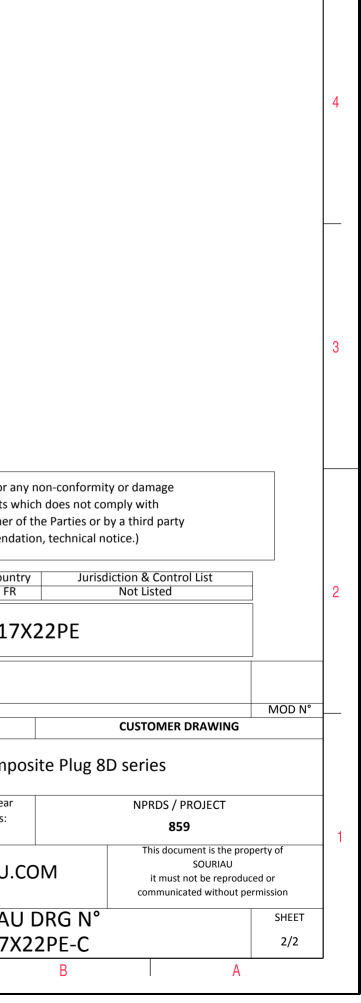
٢	T D T	п	D	0	œ		Þ	
4	Z T T T T T T T T T T T T T T T T T T T				YOUT SHOWN AS EXAMPLE			4
				LA	TOUT SHOWN AS EXAMPLE			
	Keying Sho	own as example						
	CHARACTERISTICS	Connector dimension						
	-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Composite -Shell Plating : Without Plating -Insulator : Thermoplastic	DimNominalØS35.7 MaxZ31 MaxVV THREADM25x1-6g		SOURIAU shall not be liable for any non-conformity or damage 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				
	-Contacts : Copper Alloy			(professional recommendation, technical notice.)				
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm minimum			Country Jurisdiction & Control List FR Not Listed				2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories			PN: 8D517X22PE				
	-Temperature Range : -65°C to +175°C		A 18-	A 18-10-2016 First Release		-		
	-Salt Spray : 2000 hours					MOD N°	<u>, </u>	
			Designed By					
			ТІТ	LE	Composite Plug 8D series			
	BASIC SERIES: 8D 5 - 17 X 22 P E SHELL TYPE : Plug with RFI Shielding - 17 X 22 P E		SCALE		General linear Tolerances: ±	NPRDS / PROJECT 859		1
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17	CONTACT TYPE : PIN(500 Matin	— SUUI	- SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission			oduced or	
	PLATING : X = Without Plating	CONTACT LAYOUT : 17-					SHEET	-
	I		— A3		8D517X22PE-0		1/2	
L	H G F	E	D	С	В		A	

Contract report 2 2 2 2 2 2 2 2 2 2 2 2 2			۵	г П	m		0	
248 Triax Triace A 0 4.57 B 6.32 0 C 0 4.57 D -6.32 0 SOURIAU shall not be liable for due to a use of the Podduss the Spectration issued by either (professional recommend FIN: 8D517 A 18-10-2016 First Release TITLE Comp Solution - by Duese TITLE Comp Solution - by Duese Solution - by Solution - by Duese Solution - by Solution - by Duese Solution - by Solution -	4		22					
Co A 0 4.57 B 6.32 0 D -6.32 0 SOURIAU shall not be liable for a due to a use of the Products is the Specification Sisked by either Specifications Sisked by either Specification - by Designed by Designed by Designed by Designed by Oute Title Component Source and Specific Component Specification - by Designed by Oute Title Component Specification - by O		Cto	2#8 Triax 17-22					
Berefication is use of the Products the Specification is use of the Products The Second Products The Second Products Source Produc	ω	A B C	0 4.57 6.32 0 0 -4.57					
No PN: 8D517 A 18-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Comp SCALE NA General linear NA General linear NA General linear SOURIAU FORMAT SOURIAU. FORMAT SOURIAU.		\vdash					due to a use of the Products	s w
A 18-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Comp SCALE NA General linear Tolerances: ± SOURIAU A3 SOURIAU	2						(professional recommen	nda
Designed By: Date: TITLE Comp SCALE Image: SCALE NA Image: Scale NA Image: Scale SOURIAU WWW.SOURIAU. FORMAT SOURIAU A3 8D5172							116 First Release	.7
NA Tolerances: ± SOURIAU WWW.SOURIAU. FORMAT SOURIAU A3 8D5172						Designed By: TITLE	Date:	
A3 8D5172	_					NA	Tolerances:	:
117		Н	G	F	E	A3	8D517	



Þ

σ