

Downloaded from **Elcodis.com** electronic components distributor

PDM: Rev:B

STATUS: Released

Printed: Feb 20, 2008



Α

В

<u>C</u>

CAT.	NO.	Ж	DIMENSIONS
O/ 11.		~	DIMILITORORIO

()

Α

 $\bigcirc$ 

С

D

Copyright FCI.

NO. OF CONTACTS	CAT.	NO.	DIMENSION	S (NOTE1)
(n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B± 0.3
4	SLW 4 R-5C7LF	SLW 4 S-5C7LF	10.2	5.2
5	SLW 5 R-5C7LF	SLW 5 S-5C7LF	11.2	6.2
6	SLW 6 R-5C7LF	SLW 6 S-5C7LF	12.2	7.2
7	SLW 7 R-5C7LF	SLW 7 S-5C7LF	13.2	8.2
8	SLW 8 R-5C7LF	SLW 8 S-5C7LF	14.2	9.2
9	SLW 9 R-5C7LF	SLW 9 S-5C7LF	15.2	10.2
10	SLW 10 R-5C7LF	SLW 10S-5C7LF	16.2	11.2
11	SLW 11 R-5C7LF	SLW 11S-5C7LF	17.2	12.2
12	SLW 12 R-5C7LF	SLW 12S-5C7LF	18.2	13.2
13	SLW 13 R-5C7LF	SLW 13S-5C7LF	19.2	14.2
14	SLW 14 R-5C7LF	SLW 14S-5C7LF	20.2	15.2
15	SLW 15 R-5C7LF	SLW 15S-5C7LF	21.2	16.2
16	SLW 16 R-5C7LF	SLW 16S-5C7LF	22.2	17.2
17	SLW 17 R-5C7LF	SLW 17S-5C7LF	23.2	18.2
18	SLW 18 R-5C7LF	SLW 18S-5C7LF	24.2	19.2
19	SLW 19 R-5C7LF	SLW 19S-5C7LF	25.2	20.2
20	SLW 20 R-5C7LF	SLW 20S-5C7LF	26.2	21.2
21	SLW 21 R-5C7LF	SLW 21S-5C7LF	27.2	22.2
22	SLW 22 R-5C7LF	SLW 22S-5C7LF	28.2	23.2
23	SLW 23 R-5C7LF	SLW 23S-5C7LF	29.2	24.2
24	SLW 24 R-5C7LF	SLW 24S-5C7LF	30.2	25.2
25	SLW 25 R-5C7LF	SLW 25S-5C7LF	31.2	26.2
26	SLW 26 R-5C7LF	SLW 26S-5C7LF	32.2	27.2
27	SLW 27 R-5C7LF	SLW 27S-5C7LF	33.2	28.2
28	SLW 28 R-5C7LF	SLW 28S-5C7LF	34.2	29.2
29	SLW 29 R-5C7LF	SLW 29S-5C7LF	35.2	30.2
30	SLW 30 R-5C7LF	SLW 30S-5C7LF	36.2	31.2

CAT. NO. SLW (n) R - 5C7 LF

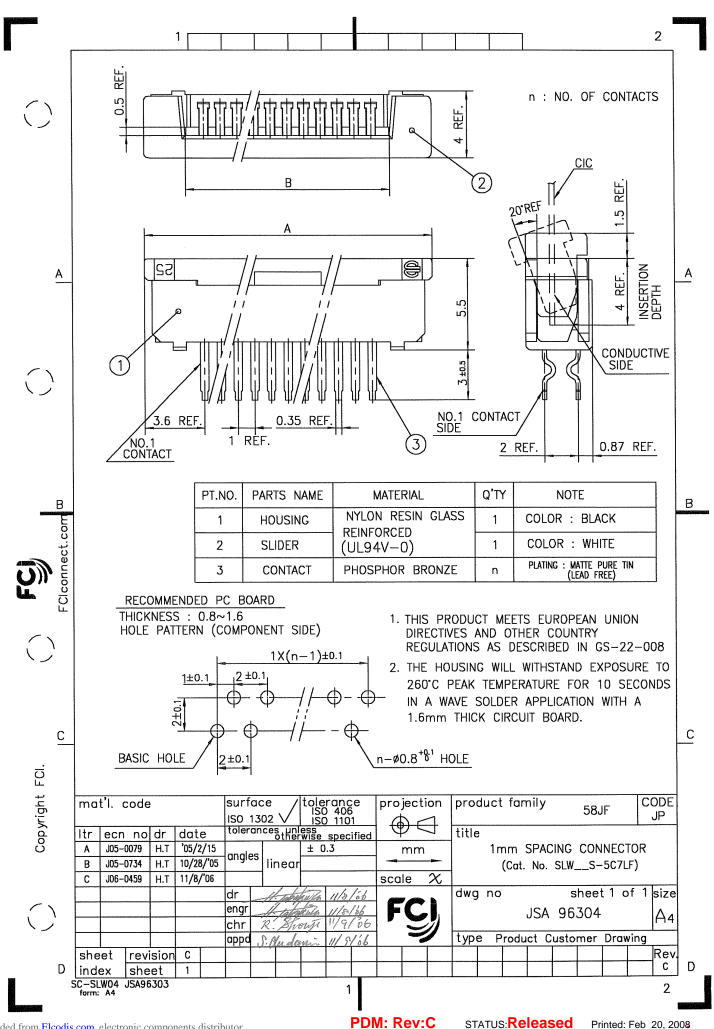
SERIES NAME NO. OF CONTACTS
R:RIGHT ANGLE TYPE
S:STRAIGHT TYPE
VARIATION
LEAD FREE

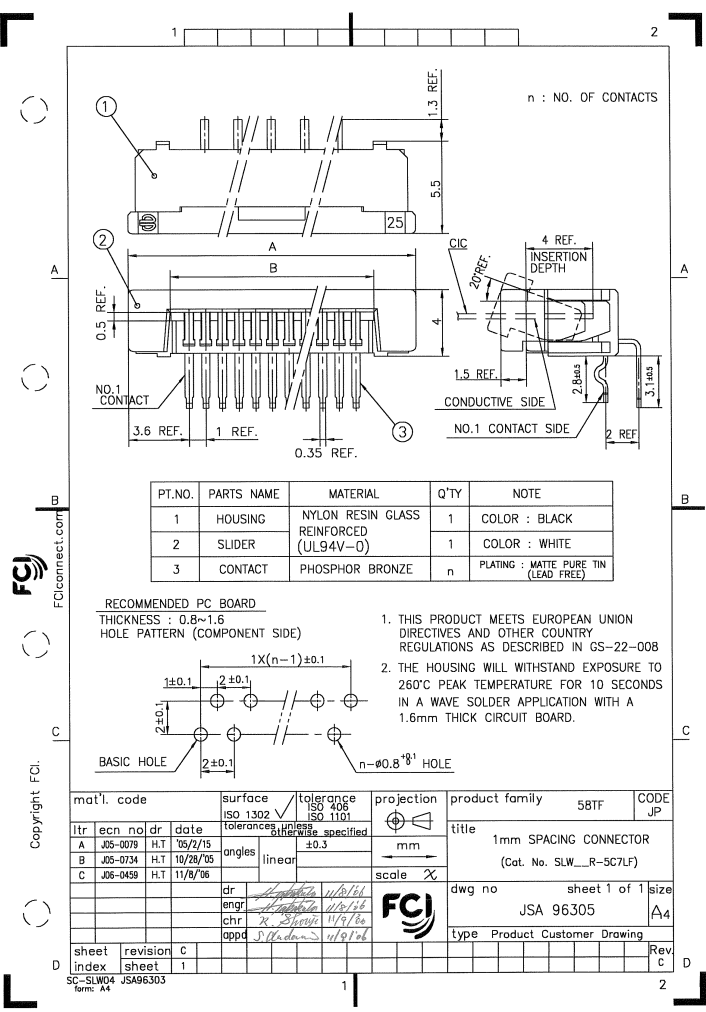
1. SEE PART DRAWINGS FOR DIMENSIONS A,B.

NOTE

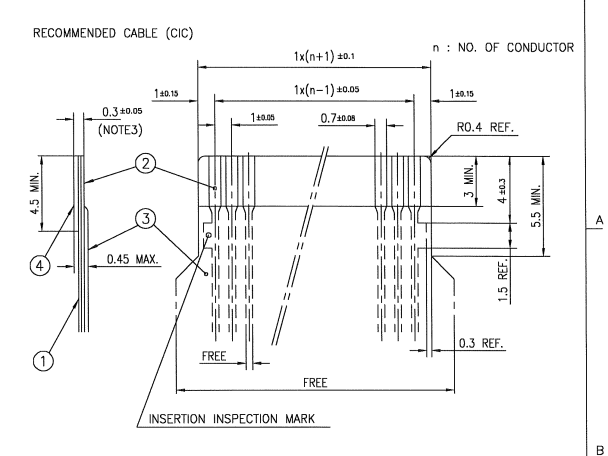
ma	t'l. co	ode				surfa ISO 13	02 🗸	ISC	110	5 11	pro_	· _	ion	prod	duct	fan	nily	Ę	58JF,	/TF		IP DE	
Itr	ecn i	no (	dr	dat	е	tolerar	ices un othe	ess wise	spec	ified	4	フト	7	title	;	CA <sup>r</sup>	ד אר	. ΤΔ	RIF	FOR			
Α	J05-007	79	H.T	'05/2		angles						mm			1r					INECT	OR		
В	J06-045	59	H.T	11/8,	<b>''</b> 06	ungics	linear									Cat	No.	SIW	R/S	5-5C7	Fλ		
							<u> </u>				sca	e	$\chi_{}$			out.	140.		-				
						dr	<u> </u>	tila	11/8	166			<b>B</b>	dwg	no			5	heet	t 1 of	1	size	
						engr	<u> H 1666</u>	triZv	11/3	106		C	, ,				JSA	96	303			Α4	
						chr	R . Z1	rouje		166			71									1 14	
						appd	Sillede	Low	11/2	166		4		type	e P	rodu	ct C	usto	mer	Drawi			
she	et r	evis	ion	В																		Rev.	١.
ind	ex s	shee	t	1																		B	
SC-S form		SA963	304	9630	5 92	759			1													2	

PDM: Rev:B









 $\bigcirc$ 

Copyright FCI.

()

D

С

()

Α

 $\bigcirc$ 

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.

ma	t'l. cod	е			surfa	/	150		projec	tion	proc	luct far	nily	, 5	8JF/	TF	CODE JP
						302 🗸	ISC		<del>  ( )  </del>	$\Rightarrow$					<i>'</i>		ŲF
Itr	ecn no	dr	dat	е	tolera	nces µn	less rwise	specified	Ψ,	7	title						
AA	J05-0079	H.T		3/'05	angles			•	mn	n		REC	ОМ	MENDI	ED C	ABLE	
AB	J06-0459	H.T	11/8	3/'06	ungles	'] linear						(Cat.	No.	SLW_	_R/S	5-5)	
						1	,		scale	$\chi$					· ·		
					dr	4.75/16	20	11/8/66		- A	dwg	no		S	hee	t 1 of	1 size
					engr	11-15to	Cuilo.	11/8/66	FC				JSA	927	759		Α4
					chr	R. Sho	uzt	1/9/66		-71		,					174
					appd	S. Weels	April La	1 .			type	Produ	uct	Custo	mer	Drawir	ıg
she	et rev	isior	AB														Rev
inde	ex sh	eet	1													<u> </u>	AB

form: A4

PDM: Rev:AB

STATUS: Released

Printed: Feb 20, 2008

С

В

<u>C</u>

	CAT.	NO.	&	DIM	E	NS	IONS
--	------	-----	---	-----	---	----	------

A

 $\bigcirc$ 

С

Copyright FCI.

 $\bigcirc$ 

NO. OF CONTACTS	CAT.	NO.	DIMENSIONS	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. SLW (n) R -5A7 LF

SERIES NAME NO. OF CONTACTS
R:RIGHT ANGLE TYPE
S:STRAIGHT TYPE
VARIATION
LEAD FREE

NOTE

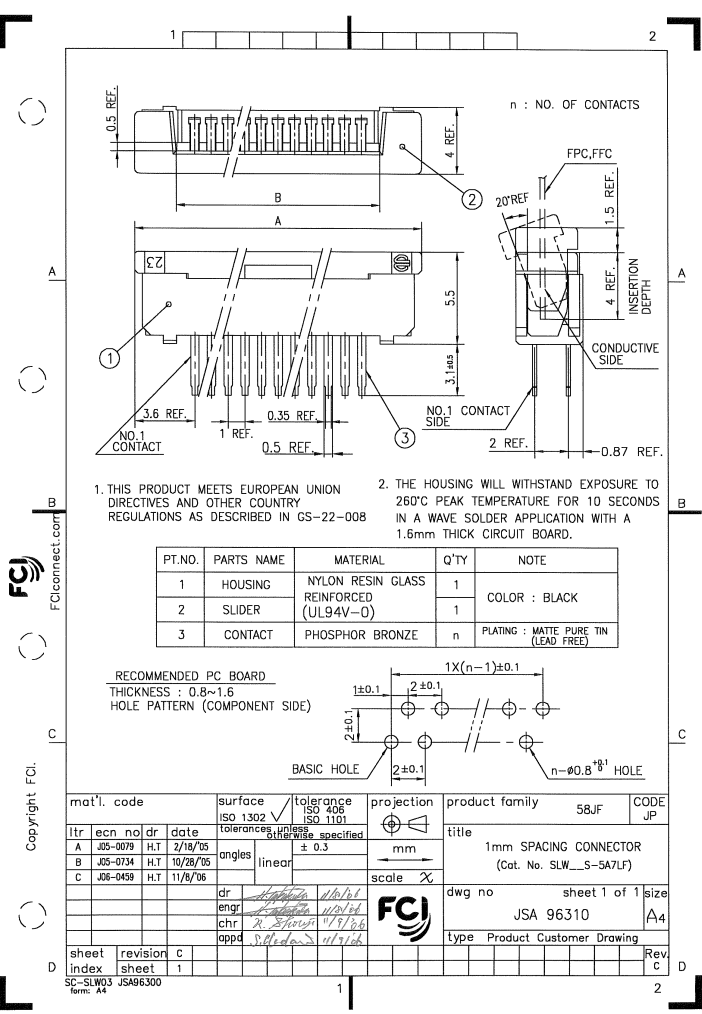
1. SEE PART DRAWINGS FOR DIMENSIONS A,B.

L																									ĺ
	ma	t'l.	code	!			surfo	302 \	$\checkmark$	ISC ISC	110	i 1	pro	jecti 2	on 1	pro	duc	t fai	mily	ļ	58JF,	/TF		ODE JP	
L	ltr	ecr	n no	dr	dat		tolero	nces	ther	ess wise	spec	ified	1 9	クト	J	title	;	C/	T NO	۱ T۸	RIF	ΕΛΡ	,		ĺ
	Α	J05-	-0079	H.T	2/18	/'05	anala							mm			1		SPAC						İ
ſ	В	J06-	-0459	H.T	11/8	/'06	angle	lin	ear						-										
													sca	le	$\overline{x}$		(	Cat.	No. S	>LW_	_K/S	-5A	(LF)		l
							dr		potro	tala	11/8	186			_	dwg	no	)		5	hee	t 1 c	of 1	size	
							engr	41	i bile	Zu	11/8	166		C	, <b>i</b>				ICV	06	309			١, .	
							chr	R.	SRO	nst	11/9	1'00							USA	30	503			A4	
							appd	S:de	rda	ns	4/9	166		4		t ypı	e	Produ	uct C	usto	mer	Drav	wing		l
	she	et	revi	sion	В																			Rev	
	inde	ex	she	et	1																			В	
SC	-SLI form:	NO4 .	JSA963	310 9	6311	9275	59				1													2	•

PDM: Rev:B

STATUS: Released

Printed: Feb 20, 2008

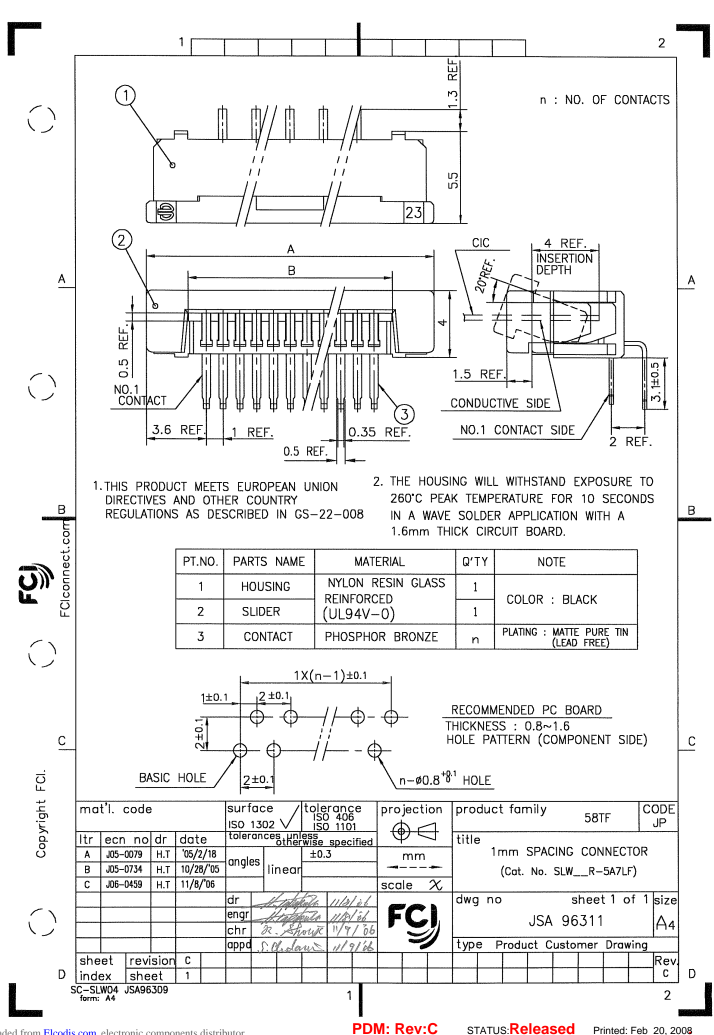


Downloaded from **Elcodis.com** electronic components distributor

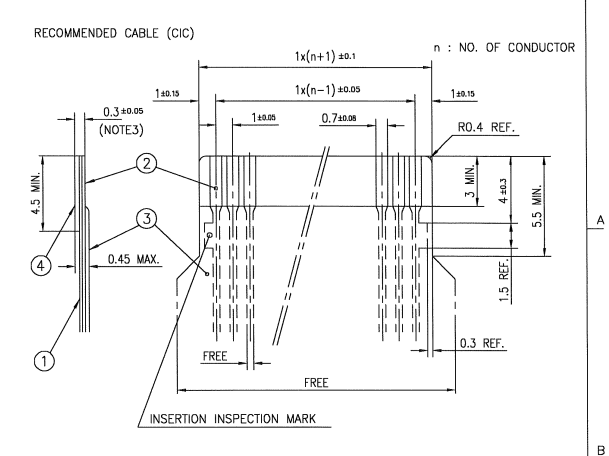
PDM: Rev:C

STATUS: Released

Printed: Feb 20, 2008







 $\bigcirc$ 

Copyright FCI.

()

D

С

()

Α

 $\bigcirc$ 

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.

ma	t'l. cod	е			surfa	/	150		projec	tion	proc	luct far	nily	, 5	8JF/	TF	CODE JP
						302 🗸	ISC		<del>  ( )  </del>	$\Rightarrow$					<i>'</i>		ŲF
Itr	ecn no	dr	dat	е	tolera	nces µn	less rwise	specified	Ψ,	7	title						
AA	J05-0079	H.T		3/'05	angles			•	mn	n		REC	ОМ	MENDI	ED C	ABLE	
AB	J06-0459	H.T	11/8	3/'06	ungles	'] linear						(Cat.	No.	SLW_	_R/S	5-5)	
						1	,		scale	$\chi$					· ·		
					dr	4.75/16	20	11/8/66		- A	dwg	no		S	hee	t 1 of	1 size
					engr	11-15to	Cuilo.	11/8/66	FC				JSA	927	759		Α4
					chr	R. Sho	uzt	1/9/66		-71		,					174
					appd	S. Weels	April La	1 .			type	Produ	uct	Custo	mer	Drawir	ıg
she	et rev	isior	AB														Rev
inde	ex sh	eet	1													<u> </u>	AB

form: A4

PDM: Rev:AB

STATUS: Released

Printed: Feb 20, 2008

С