

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







List of "SFW $_R-3/4$ STE1LF" customer document

DOCUMENT NO.	LIST
SC-STW11	SPEC.
JSA95860	CAT.NO.TABLE FOR 1mm SPACING SMT CONNECTOR (SFWR-3/4STLF)
JSA95861	1mm SPACING SMT CONNECTOR (SFWR-3STLF)
JSA95862	1mm SPACING SMT CONNECTOR (SFWR-4STLF)
JSA95863	CAT.NO.TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR (SFWR-3/4STE1LF)
JSA95864	PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR (SFWR-3STE1LF)
JSA95865	PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR (SFWR-4STE1LF)
JSA93212	RECOMMENDED CABLE (FPC) (SFWR-3/4ST)
JSA93213 C	RECOMMENDED CABLE (FFC) (SFWR-3/4ST)
GS-20-130	HANDLING PROCEDURES

C

NOTE

1. A C symbol will be next to any dimension, view, or note which has been modified with the current drawing revision.

									TT 1			· · · ·										T		i
mat	ʻl. co	de				surf	ace	58 /	Tole	ranc 406	e	proj	ecti	חס	brogr	ıct	fam	ily		58RF	_		DE	l
			-				302	\vee	isc			4) ~	1						moc	-		JP	
ltr	ecn	ΠO	dr	dat	e	toler	ances	unli	ess Wise	speci	fied	4	7 5	7	title									l
Α	J05-0	055	H.T	05-0	2-04					•		ſ	חחד		1mm	SPA	CING	FPC (CONNE	CTOR	DOCU	MENT	LIST	
В	J06-03	398	H.T	06-0	9-26	angle	s li	near												_R-3				
С	S09-0	180	DGOH	09-0	5-28							scal	e	χ	,,	out.	110.)	_11 — 0,	/ +31	L L	,	
D	J09-0	363	M.Y	2009-	-10-8	dr	H.YA	4AsH	274	2009-1	0-77	ARCHINE.	-	8.	dwg	no			s	heet	1 о	f 1	size	
ы	J09-0	380	M.Y	2009-	10-27	engr	M.YA	HAGI	17Å	2009-	10-77		C	, i				100	96	338			۸.	l
						chr	5.1	Etal	p-	209-	10-27							057	- 50				Α4	
						appd	cs.d	rderi	wis.	2009	10-27		4		type	Р	rodu	ct C	usto	mer	Draw	/ing		
she	et	revi	ision	E																			Rev.	
inde	≥x	she	et	1																			Ε	

form: A4

PDM: Rev:E

STATUS: Released

Printed: Nov 01, 2009

C

Copyright FCI.

D

В

 C

D

CAT. NO. & DIMENSIONS

NO. OF	047 110	DII	MENSION	IS (NOT	E2)
CONTACTS (n)	CAT. NO.	A ± 0.2	B ± 0.2	C ± 0.2	D ± 0.1
4	SFW4R-3/4STLF	9.8	8.6	3.0	3.92
5	SFW5R-3/4STLF	10.8	9.6	4.0	4.92
6	SFW6R-3/4STLF	11.8	10.6	5.0	5.92
7	SFW7R-3/4STLF	12.8	11.6	6.0	6.92
8	SFW8R-3/4STLF	13.8	12.6	7.0	7.92
9	SFW9R-3/4STLF	14.8	13.6	8.0	8.92
10	SFW10R-3/4STLF	15.8	14.6	9.0	9.92
11	SFW11R-3/4STLF	16.8	15.6	10.0	10.92
12	SFW12R-3/4STLF	17.8	16.6	11.0	11.92
13	SFW13R-3/4STLF	18.8	17.6	12.0	12.92
14	SFW14R-3/4STLF	19.8	18.6	13.0	13.92
15	SFW15R-3/4STLF	20.8	19.6	14.0	14.92
16	SFW16R-3/4STLF	21.8	20.6	15.0	15.92
17	SFW17R-3/4STLF	22.8	21.6	16.0	16.92
18	SFW18R-3/4STLF	23.8	22.6	17.0	17.92
19	SFW19R-3/4STLF	24.8	23.6	18.0	18.92
20	SFW20R-3/4STLF	25.8	24.6	19.0	19.92
21	SFW21R-3/4STLF	26.8	25.6	20.0	20.92
22	SFW22R-3/4STLF	27.8	26.6	21.0	21.92
23	SFW23R-3/4STLF	28.8	27.6	22.0	22.92
24	SFW24R-3/4STLF	29.8	28.6	23.0	23.92
25	SFW25R-3/4STLF	30.8	29.6	24.0	24.92
26	SFW26R-3/4STLF	31.8	30.6	25.0	25.92
27	SFW27R-3/4STLF	32.8	31.6	26.0	26.92
28	SFW28R-3/4STLF	33.8	32.6	27.0	27.92
29	SFW29R-3/4STLF	34.8	33.6	28.0	28.92
30	SFW30R-3/4STLF	35.8	34.6	29.0	29.92

CAT. NO. (n) R - 3 STSERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC/FFC, WITH CABLE LOCK MECHANISM CONTACT DIRECTION 3. LOWER CONTACT TYPE 4. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT) PACKAGE STYLE LEAD FREE

NOTES

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

					·									·								
mat	nat'l. code surface 58 tolerance ISO 406 ISO 1302 tolerance otherwise specifies										proj	jecti	on 1	prod	luct	fam	ily ——	-	58RI	F	C	JP
ltr	ecn no	dr	dat	e	toler	anc	es ur othe	less rwise	spec	ified	7	<u> </u>	7_] title	!	CAT	NO	. TAE	OI E	EOD		
AA	J05-0055	Н.Т	2/4/	/'05	anala							mm			1					CON	JECT	ΛD
AB	J06-0398	H.T	9/26	3/'06	angle	:5	linea	LT.														
AC	J09-0363	M.Y	2009	-10-8							scal	.e	$\overline{\chi}$		(Ca	t. No	. Sh	Wh	₹–3/	'4ST_	_LF)	
					dr	H.	YAMAIS	427k	2009-1	10-8	45000			dwg	nο			S	heet	1 0	of 1	size
					engr	M	YAMA:	HLTA	2009-	10-8		C	. Î .			.1	CΔ	958	860			l ۸ . ا
					chr	کر	M	tale	2009-	10-8							<u>ی</u> ۲	300	000			A4
					appd	1	Need	e eres	2009	-10-8	*	4		type	Р	rodu	ct C	usto	mer	Drav	wing	
she	et rev	ision	AC																			Rev.
inde	ex she	et	1																			AC
SC_SF	W11 JSA958	61 95	862	95863	95864	9	5865	93212	93213	1												2

PDM: Rev:AC

STATUS Released

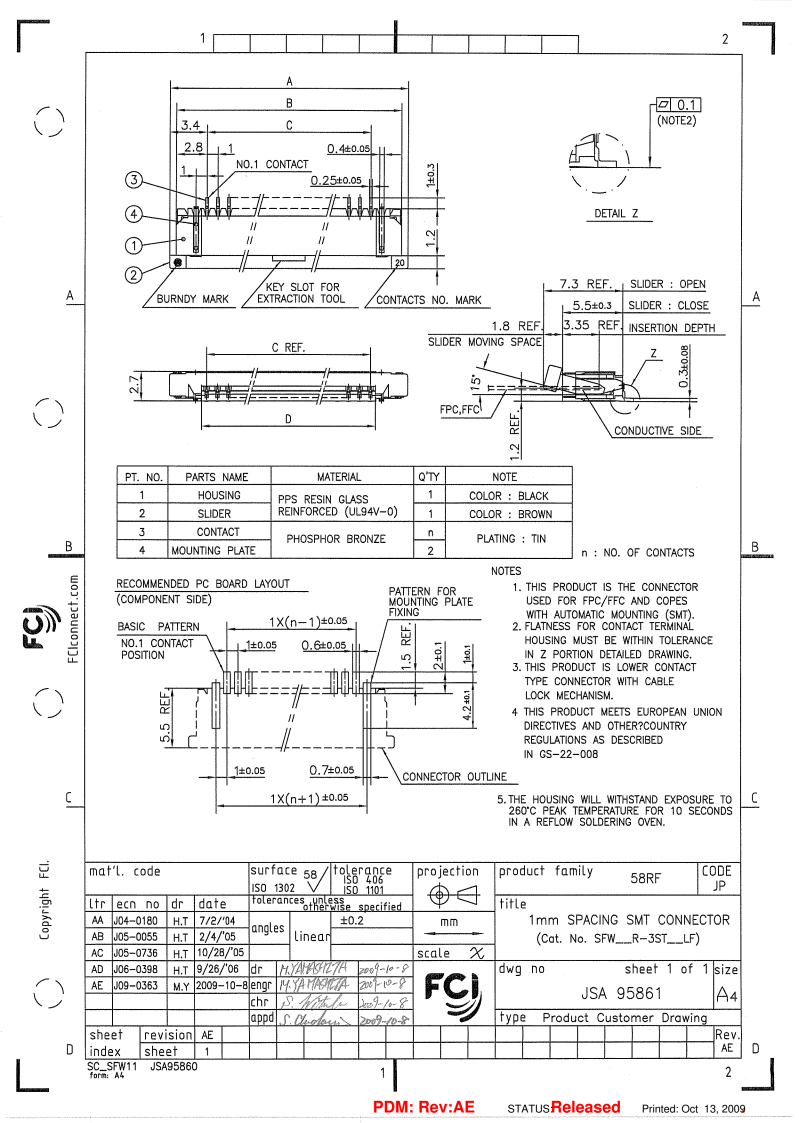
Printed: Oct 13, 2009

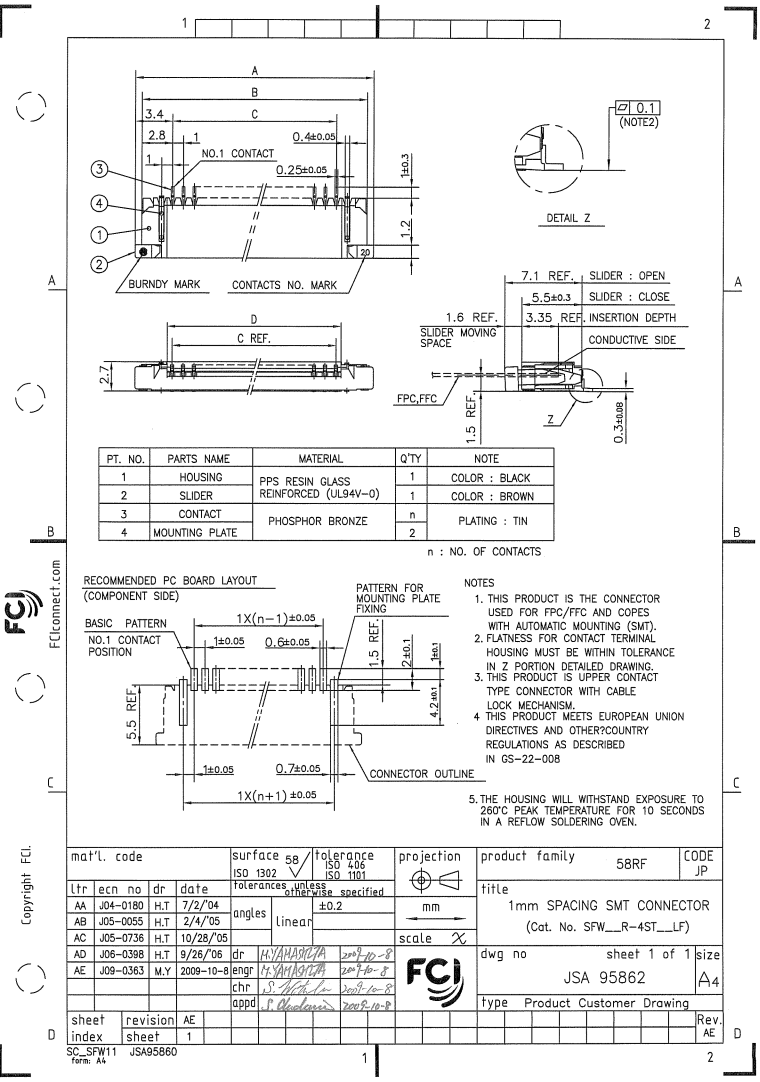
 C

Α

В

D





PDM: Rev:AE STATUS Released

Printed: Oct 13, 2009



Α

В

C

D

CAT. NO. & DIMENSIONS

NO. OF	CAT. NO.	DIMENS	SIONS (N	OTE3)
CONTACTS (n)	(NOTE2)	E±5	F ± 0.3	G ± 0.1
4	SFW4R-3/4STE1 LF	20.4	16	
5	SFW5R-3/4STE1 LF	28.4	24	
6	SFW6R-3/4STE1 LF	28.4	24	
7	SFW7R-3/4STE1 LF	28.4	24	
8	SFW8R-3/4STE1 LF	28.4	24	
9	SFW9R-3/4STE1 LF	28.4	24	
10	SFW10R-3/4STE1 LF	28.4	24	
11	SFW11R-3/4STE1 LF	28.4	24	
12	SFW12R-3/4STE1 LF	28.4	24	
13	SFW13R-3/4STE1 LF	36.4	32	28.4
14	SFW14R-3/4STE1 LF	36.4	32	28.4
15	SFW15R-3/4STE1 LF	36.4	32	28.4
16	SFW16R-3/4STE1 LF	36.4	32	28.4
17	SFW17R-3/4STE1 LF	48.4	44	40.4
18	SFW18R-3/4STE1 LF	48.4	44	40.4
19	SFW19R-3/4STE1 LF	48.4	44	40.4
20	SFW20R-3/4STE1 LF	48.4	44	40.4
21	SFW21R-3/4STE1 LF	48.4	44	40.4
22	SFW22R-3/4STE1 LF	48.4	44	40.4
23	SFW23R-3/4STE1 LF	48.4	44	40.4
24	SFW24R-3/4STE1 LF	48.4	44	40.4
25	SFW25R-3/4STE1 LF	48.4	44	40.4
26	SFW26R-3/4STE1 LF	48.4	44	40.4
27	SFW27R-3/4STE1 LF	48.4	44	40.4
28	SFW28R-3/4STE1 LF	60.4	56	52.4
29	SFW29R-3/4STE1 LF	60.4	56	52.4
30	SFW30R-3/4STE1 LF	60.4	56	52.4

CAT. NO. SFW (n) R - 3 STLF SERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC/FFC, WITH CABLE LOCK MECHANISM CONTACT DIRECTION 3. LOWER CONTACT TYPE 4. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT) TAPE PACKAGING LEAD FREE

NOTES

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.
- 3. SEE PART DRAWINGS FOR DIMENSIONS E~G.
- 4. THIS PRODUCT IS THE CONNECTOR WITH CABLE LOCK MECHANISM.

mat	'l. co	ode				surf ISO 1	ace 302	58/	tole ISC ISC	1101 1101	е	proj	\ _	on 1	brod	luct	fam	ily		58RF	_	CO	DDE JP
ltr	ecn	ΠO	dr	date	2	toler	ance	s unle other			fied	7	ナト	Image: second control in the control in	title	2	T 110	T. 0.					
AA	J05-0	055	H.T	2/4/	/ 05					•			mm		l						ASTIC		
AB	J06-0	398	H.T	9/26	3/'06	angle	s ا	inear] PA						IT COI		
AC	J09-0	363	M.Y	2009-	-10-8							scal	e	\propto		(Ca	t. No	. SF	WF	₹–3/	4STE	LF))
						dr	M.Y.	AHASH,	17A	2009-		4000000		n.	dwg	no			s	heet	1 o	f 1	size
						engr	14.4	AMAG	UTA	2009-	10-8		C	, 🗓				154	95	3867	ζ		$ _{\Lambda}$
						chr	,S.=	With	l-	2009	10-8	_						03/	1 00		<i></i>		A4
						appd	S.C	ud o	w	2009.	-10-8		ا او		type	2 P	rodu	ct C	usto	mer	Draw	/ing	
she	et	revi	sion	AC																			Rev.
inde		she		1																			AC
SC_SF form:		JSA95	860	95864	958	65				1													2

PDM: Rev:AC

STATUS Released

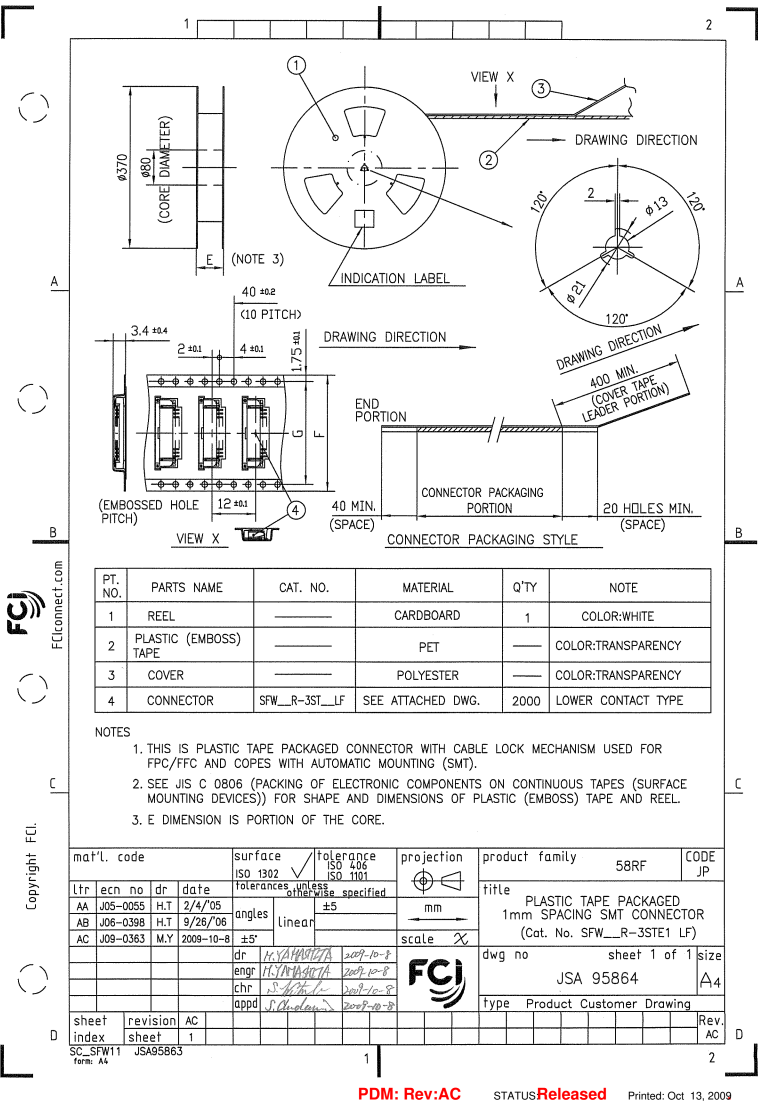
Printed: Oct 13, 2009

D

 C

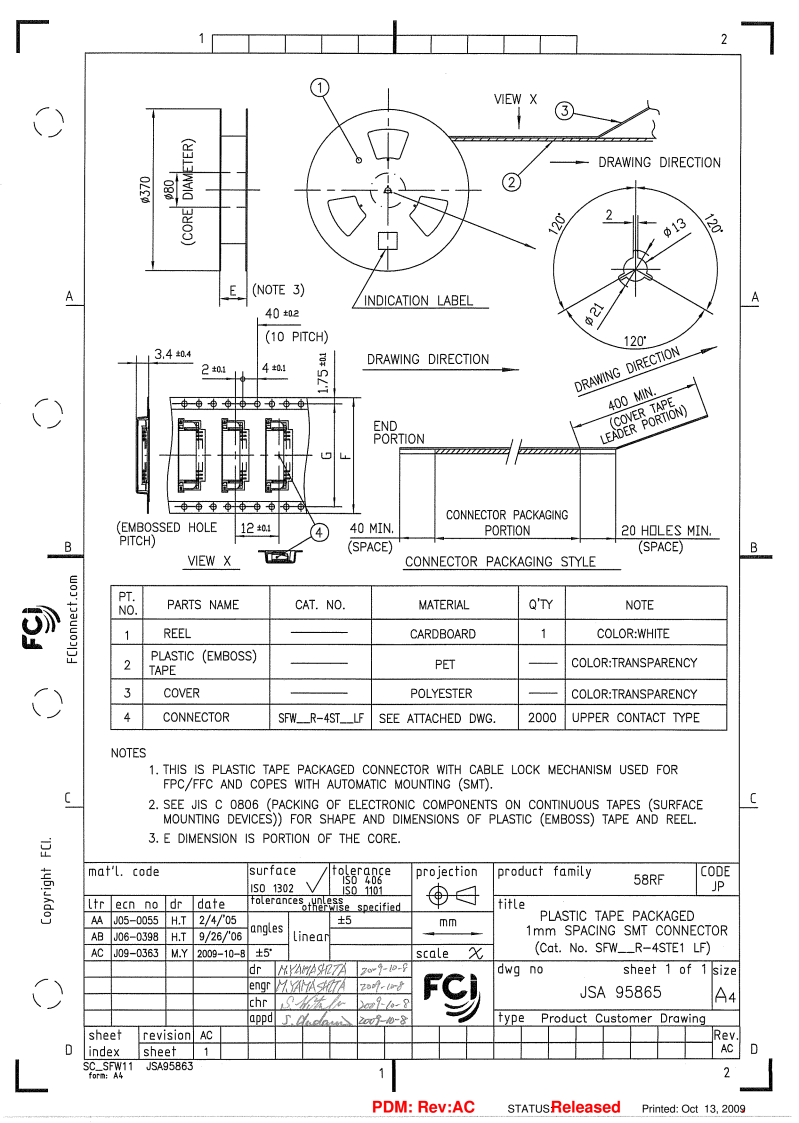
Α

В

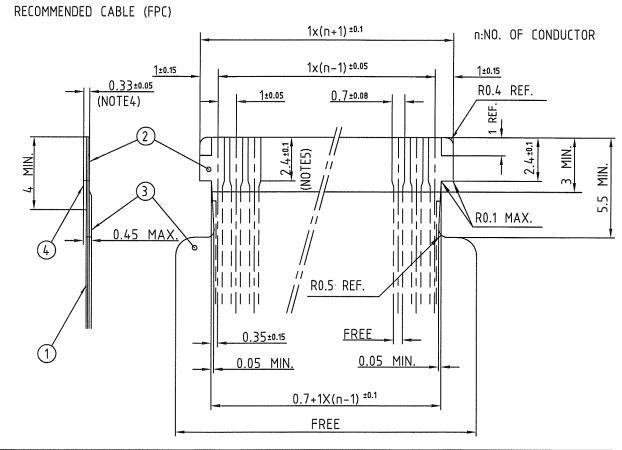


STATUS Released

Printed: Oct 13, 2009







В

Α

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

NOTES

- 1. THIS DRAWING INDICATES THE FPC USED THE CONNECTOR WITH CABLE LOCK MECHANISM.
- 2. NO BURR AT EACH PORTION.
- 3. NO PEELING IN COMMON USE.
- 4. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.
- 5. THIS DIMENSION INDICATES THE RANGE FOR 0.7 ±0.08 CONDUCTOR WIDTH.

mat	'l. cod	<u> </u>			surf	ace	58 /	tole	rano 406	:e	proj	ectio	חכ	produ	ıct	fami	lу		581) E		DE
					1	302	$_{\sim}$	ISC	1101		4		1						201	۲F		JP
ltr	ecn no	o dr	dat	e	toler	ance	s unl other	ess Wise	speci	fied	7	<u> </u>	7	title								
1			9/10	0/'98								mm				REC	OMME	NDE) CAI	3LE		
AA	J05-005	5 H.T	2/4	/'05	angle	:s L	inear									(Cat.	No.	SFW_	_R-3/	4)		
AB	J06-039	8 H.T	9/26	3/'06							scal	.e	\propto									
AC	J09-036	3 M.Y	2009-	-10-8	dr	MYA	lyashi	7A	2009	10-8	-			dwg	ΠO			sl	heet	1 01	1	size
					engr	MYA	MASHI	7A	7009	10-8		C					10.	١ ٥	2242			Λ.
					chr	J	Win	I post	2009.	10-8							J2 <i>F</i>	4 7.	3212			Α4
					appd	5:4	Virelor	er in		-10-8	1			type	Р	roduc	et Cu	stor	mer	Draw	ing	
she	et re	visior) AC				T															Rev.
inde	x st	eet	1																			AC

form: A4

PDM: Rev:AC

STATUSReleased

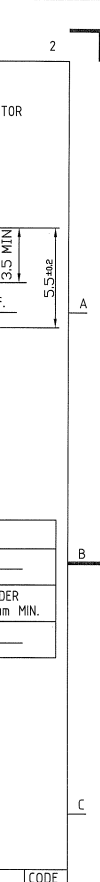
Printed: Oct 13, 2009

C

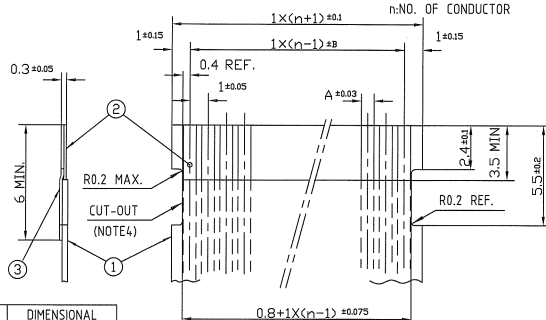
D

Copyright FCI.

C



RECOMMENDED CABLE (FFC)



KIND OF FFC	DIMEN: TOLER	
(NOTE5)	Α	В
1	0.7	0.1
2	0.6	0.07

PT. NO.	PARTS NAME	MATERIAL	NOTE
1	INSULATOR	FLAME RESISTING POLYESTER OR EQUAL	
2	CONDUCTOR	COPPER FOIL	PLATING:TIN OR SOLDER 1um MIN.
3	SUPPORTING TAPE	FLAME RESISTING POLYESTER OR EQUAL	-

NOTES

- 1. THIS DRAWING INDICATES THE FFC USED THE CONNECTOR WITH CABLE LOCK MECHANISM.
- 2. NO BURR AT EACH PORTION.
- 3. NO PEELING IN COMMON USE.
- 4. THERE IS A POSSIBILITY THAT THE CAT-OUT CROSSES THE CONDUCTOR BECAUSE OF DIMENSIONAL TOLERANCE.
- 5. EITHER KIND1 OR KIND2 OF FFC CAN ACCEPT DIMENSIONAL TOLERANCE a AND b.

mat	'l. code			surf	ace 1302	58/	tole ISC ISC	eranc) 406) 1101	е	proje	ction	þr	oduc	† f	amil	. y		58	BRF		DDE JP
ltr	ecn no	dr	date	toler	ance	s unle	ess wise		fied	Ψ		tit	le								
AA	J05-0055	н.т	2/4/'05	١.				,		m	m m			-	RECO	MME	INDE) CA	BLE		
AB	J06-0398	H.T	9/26/'06	angle	ا [inear					-	-		(Cat.	No.	SFW.	_R-3/	4)		
AC	J09-0363	M.Y	2009-10-8							scale	χ	,									
				dr	HJA	<i>MAGNI</i>	7A	Z009-1	0-8			dw	g n	0			s	heet	1 01	f 1	size
				engr	M.YA	MASHZI	7/4	2009-	10-8						I	۸۵	932	12			$ _{A_4} $
				chr	β	With	l or	2009-	10-8						٦.) A	752	עו			M4
				appd	5.0	Under	Car.	2009	-10-8	•		tу	pe	Pro	duc	t C	usto	mer	Draw	ing	
she	et rev	ision	AC																		Rev.
inde	x she	et	1																		AC

form: A4

PDM: Rev:AC

STATUSReleased

Printed: Oct 13, 2009

D

Α

В

C