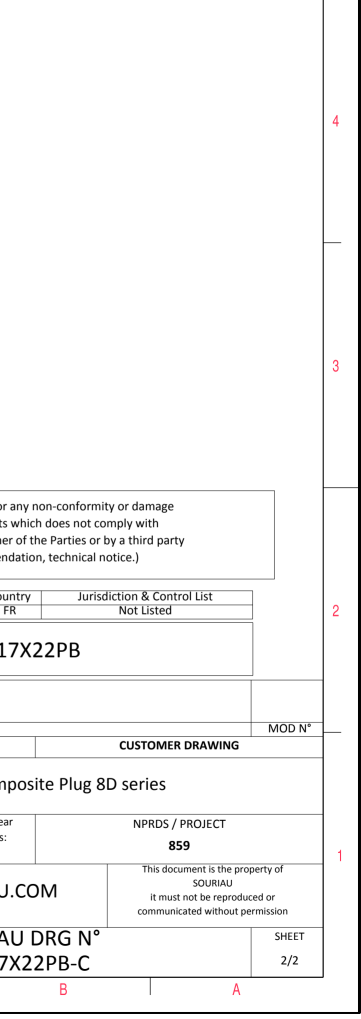
	т   ©	m	D	0	Φ		
HARCTERISTCS   Shell Material Composite   Shell Material Shell Material   Shell Material Composite   Shell Material Shell Material   Shell Material Composite   Contract Plaining Shell Material   Shell Material Shell Material   Shell Material Shell Material   Shell Material Composite   Contract Plaining Shell Material   Shell Material Shell Material   Shell Material Shell Material   Shell Material Shell Material   Contract Plaining Shell Material   Shell Material <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Shell Material :: Composite   Shell Material :: Composite   Shell Plating :: Without Plating   -: Contract Plating :: Gold over copper Alloy 0.8µm minimum   -: Ocotract Plating :: Gold over copper Alloy 0.8µm minimum   -: Delevered with Souriau contacts and Accessories :: Souriau   -: Temperature Range :: 65° C to +175° C   -: Salt Spray :: 2000 hours   Basic SEREE: :: 80 :: 17   ORIENTATION :: B :: CONTACT TYPE :: Plug with RFi Shielding :: 17   CONTACT TYPE :: Plug with RFi Shielding :: 001400 :: 001601100 :: 0001601100 :: 000000 :: 000000 :: 0000000000							
-Delivered with Souriau contacts and Accessories   -Temperature Range :: -65°C to +175°C   -Salt Spray :: 2000 hours   A 18-10-2016   First Release   ISS DATE   Latest modification - by MOD N°   Designed By: Date:   CONTACT TYPE :: Standard Crimp Contact NPRDS / PROJECT   SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact   SHELL SIZE : 17 CONTACT TYPE :: PIN(500 Matings)   PLATING :: X = Without Plating CONTACT TYPE :: PIN(500 Matings)   CONTACT TYPE :: Standard Crimp Contact SOURIAU   WWW.SOURIAU.COM Sourcact or communicated without permission	-Shell Material: Composite-Shell Plating: Without Plating-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	ØS   35.7 Max     Z   31 Max		due to a use of the Pro the Specifications issued by	oducts which does not comply v either of the Parties or by a th mmendation, technical notice.	with nird party ) n & Control List	
- Salt Spray : 2000 hours - Salt Spray : Date: Customer Drawing - Scale - Scale - Scale - Scale - Souriau WWW.SOURIAU.COM - Souriau : This document is the produced or - communicated without permission - - Souriau : S	-Delivered with Souriau contacts and Accessories		A 18-10-202		D517X22PB		
BASIC SERIES: 8D 5 - 17 X 22 P B B SCALE SCALE NPRDS / PROJECT 859   SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : B NA Image: SCALE NA 859   SHELL SIZE : 17 CONTACT TYPE : Plug with volte performance CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 17-22 SOURIAU This document is the property of sourmunicated without permission   PLATING : X = Without Plating CONTACT LAYOUT : 17-22 FORMAT SOURIAU DRG N° SHEET	-Salt Spray : 2000 hours		ISS DATE	Latest modification - by	CU		<u>D N°</u>
BASIC SERIES: ab 3 ab 3 ab 3 ab 3 ab 3 ab		I					
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SOURIAU SOURIAU SOURIAU it must not be reproduced or communicated without permission   SHELL SIZE : 17 PLATING : X = Without Plating CONTACT LAYOUT : 17-22 FORMAT SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU It must not be reproduced or communicated without permission				-{	ances:	859	
			-   SUUKIAU	SOURIAU WWW.SOURIAU.COM it must not be reproduce			
	PLATING : X = Without Plating	CONTACT LAYOUT : 17-2	-				

	Ŧ	۵	וד	m		0	
4		Contact Layout 22					
 ب	Ctc A B C D	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 due to a use of the Products the Specifications issued by eithe (professional recommer	s w er o nda
N					ISS DATE		
_ <b>_</b>					Designed By: TITLE SCALE NA	Date: Com General line: Tolerances: ±	ar S:
	H	G	F	E	FORMAT A3 D	WWW.SOURIAL SOURIA 8D517	٩L



Þ

σ