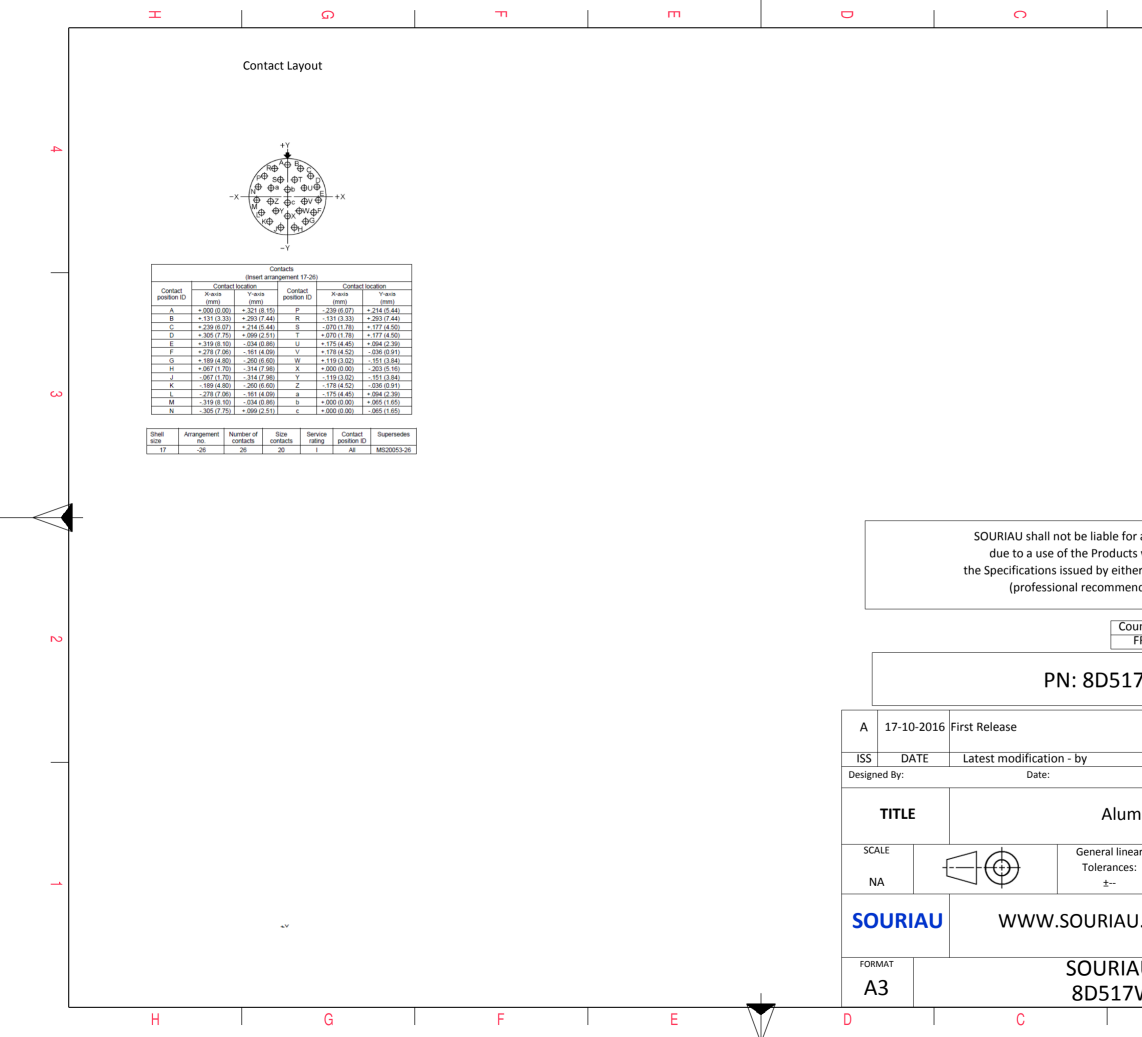
	[т G ¬ m		0 0		
Charteristic Subject States and Control Listing Species III Subject States and Control Listing Species III Subject Species III Subject Species III Subject Species III Subject Species III Subject Species IIII Subject Species III Subject Species IIII Subject Species IIII Subject Species IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4					4
-Sendard: Based on ML-DT-38999 Series II -Shell Mitterial: :: Aluminium -Shell Mitterial: :: Contact: -Contact: :: Contact: -Shell Mitterial: : Contact: -Shell Mitterial: :: Contact: -Shell Mitterial: : Contact: -Shelive: : Shell Mitterial: <td>دى</td> <td>Keying Shown as example</td> <td></td> <td>LAYOUT SHOWN AS EXAMPLE</td> <td></td> <td>3</td>	دى	Keying Shown as example		LAYOUT SHOWN AS EXAMPLE		3
Shandard: Based on MIL-DT-38090 Series III Shell Material: A Morninaling Shell Material: Colline drab badmium Insulator Themoplastic Contacts: Coperations Solution: Stoll Match and the liable for any non-controlly of 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 (professional recompandition, technical notice.) 2 Solution: Contacts: Contact State of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recompandition, technical notice.) 2 Contact Braing: :500 Round Control Ust Control Ust 2 Souriable Specification is strated and Accessories Ph: 8D517W26AC 2 - Selvered with Souriau contacts and Accessories Souriable projection: MOD R ⁴ - Selvered with Rel Shielding Contact Type: :Standard Crimp Contact MOD R ⁴ Souriable Containear: NPROS / PROJECT SHEL TYPE: Phag with Rel Shielding Contact Type: :RNS00 Mating; Contact Type: :RNS00 Mat		CHARACTERISTICS Connector dimension				
Shell Matteral 2 33 Max SOURIALD shall not be liable for any non-contormity or damage due to a use of the Porticus with does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Source of the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Source of the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Source of the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) 2 Specifications issued by either of the Parties or by a third party (professional recommendation) <		-Standard : Based on MIL-DTL-38999 Series III Dim Nominal				
Contact Plating ::::::::::::::::::::::::::::::::::::		-Shell Material : Aluminium -Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic	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			
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : 65°C to +175°C -Salt Spray : 500 hours -Mass : 29.47 g ± 10% BASIC SERIES: 8D SHELL TYPE : Standard Crimp Contact SHELL SIZE : 17 ORIENTATION : C CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 CONTACT TYPE : PIN(500 Matings) PLATING : W = Olive drab Cadmium			FR Not Listed			
-Salt Spray :: 500 hours -Mass :: 29,47 g ± 10% BASIC SERIES: <u>8D</u> 5 - 17 W 26 A C <u>SHELL TYPE</u> : Plug with RFI Shielding <u>CONTACT TYPE</u> : Standard Crimp Contact <u>SHELL SZE</u> : 17 <u>PLATING</u> : W = Olive drab Cadmium <u>CONTACT TYPE</u> : Plug with RFI Shielding <u>CONTACT TYPE</u> : Standard Crimp Contact <u>SHELL SZE</u> : 17 <u>CONTACT TYPE</u> : Plug with RFI Shielding <u>CONTACT TYPE</u> : Standard Crimp Contact <u>SHELL SZE</u> : 17 <u>CONTACT TYPE</u> : Plug with RFI Shielding <u>CONTACT TYPE</u> : Standard Crimp Contact <u>SHELL SZE</u> : 17 <u>CONTACT TYPE</u> : Dive drab Cadmium <u>CONTACT T</u>	0	-Durability : 500 Mating cycles				2
-Salt Spray : 500 hours -Mass : 29.47 g ± 10% -Mass : 29.47 g ± 10% BASIC SERIES: 8D 5 - 17 W 26 A C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : W = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) DEVENDENCE CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 17-26 CONTACT LAYOUT : 17-26 CO			A 17-10-2016	First Release		
BASIC SERIES: 8D 5 17 W 26 A C SHELL TYPE : Plug with RFI Shielding 1 V 26 A C CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SCALE General linear NPRDS / PROJECT SHELL SIZE : 17 CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : PIN(500 Matings) This document is the property of SOURIAU This document is the property of SOURIAU This document is the property of SOURIAU PLATING : W = OIlee drab Cadmium SOURIAU DRG N° SHEET FORMAT SOURIAU DRG N° SHEET A3 8D517W26AC-C 1/2						
BASIC SERIES: 8D 5 - 17 W 26 A C SCALE SCALE Tolerances: 859 5 - 1850 550 - 17 W 26 A C C NA SCALE NA SSGALE 859 - 17 W 26 A C C NA SCALE NA SSGALE SSGALE NA SSGALE NA SSGALE NA SSGALE NA SSGALE SSGALE NA SSGALE NA SSGALE NA SSGALE NA SSGALE SSGALE NA SSGALE NA SSGALE NA SSGALE NA SSGALE NA SSGALE SSGALE NA SSGALE NA SSGALE SSGALE SSGALE SSGALE SSGALE NA SSGALE NA SSGALE SSGALE SSGALE SSGALE NA SSGALE SSGALE SSGALE SGALE SSGALE SGALE SGALE <td>—</td> <td>-Mass : 29.47 g ± 10%</td> <td></td> <td></td> <td></td> <td>+</td>	—	-Mass : 29.47 g ± 10%				+
BASIC SERIES. ab 3 1 W 20 A C SHELL TYPE : Plug with RFI Shielding Image: Amount of the company of the com		TITLE Aluminium Plug 8D series		ug 8D series		
CONTACT TYPE Standard Crimp Contact This document is the property of SOURIAU.COM SHELL SIZE : 17 CONTACT TYPE : PIN(500 Matings) SOURIAU WWW.SOURIAU.COM it must not be reproduced or communicated without permission PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 17-26 FORMAT SOURIAU DRG N° SHEET A3 8D517W26AC-C 1/2	_ _		-	Tolerances:		1
PLATING : W = Olive drab Cadmium FORMAT SOURIAU DRG N° SHEET A3 8D517W26AC-C 1/2		CONTACT TYPE : Standard Crimp Contact ORIENTATION : C	SOURIAU	WWW.SOURIAU.COM	SOURIAU it must not be reproduced or	
A3 8D517W26AC-C 1/2			FORMAT			_
			A3			
	l	H G F E	D	C B	A	



Φ		A						
				4				
				3				
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								
W26AC								
		I	MOD N°					
	CUSTOMER	DRAWING						
inium Plug 8D series								
r	NPRDS / PROJECT							
859 This document is the property of								
.COM SOURIAU it must not be reproduced or communicated without permission								
U DRG N° N26AC-C			SHEET 2/2					
B		A						