Г		1								2	
	A TAX	SFWS-2ST SFWS-2ST SFWS-2ST	SFW_S-231_E1 SFW_S-231_E1 SFW_S-251_ SFW_S-251_	SFW_S-6STSFW_S-6STSFW_S-6STSFW_S-6STSFW_S-6STE1		SFW_S-28T_LF SFW_S-28TW_LF SFW_S-28T_E11F SFW_S-28T_E11F SFW_S-28T_LF SFW_S-28T_LF		SFWS-6STLF SFWS-6STLF SFWS-6STLF SFWS-6STLF SFWS-6STLF			
A B woo		CAT.NO.TABLE FOR 1mm SPACING SNT CONNECTOR 1mm SPACING SURFACE MOUNT FPC/FFC CONNECTOR 1mm SPACING SURFACE MOUNT FPC/FFC CONNECTOR	CAT. NO. TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN. STASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR RECOMMENDED CABLE RECOMMENDED CABLE	CAT.NO.TABLE FOR 1mm SPACING SMT CONNECTOR Imm SPACING SURFACE MOUNT CIC CONNECTOR 1mm SPACING SUFFACE MOUNT CIC CONNECTOR CAT. NO. TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN. PLASTIC TAPE NACING CONNECTOR	RECOMMENDED CABLE	THIS SPACING SURFACE MOUNT FPC/FFC CONNECTOR THE SPACING SURFACE MOUNT FPC/FFC CONNECTOR CAT. NO. TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN. PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN.ECTOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN.ECTOR PERCOMMENDED CABLE PERCOMMENDED CABLE PERCOMMENDED CABLE	YELUMMENUEL CABLE	CAT. NO. TABLE FOR 1mm SPACING SMT CONNECTOR 1mm SPACING SURFACE MOUNT CIC CONNECTOR 1mm SPACING SURFACE MOUNT CIC CONNECTOR 1mm SPACING SURFACE MOUNT CIC CONNECTOR 1mm SPACING SMT CONN. PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR RECOMMENDED CABLE		E	-
FCIconnect.com	Ducuments			SC-SFWS02 JSA93900 JSA93905 JSA93901 JSA93901 SA93903				JSA96521 JSA96522 JSA96523 JSA96524 JSA96524 P JSA96526 JSA93904 BJM-SFWS102			
	Configuration of	Specification Connector dwg.	Cable dwg. Manual	Specification Connector dwg.	Cable dwg. Manual Specification	Cable d⊮g.	Manual Specification	Connector dwg. Cable dwg.			
FCI.		F/N SFW_S-2ST(M)E1		SFW_S-6ST(M)E1	SFW_S-2ST(M)E1LF		SFW_S-6ST(M)E1LF			C	2
Copyright FCI.	B J05-0377 I	dr date H.T 6/3/'0! H.T 6/22/'0 H.T 10/19/'	5 angles 05 06	toler 58 toler 150 150 150 150 150 150 150 150	ance 406 1101 specified	mm	1 x	(1mm	cuments Configura Spacing connector)	,	
D	sheet revisindex shee			H. Short	0/19/66 10/19/66 10/19/66 10/20/66	FÇ			sheet 1 of SA96060 Customer Drawin	A4 ng Rev. C)
mayor manufath had all all hills developes mong our some some	form: A4	milly (1998) with Journal of the summer construction of the fill o	Sond Langton was designed away as a grant of the first of	and a second	1 PD	M: Rev:	С	STATUS:Relea	ased Printed: N	2 ov 02, 2010)

Α

В

С

CAT. NO. & DIMENSIONS

NOTE3	NO. OF	CAT. NO.	DIME	NSIONS (N	OTE2)
NOIES	CONTACTS (n)	CAI. NO.	A ±0.2	B±0.2	C±0.2
	4	SFW4S-2ST	10.4	5.24	3
	5	SFW5S-2ST	11.4	6.24	4
	6	SFW6S-2ST	12.4	7.24	5
*	7	SFW7S-2ST	13.4	8.24	6
	8	SFW8S-2ST	14.4	9.24	7
*	9	SFW9S-2ST	15.4	10.24	8
	10	SFW10S-2ST	16.4	11.24	9
	11	SFW11S-2ST	17.4	12.24	10
*	12	SFW12S-2ST	18.4	13.24	11
	13	SFW13S-2ST	19.4	14.24	12
	14	SFW14S-2ST	20.4	15.24	13
	15	SFW15S-2ST	21.4	16.24	14
	16	SFW16S-2ST	22.4	17.24	15
	17	SFW17S-2ST	23.4	18.24	16
*	18	SFW18S-2ST	24.4	19.24	17
*	19	SFW19S-2ST	25.4	20.24	18
	20	SFW20S-2ST	26.4	21.24	19
*	21	SFW21S-2ST	27.4	22.24	20
	22	SFW22S-2ST	28.4	23.24	21
	23	SFW23S-2ST	29.4	24.24	22
	24	SFW24S-2ST	30.4	25.24	23
*	25	SFW25S-2ST	31.4	26.24	24
	26	SFW26S-2ST	32.4	27.24	25
*	27	SFW27S-2ST	33.4	28.24	26
	28	SFW28S-2ST	34.4	29.24	27
	29	SFW29S-2ST	35.4	30.24	28
	30	SFW30S-2ST	36.4	31.24	29
*	31	SFW31S-2ST	37.4	32.24	30
*	32	SFW32S-2ST	38.4	33.24	31

CAT. NO. SFW (n) S = 2 ST**SERIES** NO. OF CONTACTS STRAIGHT TYPE FOR FPC / FFC VARIATION STM: FOR AUTOMATIC MOUNTING (SMT) WITH MOUNTING PLATE ST: FOR AUTOMATIC MOUNTING (SMT) WITHOUT MOUNTING PLATE PACKAGE STYLE

NOTES

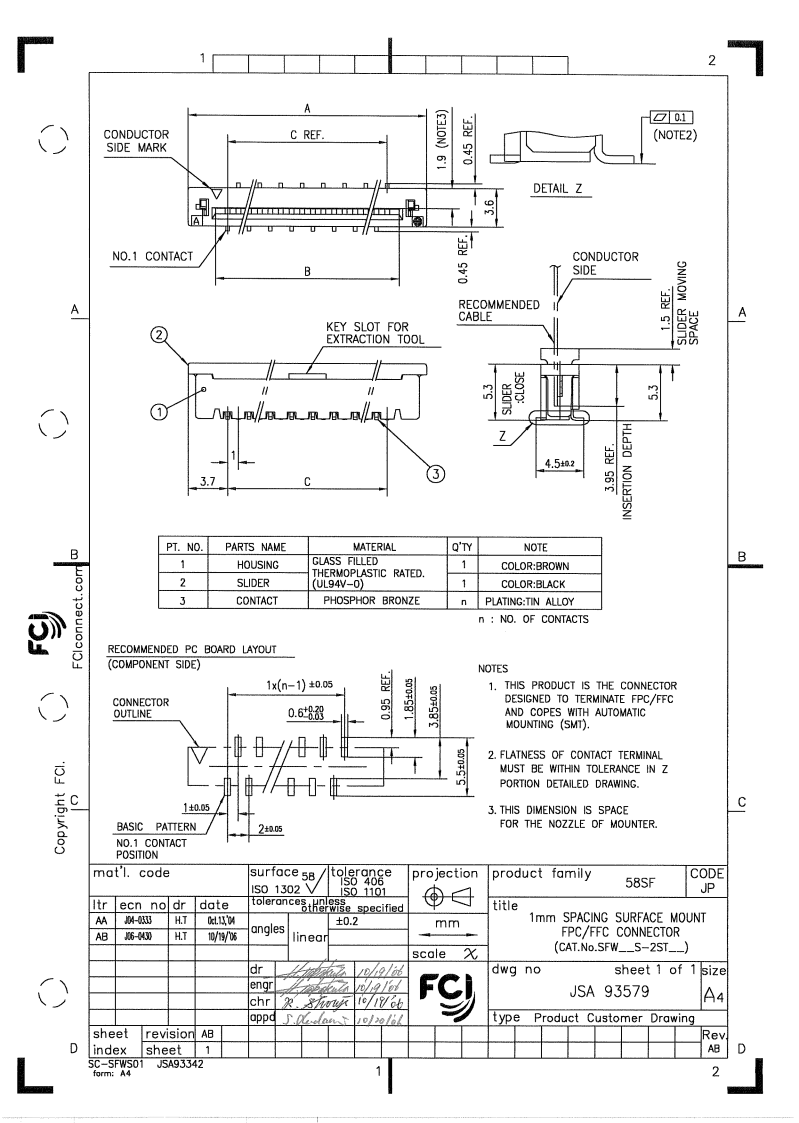
- 1. THIS PRODUCT IS THE CONNECTOR, DESIGNED TO TREMINATE FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE PART DRAWINGS FOR DIMENSIONS A.B.C.
- 3. PLEASE CONSULT US IN CASE OF USING PARTS WITH * MARK

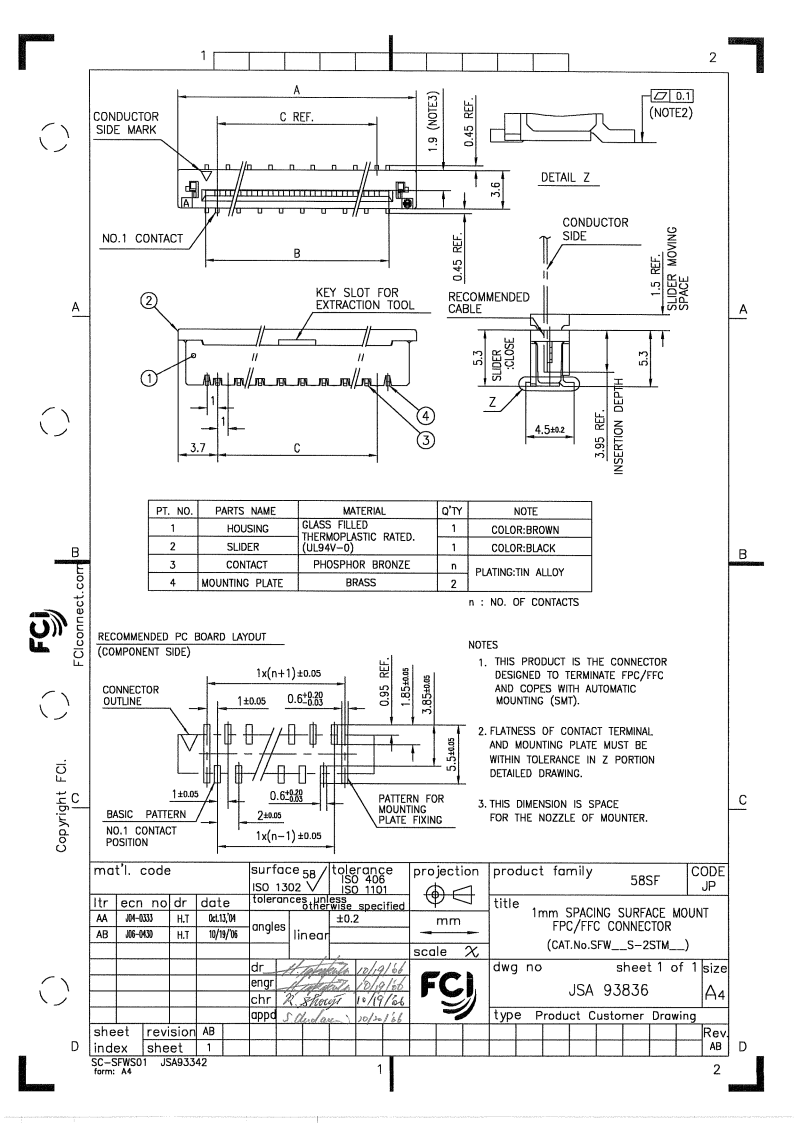
ma	t'l. c	ode				surf ISO	1302	\sim	IS	erand 0 406 0 110	11	pro.	ecti	ion 1	pro	duc	t fo	ımily	/	589	SF	1	ODE JP
ltr	ecn	no	dr	date		toler	ance	s un othe	ess wise	spec	ified	7	7 -	J	title	?	САТ	- NC). TA	DIE	EUD		
AA	J04-0	333	H.T	2004-10-			- 1			,		1	nm		1	~ ~						CTO	ь
AB	J05-05	547	H.T	2005-8-	30	angle	8	near	r						1mm SPACING SMT CONNECTOR (CAT.No.SFWS-2ST)								7
AC	J06-04	430	H.T	2006-10-	-19				,			sca	е	$\overline{\chi}$			(CAI.	No.S	- W	S-2S	·!	_)	
AD	J07-04	407	Н.Т	2007-8-	9	dr	-4	Teksk	with.	2007	P-9				dwg	nc)			shee	t 1 c	of 1	size
						engr chr	R.	Late Etie	149K 149K	2007 2007	3-9	F	C					J.	SA S	334	12		Α4
						appd	J. 1	Ynola	2003	2007	-8-4		4		type	e F	rod	uct (Custo	mer	Drav	wing	
she	et	revi	sion	AD																			Rev
inde	ex	she	et	1																			AD
SC-SF form:		JSA93	3579	93836	93	3343 9	3338	933	40 9)3341 ₁						-							2

Copyright FCI.

D

Α





Α

В

С

CAT. NO. & DIMENSIONS

(NOTE4)	NO. OF	CAT. NO.	DIME	vsions (NOTE3)
(NUIE4)	CONTACTS (n)	(NOTE2)	D ± 5	E ± 0.3	F ± 0.1
	4	SFW4S-2ST_E1	28.4	24	—
	5	SFW5S-2ST_E1	28.4	24	
	6	SFW6S-2ST_E1	28.4	24	
*	7	SFW7S-2ST_E1	28.4	24	
	8	SFW8S-2ST_E1	28.4	24	
*	9	SFW9S-2ST_E1	28.4	24	
	10	SFW10S-2ST_E1	28.4	24	
	11	SFW11S-2ST_E1	28.4	24	
*	12	SFW12S-2ST_E1	36.4	32	28.4
	13	SFW13S-2ST_E1	36.4	32	28.4
	14	SFW14S-2ST_E1	36.4	32	28.4
	15	SFW15S-2ST_E1	36.4	32	28.4
	16	SFW16S-2ST_E1	48.4	44	40.4
	17	SFW17S-2ST_E1	48.4	44	40.4
*	18	SFW18S-2ST_E1	48.4	44	40.4
*	19	SFW19S-2ST_E1	48.4	44	40.4
	20	SFW20S-2ST_E1	48.4	44	40.4
*	21	SFW21S-2ST_E1	48.4	44	40.4
	22	SFW22S-2ST_E1	48.4	44	40.4
	23	SFW23S-2ST_E1	48.4	44	40.4
	24	SFW24S-2ST_E1	48.4	44	40.4
*	25	SFW25S-2ST_E1	48.4	44	40.4
	26	SFW26S-2ST_E1	48.4	44	40.4
*	27	SFW27S-2ST_E1	60.4	56	52.4
	28	SFW28S-2ST_E1	60.4	56	52.4
	29	SFW29S-2ST_E1	60.4	56	52.4
	30	SFW30S-2ST_E1	60.4	56	52.4
*	31	SFW31S-2ST_E1	60.4	56	52.4
*	32	SFW32S-2ST_E1	60.4	56	52.4

CAT. NO. SFW (n) $S - 2 ST_{-}$ SERIES NO. OF CONTACTS STRAIGHT TYPE FOR FPC / FFC VARIATION STM:FOR AUTOMATIC MOUNTING (SMT) WITH MOUNTING PLATE ST:FOR AUTOMATIC MOUNTING (SMT) WITHOUT MOUNTING PLATE PACKAGE STYLE

NOTES

- 1. THIS PRODUCT IS THE CONNECTOR DESIGNED TO TERMINATE FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.
- 3. SEE PART DRAWINGS FOR DIMENSIONS D~F.
- 4. PLEASE CONSULT US IN CASE OF USING PARTS WITH * MARK.

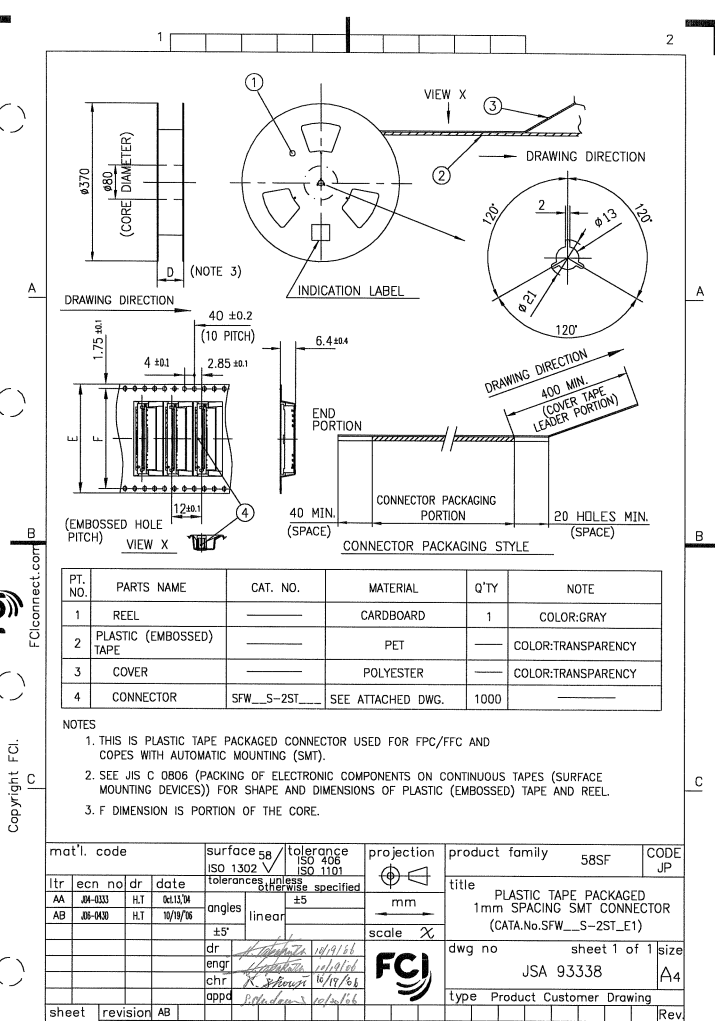
ma	t'l.	code)			surf ISO 1	302	2 \vee	IS	O 110	11	proj	ecti	ion 1	pro	duc	t fo	ami	ly		58S	F		ODE JP
Itr	ecr	n no	dr	dat	.e	toler	ance	es un other	ess wise	spec	ified	🛡		J	title	?								
AA	J04-1	0333	Н.Т	2004	-10-13	١.							nm										C_TAI	
AB	J05-(0547	Ŧ.	2005	-8-30	angle	·5	inear		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						PAC							MT C	ONN.
AC	J06-(0430	H.T	2006	-10-19							scal	е	χ			(CA	M.No	o.Sh	W	_S-2	ST_E	.1)	
AD	J07-0	0407	H.T	2007	-8-9	dr	H	ratioki.	The	2017	2-9				dwg	nc)			s	hee [.]	t 1 c	of 1	size
						engr		<u> 1966</u>	Euli	2007-	3-19		C	, [.1	ςΔ	a 7	3343	3		$ _{\Lambda}$ $_{\Lambda} _{\Lambda}$
						chr	R.	7 707 -	rest	2007	8-9			"				U	<u> </u>		7040			H4
						appd	J: /	Juda	Caral	2007	1-16		٥		typ	e F	roc	luct	Cı	ısto	mer	Drav	wing	
she	et	revi	sion	AD				<u></u>																Rev
ind		she	et	1																				AD
JSA93 form:		9333	38							1														2

В

Α

Copyright FCI.

D



AB

2

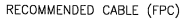
D

index

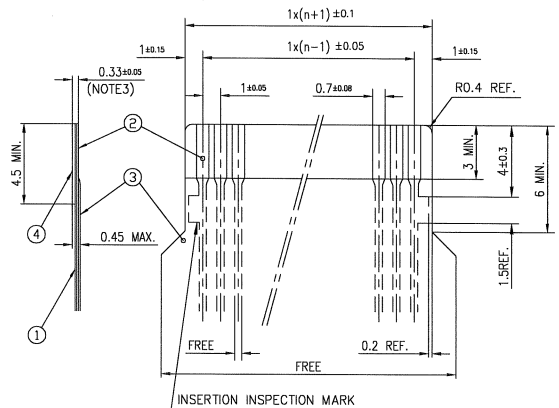
JSA93342 form: A4 sheet

93343





n: NO. OF CONDUCTORS



PT. NO.	DESCRIPTION	MATERIAL	THICKNESS (µm)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUIVALENT	25
2	CONDUCTOR	COPPER FOIL(PLATING : SOLDER 1 µm MIN.)	35
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUIVALENT	
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUIVALENT	188

NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- 3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.

ma	t'l. code	9		surfa		tole	rance 406	projec	tion	prod	uct fa	mily		58S	F	COL
14	I	I	T -1 - 1 -	ISO 13		ISO		│	=	1.11						JP
<u>ltr</u>	ecn no	dr	date	tolol di	other	wise	specified	$\Box \Psi$	7	title						
AA	JD4-0333	H.T	Oct.13,'0	angles				mm]	RE	COM	MEND	NDED CABLE		
AB	J06-0430	H.T	10/19/10	6 dirigies	linear					(CAT.No.SFWS-2ST					ST	}
							·	scale	χ		(4					-,
				dr	11-000	Este	10/19/66	<i></i>	. .	dwg	no		S	heet	t 1 of	f 1 si
				engr	11-12/20	RoTh.	10/19/06	FC				ICV	0.3	310		
				chr	K. 8h	out	10/19/06					JSA 93340				
				appd	S. Guda	m	16/20/06	(A)		type	Produ	uct C	usto	mer	Drawi	ing
she	sheet revis	evision	AB													Re
inde	ex she	et	1									T				A

<u>こ</u>》

A

 \bigcirc

()

Copyright FCI.

D

()

form: A4

2

В

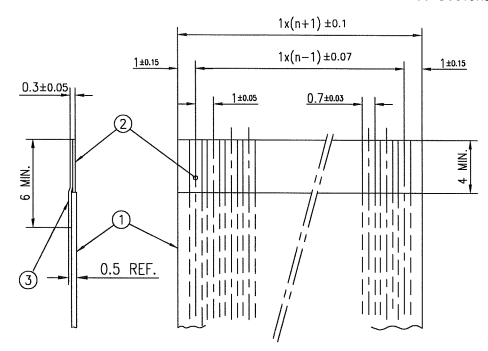
С

A

В

RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTORS



PT. NO.	DESCRIPTION	MATERIAL	NOTE
1	INSULATOR	FLAME RESISTING POLYESTER OR EQUIVALENT	
2	CONDUCTOR	COPPER FOIL	PLATING: TIN OR SOLDER 1 µm MIN.
3	SUPPORTING TAPE	FLAME RESISTING POLYESTER OR EQUIVALENT	

Li

<u>A</u>

 \bigcirc

Copyright FCI.

NOTES

1. NO BURR AT EACH PORTION.

2. NO PEELING IN COMMON USE.

ma	t'l. cod	9		surf			tole	rance		рго јес	tion	pro	duct	fan	nily		585	SF		ODE
Itr	ecn no	dr	date	ISO toler		Sther	IS	1101	_	() [\Rightarrow	title	······							JP_
AA AB	J04-0333 J06-0430	H.T H.T	0cl.13, 10/19/	I anali	es li	near				mm)		,					CABL ST		
				dr		et et et e	france On Herr	10/19/	\rightarrow	scale	χ	dwg						t 1 c		size
				engr chr	R	Z Xlev	10/19/68		ib	FC			JSA 93341							Α4
				appd	P. C.	Vivel ai	eS.	10/20/				type	e Pi	rodu	ct C	usto	mer	Drav	ing	<u></u>
sheet revision AB index sheet 1																		Rev AB		

form: A4

D

2

D