

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

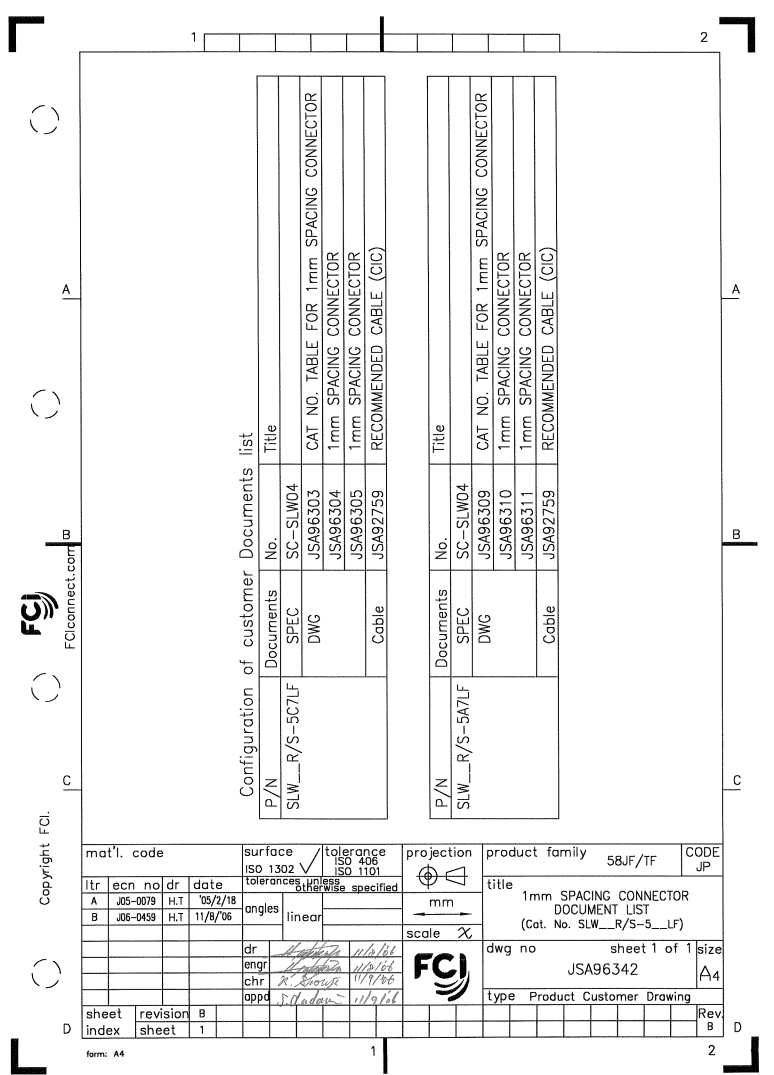
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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





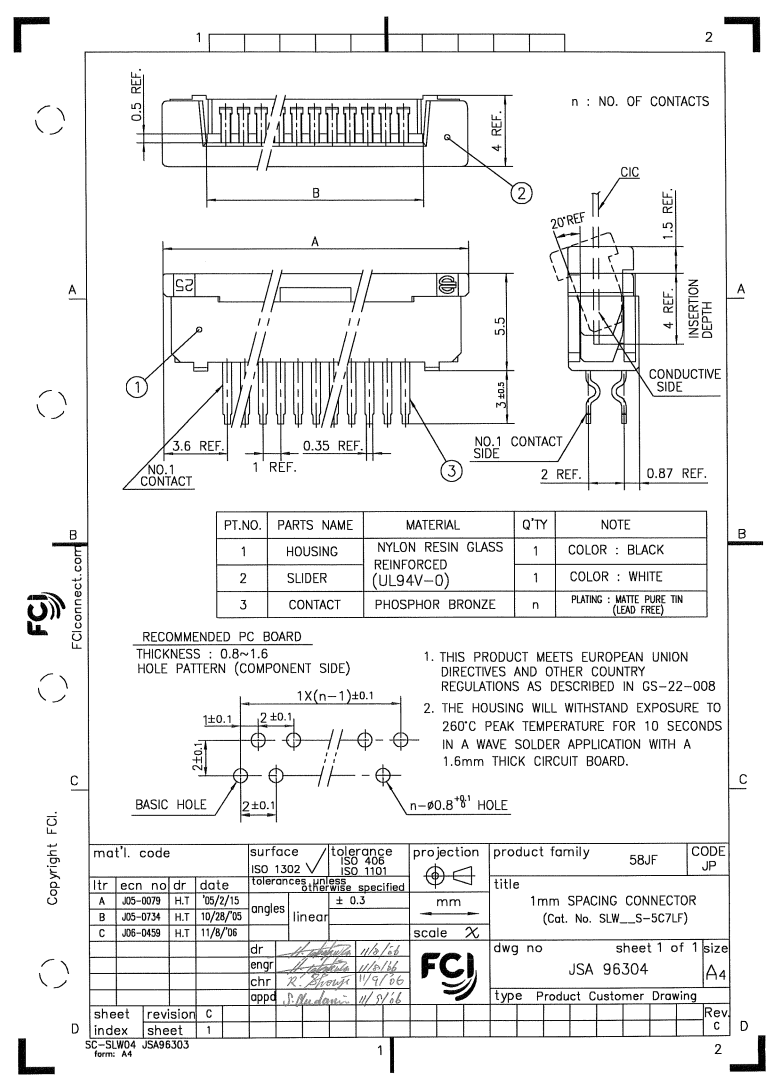




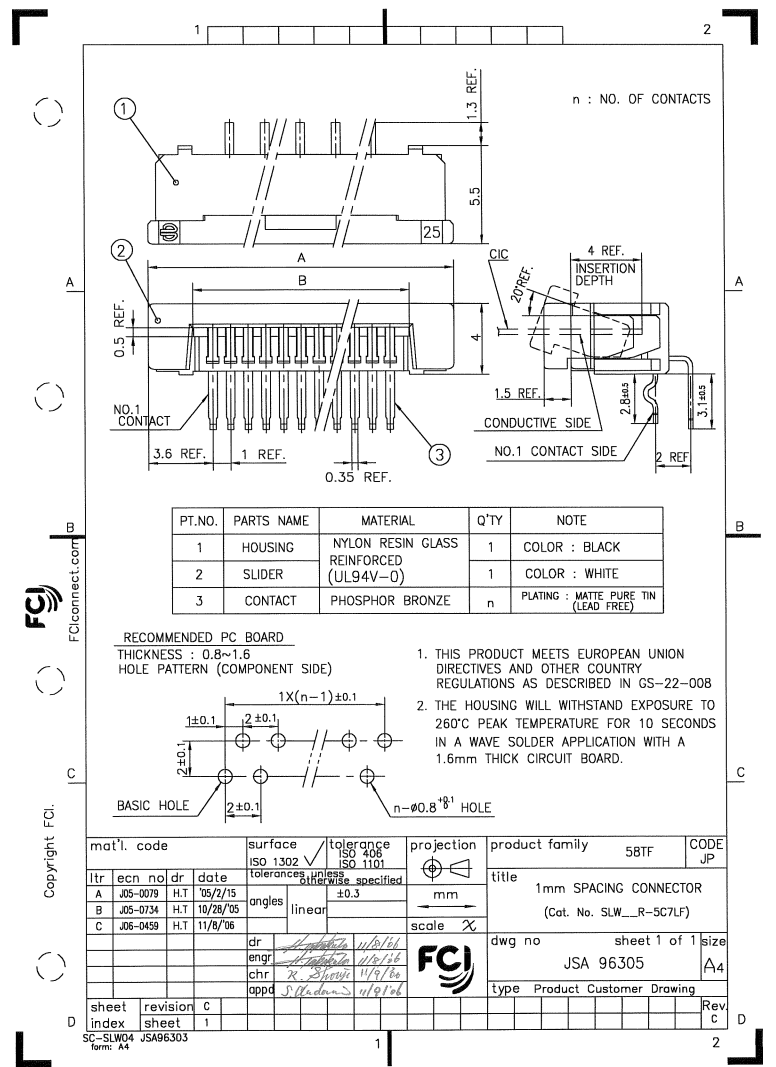
PDM: Rev:B STATUS: Released Printed: Feb 20, 2008

			1													2	
	CAT	. NO.	& DIME	NSIONS	<u> </u>												
		NO.	0F				CAT. N	NU .			Т	DIMENI	SIUNIS	NOTE1)	7		
- <		CONTA	içts -	RIGHT /	ANGI F				IGHT	TYPF		A ± 0		B± 0.3	1		
\bigcirc		4			/ 4 R					-5C7	l F	10.	-+	5.2	1		
		5			/ 3 N / 5 R					507 5-507		11.:	-	6.2	1		
·		6			/ 6 R		-			507 5-5C7		12.:		7.2	_		
		7		·····	1 7 R					5-5C7		13.		8.2	1		
		8			/ 8 R					5–5C7		14.		9.2	-		
		9			/ 9 R					5-5C7		15.		10.2	1		
		1			/ 10 R					5-5C7		16.		11.2	1		
А		1			/ 11 R					5-5C7		17.		12.2			Α
<u> </u>		1			V 12 R					5-5C7		18.		13.2	1		
		1.			V 13 R					-5C7		19.		14.2	1		
:		1	4		V 14 R					5-5C7		20.	2	15.2			
		1	5		V 15 R					5-5C7		21.	2	16.2	1		
		1	6		V 16 R					5-5C7		22.	2	17.2	1		
$\left(\right)$		1	7	SLV	V 17 R	-5C7	7LF			5-5C7		23.	2	18.2			
		1	8		V 18 R			SLV	V 185	5-5C7	'LF	24.	2	19.2			
		1	9	SLV	V 19 R	-5C7	7LF	SLV	V 195	5-5C7	'LF	25.	2	20.2	7		
		2	0	SLV	V 20 R	-5C7	7LF	SLV	V 205	5-5C7	'LF	26.	2	21.2			
		2	1	SLV	V 21 R	-5C7	7LF	SLV	V 215	5-5C7	'LF	27.	2	22.2	1		
		2	2	SLV	V 22 R	-5C7	7LF	SLV	V 225	5-5C7	'LF	28.	2	23.2	1		
connect.com		2	3	SLV	V 23 R	-5C7	7LF	SLV	V 235	S-5C7	'LF	29.	2	24.2			В
COL		2	4	SLV	V 24 R	-5C7	7LF	SLV	V 245	5-5C7	'LF	30.	2	25.2			
/ ect.		2	5	SLV	V 25 R	-5C7	7LF	SLV	V 259	S-5C7	'LF	31.	2	26.2			
		2	6	SLV	V 26 R	-5C7	7LF	SLV	V 265	S-5C7	'LF	32.	2	27.2			
		2	7	SLV	V 27 R	-5C7	7LF	SLV	V 275	S-5C7	'LF	33.	2	28.2			
FCI		2	8	SLV	V 28 F	2-5C7	7LF	SL	V 285	S-5C7	'LF	34.	2	29.2			
	1	2	9	SLV	V 29 F	1-5C7	7LF	SLI	V 295	5-5C7	'LF	35.	2	30.2			
		3	0	SLV	V 30 F	-5C7	7LF	SL	V 305	S-5C7	LF	<u> </u>	2	31.2			
		CAT. N	10.		SLW	(n)	<u>R</u> –	<u>5C7</u>	LF	NO ⁻	TE						
		SERIES	NAME									E DVE	T DE	RAWINGS F	OR.		
			CONT									MENSI					
С			T ANGL IGHT T		-	***************************************	_										С
,		VARIATI		IT L													
Copyright FCI.		LEAD F															
1	mat'l. co			surfo	ice	/ltol	eranc	e lo	rojec	tion	prod	uct fa	milv			CODE	1
/rig	linati. Ge	, d O		ISO 1	302 V		eranc 50 406 50 110	i l'	Д	_	•		,	58JF/	TF	JP	
(do)		no dr	date	tolera	inces t	inless erwise	e spec	ified	Ψ.	7	title			O. TABLE			
O	A J05-00		'05/2/15 11/8/'06		s line	ar			mr	n ————————————————————————————————————				CING CON			
								s	cale	\propto		`	No.	SLWR/S			
			-	dr	mefet flag	toplyle	a 11/3	166		> h	dwg	no			1 of	1 size	,
$(\)$				engr chr	M. Top	<u>Eskelo</u> Zhovi	11/9	136	FC				JSA	96303		A4	-
• •				appd	0	dowr:	* /				type	Prod	uct	Customer	Drawin		1
D		evision										_	+			Rev	/ D
_	SC-SLW04 J	sheet 5A96304	96305 9	<u> </u> 92759		L	1				<u></u> _			1		2	ر ل
	form: A4						'									_	

PDM: Rev:B status:**Released** Printed: Feb 20, 2008

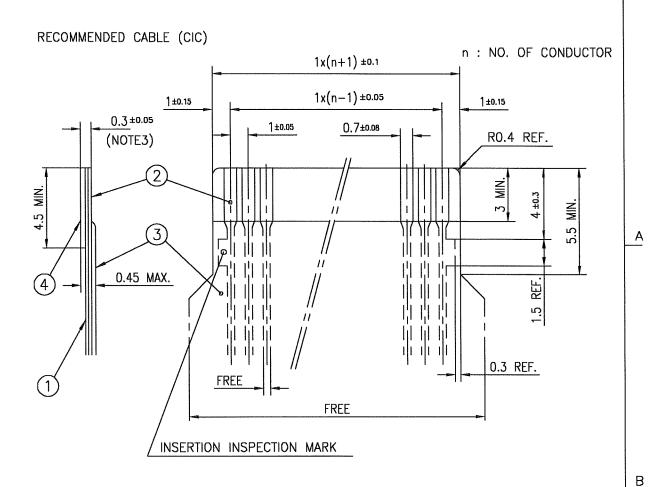


PDM: Rev:C STATUS: Released Printed: Feb 20, 2008



PDM: Rev:C STATUS: Released Printed: Feb 20, 2008





()

<u>A</u>

 \bigcirc





C

Copyright FCI.

PT. NO.	PARTS NAME	MATERIAL	THICKNE	:SS (µm)
1	BASE FILM	POLYESTER OR EQUAL	75	25
2	CONDUCTOR	CARBON PASTE OVER SILVER PASTE	10	MIN.
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUAL	_	
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUAL	188	250

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.

				· · · · · · · · · · · · · · · · · · ·								y								
ma	t'l. code	;		surfac	. /	tole	rance 406	9	projection			prod	duct	fan	nily	58JF/TF				DDE
				ISO 13		ISC			(1	1						/			JP
ltr	ecn no	dr	date	toleran	ces unl	ess wise	specif	ied	4		<u> </u>	title	:							
AA	J05-0079	H.T	2/18/'05	-angles					r	nm				REC	OMM	END	ED C	ABLE		
AB	J06-0459	H.T	11/8/'06	urigics	linear								(Cat.	No.	SLW_	_R/S	5-5	_)	
									scal	е	$\chi_{_}$									
				dr	4nstal	21	11/8/1	66			_	dwg	no			S	heet	t 1 o	f 1	size
				engr	4-75-66		11/8/0			C					ΔΖΙ	927	759			Α4
				chr 8	R. Stron	y t	1/9/	96			<i>7)</i>					J 2_ /				M4
				appd	r. Weela	ido in a	11/9/	06		4		type	P	rodu	ct C	usto	mer	Draw	/ing	
she	et rev	ision	AB																	Rev
ind	ex she	et	1																	AB

PDM: Rev:AB

form: A4

D

STATUS: Released

С

D

Α

В

CAT. NO. & DIMENSIONS

NO. OF CONTAÇTS	CAT.	NO.	DIMENSION	S (NOTE1)
(n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B± 0.3
4	SLW 4 R-5A7LF	SLW 4 S-5A7LF	10.2	5.2
5	SLW 5 R-5A7LF	SLW 5 S-5A7LF	11.2	6.2
6	SLW 6 R-5A7LF	SLW 6 S-5A7LF	12.2	7.2
7	SLW 7 R-5A7LF	SLW 7 S-5A7LF	13.2	8.2
8	SLW 8 R-5A7LF	SLW 8 S-5A7LF	14.2	9.2
9	SLW 9 R-5A7LF	SLW 9 S-5A7LF	15.2	10.2
10	SLW 10R-5A7LF	SLW 10S-5A7LF	16.2	11.2
11	SLW 11R-5A7LF	SLW 11S-5A7LF	17.2	12.2
12	SLW 12R-5A7LF	SLW 12S-5A7LF	18.2	13.2
13	SLW 13R-5A7LF	SLW 13S-5A7LF	19.2	14.2
14	SLW 14R-5A7LF	SLW 14S-5A7LF	20.2	15.2
15	SLW 15R-5A7LF	SLW 15S-5A7LF	21.2	16.2
16	SLW 16R-5A7LF	SLW 16S-5A7LF	22.2	17.2
17	SLW 17R-5A7LF	SLW 17S-5A7LF	23.2	18.2
18	SLW 18R-5A7LF	SLW 18S-5A7LF	24.2	19.2
19	SLW 19R-5A7LF	SLW 19S-5A7LF	25.2	20.2
20	SLW 20R-5A7LF	SLW 20S-5A7LF	26.2	21.2
21	SLW 21R-5A7LF	SLW 21S-5A7LF	27.2	22.2
22	SLW 22R-5A7LF	SLW 22S-5A7LF	28.2	23.2
23	SLW 23R-5A7LF	SLW 23S-5A7LF	29.2	24.2
24	SLW 24R-5A7LF	SLW 24S-5A7LF	30.2	25.2
25	SLW 25R-5A7LF	SLW 25S-5A7LF	31.2	26.2
26	SLW 26R-5A7LF	SLW 26S-5A7LF	32.2	27.2
27	SLW 27R-5A7LF	SLW 27S-5A7LF	33.2	28.2
28	SLW 28R-5A7LF	SLW 28S-5A7LF	34.2	29.2
29	SLW 29R-5A7LF	SLW 29S-5A7LF	35.2	30.2
30	SLW 30R-5A7LF	SLW 30S-5A7LF	36.2	31.2

CAT. NO. <u>SLW (n) R -5A7</u> S:STRAIGHT TYPE VARIATION LEAD FREE

NOTE 1. SEE PART DRAWINGS FOR DIMENSIONS A,B.

				· · · · · · · · · · · · · · · · · · ·		r													
ma	t'l. cod	е		surfa	ce /	ltole IS0	rance 3 406	pro	jectio	n	prod	duct	fan	nily	r	58JF,	/тс	C	ODE
				ISO 13		IS	0 1101] d							•	JOUF,	/ 11		JP
ltr	ecn no	dr	date	tolerar	ices uni other	ess wise	specified	, (Γ	title	;	CΛ.	L NIC	. ΤΛ	DIE	FOR		
Α	J05-0079	H.T	2/18/'05						mm			1 m					NEC	TOR	
В	J06-0459	H.T	11/8/'06	angles	linear			T		-									
								sca	le 2	7		(0	Cat. I	No. S	SLW	_R/S	-5A7	LF)	
				dr	J-pti	tale	11/8/26				dwg	no			S	hee	t 1 o	f 1	size
				engr	4 tobak	The same	11/8/06		C	.				ICV	06	309			١, .
				chr	外、各代	out	11/9/01	2						USA	30	503			A4
				appd	S. dude	ins	4/9/6	,			type	P	rodu	ct C	usto	mer	Draw	ving	
she	et rev	/isior	В																Rev
inde	ex sh	eet	1																В
C-SLV	VO4 JSA9	3310 9	6311 927	59			1											•	2

PDM: Rev:B

STATUS: Released

Printed: Feb 20, 2008

С

D

С

A

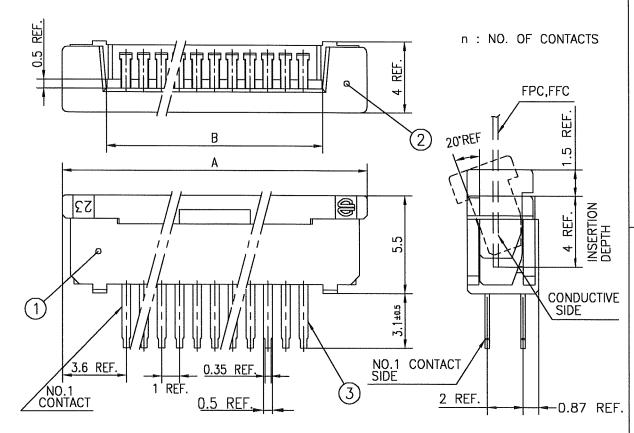
Copyright FCI.

()



В

С



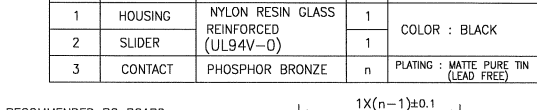
DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008

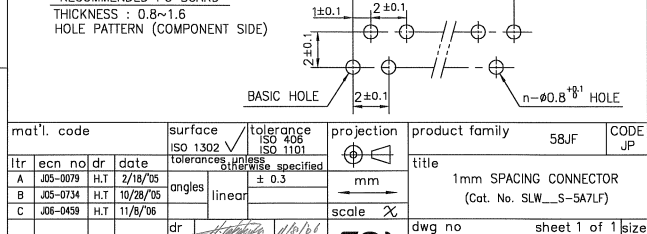
1. THIS PRODUCT MEETS EUROPEAN UNION

RECOMMENDED PC BOARD

2. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm THICK CIRCUIT BOARD.

PT.NO.	PARTS NAME	MATERIAL	Q'TY	NOTE
1	HOUSING	NYLON RESIN GLASS	1	COLOR + PLACK
2	SLIDER	REINFORCED (UL94V-0)	1	COLOR : BLACK
3	CONTACT	PHOSPHOR BRONZE	n	PLATING : MATTE PURE TIN (LEAD FREE)





engr JSA 96310 Α4 chr Product Customer Drawing type 11/9/01 appd Rev. C C sheet revision index sheet SC-SLW03 JSA96300 form: A4 1

PDM: Rev:C

STATUS: Released

Printed: Feb 20, 2008

С

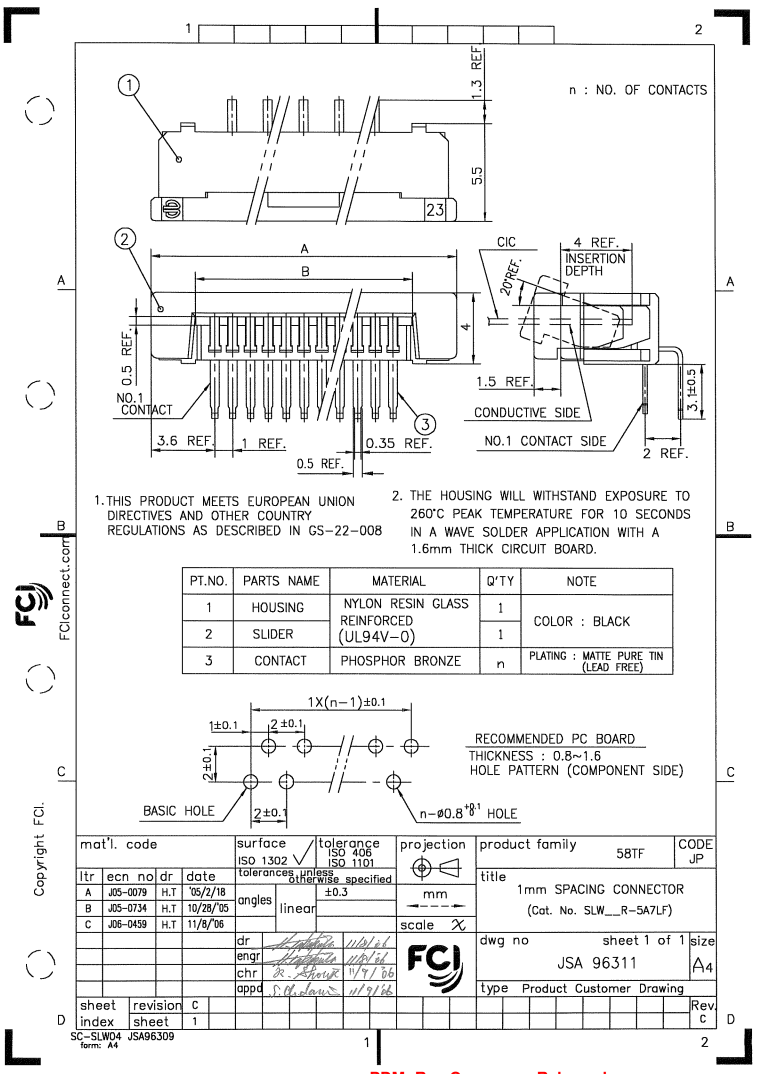
Α

В

Copyright FCI.

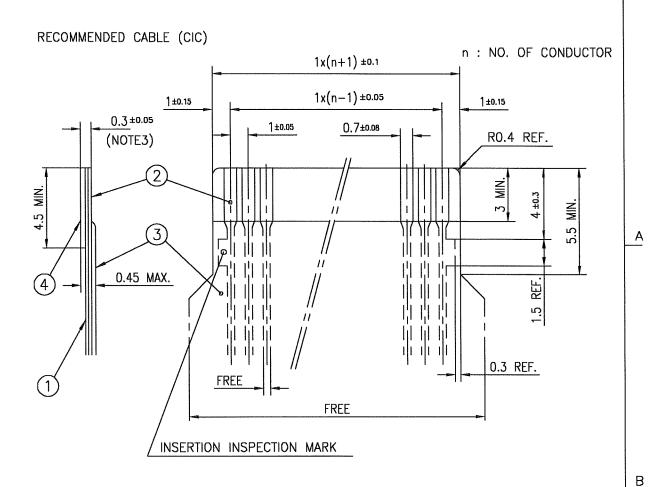
 \bigcirc

D



PDM: Rev:C STATUS: Released Printed: Feb 20, 2008





()

<u>A</u>

 \bigcirc





C

Copyright FCI.

PT. NO.	PARTS NAME	MATERIAL	THICKNE	:SS (µm)
1	BASE FILM	POLYESTER OR EQUAL	75	25
2	CONDUCTOR	CARBON PASTE OVER SILVER PASTE	10	MIN.
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUAL	_	
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUAL	188	250

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.

				· · · · · · · · · · · · · · · · · · ·								y								
ma	t'l. code	;		surfac	. /	tole	rance 406	9	projection			prod	duct	fan	nily	58JF/TF				DDE
				ISO 13		ISC			(1	1						/			JP
ltr	ecn no	dr	date	toleran	ces unl	ess wise	specif	ied	4		<u> </u>	title	:							
AA	J05-0079	H.T	2/18/'05	-angles					r	nm				REC	OMM	END	ED C	ABLE		
AB	J06-0459	H.T	11/8/'06	urigics	linear								(Cat.	No.	SLW_	_R/S	5-5	_)	
									scal	е	$\chi_{_}$									
				dr	4nstal	21	11/8/1	66			_	dwg	no			S	heet	t 1 o	f 1	size
				engr	4-75-66		11/8/0			C					ΔΖΙ	927	759			Α4
				chr 8	R. Stron	y t	1/9/	96			<i>7)</i>					J Z /				M4
				appd	r. Weela	ido in a	11/9/	06		4		type	P	rodu	ct C	usto	mer	Draw	/ing	
she	et rev	ision	AB																	Rev
ind	ex she	et	1																	AB

PDM: Rev:AB

form: A4

D

STATUS: Released

С

D