

PDM: Rev:C

STATUS Released

В

С

D

CAT. NO. & DIMENSIONS

()

NOTE3	NO. OF	CAT. NO.	DIMENSIONS (NOTE2)					
NOIES	CONTACTS (n)	CAT. NO.	A ±0.2	B±0.2	C±0.2			
	4	SFW4S-2ST_A_LF	10.4	5.24	3			
	5	SFW5S-2ST_A_LF	11.4	6.24	4			
	6	SFW6S-2ST_A_LF	12.4	7.24	5			
*	7	SFW7S-2ST_A_LF	13.4	8.24	6			
	8	SFW8S-2ST_A_LF	14.4	9.24	7			
*	9	SFW9S-2ST_A_LF	15.4	10.24	8			
	10	SFW10S-2ST_A_LF	16.4	11.24	9			
	11	SFW11S-2ST_A_LF	17.4	12.24	10			
*	12	SFW12S-2ST_A_LF	18.4	13.24	11			
	13	SFW13S-2ST_A_LF	19.4	14.24	12			
	14	SFW14S-2ST_A_LF	20.4	15.24	13			
	15	SFW15S-2ST_A_LF	21.4	16.24	14			
	16	SFW16S-2ST_A_LF	22.4	17.24	15			
	17	SFW17S-2ST_A_LF	23.4	18.24	16			
*	18	SFW18S-2ST_A_LF	24.4	19.24	17			
*	19	SFW19S-2ST_A_LF	25.4	20.24	18			
	20	SFW20S-2ST_A_LF	26.4	21.24	19			
*	21	SFW21S-2ST_A_LF	27.4	22.24	20			
	22	SFW22S-2ST_A_LF	28.4	23.24	21			
	23	SFW23S-2ST_A_LF	29.4	24.24	22			
	24	SFW24S-2ST_A_LF	30.4	25.24	23			
*	25	SFW25S-2ST_A_LF	31.4	26.24	24			
	26	SFW26S-2ST_A_LF	32.4	27.24	25			
*	27	SFW27S-2ST_A_LF	33.4	28.24	26			
	28	SFW28S-2ST_A_LF	34.4	29.24	27			
	29	SFW29S-2ST_A_LF	35.4	30.24	28			
	30	SFW30S-2ST_A_LF	36.4	31.24	29			
*	31	SFW31S-2ST_A_LF	37.4	32.24	30			
*	32	SFW32S-2ST_A_LF	38.4	33.24	31			

CAT. NO. SFW (n) S - 2 ST A **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 GOLD PLATING PACKAGE STYLE

LEAD FREE -

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

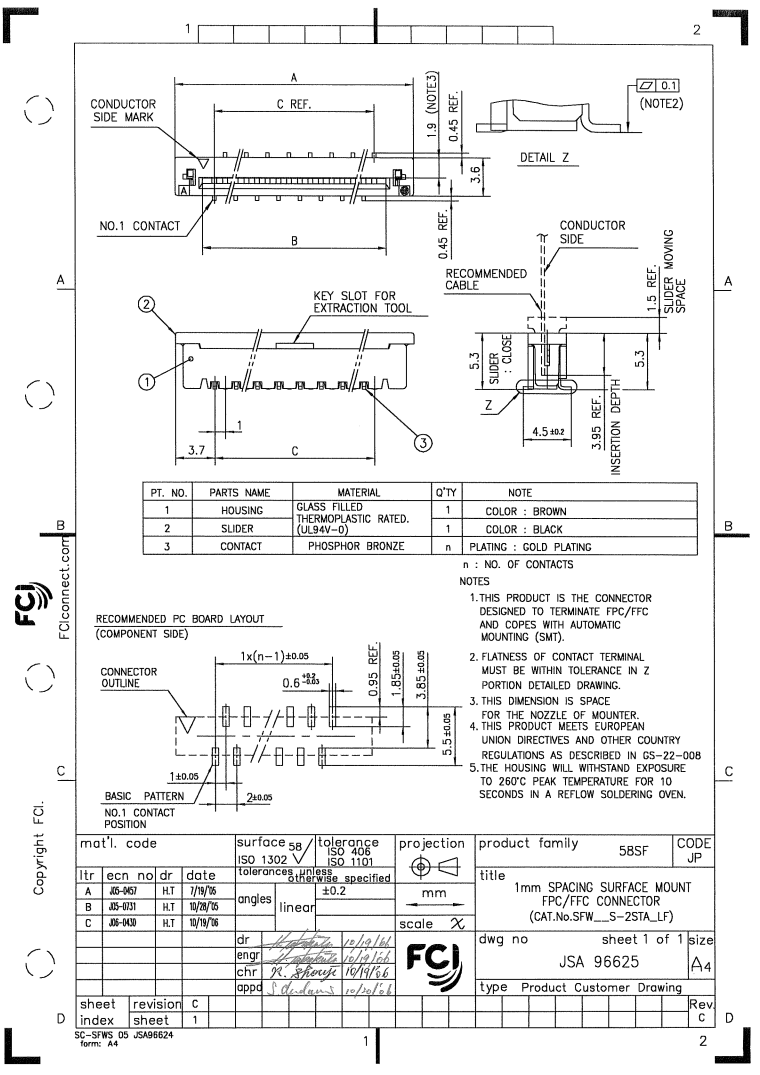
<u></u>	1,1 -							1 - 1 -				т —		- 11			10			
ma	t'l. c	oae 				surfa ISO 13	02 🗸	ISC		projec	tion	prod	duct	family	Ę	58SF		ODE JP		
Itr	ecn	no c	dr	dat	е	tolerar	ices un other	ess wise	specified	(() ($ egin{array}{c} $	title								
Α	J05-045	57	H.T	2005-	7-19					mn	n			CAT. NO						
B J05-0547		17	Н.Т	2005-	8-30	angles	linear					1mm SPACING SMT CONNECTO								
C J06-0430		KO	н.т	2006-	10-19] .		·	scale	$\overline{\chi}$	(CAT.No.SFWS-2ST_A_LF)								
D	J07-040	17	H.T	2007-	8-9	dr	ll-robok	Zn	2007-8-9			dwg	no		sh	eet 1	of 1	size		
						engr	4-artish	e M	2007-8-1	FC				JSA	966	24				
						chr 🧳	K Shr	giri .	2007-819					03/	300	4		A4		
						appd ى	Undas	de la se	2007-8-16	400		type	Pro	duct C	uston	ner Dra	wing			
she	et	revis	ion	D														Rev		
inde	ex	shee	t	1] D		

С

Copyright FCI.

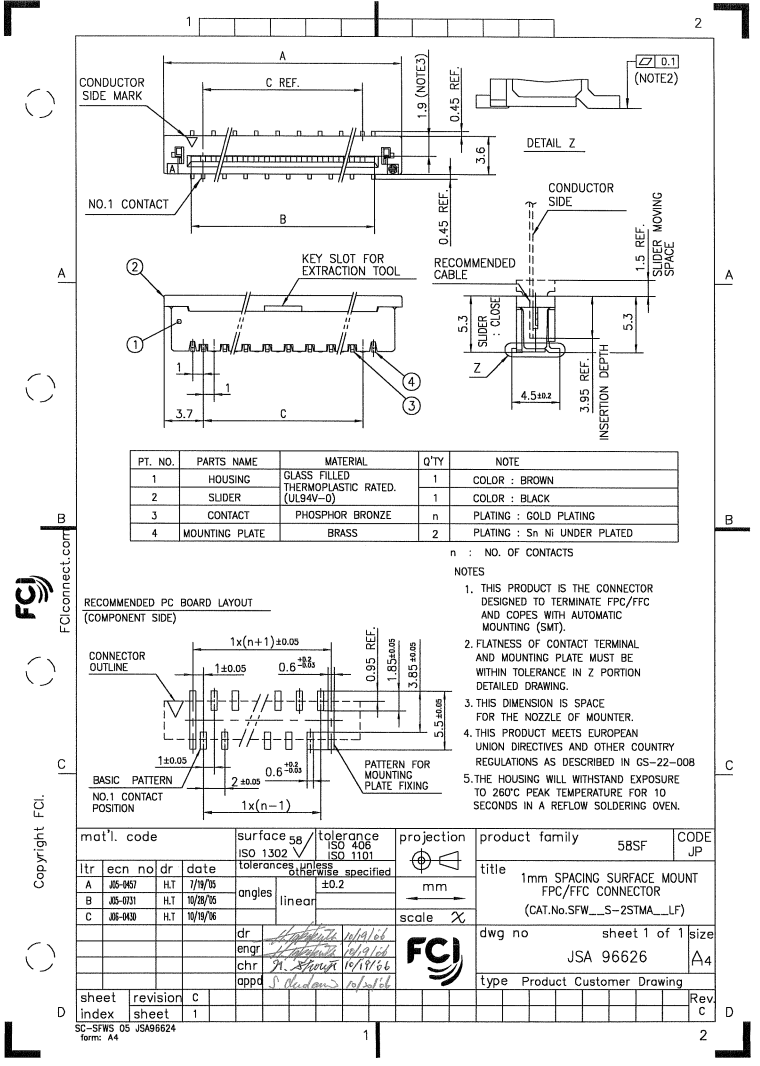
PDM: Rev:D

STATUS Released



PDM: Rev:C

STATUSReleased



PDM: Rev:C STATUS Released

eased Printed: Apr 28, 2009

CAT. NO. & DIMENSIONS

С

D

Copyright FCI.

1

(NOTE4)	NO. OF	CAT. NO.	DIME	NOTE3)			
(NOILT)	(n)	(NOTE2)	D ± 5	E ± 0.3	F ± 0.1		
	4	SFW4S-2ST_AE1LF	28.4	24			
	5	SFW5S-2ST_AE1LF	28.4	24			
	6	SFW6S-2ST_AE1LF	28.4	24			
*	7	SFW7S-2ST_AE1LF	28.4	24			
	8	SFW8S-2ST_AE1LF	28.4	24			
*	9	SFW9S-2ST_AE1LF	28.4	24			
	10	SFW10S-2ST_AE1LF	28.4	24			
	11	SFW11S-2ST_AE1LF	28.4	24			
*	12	SFW12S-2ST_AE1LF	36.4	32	28.4		
	13	SFW13S-2ST_AE1LF	36.4	32	28.4		
	14	SFW14S-2ST_AE1LF	36.4	32	28.4		
	15	SFW15S-2ST_AE1LF	36.4	32	28.4		
	16	SFW16S-2ST_AE1LF	48.4	44	40.4		
	17	SFW17S-2ST_AE1LF	48.4	44	40.4		
*	18	SFW18S-2ST_AE1LF	48.4	44	40.4		
*	19	SFW19S-2ST_AE1LF	48.4	44	40.4		
	20	SFW20S-2ST_AE1LF	48.4	44	40.4		
*	21	SFW21S-2ST_AE1LF	48.4	44	40.4		
	22	SFW22S-2ST_AE1LF	48.4	44	40.4		
	23	SFW23S-2ST_AE1LF	48.4	44	40.4		
	24	SFW24S-2ST_AE1LF	48.4	44	40.4		
*	25	SFW25S-2ST_AE1LF	48.4	44	40.4		
	26	SFW26S-2ST_AE1LF	48.4	44	40.4		
*	27	SFW27S-2ST_AE1LF	60.4	56	52.4		
	28	SFW28S-2ST_AE1LF	60.4	56	52.4		
	29	SFW29S-2ST_AE1LF	60.4	56	52.4		
	30	SFW30S-2ST_AE1LF	60.4	56	52.4		
*	31	SFW31S-2ST_AE1LF	60.4	56	52.4		
*	32	SFW32S-2ST_AE1LF	60.4	56	52.4		

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

GOLD PLATING
PACKAGE STYLE

LEAD FREE

NOTES

- 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. coc	le			ISO 1302 V IS			rance 0 406 0 1101		projection		prod	duct	far	nily		58	SF	С	ODE JP
ltr	ecn n	o dr	dat	:e	tolerar	ces un other					\forall	title	:						I	
Α	J05-0457	H.T	2005	-7-19	١					mm] ,	CAT	NO.	TAB	LE FO	OR P PACIN	LASTI	C TA	PE
В	J05-0547	H.T	2005-	-8-30	angles	linear					-	ľ								JNN.
С	C J06-0430		2006-	-1019		scale					\propto	(CAT.No.SFWS-2ST_AE1Li								
D	J07-0407	H.T	2007-	-8-9	dr	It manuter		2007-8	2.9			dwg	no			9	shee	t 1 c	of 1	size
					engr	HTOGOTO	- Egr	2007-8	2-9	FC					.154	96	6627	7		$ _{\Lambda}$
					chr	R. Sho	repl	2007-	049						00/		J U Z /			[44]
					appd	alluda	Loves	Jael}-8	F-16			type	P	rodu	ct C	usto	mer	Drav	ving	
she	et <u>re</u>	vision	D																	Rev
inde	ex sh	eet	1																	D
	SC-SFWS 05 JSA96624 form: A4							1		·										2

PDM: Rev:D

STATUS Released

Printed: Apr 28, 2009

С

D

В

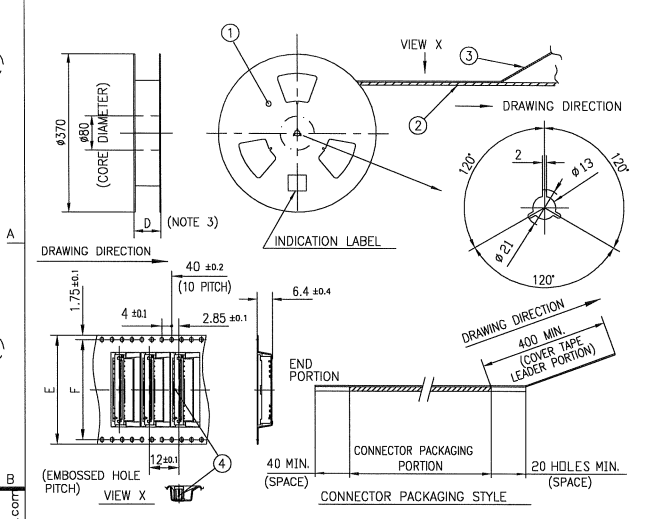


Α

В

С

D



<u>ら</u>》



PT.

NO.

2

3

PARTS NAME

PLASTIC (EMBOSSED)

REEL

COVER

CONNECTOR

TAPE

С

D

Copyright FCI.

 THIS IS PLASTIC TAPE PACKAGED CONNECTOR USED FOR FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).

CAT. NO.

SFW__S-2ST_A_LF

2. SEE JIS C 0806 (PACKING OF ELECTRONIC COMPONENTS ON CONTINUOUS TAPES (SURFACE MOUNTING DEVICES)) FOR SHAPE AND DIMENSIONS OF PLASTIC (EMBOSSED) TAPE AND REEL.

MATERIAL

CARDBOARD

PET

POLYESTER

SEE ATTACHED DWG.

3. F DIMENSION IS PORTION OF THE CORE.

ma	t'l. co	de						rance 0 406 0 1101	p	projection		pro	duct	far	nily		58SF		ODE JP	
Itr	ecn r	no dr	do	ite				specifi	ed	()	\forall	title	. DI	ACTI	C T	NDE	DACI	 KAGE		
Α	J05-0457	H.T	1/	19/'05	analos	. [±5			mn	n		1mn	ASH n SF		JG S	MT	CONN	IFCT	OR
В	B J06-0430 H		10	/19/'06	angles	' linea	r		-											ŀ
				. '	±5'		,		s	cale	\propto		(CA	AIA.N	10.5F	w:	5-25	ST_AE	TLt)	
					dr	A Task	tila	10/19/	6		. .	dwg	no			S	heet	t 1 o	f 1	size
					engr chr	refizi	Kata.	Za 10/19/66		FC		JSA		966	528		A4			
			+		appd	R. Sho T. U wal		10/20/	10 16			type	e Pi	rodu	ct C	usto	mer	Draw	ing	L
she	et re	evisio	n B				T													Rev
inde	ex sl	heet	1																	В
SC-SFV form:		96624						1	:											2

PDM: Rev:B

STATUS Released

Q'TY

1

1000

NOTE

COLOR:GRAY

COLOR:TRANSPARENCY

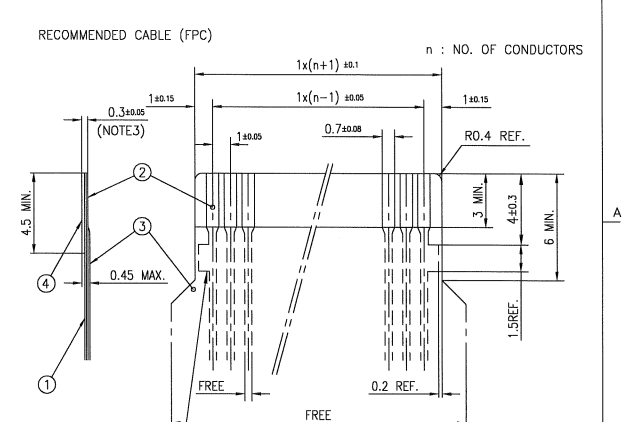
COLOR:TRANSPARENCY



В

С

D



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

INSERTION INSPECTION MARK

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.

						11 1						- 11				T =
ma	t'l. code	;		surfa		tole	erance 0 406	projec	tion	produ	uct	tamil	У	585	F	CODE
					02 🗸	IS	0 1101	A	\preceq					- 000		JP
ltr	ecn no	dr	date	tolerar	ces un other	ess wise	specified	Ψ	7	title						
Α	J05-0457	H.T	7/19/'05		les			mn	7	1		RECO)MMEN	DED (CABLE	
B J06-0430 H.T 10/19/'06		angles	linear			1	1	((CAT.No.SFWS			S-2ST)				
								scale	\propto	1						
				dr	ft-Tallah	enZa	10/19/06			dwg	no		,	sheet	t 1 of	1 size
				engr	Harton	ENTA.	10/19/06	FC				.19	SA 9	6629	a	A ₄
				chr /	R. Sho	UFR	19/19/06)/\ J	002	29 /	
				appd	Sillendo	in I	10/20/06	900		type	Pro	duct	Custo	mer	Drawii	ng
she	et rev	sion	В													Rev
ind	ex she	et	1													В
·			·		*·····	4										

PDM: Rev:B

form: A4

STATUS Released

Printed: Apr 28, 2009

Copyright FCI.

С

Α

 \bigcirc

 \bigcirc

D

Α

В

С

D

CAT. NO. & DIMENSIONS

(NOTE 4)	NO. OF	CAT. NO.	DIMENSIONS (NOTE3)						
(NOIE4)	CONTACTS (n)	(NOTE2)	D MAX.	E ± 0.3	F ± 0.1				
	4	SFW4S-2ST_AE5LF	30.4	24					
	5	SFW5S-2ST_AE5LF	30.4	24					
	6	SFW6S-2ST_AE5LF	30.4	24					
*	7	SFW7S-2ST_AE5LF	30.4	24					
	8	SFW8S-2ST_AE5LF	30.4	24					
*	9	SFW9S-2ST_AE5LF	30.4	24					
	10	SFW10S-2ST_AE5LF	30.4	24					
	11	SFW11S-2ST_AE5LF	30.4	24					
*	12	SFW12S-2ST_AE5LF	38.4	32	28.4				
	13	SFW13S-2ST_AE5LF	38.4	32	28.4				
	14	SFW14S-2ST_AE5LF	38.4	32	28.4				
	15	SFW15S-2ST_AE5LF	38.4	32	28.4				
	16	SFW16S-2ST_AE5LF	50.4	44	40.4				
	17	SFW17S-2ST_AE5LF	50.4	44	40.4				
*	18	SFW18S-2ST_AE5LF	50.4	44	40.4				
*	19	SFW19S-2ST_AE5LF	50.4	44	40.4				
	20	SFW20S-2ST_AE5LF	50.4	44	40.4				
*	21	SFW21S-2ST_AE5LF	50.4	44	40.4				
	22	SFW22S-2ST_AE5LF	50.4	44	40.4				
	23	SFW23S-2ST_AE5LF	50.4	44	40.4				
	24	SFW24S-2ST_AE5LF	50.4	44	40.4				
*	25	SFW25S-2ST_AE5LF	50.4	44	40.4				
	26	SFW26S-2ST_AE5LF	50.4	44	40.4				
*	27	SFW27S-2ST_AE5LF	62.4	56	52.4				
	28	SFW28S-2ST_AE5LF	62.4	56	52.4				
	29	SFW29S-2ST_AE5LF	62.4	56	52.4				
	30	SFW30S-2ST_AE5LF	62.4	56	52.4				
*	31	SFW31S-2ST_AE5LF	62.4	56	52.4				
*	32	SFW32S-2ST_AE5LF	62.4	56	52.4				

CAT. NO. SFW (n) S - 2 ST_ A E5 LF 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 GOLD PLATING PACKAGE STYLE LEAD FREE

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. c	ode				surface toleranc ISO 1302 toleranc ISO 406 ISO 1101			5)1	proje	ectio	on 1	pro	duct	far	nily	ļ	58SF	-		ODE JP			
	ltr	ecn	no	dr	dat	е	tolerar	ces unl	ess wise	spec	ified	4		7	title										
	A J08-0338 H.T 2008-8-										mm		1	ACKA	GED	1mm	FOR PLAS n SPACING		SMT	CON	i				
								, ;		scal	e :	χ	1	Cat.	No.	SF	W:	S-28	51_A	E5LF)				
							dr	le rii tool	Tazer	Za 2008-8-1				A	dwg	no			S	heet	t 1 c	of 1	size		
									engr chr	1 / 1/2 / 1/	<u>ke Zer</u> In	2018-			C				J	SA	974	47			A4
							appd	. Olunta	Maria	2008	-8-13				type	e P	rodu	ct C	Custo	mer	Drav	ving	-		
	sheet		revi	sion	Α																		Rev		
	inde	ex	she	et	1																		A		
	SC-S	FWS05	5 JS	A966	24	96625	9662	6 9744	18	1													2		

PDM: Rev:A

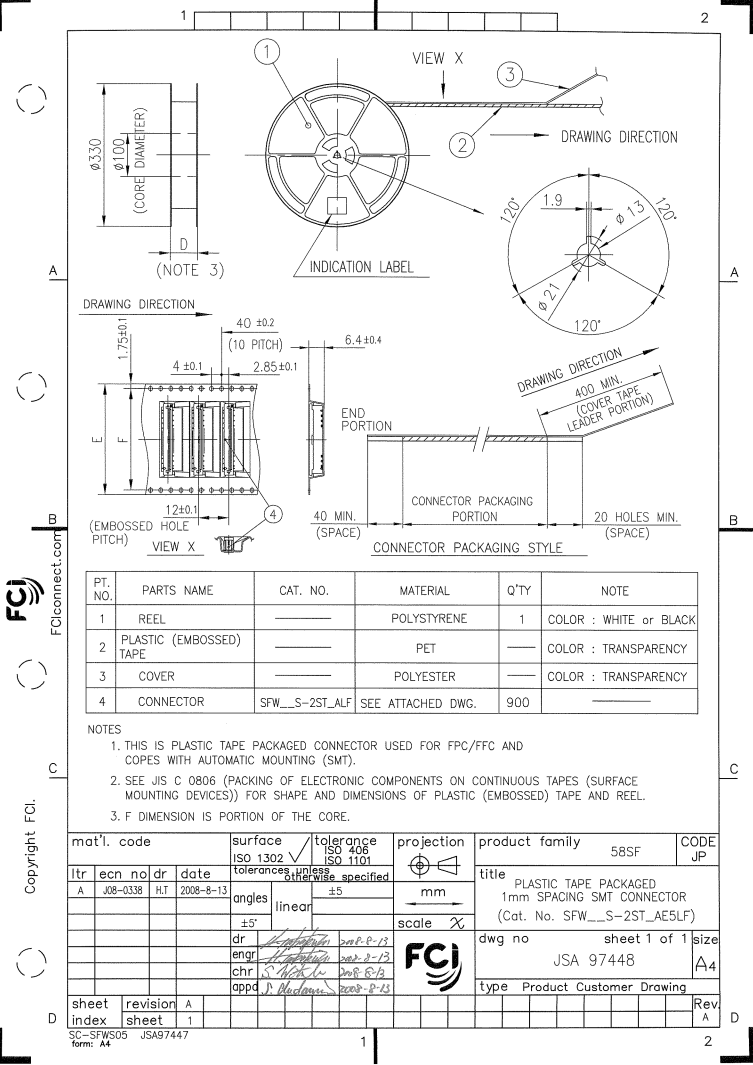
STATUS Released Printed: Apr 28, 2009

С

Α

Copyright FCI.

D



PDM: Rev:A STATUS Released Printed: Apr 28, 2009