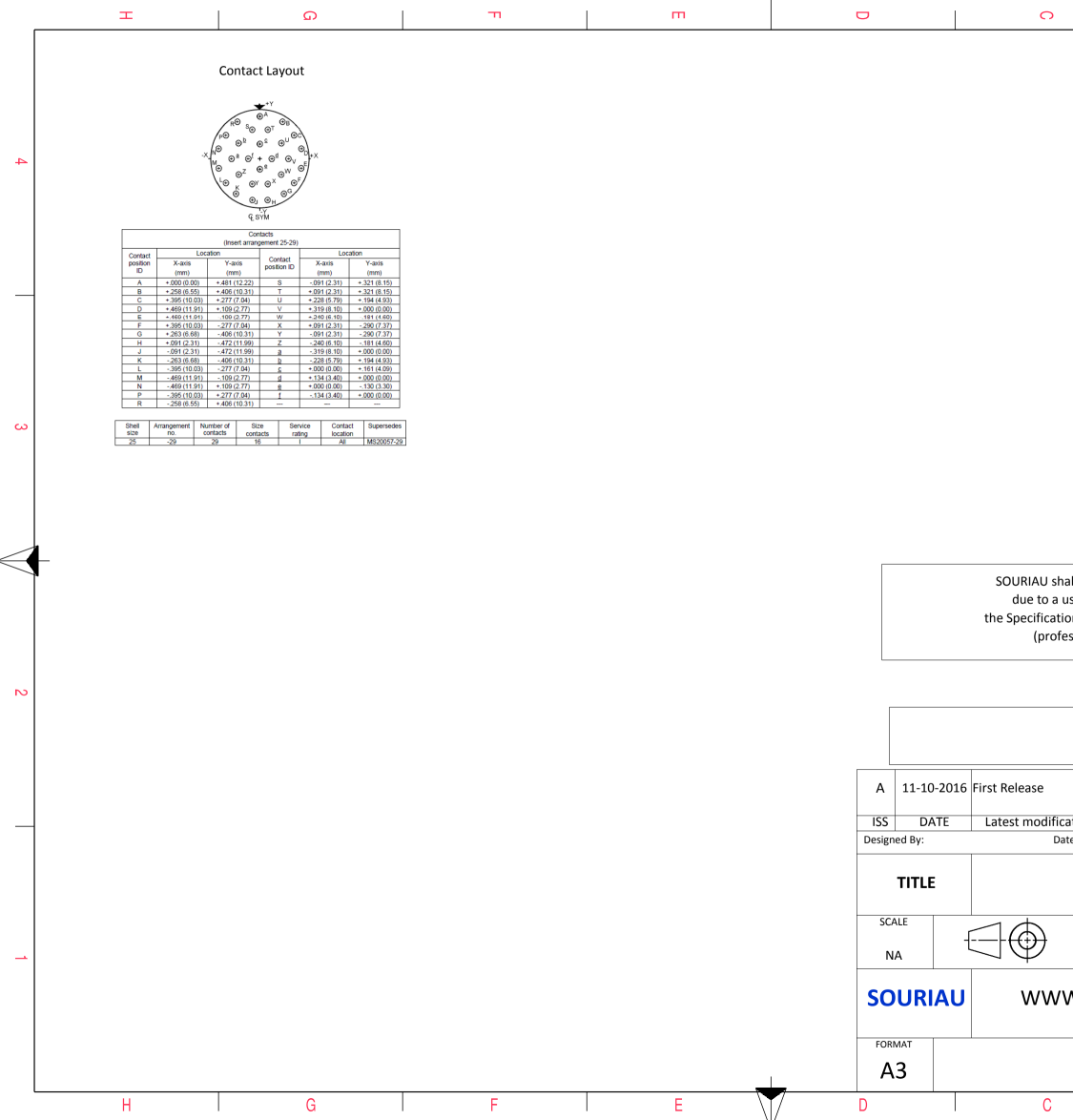
	т	Q	т п	τ	J	0	ω			
CHARACTERISTICS     Standard: issaid on MIL-UI-38999 Sense III       - Standard: issaid on MIL-UI-38999 Sense III     Image: A B Mark       - Shell Plating     ::Without Plasing       - Induktion     :Souge Alay       - Souge Alay     SOURAULy shall not be liable for any non-conformity or damage       - Souge Alay     SOURAULy shall not be liable for any non-conformity or damage       - Souge Alay     SOURAULy shall not be liable for any non-conformity or damage       - Souge Alay     SOURAULy shall not be liable for any non-conformity or damage       - Source Conformet     : Source Conformet       - Source Conformet     : Sour		Z								4
CHARACTERISTICS         Standard : Based on Mit-DTI-38999 Series III         Shell Material : Compasite	ω					LAYOUT SHO	WN AS EXAMPLE			3
-Standard : Based on MiL-DTL-38999 Series III       -Standard : Based on MiL-DTL-38999 Series III         -Shell Material : Composite       -Shell Material : Composite         -Shell Material : Composite       -Shell Material : Composite         -Shell Material : Shelding : Contacts : Copper Alloy       -Shell Material : Shelding : Contacts : and Accessories         -Ourie Diabatic : - Contact : Shell Contacts : and Accessories       -Shell Spray : 2000 hours :			Keying Shown as example							
Shell Material       Composite         Seeks & Grommet       Silicon Blantomer         Contact Plating       Cold work copper Alloy Osum inimum         - Oursbirity       Sol Mating cycles         - Delevered with Souriau contacts and Accessories       -         - Temperature Range       : 65'C to +175'C         - Sait Spray       : 200 hours         - Mass       : 78.5 g t 10%         ORIENTATION : A       Contract Trype: : Standard Crimp Contact         ORIENTATION : A       Contract Trype: : Standard Crimp Contact         Shell Stell Stell Stell Stell       Contact         Shell Stell S		DTL 28000 Spring III								
No       -Contact Plating       ::::::::::::::::::::::::::::::::::::	-Shell Material : -Shell Plating : -Insulator :	Composite Without Plating Thermoplastic	ØS 4 Z 3	48 Max 31 Max		due to a use of the Pro the Specifications issued by	ducts which does not cor either of the Parties or b	nply with y a third party		
-Delivered with Souriau contacts and Accessories         -Temperature Range: : -65°C to +175°C         -Salt Spray       : 2000 hours         -Mass       : 78.5 g ± 10%         Mass       : 78.5 g ± 10%         BASIC SERIES:       8D         SHELL TYPE: Plug with RFI Shielding          CONTACT TYPE: Standard Crimp Contact          SHELL SIZE: 25          PLATING : X = Without Plating          CONTACT TYPE: SOCKET(500 Matings)         CONTACT TYPE: SOCKET (500 Matings)         CONTACT TYPE: SOCKET(500 Matings)         PLATING : X = Without Plating										2
- Salt Spray : 2000 hours -Mass : 78.5 g ± 10% BASIC SERIES: 8D 5 - 25 X 29 B A CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25 PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) PLATING : X = Without Plating CONTACT TYPE : SOCKET(500 Matings) CONTACT TYP						PN: 80	)525X29BA			
BASIC SERIES:       8D       5       25       X       29       B       A       ITTLE       Composite Plug 8D series       TITLE       Series:       859       1         SHELL TYPE : Plug with RFI Shielding       CONTACT TYPE : Standard Crimp Contact       ORIENTATION : A       SOURIAU       SOURIAU       This document is the property of SOURIAU.COM       SOURIAU       SOURIAU       This document is the property of communicated without permission       SOURIAU       SOURIAU       This document is the property of communicated without permission       SOURIAU       SOURIAU DRG N°       SHEET       SHEET					A 11-10-20	016 First Release				
BASIC SERIES: 8D 5 - 25 X 29 B A SCALE S	-Mass :	78.5 g ± 10%		-				CUSTOMER DRAWING	MOD N°	-
BASIC SERIES.       BB       SHELL TYPE : Plug with RFI Shielding       SHELL TYPE : Plug with RFI Shielding       SHELL SIZE : 25       NA       Z9       A       Z9       A       Z9       A       Z9       A       A       Z9       A       NA       SHELL TYPE : Plug with RFI Shielding       SUBJC SERIES.       S0URIAU       S0URIAU       S0URIAU       S0URIAU       S0URIAU       S0URIAU       It must not be reproduced or communicated without permission       SOURIAU       SOURIAU URG N°       SHEET       SHEET				-	TITLE	(	Composite Plug 8	D series		
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : A         CONTACT TYPE : Standard Crimp Contact       CONTACT TYPE : SOCKET(500 Matings)         SHELL SIZE : 25       CONTACT TYPE : SOCKET(500 Matings)         PLATING : X = Without Plating       CONTACT LAYOUT : 25-29			29 B A	_			ances:			
PLATING : X = Without Plating     FORMAT     SOURIAU DRG N°     SHEET	CONTACT TYPE : Standa	CONTACT TYPE     : Standard Crimp Contact				SOURIAU       This document is the property of SOURIAU         It must not be reproduced or       it must not be reproduced or				
AU SUSZSZZYBA-C 1/2	PLATING : X = Wit	thout Plating							SHEET	-
H G F E D C B A	H	G	F E					A	1/2	



						4			
						3			
use of the Pro	oducts which either of th	n does not co ne Parties or l	by a third par						
	Country	Juriso	liction & Con	trol List	]				
	FR Not Listed								
PN: 80	)525X2	29BA							
ation - by					MOD N°				
te:			CUSTOME	R DRAWING					
Composite Plug 8D series									
Genera	al linear		NPRDS /	PROJECT					
	ances:		8	59		4			
±     This document is the property of									
W.SOURIAU.COM it must not be reproduced or communicated without permission									
<u> </u>		DRG N°			SHEET				
					2/2				
δD:	525X29		1		<i>-  -</i>	J			
	 	В		А					