

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

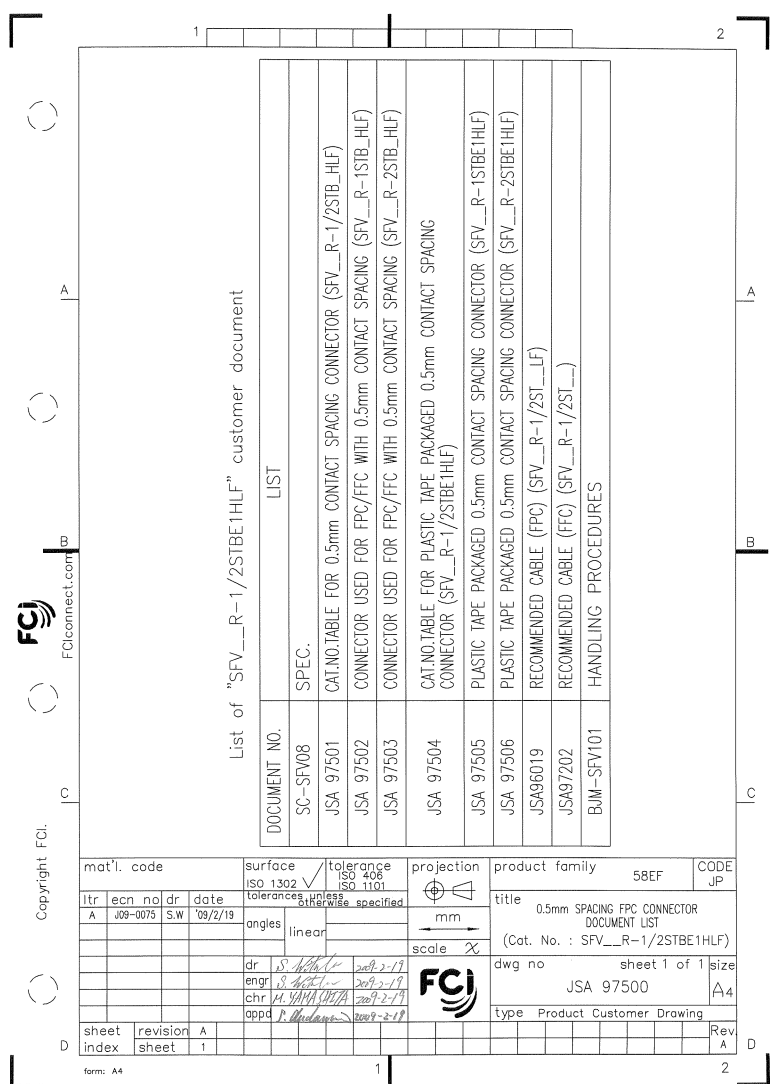
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









PDM: Rev:A

STATUS: Released

Printed: Feb 22, 2009

Α

CAT. NO. & DIMENSIONS

NO. OF		DII	MENSIO	NS (NC	TE2)
CONTACTS (n)	CAT. NO.	A ± 0.2	B ± 0.2	C ± 0.1	D ± 0.1
4	SFV4R-1/2STBHLF	7.5	5.9	1.5	2.7
5	SFV5R-1/2STBHLF	8.0	6.4	2.0	3.2
6	SFV6R-1/2STBHLF	8.5	6.9	2.5	3.7
7	SFV7R-1/2STBHLF	9.0	7.4	3.0	4.2
8	SFV8R-1/2STBHLF	9.5	7.9	3.5	4.7
9	SFV9R-1/2STBHLF	10.0	8.4	4.0	5.2
10	SFV10R-1/2STBHLF	10.5	8.9	4.5	5.7
11	SFV11R-1/2STBHLF	11.0	9.4	5.0	6.2
12	SFV12R-1/2STBHLF	11.5	9.9	5.5	6.7
13	SFV13R-1/2STBHLF	12.0	10.4	6.0	7.2
14	SFV14R-1/2STBHLF	12.5	10.9	6.5	7.7
15	SFV15R-1/2STBHLF	13.0	11.4	7.0	8.2
16	SFV16R-1/2STBHLF	13.5	11.9	7.5	8.7
17	SFV17R-1/2STBHLF	14.0	12.4	8.0	9.2
18	SFV18R-1/2STBHLF	14.5	12.9	8.5	9.7
19	SFV19R-1/2STBHLF	15.0	13.4	9.0	10.2
20	SFV20R-1/2STBHLF	15.5	13.9	9.5	10.7
21	SFV21R-1/2STBHLF	16.0	14.4	10.0	11.2
22	SFV22R-1/2STBHLF	16.5	14.9	10.5	11.7
23	SFV23R-1/2STBHLF	17.0	15.4	11.0	12.2
24	SFV24R-1/2STBHLF	17.5	15.9	11.5	12.7
25	SFV25R-1/2STBHLF	18.0	16.4	12.0	13.2
26	SFV26R-1/2STBHLF	18.5	16.9	12.5	13.7
27	SFV27R-1/2STBHLF	19.0	17.4	13.0	14.2
28	SFV28R-1/2STBHLF	19.5	17.9	13.5	14.7
29	SFV29R-1/2STBHLF	20.0	18.4	14.0	15.2
30	SFV30R-1/2STBHLF	20.5	18.9	14.5	15.7
31	SFV31R-1/2STBHLF	21.0	19.4	15.0	16.2
32	SFV32R-1/2STBHLF	21.5	19.9	15.5	16.7
33	SFV33R-1/2STBHLF	22.0	20.4	16.0	17.2
34	SFV34R-1/2STBHLF	22.5	20.9	16.5	17.7

CAT. NO. SFV (n) R - 1 ST B = HLFSERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC/FFC, CONTACT DIRECTION 1. LOWER CONTACT TYPE 2. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT) PLATING VARIATION PACKAGE STYLE HALOGEN and LEAD FREE -

#### NOTES

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE PART DRAWINGS FOR DIMENSIONS A~D.

ma	t'l. code	9		surfa ISO 13	. /	tole IS		pro	ject	ion 1	prod	duct	fam	nily		58EF	-	COI	
ltr				tolera	nces un othe		specifie		ナト	$\exists$	title								
Α	J09-0075	S.W	'09/2/19	angles					mm		co	AT. N NTAC	T SF	PACIN	IG C	CONN	ECTO	R	\
							.,	sca	le	$\chi$	(00	at. N	0. :	SFV.					_F <i>)</i>
				dr /	6. Miller	le	209-2-1	9			dwg	no			sl	neet	1 0	<sup>-</sup> 1 s	ize
				engr ,	8 <u>. Weth</u> 1. V AM/51	(~ VETA	2019-2-1	j F	C				JS	A 9	750	)1		1	4
				appa	r. Wada	600	2009-2-1	9	e e e e e e e e e e e e e e e e e e e		type	Pr	oduc	t Cı	ıstor	mer	Draw	ng	
she	et rev	ision	A															R	ev.
ind	ex she	et	1																Α

form: A4

D

С

PDM: Rev:A

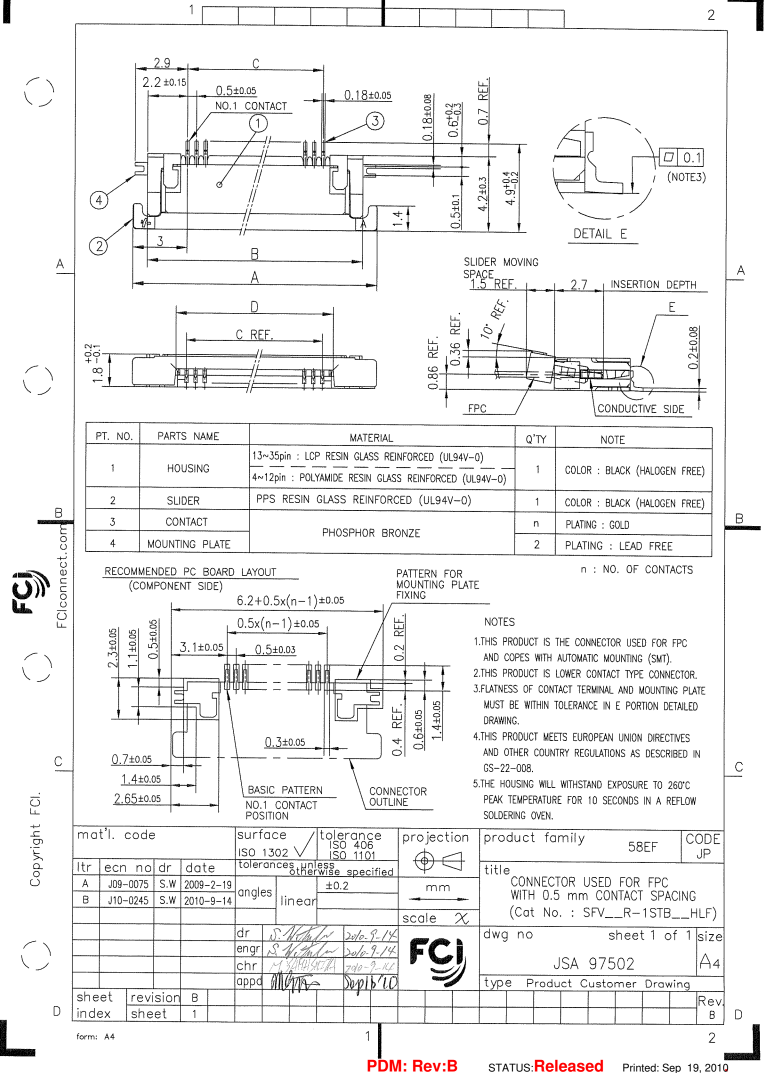
STATUS: Released Printed: Feb 22, 2009

Copyright FCI.

С

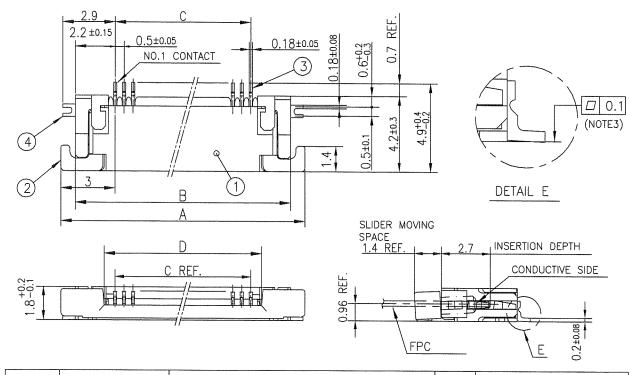
Α

D



STATUS: Released Printed: Sep 19, 2010



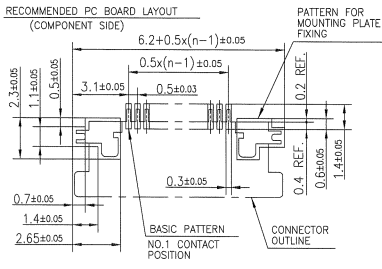


PARTS NAME PT. NO. MATERIAL Q'TY NOTE 13~35pin: LCP RESIN GLASS REINFORCED (UL94V-0) HOUSING 1 COLOR: BLACK (HALOGEN FREE) 4~12pin : POLYAMIDE RESIN GLASS REINFORCED (UL94V-0) PPS RESIN GLASS REINFORCED (UL94V-0) SLIDER COLOR: BLACK (HALOGEN FREE) 3 CONTACT n PLATING: GOLD PHOSPHOR BRONZE 4 MOUNTING PLATE PLATING: LEAD FREE

n : NO. OF CONTACTS

В

С



1

Α

NOTES

- 1.THIS PRODUCT IS THE CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2.THIS PRODUCT IS UPPER CONTACT TYPE CONNECTOR.
- 3.FLATNESS OF CONTACT TERMINAL AND MOUNTING PLATE MUST BE WITHIN TOLERANCE IN E PORTION DETAILED DRAWING.
- 4.THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 5.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A REFLOW SOLDERING OVEN.

200	t'l. code			surfa	~~ /	toloranoo	T	+ - C · · · ·		TOODE
IIIu	t i. Code	<del></del>		ISO 13	302 🗸	tolerance ISO 406 ISO 1101	projection	product family	58EF	CODE
Itr	ecn no	dr	date	tolera	nces uni other	ess wise specified		title OONNEOTOR		
A	J09-0075	S.W	2009-2-19		1	±0.2	mm		USED FOR FPC n CONTACT SPA	CINIC
В	J10-0245	S.W	2010-9-14	ungres	` linear					
					1	,	scale $\chi$	7 (Cat. No. : S	SFVR-2STB_	HLF)
				dr	S /W/th	Tr 2010-9-14		dwg no	sheet 1 of	1 size
				engr	S. With	la 20/0-9-14	FCi	10 4	07507	
				chr /	Y. ZAMASH	13 TA 2010-9-14		JSA	97503	A4
				appd	Man	> Septio		type Product C	ustomer Drawi	ng
she	et rev	ision	В							Rev
inde	ex she	et	1							В

form: A4

D

С

Copyright FCI

2

PDM: Rev:B STATUS: Released

TUS:**Released** Printed: Sep 19, 2010

В

С

# CAT. NO. & DIMENSIONS

NO. OF	CAT NO	DIMENS	SIONS (NO	TE3)
CONTACTS (n)	CAT. NO.	F±5	G ± 0.3	H ± 0.1
4	SFV4R-1/2STBE1HLF	20.4	16	
5	SFV5R-1/2STBE1HLF	20.4	16	
6	SFV6R-1/2STBE1HLF	20.4	16	
7	SFV7R-1/2STBE1HLF	28.4	24	
8	SFV8R-1/2STBE1HLF	28.4	24	
9	SFV9R-1/2STBE1HLF	28.4	24	
10	SFV10R-1/2STBE1HLF	28.4	24	
11	SFV11R-1/2STBE1HLF	28.4	24	
12	SFV12R-1/2STBE1HLF	28.4	24	
13	SFV13R-1/2STBE1HLF	28.4	24	
14	SFV14R-1/2STBE1HLF	28.4	24	
15	SFV15R-1/2STBE1HLF	28.4	24	
16	SFV16R-1/2STBE1HLF	28.4	24	
17	SFV17R-1/2STBE1HLF	28.4	24	
18	SFV18R-1/2STBE1HLF	28.4	24	
19	SFV19R-1/2STBE1HLF	28.4	24	
20	SFV20R-1/2STBE1HLF	28.4	24	
21	SFV21R-1/2STBE1HLF	28.4	24	
22	SFV22R-1/2STBE1HLF	28.4	24	
23	SFV23R-1/2STBE1HLF	36.4	32	28.4
24	SFV24R-1/2STBE1HLF	36.4	32	28.4
25	SFV25R-1/2STBE1HLF	36.4	32	28.4
26	SFV26R-1/2STBE1HLF	36.4	32	28.4
27	SFV27R-1/2STBE1HLF	36.4	32	28.4
28	SFV28R-1/2STBE1HLF	36.4	32	28.4
29	SFV29R-1/2STBE1HLF	36.4	32	28.4
30	SFV30R-1/2STBE1HLF	36.4	32	28.4
31	SFV31R-1/2STBE1HLF	48.4	44	40.4
32	SFV32R-1/2STBE1HLF	48.4	44	40.4
33	SFV33R-1/2STBE1HLF	48.4	44	40.4
34	SFV34R-1/2STBE1HLF	48.4	44	40.4
35	SFV35R-1/2STBE1HLF	48.4	44	40.4

CAT. NO. SFV (n) R - 1 ST B E1 HLF SERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC/FFC, CONTACT DIRECTION 1. LOWER CONTACT TYPE 2. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT)PLATING VARIATION TAPE PACKAGING HALOGEN and LEAD FREE -

#### NOTES

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.
- 3. SEE PART DRAWINGS FOR DIMENSIONS F~H.

ma	t'l. code	:		surf ISO		. /	tole			project	ion 1	pro	duct	t far	mily		product family 58EF							
Itr	ecn no	dr	date	toler	anc	es un othe	ess rwise	specifie	ed	\$	J	title												
Α	J09-0075	09-0075 S.W '09/2/		angle	es	linear				mm		0.5 mm CONTA				OR PLASTIC TAPE PACKAGEI ACT SPACING CONNECTOR SFVR-1/2STBE1								
								<del>/</del>		scale	$\chi$		at.	NO.	: 5F	V1	۲-۱/	/2516	3 <u>L</u>	1LF )				
				dr	S.	With	lu	2009-2-1	9		. <b>b</b> .	dwo	g no			S	hee	t 1 o	f 1	siz				
· · · · · · · · · · · · · · · · · · ·				engr chr	jS M.	<u>ACTA</u> (ALLAST	L~ 11.74	209-2-19	9	FC					JSA	97	504			A				
				appd	J:	Chrolo	an	2009-2-	19	4		typ	e F	rodu	ict C	usto	mer	Draw	ing					
she	et revi	sion	Α																	Re				
ind	ex she	et	1																	] A				

PDM: Rev:A STATUS: Released

Printed: Feb 22, 2009

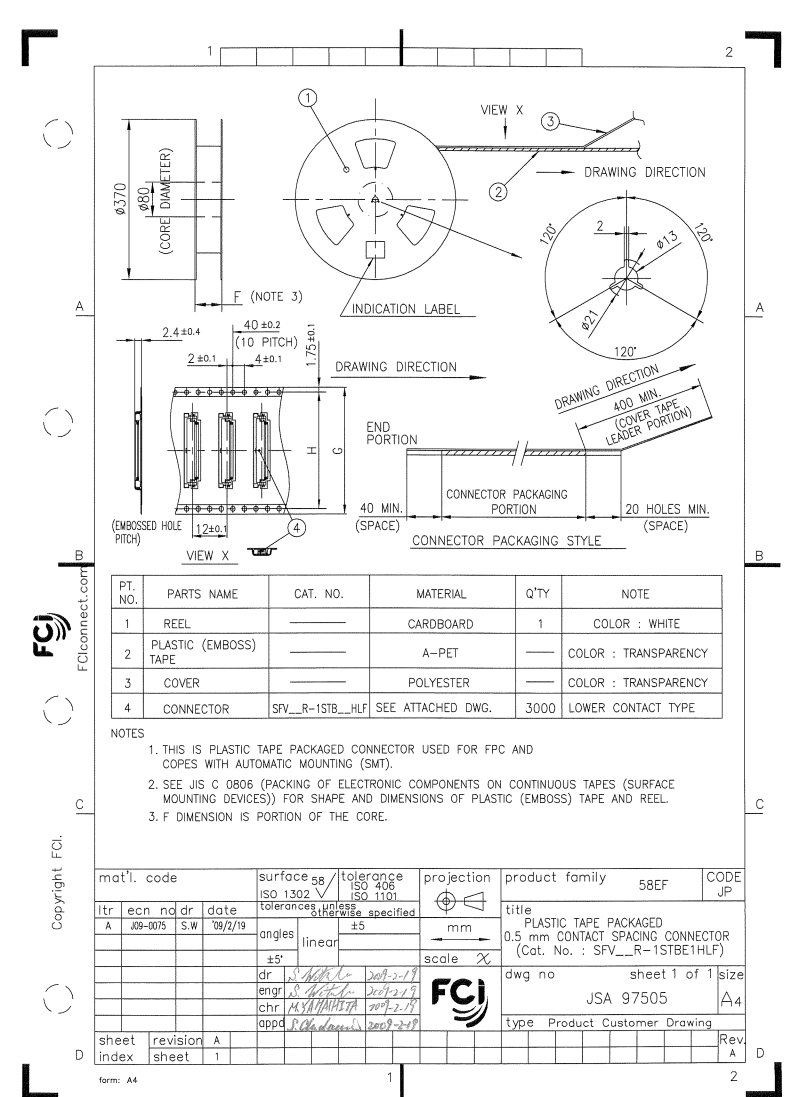
Copyright FCI.

С

Α

D

form: A4



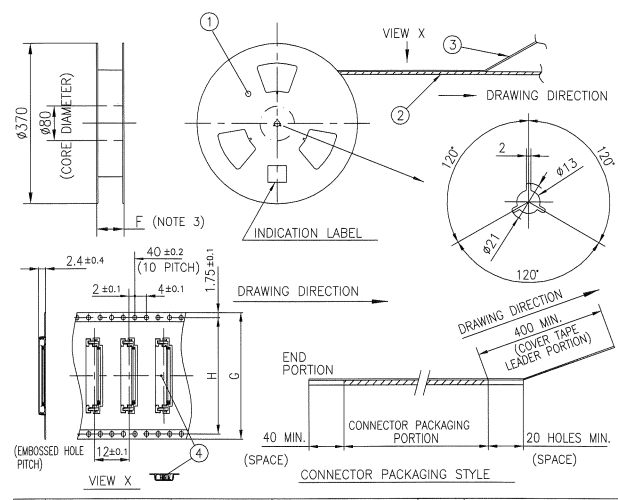
PDM: Rev:A STATUS: Released Printed: Feb 22, 2009



В

С

D



PT.	PARTS NAME	CAT. NO.	MATERIAL	Q'TY	NOTE
1	REEL		CARDBOARD	1	COLOR : WHITE
2	PLASTIC (EMBOSS) TAPE		A-PET		COLOR : TRANSPARENCY
3	COVER		POLYESTER		COLOR : TRANSPARENCY
4	CONNECTOR	SFVR-2STBHLF	SEE ATTACHED DWG.	3000	UPPER CONTACT TYPE

### NOTES

Α

Copyright FCI.

С

- 1. THIS IS PLASTIC TAPE PACKAGED CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE JIS C 0806 (PACKING OF ELECTRONIC COMPONENTS ON CONTINUOUS TAPES (SURFACE MOUNTING DEVICES)) FOR SHAPE AND DIMENSIONS OF PLASTIC (EMBOSS) TAPE AND REEL.
- 3. F DIMENSION IS PORTION OF THE CORE.

ma	t'l. c	ode			surfac	. /	tole ISC ISC		proje	ction	pro	duct	far	nily		58E	F		ODE JP	
Itr	ecn	no	dr	date	tolerar	ces unl		specified	1 \$		title	9								
А	J09-00	075	S.W	'09/2/19	angles		±5		m	m		mm	CON	TACT	SPA(		D CONN 2STBE			
					±5*				scale	$\propto$		out.	110.	. 0	· v	_1\ 2		-	-1 /	
					dr الم	Moto	lr_	2009-2-19			dwg	l no			S	heet	t 1 o	f 1	size	
						engr S	S. Aleta 1. YA MASH	L~ 174	La 2009-2-19	F					JSA	97	7506	5		A4
					appd	Uncla	Coton 1	2009-2-1	•		typ	e P	rodu	ct C	usto	mer	Draw	ing		
she	et	revis	sion	Α															Rev	
ind	ex [	shee	et	1															Α	

PDM: Rev:A

form: A4

D

STATUS:Released

Printed: Feb 22, 2009



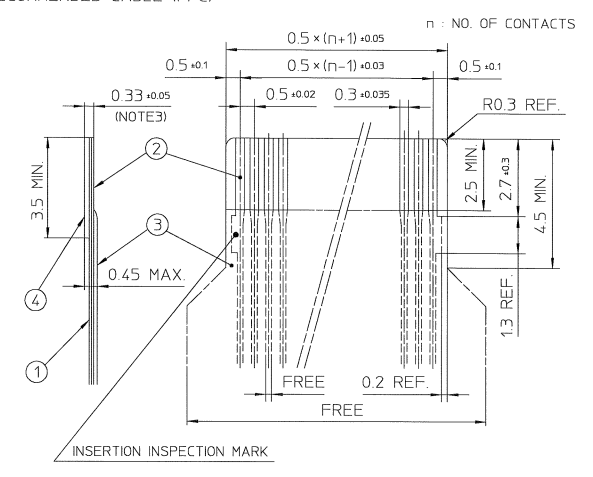
<u>A</u>

В

C

D

# RECOMMENDED CABLE (FPC)



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

## NOTES

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

mat	il. code	2		surf	ace	/tole	eran	ce	ргој	ection	рго	duc	fc	mily	,	586	=F		
				ISO ·	1302 🗸	ISO 4	06 ISO	1101	<b>(</b>							اناد	'		
ltr	ecn no	dr	date	toleran	ces unless	otherwis	e speci	fied	T W		title	2						3-1120-0	
Α	J04-0186	H.T	'04/8/9	analo	ingles							RE(	COM	MEN	DED	CAI	BLE		İ
В				ungte	°   lineai					(Dr.)	100	at. N						1	E,
С	J06-0372	H.T	'06/9/7						sca	le $\chi$	] \c	JI. IN	U	۱۱۱	v ——' `	·- 1/ Z	.J   _		''
				dr		Kalo	9/7	106			dwg	j no			S	hee	t 1c	of 1	size
				engr		JESTZV	9/7	106	<b>FC</b> )		JSA 96019						۸.		
				chr	R	orst	9/81	106						3071					<b>A</b> 4
				appd	Solve	lans	9/11	166			typ	е Рг	odu	ıct	Cus	tome	er D	)raw	ing
she	et revi	sion	C															Re	2V.
ind	ex she	et	1															(	-
SC-SFV06 JSA96013							1												2

PDM: Rev:C

STATUS: Released

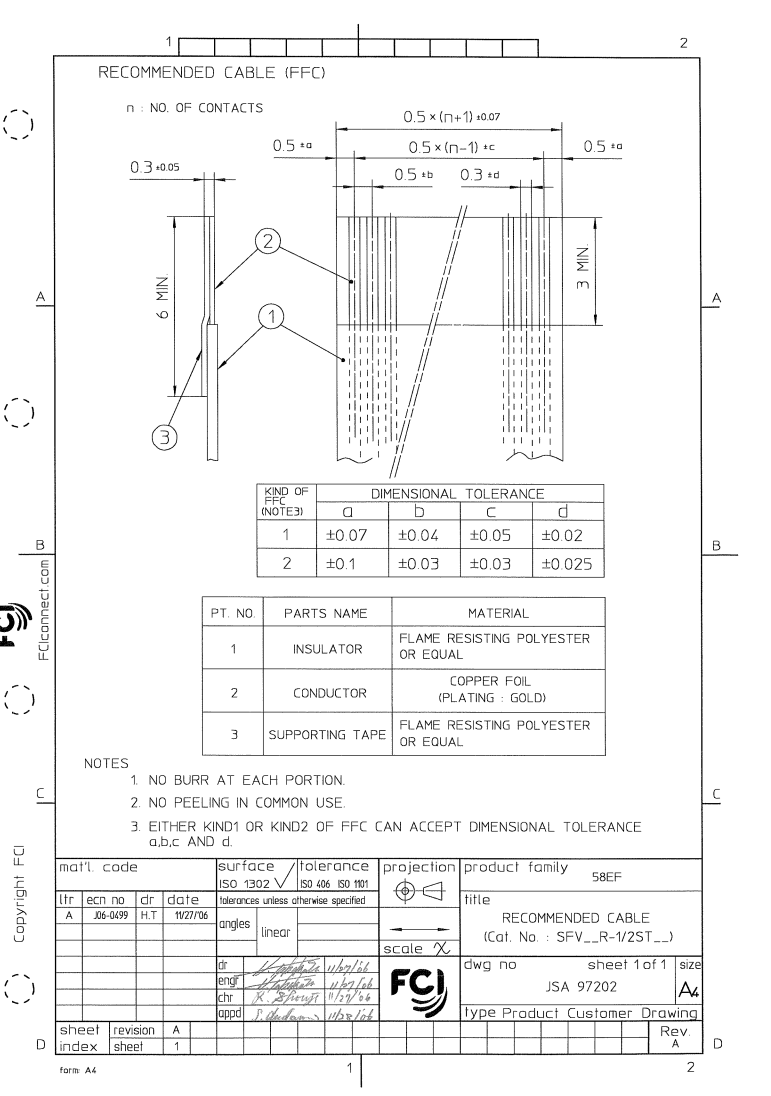
Printed: Feb 22, 2009

 $\subseteq$ 

()

Copyright FCI

D



PDM: Rev:A STATUS

**STATUS:**Released

Printed: Feb 22, 2009