	ד <u>ס</u> "			0			
Andred : Based on MUT23899 Series II. Shell Matrial :: Comparison is complete Shell Matrial :: Comparison is commentation, reclond in thords Shell Matrial :: Comparison is commentation, reclond in thords Shell Matrial :: Silicon Elastomer: Contact Matring :: Silicon Elastomer: Durability :: Source Matring :: Sold over copper Alloy & Bµm minimum: Durability :: Source Matring :: Sold over copper Alloy & Bµm minimum: Durability :: Source Matring :: Sold over copper Alloy & Bµm minimum: Durability :: Source Matring :: Sold over copper Alloy & Bµm minimum: Durability :: Source Matring :: Sold over copper Alloy & Bµm minimum: Durability :: Source Matrix : Sold over copper Alloy & Bµm minimum: Durability :: Source Matrix : Sourc							
-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Composite -Contacts : Composite -Contacts : Composite Play Baseries -Derivered with Souriau contacts and Accessories - -Temperature Range : 65°C to +200°C -Sait Spray : 2000 hours BASIC SERIES: BD 17 BASIC SERIES: BD 5 SHELL TYPE : Stell Stell Crimp Contact SHELL SZE : 17 Indiande Crimp Contact PLATING : <	Keying Sh			LAYOUT S	HOWN AS EXAMPLE		
- Durability :: 500 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range :: 65°C to +200°C - Sait Spray :: 2000 hours - Sait Spray :: 2	-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Composite -Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer	Dim Nominal ØS 35.7 Max Z' 31.5 Max		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 (professional recommendation, technical notice.)			
BASIC SERIES: 8D 5 17 M 22 S B SHELL TYPE SHELL TYPE Standard Crimp Contact This document is the property of SouRiAU SouRiAU This document is the property of SouRiAU SouRiAU This document is the property of SouRiAU SouRiAU Standard Crimp Contact Standard Crimp Contact Standard Crimp Contact SouRiAU This document is the property of SouRiAU SouRiAU SouRiAU SouRiAU SouRiAU SouRiAU SouRiAU Standard Crimp Contact Sheered or communicated without permission PLATING : M N N SouRiAU SouRiAU Sheered or communicated without permission PLATING : M N N SouRiAU SouRiAU Sheered or communicated without permission Sheered or communicated without permission Sheered or communicated without permission PLATING : M : SouRiAU SouRiAU Sheered or communicated without permission Sheered or communicated without permission Sheered or communicated without permission Sheere	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C		A 17-10-2016	PN: 8D517M22SB			
BASIC SERIES: 8D 5 17 M 22 S B SCALE General linear NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : B NA Image: Contact Type : Standard Crimp Contact BS9 SHELL SIZE : 17 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) This document is the property of communicated without perpoduced or communicated with	-Salt Spray : 2000 hours					CUSTOMER DRAWING	MOD N°
BASIC SERIES. SD <td></td> <td></td> <td>TITLE</td> <td></td> <td colspan="2">Composite Plug 8D series</td> <td></td>			TITLE		Composite Plug 8D series		
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SOURIAU SOURIAU SOURIAU SHELL SIZE : 17 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) SOURIAU SOURIAU Souriau PLATING : M = Nickel CONTACT LAYOUT : 17-22 FORMAT SOURIAU SOURIAU SHEET		\$			olerances:	859	
			SOURIAU	SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or communicated without permission			
	PLATING : M = Nickel	CONTACT LAYOUT : 17-22					

		<u>م</u>	н п	m	D	0
4		Contact Layout 22				
	Ctc A B	2#12 2#8 Triax 17-22 X Y 0 4.57 6.32 0				
ى ع	C D	0 -4.57 -6.32 0				
						SOURIAU shall not be liable for an due to a use of the Products w the Specifications issued by either o (professional recommenda
N						PN: 8D517
					A 17-10-20 ISS DATE Designed By: TITLE	16 First Release Latest modification - by Date: Comp
_					SCALE NA SOURIAI	General linear Tolerances:
	Н	G	F	E	FORMAT A3	SOURIAU SOURIAU 8D517N
	11					· · · ·

