

CONFIGURATION OF CUSTOMER DOCUMENTS

P/N	DOCUMENTS	DWG. N□.	TITLE
HLWR/S-2D7LF	SPEC	SC-HLW05	
	CONNECTOR	JSA96409	CAT NO.TABLE FOR 1mm SPACING CONNECTOR
		JSA96410	1mm SPACING CONNECTOR
		JSA96411	1mm SPACING CONNECTOR
	CABLE	JSA93382	RECOMMENDED CABLE(FPC)
		JSA93383	RECOMMENDED CABLE(FFC)
	MANUAL	BJM-HLW101	

P/N	DOCUMENTS	DWG. ND.	TITLE
HLWS-6D7LF	SPEC	SC-HLW06	
	CONNECTOR	JSA96412	CAT NO.TABLE FOR 1mm SPACING CONNECTOR
		JSA96413	1mm SPACING CONNECTOR
		JSA97169	1mm SPACING CONNECTOR
	CABLE	JSA93626	RECOMMENDED CABLE(C/C)
	MANUAL	BJM-HLW102	

Α

<u>C</u>

Copyright FCI.

mat	ʻl. co	de .	-			surf ISO 1	302	\vee	ISC	ranc 406 1101		proj		n 1	broc	duct	fam	ily	58	PF/5	8QF		JP
ltr	ecn	no	dr	date	3	toler	ance	s unle other	ess Wise	speci	fied	🕈	ナ <u>ト</u>	7	title	5							
Α	J05-0	270	H.T	5/11	/'05	angle							חח			1mm	n SE	PACI	NG (CONN	IECTC	R	1
В	J05-2	293	N.S	5/18	/'05	ungce	"] Li	inear												LIS		• •	-
С	J05-0	517	N.S	8/11	/'05							scal	e 2	$\chi_{\underline{}}$									
D	J06-0	238	M.M	6/8/	06	dr	MYA	HASH &	? <i>TA</i>	2009-	-6-29				dwg	no			S	heet	1 of	1	size
E	109-0	255	M.Y	2009-	6-29	engr	MYA	MASHI	<u> 74 </u>	2009-	6-29		C				19	C	9641	7			A4
						chr	S1	With	r-	2009-	6-29			7)			U.	3A 3	1041	/			M4
						appd	J. 6	<u>Indore</u>	wh	2009-	-6-29				type	2 P	rodu	ct C	usto	mer	Drawi	ng	
she	et _	revi	sion	E																			Rev.
inde	ΣX	shee	<u>†</u>	1																			E

form: A4

PDM: Rev:E

STATUS: Released

Printed: Jun 29, 2009

<u>C</u>

CODE JP

D

A

В

A

С

D

SC-HLW05 form: A4

JSA96410 96411 93382 93383

Copyright FCI.

NO. OF	CAT. NO.	CAT. NO.	DIMEN	NSIONS (N	OTE1)
CONTACTS (n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B± 0.1	С
4	HLW 4R-2D7LF	HLW 4S-2D7LF	6.6	5.12	3.0
5	HLW 5R-2D7LF	HLW 5S-2D7LF	7.6	6.12	4.0
6	HLW 6R-2D7LF	HLW 6S-2D7LF	8.6	7.12	5.0
7	HLW 7R-2D7LF	HLW 7S-2D7LF	9.6	8.12	6.0
8	HLW 8R-2D7LF	HLW 8S-2D7LF	10.6	9.12	7.0
9	HLW 9R-2D7LF	HLW 9S-2D7LF	11.6	10.12	8.0
10	HLW10R-2D7LF	HLW10S-2D7LF	12.6	11.12	9.0
11	HLW11R-2D7LF	HLW11S-2D7LF	13.6	12.12	10.0
12	HLW12R-2D7LF	HLW12S-2D7LF	14.6	13.12	11.0
13	HLW13R-2D7LF	HLW13S-2D7LF	15.6	14.12	12.0
14	HLW14R-2D7LF	HLW14S-2D7LF	16.6	15.12	13.0
15	HLW15R-2D7LF	HLW15S-2D7LF	17.6	16.12	14.0
16	HLW16R-2D7LF	HLW16S-2D7LF	18.6	17.12	15.0
17	HLW17R-2D7LF	HLW17S-2D7LF	19.6	18.12	16.0
18	HLW18R-2D7LF	HLW18S-2D7LF	20.6	19.12	17.0
19	HLW19R-2D7LF	HLW19S-2D7LF	21.6	20.12	18.0
20	HLW20R-2D7LF	HLW20S-2D7LF	22.6	21.12	19.0
21	HLW21R-2D7LF	HLW21S-2D7LF	23.6	22.12	20.0
22	HLW22R-2D7LF	HLW22S-2D7LF	24.6	23.12	21.0
23	HLW23R-2D7LF	HLW23S-2D7LF	25.6	24.12	22.0
24	HLW24R-2D7LF	HLW24S-2D7LF	26.6	25.12	23.0
25	HLW25R-2D7LF	HLW25S-2D7LF	27.6	26.12	24.0
26	HLW26R-2D7LF	HLW26S-2D7LF	28.6	27.12	25.0
27	HLW27R-2D7LF	HLW27S-2D7LF	29.6	28.12	26.0
28	HLW28R-2D7LF	HLW28S-2D7LF	30.6	29.12	27.0
29	HLW29R-2D7LF	HLW29S-2D7LF	31.6	30.12	28.0
30	HLW30R-2D7LF	HLW30S-2D7LF	32.6	31.12	29.0
31	HLW31R-2D7LF	HLW31S-2D7LF	33.6	32.12	30.0
32	HLW32R-2D7LF	HLW32S-2D7LF	34.6	33.12	31.0

CAT. NO. HLW (n) R - 2D7 LF

SERIES

NO. OF CONTACTS

R: RIGHTANGLE TYPE
S: STRAIGHT TYPE
VARIATION

LEAD FREE

1. SEE PART DRAWINGS FOR DIMENSIONS A~C.

mat'l. code surface 58 CODE projection product family 58PF/QF JΡ ISO 1302 V tolerances unless otherwise specified title ecn no dr date CAT NO. TABLE FOR J05-0270 H.T 5/10/'05 1mm SPACING CONNECTOR mm angles J06-0449 11/2/'06 linear (CAT NO. HLW__R/S-2D7LF) scale sheet 1 of 1 size dwg no engr JSA 96409 Α4 chr Shoup type Product Customer Drawing appo Rev sheet revision В index sheet

NOTES

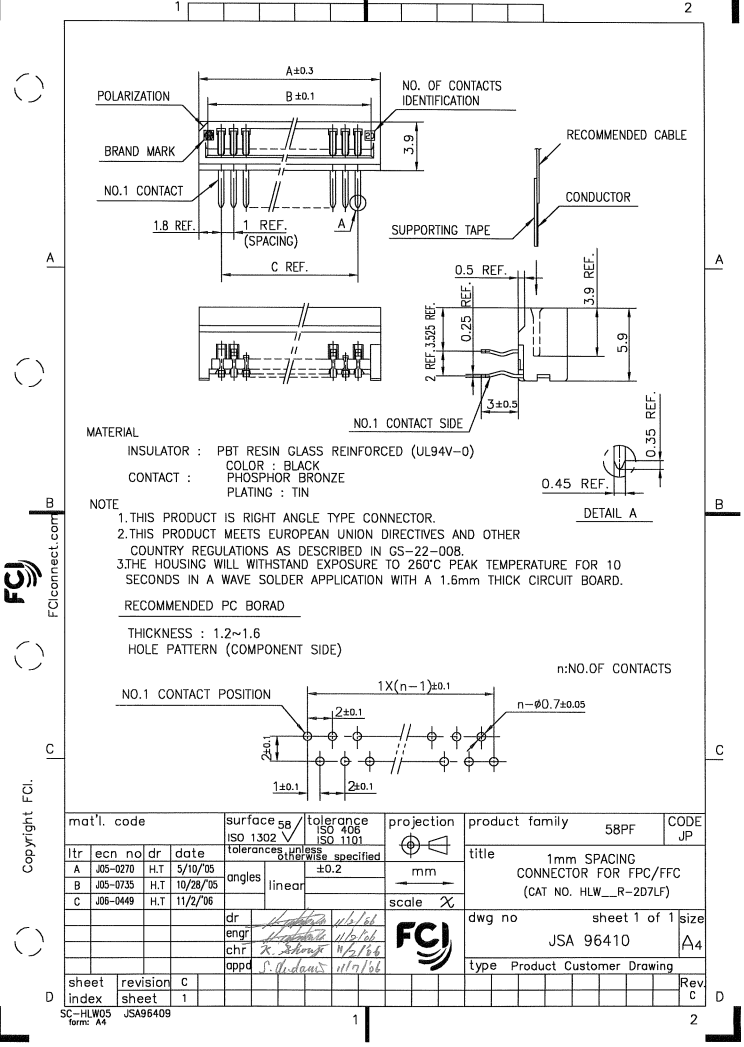
PDM: Rev:B

STATUS: Released

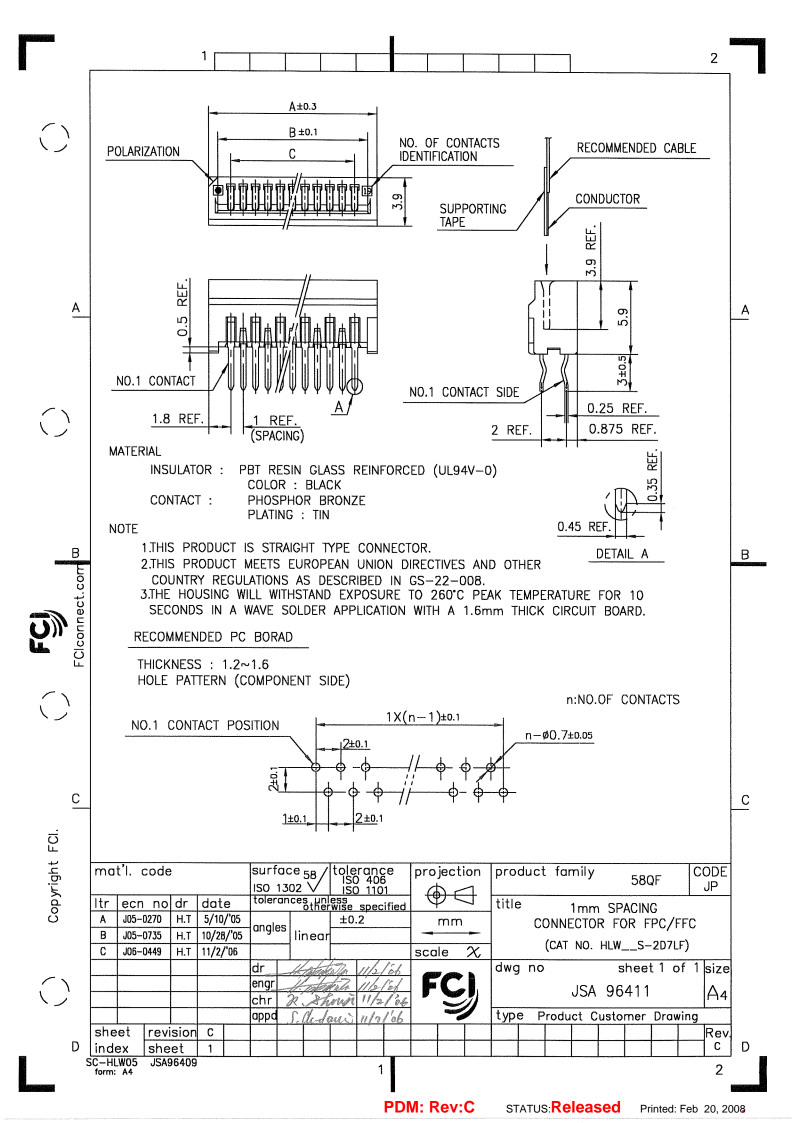
Printed: Feb 20, 2008

2

С



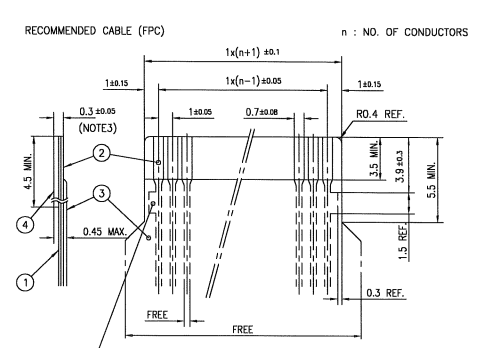
PDM: Rev:C STATUS:Released Printed: Feb 20, 2008





Α

В



PT. NO.	DESCRIPTION	MATERIAL	THICKNESS (μm)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUIVALENT	25
2	CONDUCTOR	COPPER FOIL (PLATING : SOLDER 1 µm MIN.)	35
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUIVALENT	
4	SUPPORTING TAPE	POLYESTER OR POLYMIDE OR EQUIVALENT	188

INSERTION INSPECTION MARK

NOTES

Α

<u>C</u>

D

Copyright FCI.

- 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	•		surfac ISO 13		tole ISC ISC	rance 0 406 0 1101	projec	tion	produ	ıct fam	ily	58PF,	/QF	CODE JP
ltr	ecn no	dr	date	toleran	ces un other	ess wise	specified	\P_	\Box	title			***************************************		
AA	J05-0270	H.T	5/11/'05	angles				mr	n]	RECOM	MENDE	D CAE	BLE (FI	PC)
AB	J06-0449	H.T	11/2/'06	ullyles	linear						(Cat. N	lo. HL	WR/	S)
						,		scale	χ						,
				dr	4-1116	RATER	11/2/06		B. A.	dwg	no		shee	t 1 of	1 size
				engr	f-nich	leste.	11/2/68	FC			.1	SA 9	3382		\ \ \ \ .
				chr /	R. 8/10	rye	11/2/66					J/\ J	0002		A4
				appd	P. Unda	hans	117/66	400		type	Produc	t Cus	tomer	Drawir	g
she	et rev	ision	AB												Rev
inde	ex she	et	1												AB

form: A4

PDM: Rev:AB

STATUS: Released

Printed: Feb 20, 2008

С

D



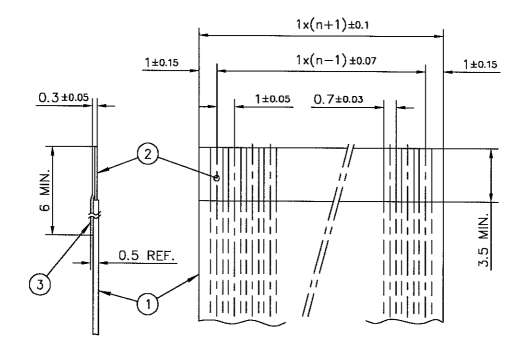
<u>A</u>

В

<u>C</u>

RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTORS



FC FCIconnect.com

Ç

Copyright FCI.

()

D

A

PT. NO.	DESCRIDTION	MATERIAL	NOTE
1	INSULATOR	FLAME RESISTING POLYESTER OR EQUIVALENT	
2	CONDUCTOR	COPPER FOIL	PLATING : TIN OR SOLDER 1 µm MIN.
3	SUPPORTING TAPE	FLAME RESISTING POLYESTER OR EQUIVALENT	

NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.

ma	t'l. code)		surfac		tolerar ISO 40 ISO 11	ice 06 01	projec	tion	prod	uct f	family	1	58PF/	QF.	CODE
ltr	ecn no	dr	date			less rwise spe	cified	(4) (\exists	title						L
AA	J050270	H.T	5/11/'05					mn	n		REC	OMMEN	IDED	CABL	E (FI	-C)
AB	J06-0449	H.T	11/2/'06	angles	linear				-		(Ca	t. No.	HLW	R/S-	- `)
						,		scale	χ							,
				dr	Herbi	teals 11/-	166			dwg	no		5	heet	1 of	1 size
				engr /	Ktofee R. shi	ruje 11/2	166	FÇ				JSA	93	383		Α4
				appd	S. Oleda	m 111	7/66	_		type	Pro	duct C	usto	mer D	rawir	ıg
she	et revi	sion	AB													Rev.
inde	ex she	et	1										-			AB

orm: A4

2

PDM: Rev:AB

STATUS: Released

Printed: Feb 20, 2008

Α

NO. OF	CA	T. NO.	DIME	N) ZNDIZN	DTE1>
CONTACTS (n)	STRAIGHT TYPE	RIGHT ANGLE TYPE	A ± 0.3	B ± 0.1	С
4	HLW 4S-6D7LF	HLW 4R-6D7LF	6.6	5.12	3.0
5	HLW 5S-6D7LF	HLW 5R-6D7LF	7,6	6.12	4.0
6	HLW 6S-6D7LF	HLW 6R-6D7LF	8,6	7.12	5.0
7	HLW 7S-6D7LF	HLW 7R-6D7LF	9,6	8.12	6.0
8	HLW 8S-6D7LF	HLW 8R-6D7LF	10.6	9.12	7.0
9	HLW 9S-6D7LF	HLW 9R-6D7LF	11.6	10.12	8,0
10	HLW 10S-6D7LF	HLW 10R-6D7LF	12.6	11.12	9.0
11	HLW 11S-6D7LF	HLW 11R-6D7LF	13.6	12.12	10.0
12	HLW12S-6D7LF	HLW12R-6D7LF	14.6	13.12	11.0
13	HLW13S-6D7LF	HLW13R-6D7LF	15.6	14.12	12.0
14	HLW14S-6D7LF	HLW14R-6D7LF	16.6	15,12	13.0
15	HLW15S-6D7LF	HLW15R-6D7LF	17.6	16.12	14.0
16	HLW16S-6D7LF	HLW16R-6D7LF	18.6	17.12	15.0
17	HLW17S-6D7LF	HLW17R-6D7LF	19.6	18.12	16.0
18	HLW18S-6D7LF	HLW18R-6D7LF	20.6	19.12	17.0
19	HLW19S-6D7LF	HLW19R-6D7LF	21.6	20.12	18.0
20	HLW20S-6D7LF	HLW20R-6D7LF	22.6	21.12	19.0
21	HLW21S-6D7LF	HLW21R-6D7LF	23.6	22.12	20.0
22	HLW22S-6D7LF	HLW22R-6D7LF	24.6	23,12	21.0
23	HLW23S-6D7LF	HLW23R-6D7LF	25.6	24.12	22.0
24	HLW24S-6D7LF	HLW24R-6D7LF	26.6	25,12	23.0
25	HLW25S-6D7LF	HLW25R-6D7LF	27.6	26.12	24.0
26	HLW26S-6D7LF	HLW26R-6D7LF	28.6	27.12	25.0
27	HLW27S-6D7LF	HLW27R-6D7LF	29.6	28.12	26,0
28	HLW28S-6D7LF	HLW28R-6D7LF	30,6	29.12	27.0
29	HLW29S-6D7LF	HLW29R-6D7LF	31.6	30,12	28.0
30	HLW30S-6D7LF	HLW30R-6D7LF	32.6	31,12	29.0
31	HLW31S-6D7LF	HLW31R-6D7LF	33.6	32,12	30'0
32	HLW32S-6D7LF	HLW32R-6D7LF	34.6	33,12	31.0

()

 \overline{C}

CAT. NO. HLW (n) S - 6D7 LF SERIES NO. OF CONTACTS S: STRAIGHT TYPE R : RIGHT ANGLE TYPE VARIATION LEAD FREE

1. SEE PART DRAWINGS FOR DIMENSIONS A~C.

mat	'l. code	2		sur	face	58 /	tole	rance 406	Р	roject	ion	proc	luct	fan	nily				100	DDE
				ISO		•	ISC	1101		ф.	1			58	PF/S	8QF				JP
ltr	ecn no	dr	date	tol	eranc	es unle other	ess Wise	specifie	j	()	7	title	2 ^	. A T . K	in T	V T) [n		
Α	J05-027	o H.T	5/10/	05 000	اعما					mm								K NECT	ПР	
В	J06-023	8 M.M	6/8/'0	06 4119		linear					-									- (
С	J09-025	5 M.Y	2009-6-	-29			<u> </u>		s	cale	χ		(LA	41 14	Ц, Н	_ W _	_K/\	S-6D	/Lt	<i>)</i>
				dr	HY	4HABHET	A	2009-6	A		. I A	dwg	υo			S	sheet	1 of	: 1	size
			······································	eng	r <i>HKY</i>	HMA(MZ)	74	2009-6	21	FC					101	۵۷	412			A ₄
				chr	S	. WELL	lu-	2009-6-	29											M4
				арр	d	Mude	W)	2009-6	29	•		type	<u> </u>	rodu	ict C	Custo	mer	Draw	ing	
she	et <u>re</u>	vision	С														<u> </u>			Rev.
inde	x sh	eet	1	1																C

form: A4

SC-HLW06 JSA96413 93626

NOTES

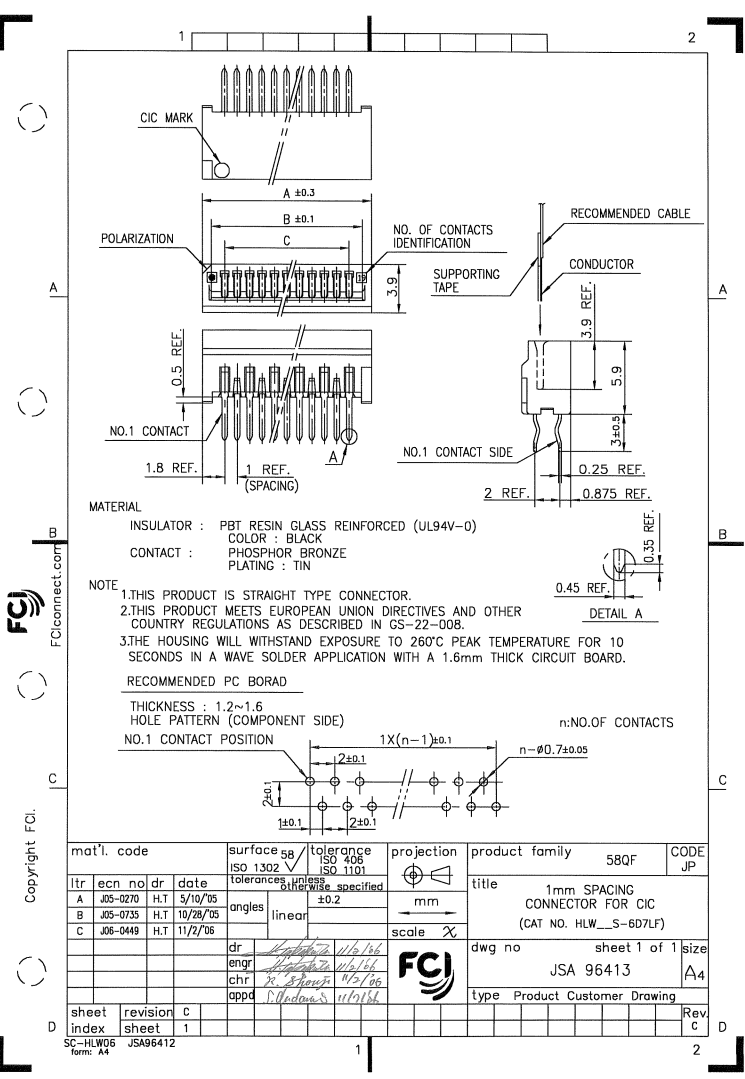
D

C

PDM: Rev:C

STATUS: Released

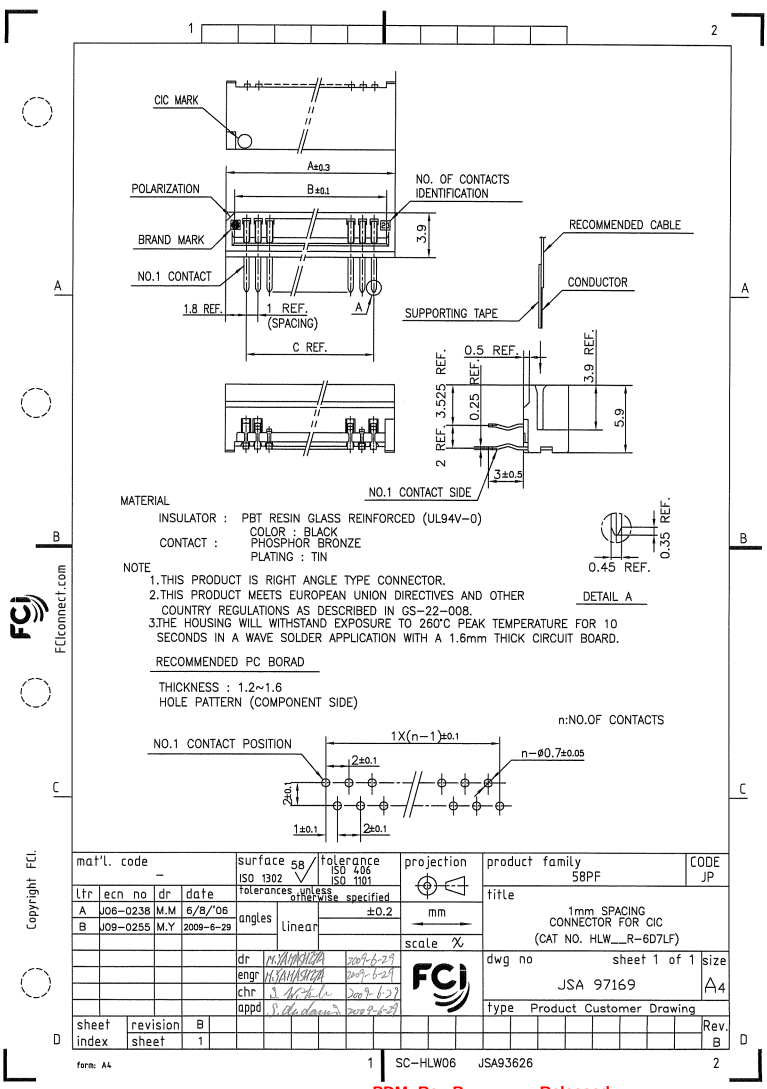
Printed: Jun 29, 2009



PDM: Rev:C STATU

STATUS: Released

Printed: Feb 20, 2008

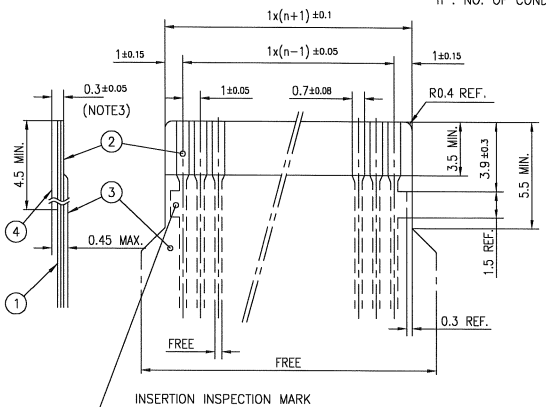


PDM: Rev:B STATUS:Released Printed: Jun 29, 2009





n: NO. OF CONDUCTORS



Α

 \bigcirc

PT. NO.	DESCRIPTION	MATERIAL	THICKNE	SS (µm)
1	BASE FILM	POLYESTER OR EQUIVALENT	75	25
2	CONDUCTOR	CARBON PASTE OVER SILVER PASTE	10	MIN.
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUIVALENT		***************************************
4	SUPPORTING TAPE	POLYESTER OR POLYMIDE OR EQUIVALENT	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		surf		/	tole	eranc 3 406	e Se	proj	ecti	on	pro	duc	t far	mily	5	8PF/	/OF		ODE
<u> </u>				150 1			150	D 110	1	ーゆ	۱ –	7						O ,	Q()		JP
ltr	ecn no	dr	date	toler	ance	es unl	ess wise	spec	ified	(4)		J	title	>					•		
AA	J05-0270	H.T	5/11/1	05 .	-					ļ.	nm			F	RECO	MME	NDE	CA CA	BLE	(CIC)
AB	J06-0449	H.T	11/2/1	angle	اا	inear									(Cat.	. No.	HLW	R/	'S)	l
							,			scal	е	\overline{x}									
				dr		Lada	teville	11/2	166			<u> </u>	dwg	no)		S	shee	t 1 c	of 1	size
				engr		Lock of	tur	11/21	166		C					.15	۸ a.	3626	3		١, ١
				chr	K.	She	rist	11/2	106			<i>7)</i>				0.5/	· J	JUZ (<i></i>		A4
				appd	J. 1	Unlar	Ens.	11/7	166				typ	e F	rodu	uct (Custo	mer	Draw	/ing	
she	et rev	ision	AB																		Rev.
inde	ex sh	eet	1																		AB

form: A4

PDM: Rev:AB

STATUS: Released

Printed: Feb 20, 2008

В

<u>C</u>

Copyright FCI.

С

 \bigcirc

D

Mouser Electronics

Authorized Distributor

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

FCI / Amphenol:

HLW10S-2D7LF HLW13S-2D7LF HLW6S-2D7LF HLW8S-2D7LF