass : 26.1 g ± 10% Basic Stelles: : 80 5 Shell Material : 17 X PLATING: : X = Without Plating Contact Type: : Sourcer(spo Mating) : Sourit Lavour: :: 7: 9						
Shell Plating Without Plating -Shell Plating Without Plating -Insulator Image: Standard Crimp Contact -Contact Plating Sold ver cooper Alloy 0.8µm minimum -Oursolitivy Vertice Allow -Sold ver cooper Alloy Vertice Allow Sold ver cooper Alloy				SOUDIALL shall not be liable for any non-co	nformity or domogo	
Insulator :: Thermoplastic -Contacts :: Copper Alloy -Seals & Grommet :: Sticus Elastomer -Contact Plating :: Gold over copper Alloy 0.8µm minimum -Durability :: Soud over copper Alloy 0.8µm minimum -Mass :: Source PN: 8D517X99SEL -Mass :: Source :: Source SHELL TYPE <td:: contact<="" crimp="" standard="" td=""> : Source SHELL TYPE <td: contact<="" crimp="" standard="" td=""> : Source SHELL SIZE: : 17 :: Source : Source PLATING : without Plating : Contract TYPE: : Socket (500 Matings) Contact TYPE : Source : Source SHELL SIZE: : 17 : Source : Source PLATING : Without Plat</td:></td::>						
- Contacts : Copper Alloy - Seals & Grommet : Silicon Elastomer - Contacts : Silicon Elastomer - Contact Mating : Gold over copper Alloy 0.8µm minimum - Octract Mating :: Gold over copper Alloy 0.8µm minimum - Octract Mating :: Gold over copper Alloy 0.8µm minimum - Octract Mating :: Gold over copper Alloy 0.8µm minimum - Octract Mating :: Gold over copper Alloy 0.8µm minimum - Octract Mating :: Gold over copper Alloy 0.8µm minimum - Oelivered without Souriau contacts - - Temperature Range :: 65°C to 175°C - Salt Spray :: 20.1 g ± 10% - Mass : 26.1 g ± 10% - BASIC SERIES: : 8D - BASIC SERIES: : 8D - SHELL TYPE : Plug with RFI Shielding - CONTACT TYPE : Standard Crimp Contact - SHELL SIZE: 17 : CONTACT TYPE: Standard Crimp Contact - SHELL SIZE: 17 : CONTACT TYPE: Standard Crimp Contact - SHELL SIZE: 17						
Seals & Grommet ::: Silicon Elastomer Contact Plating ::: Goid over copper Alloy 0.8µm minimum - Ourability ::: S00 Mating cycles - Durability ::: S00 Mating cycles - Durability ::: S00 Mating cycles - Durability ::: S00 Mating cycles - Temperature Range ::: -65°C to +175°C - Sait Spray ::: :: 26.1 g ± 10% - Mass :: : : : : : : : : : : : : : : : : :	-Contacts : Copper Alloy			(professional recommendation, tech	nnical notice.)	
 Contact Plating :: Gold over copper Alloy 0.8µm minimum - Contact Plating :: S00 Mating cycles - Delivered without Souriau contacts - Temperature Range :: -65°C to +175°C - Salt Spray :: 2000 hours - Mass :: 26.1 g ± 10% BASIC SERIES:: BD 5 - 17 X 99 S E L - SHELL TYPE :: Plug with RFI Shielding - Contact TYPE :: Standard Crimp Contact - SHELL TYPE :: Standard Crimp Contact - SHELL TYPE :: Standard Crimp Contact - SHELL TYPE :: Standard Crimp Contact - NPRDS / PROJECT - SHELL TYPE :: Standard Crimp Contact - SHELL TYPE :: Standard Crimp Contact - SHELL SIZE :: 17 - PLATING :: X = Without Plating - CONTACT TYPE :: StockET(S00 Matings) - CONTACT TYP				Country	lunisdiction Q Control List	
- Durability : 500 Mating cycles - Delivered without Souriau contacts - Temperature Range : 65°C to +175°C - Sait Spray : 2000 hours - Mass : 26.1 g ± 10% BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Souriau SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : T PLATING : X = Without Plating : CONTACT TYPE CONTACT TYPE : Souriau CONTACT TYPE : Souriau SHELL SIZE : T PLATING : X = Without Plating : CONTACT TYPE CONTACT TYPE : Souriau WWW.SOURIAU DRG N° SHEET 1/2 : Souriau						
- Delivered without Souriau contacts - Temperature Range :: -65°C to +175°C - Sait Spray :: 2000 hours - Mass :: 26.1 g ± 10% BASIC SERIES: 8D 5 - 17 X 99 5 E L SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 17 PLATING :: X = Without Plating CONTACT TYPE :: SOCKET(Soo Matings) CONTACT TYPE :: CONTACT TY						
-Temperature Range :: -65°C to +175°C Salt Spray :: 2000 hours Mass :: 26.1 g ± 10% BASIC SERIES: 8D 5 17 X 99 S E L SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 17 PLATING :: X = Without Plating CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 17 PLATING :: X = Without Plating CONTACT TYPE :: SOURT LAYOUT :: 17-9 PLATING :: X = Without Plating CONTACT LAYOUT :: 17-9 DEVICE CONTACT LAYOUT :: 17-9 DEVICE CONTACT LAYOUT :: 17-9 DEVICE CONTACT LAYOUT :: 17-9 SOURIAU DRG N° SUBJEL CONTACT LAYOUT :: 17-9 SOURIAU DRG N° SOURIAU DRG				PN: 8D517X99SI	EL	
-Salt Spray : 2000 hours -Mass : 26.1 g ± 10% -Mass : 26.1 g ± 1						
-Mass : 26.1 g ± 10% -Mass : 26.1 g ± 10% BASIC SERIES: 8D 5 17 X 99 S E L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : X = Without Plating CONTACT TYPE : SOCKET(SOU Matings) DESIDE CONTACT TYPE : SOCKET(SOU Matings) CONTACT TYPE : SOCKET(SOU MATING CONTACT TYPE : SOCKET(SOU M			A 18-10-2016	First Release		
BASIC SERIES: 8D 5 17 X 99 S E L BASIC SERIES: 8D 5 - 17 X 99 S E L SHELL TYPE : Plug with RFI Shielding			ISS DATE	Latest modification - by	MODIN	N°
BASIC SERIES: 8D 5 - 17 X 99 S E L Scale Sca					I	
BASIC SERIES. ab 3 - 17 X 99 3 E Contact E Delivered W/O Contacts NA Tolerances: 859 SHELL SIZE : 17 CONTACT TYPE : Standard Crimp Contact ORIENTATION : E NA SOURIAU SOURIAU.COM This document is the property of SOURIAU PLATING : X = Without Plating CONTACT LAYOUT : 17-99 CONTACT LAYOUT : 17-99 A3 SOURIAU DRG N° SHEET A3 8D517X99SEL-C 1/2			TITLE	Composite P	lug 8D series	
BASIC SERIES. SUB_S_S_C_1 / X_SST SUB_S_S_C_1 / X_SST SUB_S_S_C_1 / X_SST SUB_S_ST Tolerances: Tolerances: Stell Stell This document is the property of SOURIAU SHELL SIZE : 17 SHELL SIZE : 17 CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 17-99 SOURIAU WWW.SOURIAU.COM SOURIAU Stell PLATING : X = Without Plating CONTACT LAYOUT : 17-99 CONTACT LAYOUT : 17-99 A3 SOURIAU DRG N° SHEET A3 8D517X99SEL-C 1/2			60415			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : E 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° communicated without permission SHEET 1/2 1/2 1/2				Tolerances:		
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 8D517X99SEL-C 1/2						
A3 8D517X99SEL-C 1/2			- SOURIAU	WWW.SOURIAU.COM	it must not be reproduced or	
A3 8D517X99SEL-C 1/2	PLATING : X = Without Plating		—			
		CONTACT LATOUT . 17	55			

r	Ŧ	െ	н т	m	D	0
		Contact Layout				
4	-x	$\begin{array}{c} +Y \\ & & \\ $				
	B + 131 (3.3) C + 239 (6.07) D305 (7.75) E + .319 (8.10) F + .278 (7.06) G + .189 (4.80) H + .067 (1.70) J067 (1.70) K189 (4.80) L278 (7.06)	Contacts (Insert arrangement 17-99) Contact location V=axis (mm) Contact location X-axis (mm) Y-axis (mm) Y=axis Contact location X-axis (mm) Y-axis (mm) Y-axis (mm) y=321 (8.15) N -336 (7.75) +.099 (2.51) +.293 (7.44) P 239 (6.07) +.214 (5.44) y=23 (7.44) P 239 (6.07) +.214 (5.44) R 131 (3.33) +.293 (7.44) y=0x0 (2.51) O o.707 (1.70) +.177 (4.50) 074 (1.60) 074 (1.60) 034 (0.86) T +.070 (1.78) +.177 (4.50) 260 (6.60) V +.150 (3.81) 075 (1.91) 260 (6.60) V +.150 (3.81) 075 (1.91) 314 (7.96) X 150 (3.81) 075 (1.91) 314 (7.96) X 150 (3.81) 075 (1.91) 260 (6.60) Y 175 (4.45) +.094 (2.39) 161 (4.09) Z +.000 (0.00) +.025 (0.64) 034 (0.86) 034 (0.86)				
ယ	17 00	imber of Size Service Contact position ID 2 16 V,Z MS20053-99 21 20 I All others				
	-					SOURIAU shall not be liable for a
						due to a use of the Products w the Specifications issued by either o (professional recommenda
N						PN: 8D517
					A 18-10-20 ISS DATE Designed By:	016 First Release
					TITLE	Comp
_ _					SCALE	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIAL 8D517X
L	Н	G	F	E	D	C

	ω			А		_
						4
						3
	ion-conformit h does not co					
	ne Parties or b n, technical no		d party			
	,					
ntry R	ry Jurisdiction & Control List Not Listed					
/ X9	9SEL					
					-	
					MOD N°	
		CUST	OMER DF	AWING		-
posite Plug 8D series						
r	NPRDS / PROJECT					
	859					
This document is the property of SOURIAU						
.CO	.COM it must not be reproduced or communicated without permission					
		COI	mmunicate	d without pe		
	DRG N° DSEL-C				SHEET	
195	B			A	-, -	J
	U		I	~		