			G			П			m						0			σ		A		
4		Z		V Thread	ØS									C								
ω				>	and the second sec				//						LAYC		A AS EXAM	PLE				
						Kasia	e Chauma e															
CUAT						Keyin	g snown a:	s example			_											
	RACTERISTICS dard : Based on N	111 - DTI - 3899	9 Series III				F	Conn Dim	nector dim	nension Nominal	-											
-Shell	l Material I Plating lator	: Aluminiu : Nickel : Thermopl : Copper A	m lastic					ØS Z VV THREA	AD	25 Max 31 Max M15x1-6g				due the Spec	e to a use o ifications i	f the Produ ssued by eit	cts which c her of the	n-conformity o does not comp Parties or by technical noti	ly with a third party			
	s & Grommet	: Silicon Ela														C	Country		ion & Contro	ol List	]	
Conta -Conta	act Plating	: Gold over : 500 Matir	copper Alloy 0.	.8µm minii	mum												FR		Not Listed			
	vered without Sou														PN	N: 8D5	11F98	SNL				
-Temŗ	perature Range	: -65°C to -	⊦200°C										15-10-2016	5 First Releas	20							-
-Salt S		: 48 hours																				
-Mass	S	: 15.06 g ±	10%									ISS Designed	DATE By:	Latest m	odification Date:	- DY				DRAWING	MOD N°	-
											TITLE		Aluminium Plug 8D series									
BASIC	SERIES:		8D 5	- 11	L F	98 S	N	1				SCALI	E			General lir	near		NPRDS / PI	ROJECT		
<u> </u>	LTYPE : Plug wit	h RFI Shieldir				50 5		-		Delivered V	//O Contacts	NA			ウ	Toleranc ±	es:		859			
<u> </u>	ACT TYPE : Sta										NTATION : N	SOL	JRIAU	V		SOURIA		Λ		nent is the pro SOURIAU		
SHELL	L SIZE : 11							СС	ONTACT TY	PE : SOCKET(	600 Matings)			V	• • • • • • •		0.001			ot be reprodu ted without p		
PLATI	ING : F =	Nickel			_					CONTACT LA	OUT : 11-98	FORMA				SOURI	AU DI	RG N°			SHEET	—
										_		A3				8D51	1F98S	NL-C			1/2	

	Ŧ	۵	г	m	D	0
4	-x	Contact Layout				
	Continue of the second	+.000 (0.00)  +.130 (3.30)    +.130 (3.30)  +.000 (0.00)    +.165 (1.65) 113 (2.87)   065 (1.65) 113 (2.87)   130 (3.30)  +.000 (0.00)    +.000 (0.00)  +.000 (0.00)    er of  Size  Service  Contact  Supersedes    cts  contacts  rating  location  Supersedes	]			
ى						
						SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o (professional recommenda Count
0					A 15-10-202	FR PN: 8D511F
					ISS DATE Designed By: TITLE	Latest modification - by Date: Alumir
<b>→</b>					SCALE NA	General linear Tolerances: ±
					FORMAT	SOURIAU
l		<u> </u>	_	-	A3	8D511F9
	Н	G	l F	E	D	C

