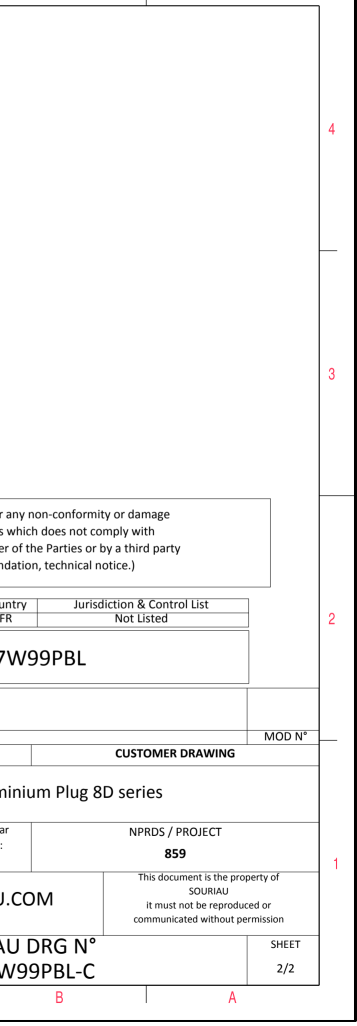
	т		۵		т		т			D		0		
4			VV Thread	ØS										
ω												LA	YOUT SHO	WN AS EXA
					Keying Shov	vn as example								
	CHARACTERISTICS						ctor dimen							
\triangleleft	Standard : Based on N Shell Material	VIL-DTL-38999 Serie : Aluminium	es III			Dim ØS		S.7 Max						
	-Shell Plating -Insulator -Contacts	: Olive drab Cadn : Thermoplastic : Copper Alloy	nium			Z VV THREAD		31 Max 125x1-6g				SOURIAU shall due to a use the Specifications (professi	of the Pro s issued by	oducts whicl
	-Seals & Grommet	: Silicon Elastome	er							L				Country
N	-Contact Plating	: Gold over coppe		nimum						[FR
	-Durability -Delivered without Sou											Р	N: 8D	517W9
	-Temperature Range -Salt Spray	 -65°C to +175°C : 500 hours 	-							A 18-10)-2016 Fii	rst Release		
	-Mass	: 25.96 g ± 10%									ATE	Latest modification	on - by	
										Designed By:	:	Date:	A	Aluminiu
				1 1		I				SCALE				
	BASIC SERIES:	8D	5 - 3	17 W 99	9 P B	L			_			$\neg \bigcirc$	Toler	al linear ances:
→	SHELL TYPE Plug with RFI Shielding Delivered W/O Contacts							NA						
	CONTACT TYPE : Standard Crimp Contact							SOURIAU WWW.SOURI			IAU.CO			
	SHELL SIZE : 17 CONTACT TYPE : PIN(500 Matings)							FORMAT			SOURIAU E			
	PLATING : W =	Olive drab Cadmiu	m				CC	ONTACT LAYOU	JT : 17-99	A3				
L	Н		G		F		E			D		С	כעס	17W99
	п	I	u	I	Γ	I	E	\vee		U	Ι	U		l

any non-conformity or damage which does not comply with r of the Parties or by a third party dation, technical notice.) ntry Jurisdiction & Control List R Not Listed W99PBL MOD N° V99PBL MOD N° customer DRAWING Initium Plug 8D series r NPRDS / PROJECT 859 SURIAU it must not be reproduced or communicated without permission 1 U DRG N° SHEET V99PBL-C 1/2	σ		A					
SEXAMPLE any non-conformity or damage which does not comply with r of the Parties or by a third party dation, technical notice.) ntry Jurisdiction & Control List R Not Listed W99PBL MOD N° CUSTOMER DRAWING tinium Plug 8D series r NPRDS / PROJECT 859 .COM This document is the property of SOURIAU it must not be reproduced or communicated without permission U DRG N° SHEET V99PBL-C 1/2					4			
which does not comply with r of the Parties or by a third party dation, technical notice.) ntry Jurisdiction & Control List R Not Listed 2 W99PBL MOD N° CUSTOMER DRAWING ninium Plug 8D series r NPRDS / PROJECT 859 .COM This document is the property of SOURIAU it must not be reproduced or communicated without permission U DRG N° Y99PBL-C	SEXAMPLE				3			
CUSTOMER DRAWING ininium Plug 8D series r NPRDS / PROJECT 859 .COM This document is the property of SOURIAU it must not be reproduced or communicated without permission U DRG N° SHEET V99PBL-C 1/2	which does not con r of the Parties or b dation, technical no ntry Jurisd R	mply with by a third party ptice.) iction & Contro	ol List		2			
r NPRDS / PROJECT 859 1 .COM This document is the property of SOURIAU it must not be reproduced or communicated without permission U DRG N° SHEET V99PBL-C 1/2		CUSTOMER I		MOD N°				
859 1 This document is the property of SOURIAU it must not be reproduced or communicated without permission U DRG N° SHEET V99PBL-C 1/2	inium Plug 8D series							
.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission UDRG N° SHEET V99PBL-C 1/2	r							
SOURIAU it must not be reproduced or communicated without permission U DRG N° V99PBL-C SHEET 1/2								
V99PBL-C 1/2	.COM SOURIAU it must not be reproduced or							
	U DRG N° SHEET							
	V99PBL-C 1/2							
BA	В		А					

Contact Layout	
$-x - \begin{pmatrix} +y \\ -\psi \\ \psi \\ $	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
M 319 (8.10) 034 (0.86) Shell size Arrangement no. Number of contacts Size contacts Service rating Contact position ID Supersedes 17 99 2 16 I W, Z MIs20053-99	
due to a u the Specificatio	all not be liable for an use of the Products w ons issued by either o ssional recommenda
	Count FR PN: 8D517V
A 18-10-2016 First Release ISS DATE Latest modifica Designed By: Date	
TITLE	Alumir
	General linear Tolerances: ±
FORMAT	N.SOURIAU.C
H G F E D C	8D517W



 \triangleright

σ