	т (О) Т	m		0			
LANDUT SHOWN AS EXAMPLE CARACTERISTS Schell Maring :: Bidded Schell Maring :: Bidde of convolute Contract Flating :: Bidde of convolute Output: Bidde for any non-conformity or domage: Bidd store of the Products which does not comply with the Specifications issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethice of the Paralies or by a third party (profileations issued by ethication - by the Specific by a dot of the Paralies or by (profileations issued by ethication - by the Specific by a dot of the Paralies or by the Specific by a dot of the Paralies or by the Specific by							
Standard : Based on MIL DTL-38999 Series III Shell Material : Composite - Shell Strommet : Signature - Contact S : Copper Alloy - Seals & Grommet : Signature - Ontact Plating : Sold over copper Alloy Sum minimum - Ontact Plating : Sold over copper Alloy Sum minimum - Derivered with Souriau contacts and Accessories - Phr: 8D517M22SC - Temperature Range : - Sold Source - Modo Net Composite Plug 8D series - Shell Spray : 2000 hours 17 M 22 S - Shell Spray : 2000 hours 17 M 22 S C - Shell Spray : 2000 hours 17 M 22 S C - Milt Character - MODS / PROJECT Shell Spray : 2000 hours : 17 M 22 S C - Modo Net Source - S	Keying Sh			LAYOUT SI	HOWN AS EXAMPLE		
- Durability ::::::::::::::::::::::::::::::::::::	-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.) Country Jurisdiction & Control List FR Not Listed PN: 8D517M22SC			
BASIC SERIES: 8D 5 17 M 22 S C BASIC SERIES: 8D 5 17 M 22 S C SHELL TYPE : Plug with RFI Shielding TITLE Composite Plug 8D series 859 CONTACT TYPE : Standard Crimp Contact ORIENTATION : C ORIENTATION : C SCALE General linear Tolerances: ± 859 SHELL SIZE : 17 ORIENTATION : C CONTACT TYPE : SOCKET(500 Matings) NWW.SOURIAU.COM This document is the property of SOURIAU SOURIAU This document is the property of communicated without permission PLATING : M = Nickel SOURIAU SOURIAU DRG N° SHEET SHEET SHEET	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C		A 17-10-2016				
BASIC SERIES: 8D 5 - 17 M 22 S C SHELL TYPE : Plug with RFI Shielding -	-Salt Spray : 2000 hours			1		CUSTOMER DRAWING	MOD N°
BASIC SERIES. SD <td></td> <td></td> <td>TITLE</td> <td></td> <td>Composite Plug 8D</td> <td>series</td> <td></td>			TITLE		Composite Plug 8D	series	
CONTACT TYPE : Standard Crimp Contact ORIENTATION : C 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		c			lerances:	859	
			SOURIAU	SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or communicated without permission			
	PLATING : M = Nickel	CONTACT LAYOUT : 17-22					

	Ŧ	۵	п П	m	D	0
4		Contact Layout 22				
	Ctc A B C	2#12 2#8 Triax 17-22 X Y 0 4.57 6.32 0 0 -4.57				
₩		-6.32 0				SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o
N						(professional recommenda Count FR PN: 8D517
					A 17-10-20 ISS DATE Designed By: TITLE	16 First Release Latest modification - by Date: Compo
<u> </u>					SCALE NA SOURIAI	General linear Tolerances: ±
	Н	G	F	E	FORMAT A3 D	SOURIAU 8D517M

