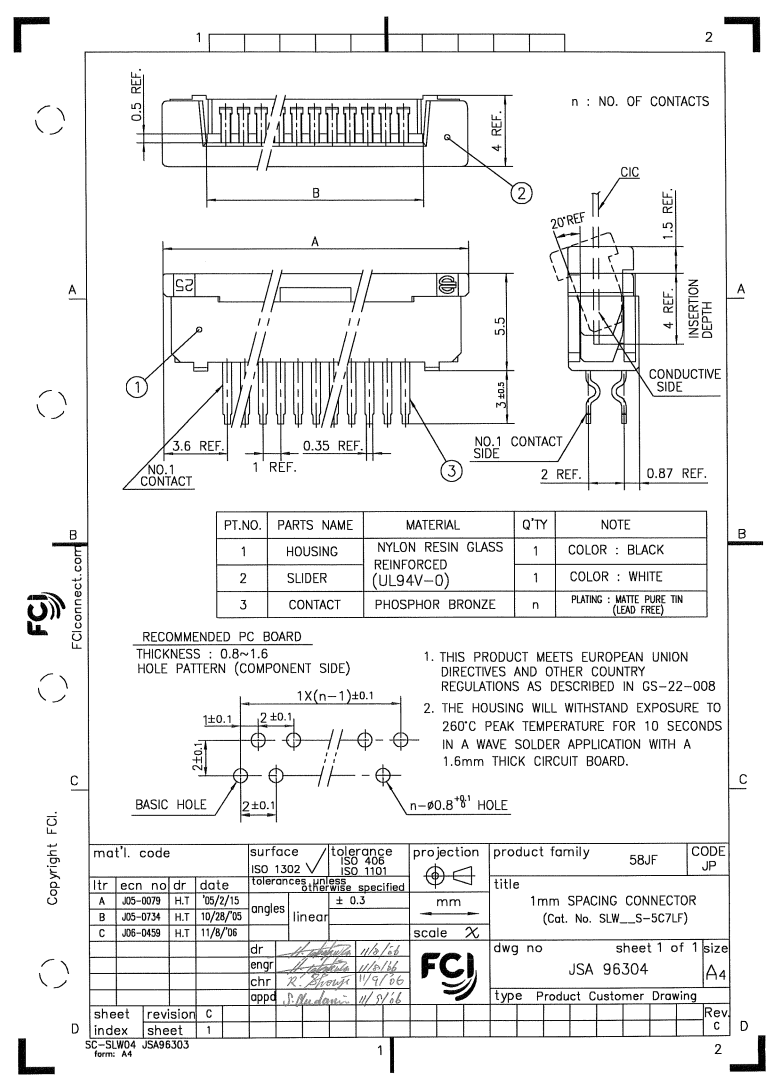


PDM: Rev:B STATUS: Released Printed: Feb 20, 2008

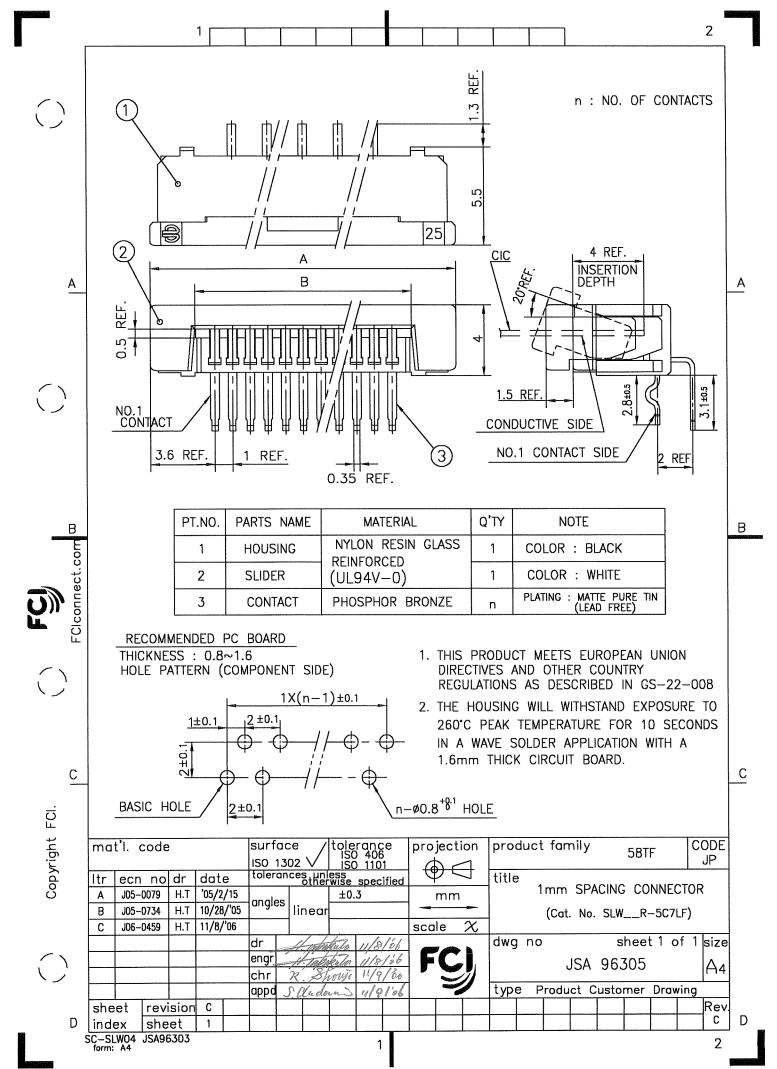
_	1					2
	CAT. NO. & DIN	MENSIONS				
	NO. OF	CAT.	NO.	DIMENSIONS	(NOTE1)	
\bigcirc	CONTACTS (n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B± 0.3	
	4	SLW 4 R-5C7LF	SLW 4 S-5C7LF	10.2	5.2	
	5	SLW 5 R-5C7LF	SLW 5 S-5C7LF	11.2	6.2	
	6	SLW 6 R-5C7LF	SLW 6 S-5C7LF	12.2	7.2	
	7	SLW 7 R-5C7LF	SLW 7 S-5C7LF	13.2	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	
A	11	SLW 11 R-5C7LF	SLW 11S-5C7LF	17.2	12.2	A
	12	SLW 12 R-5C7LF	SLW 12S-5C7LF	18.2	13.2	
	13	SLW 13 R-5C7LF	SLW 13S-5C7LF	19.2	14.2	1
	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	e de la companya de l
-	20	SLW 20 R-5C7LF	SLW 20S-5C7LF	26.2	21.2	
	21	SLW 21 R-5C7LF	SLW 21S-5C7LF	27.2	22.2	
В	22	SLW 22 R-5C7LF	SLW 22S-5C7LF	28.2	23.2	E
Connect.com	23	SLW 23 R-5C7LF	SLW 23S-5C7LF	29.2 30.2	24.2 25.2	
t.cc	24	SLW 24 R-5C7LF	SLW 24S-5C7LF	31.2	26.2	
nec	26	SLW 25 R-5C7LF SLW 26 R-5C7LF	SLW 25S-5C7LF SLW 26S-5C7LF	32.2	27.2	
	27	SLW 26 R-5C7LF	SLW 275-5C7LF	33.2	28.2	
FC	28	SLW 27 R-3C7LF	SLW 28S-5C7LF	34.2	29.2	
	29	SLW 29 R-5C7LF	SLW 295-5C7LF	35.2	30.2	
$\langle \cdot \rangle$	30	SLW 30 R-5C7LF	SLW 30S-5C7LF	36.2	31.2	
	CAT. NO.	SLW (n) R -				
C	SERIES NAM NO. OF CON R:RIGHT AND S:STRAIGHT	NTACTS — GLE TYPE	1. 5	SEE PART DE DIMENSIONS	RAWINGS FOR A,B.	C
ದ	VARIATION					
ر د ج	LEAD FREE					
igh	mat'l. code	surface tolerar ISO 1302 lso 11	nce projection pro	duct family	58JF/TF	CODE
Copyright FCI.	Itr ecn no dr date		ecified title	e CAT N	O. TABLE FOR	
ŏ	A J05-0079 H.T '05/2/		mm		CING CONNECT	OR
	B J06-0459 H.T 11/8/	106 Ungles linear	scale X	(Cat. No.	SLWR/S-5C7	LF)
_				g no	sheet 1 of	f 1 size
()		engr ff fater ///	9/06 FCI	JSA	96303	A4
ヽノ				e Product	Customer Drawi	
_	sheet revision B					Rev.
D ! :	index sheet 1 SC-SLW04 JSA96304 96305	92759	1		111	
· ·	form: A4		1			2

STATUS:Released PDM: Rev:B

Printed: Feb 20, 2008

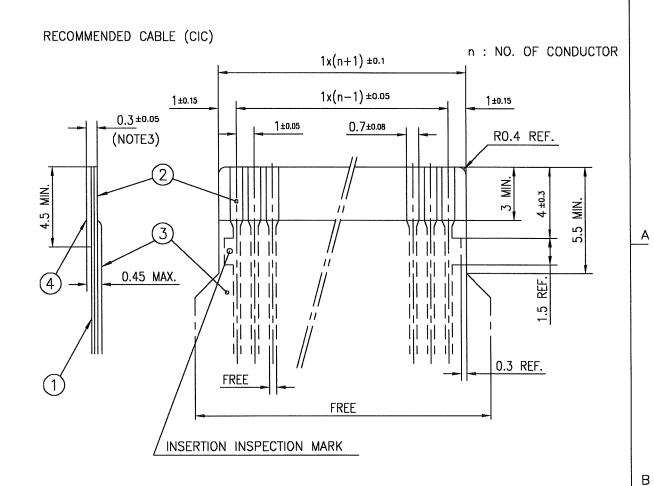


PDM: Rev:C STATUS:Released Printed: Feb 20, 2008



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





-	В
5	FCIconnect.com

С

Copyright FCI.

()

D

()

<u>A</u>

 \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. code)	4 - 2 - 1440	surfac	. /	ا نا	ection	pro	duct	fan	nily	BJF/	TF		DDE JP				
ltr	ecn no	dr	date	toleran	ces unl	ess wise	spec	ified	(4)		title								
AA	J05-0079	H.T	2/18/'05	angles					r	nm			REC	ОММ	ENDE	ED C	ABLE	-	
AB	J06-0459	H.T	11/8/'06	ungles	linear							(Cat.	No.	SLW	_R/S	5-5	_)	
									scal	∍ X		`				_ ,			
				dr	4.nská	2	11/8/	166			dwg	no			S	heet	t 1 o	of 1	size
				engr	4-55	restor	11/8/	166						ΙςΔ	927	750			A ₄
				chr 8	R. Stron	y t	11/9/	166					U		J Z /				M4
				appd	r. Ucela	ida inja	11/9	106			type	e P	rodu	ct C	usto	mer	Draw	/ing	
she	et rev	ision	AB																Rev
ind	index sheet 1														AB				

form: A4

D

С

PDM: Rev:AB STATUS: Released

Α

В

CAT. NO. & DIMENSIONS

NO. OF CONTACTS	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.

ma	t'l. cod	е			surfac ISO 13	02 🗸	IS0 IS0	1101		proj	ectio	on 1	prod	duct	luct family			58JF		ODE JP	
ltr	ecn no	o dr	date	Э	toleran	ces un other	ess	speci	fied	P	_	1	title	:	CV.	T NO	\ ТА	DIE	FOR		
Α	J05-0079	H.T	2/18,	/ '05						r	nm			1 n					INEC		İ
В	J06-0459	H.T	11/8,	/ '06	angles	linear						-									
							,			scal	e /	$\overline{\chi}$		((Cat.	No. S	SLW_	_R/S	5–5A7	(LF)	
					dr	fl-politi	fals.	11/81	186		<i>_</i>	•	dwg	no			5	hee	t 1 c	of 1	size
					engr	f to bake	Zu.	11/8	166	F						JSA	96	3/10	i		۱, ۱
					chr	77、各代	nst	11/9/	60							USA	30	503			A4
					appd	S. dudi	ins	4/91	166				type	P	rodu	ct C	usto	mer	Drav	ving	
she	et re	visior	В																		Rev.
ind	ex sh	eet	1																		В
SC-SL form:	WO4 JSA9	6310	96311	9275	59			1													2

PDM: Rev:B

STATUS: Released

Printed: Feb 20, 2008

С

D

С

A

Copyright FCI.

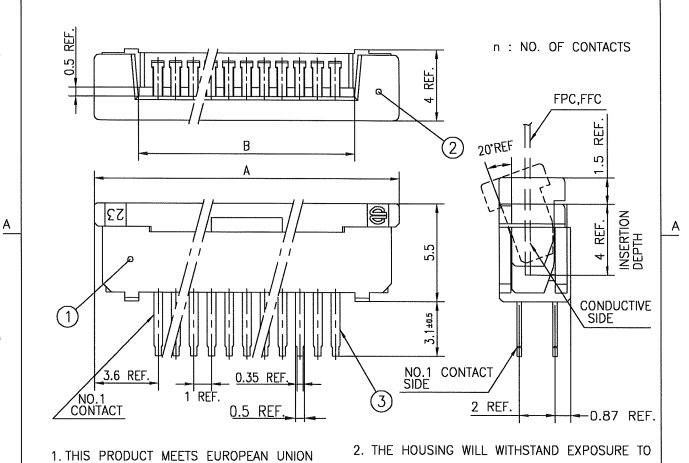
 \bigcirc



В

С

D



1.6mm THICK CIRCUIT BOARD. Ω'ΤΥ PT NO PARTS NAME NOTE MATERIAL

В

С

D

Copyright FCI.

DIRECTIVES AND OTHER COUNTRY

REGULATIONS AS DESCRIBED IN GS-22-008

4		LAIVIO NAME	MATERIAL	וויט	NOTE
	1	HOUSING	NYLON RESIN GLASS REINFORCED	1	COLOR : BLACK
	2	SLIDER	(UL94V-0)	1	COLOR . BLACK
	3	CONTACT	PHOSPHOR BRONZE	n	PLATING : MATTE PURE TIN (LEAD FREE)

 $1X(n-1)\pm0.1$ RECOMMENDED PC BOARD 2 ±0.1 THICKNESS: 0.8~1.6
HOLE PATTERN (COMPONENT SIDE) 1±0.1 $n-\phi 0.8^{+0.1}$ HOLE BASIC HOLE 2±0.1

ma	t'l. c	. //						tole	ranc	е	proj	ecti	on	pro	duc	t far	nily		58	IE		ODE
}						ISO 13		ISC	1101		4	\ _	1						JU	Ji		JP
ltr	ecn	no	dr	dat	е	tolera	rces un othe	less rwise	speci	fied	Ψ	<i>/</i> \	J	title)							
Α	J05-0	079	H.T	2/18	/'05			± (nm			1	mm	SPA	CING	CO	NNEC	TOR	
В	J05-0	734	H.T	10/28	3/'05	angles	linear									(Cat	. No	. SLW	S	-5A7L	F)	İ
С	J06-0459 H.T 11/B/'06							scal	е	\propto			` .					,				
						dr	A Takah	ula	11/8/	60	40000			dwg	nc)		5	shee	t 1 o	f 1	size
						engr	A STORE	l ceng Kalapi	11/81	in		C					ICV	963	31 Ω			١, ١
						chr	R. Sh	iouji	11/9/	136	,		7)			`	JOA	300	710			A4
						appd	S. Wed	Lis	11/9	166				type	e F	rodu	ict (Custo	mer	Draw	/ing	
she	et	revi	sion	C																		Rev
inde	ex	she	et	1																		С
SC-S	LW03	JSA96	300						1													2

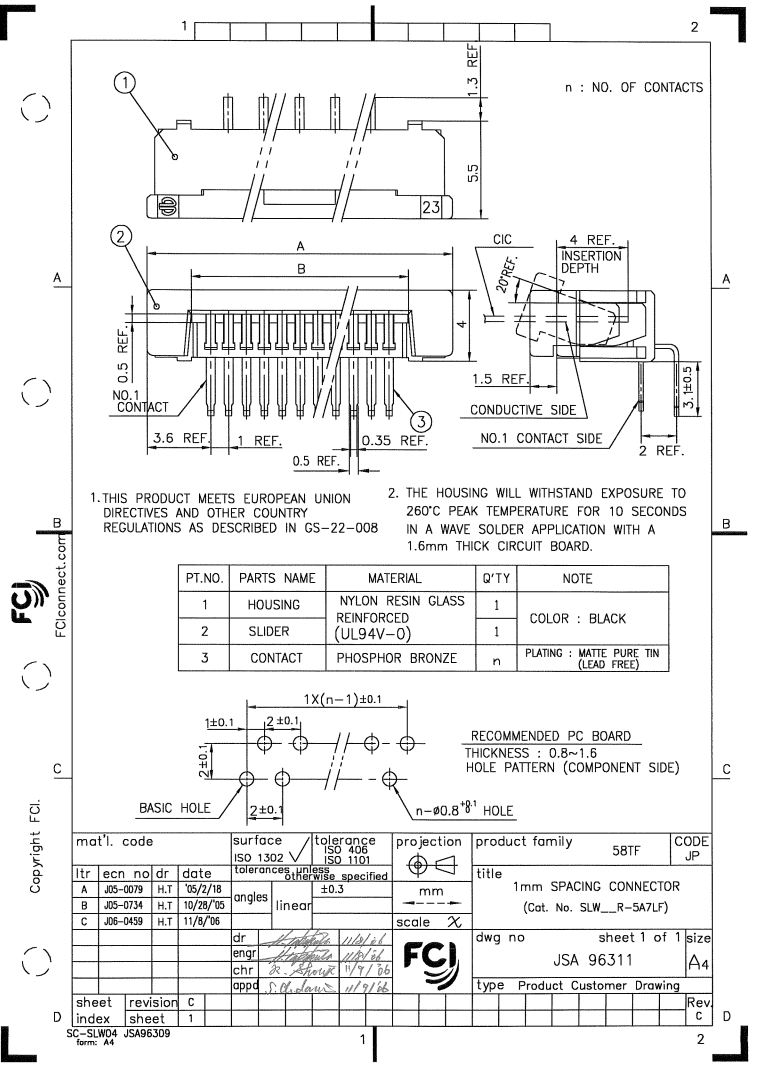
PDM: Rev:C

STATUS: Released

260°C PEAK TEMPERATURE FOR 10 SECONDS

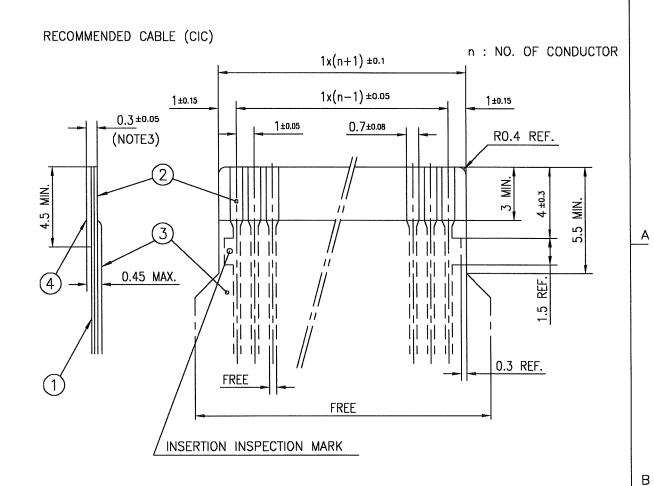
IN A WAVE SOLDER APPLICATION WITH A

Printed: Feb 20, 2008



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





-	В
5	FCIconnect.com

С

Copyright FCI.

()

D

()

<u>A</u>

 \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. code)	4 - 2 - 1440	surfac	. /	ا نا	ection	pro	duct	fan	nily	BJF/	TF		DDE JP				
ltr	ecn no	dr	date	toleran	ces unl	ess wise	spec	ified	(4)		title								
AA	J05-0079	H.T	2/18/'05	angles					r	nm			REC	ОММ	ENDE	ED C	ABLE	-	
AB	J06-0459	H.T	11/8/'06	ungles	linear							(Cat.	No.	SLW	_R/S	5-5	_)	
									scal	∍ X		`				_ ,			
				dr	4.nská	2	11/8/	166			dwg	no			S	heet	t 1 o	of 1	size
				engr	4-55	restor	11/8/	166						ΙςΔ	927	750			A ₄
				chr 8	R. Stron	y t	11/9/	166					U		J Z /				M4
				appd	r. Ucela	ida inja	11/9	106			type	e P	rodu	ct C	usto	mer	Draw	/ing	
she	et rev	ision	AB																Rev
ind	index sheet 1														AB				

form: A4

D

С

PDM: Rev:AB STATUS: Released

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

SLW10R-1C7LF SLW10S-1C7LF SLW11R-1C7LF SLW11S-1C7LF SLW12R-1C7LF SLW12R-5C7LF SLW12S-1C7LF SLW14R-1C7LF SLW14R-5C7LF SLW14S-1C7LF SLW14S-5C7LF SLW15R-1C7LF SLW15S-1C7LF SLW16S-1C7LF SLW16S-1C7LF SLW16S-1C7LF SLW16S-1C7LF SLW20S-1C7LF SLW21S-1C7LF SLW22R-1C7LF SLW22R-5C7LF SLW22S-1C7LF SLW24R-1C7LF SLW24S-1C7LF SLW22S-1C7LF SLW24S-1C7LF SLW24S-1C7LF SLW25R-1C7LF SLW25S-1C7LF SLW25S-1C7LF SLW25S-1C7LF SLW26S-1C7LF SLW26S-5C7LF SLW29R-1C7LF SLW29S-1C7LF SLW30R-1C7LF SLW30S-1C7LF SLW30S-1C7 SLW13S-5C7 SLW13S-5C7 SLW14R-1A7 SLW14R-1C7BLF SLW14R-5A7 SLW14S-1C7BLF SLW15S-1C7 SLW15S-1C7 SLW15S-5C7 SLW16S-1C7 SLW19S-5C7 SLW19S-5C7 SLW19S-5C7 SLW19S-5C7 SLW19S-5C7 SLW3S-1C7 SLW3S-1C7 SLW3S-5C7 SLW3S-5C7 SLW3S-5C7 SLW3S-1C7 SLW3S-1C7 SLW3S-1C7 SLW3S-1C7 SLW3S-5C7