<u>A</u>

<u>C</u>

Printed: Dec 17, 2007

В

u.																									
Cop yright	ma	t'l. c	ode				surf ISO				eranc 0 406 0 110	e	pro	``~	ion 1	prod	duct	fa	mily	58	PF/	'QF	С	ODE JP	
б С	ltr	ecn	nolo	lr	date	e	toler	ance	s un othe	less	spec	ified	4	クト	コ	title			CD4	0.110	001		 		
ŏ	Α	J05-02	270 +	I.T	5/11					Ι				mm		1			SPA				ЭК		
	В	J05-02	293 H	H.T	5/18,	/'05	angle	²⁵ li	near								10		DOCL				~~~~	、	
	С	J05-05	617 H	ł.T	B/11,	/'05							sca	le	$\boldsymbol{\chi}$	1	(C	at. N	lo. H	LW	R/S-	-2/6	C/LF)	
	D	J06-04	149 H	4.T	11/2,	/'06	dr _		Tal a	ter Tor	11/2/	66				dwg	no			5	heet	t 1 c	of 1	size	
()							engr		<u>7,44</u>	<u>la Re</u>	11/2	106	F	C					JSA	964	18			A4	
ヘノ							chr	<u> </u>	Sho	WM	11/21	100		\leq	1	L									
							appa	5.6	<u>lı-da</u>	and	11/2	106				type	<u> P</u>	rodu	ict C	usto	mer	Drav	ving		
	she	et l	revisi	ion	D			-																Rev.	
D	inde	ex 🛛	shee	t	1													_						D	D
	form:	A4									1													2	
																								I	

PDM: Rev:D

STATUS: Released

CONFIGURATION OF CUSTOMER DOCUMENTS

1

P/N	DOCUMENTS DWG. NO.	DWG. NO.	TITLE
HLWR/S-2C7LF	SPEC	SC-HLW05	CONNECTOR USED FOR FPC/FFC WITH 1mm CONTACT SPACING
	CONNECTOR	JSA96403	CAT NO.TABLE FOR 1mm SPACING CONNECTOR
	L	JSA96405	1mm SPACING CONNECTOR FOR FPC/FFC
		JSA96406	1mm SPACING CONNECTOR FOR FPC/FFC
	CABLE	JSA93382	RECOMMENDED CABLE(FPC)
		JSA93383	RECOMMENDED CABLE(FFC)
	MANUAL	BJM-HLW101	BJM-HLW101 HANDLING PROCEDURES AND REMARKS

C

Copyright FCI.

 \bigcirc

<u>A</u>

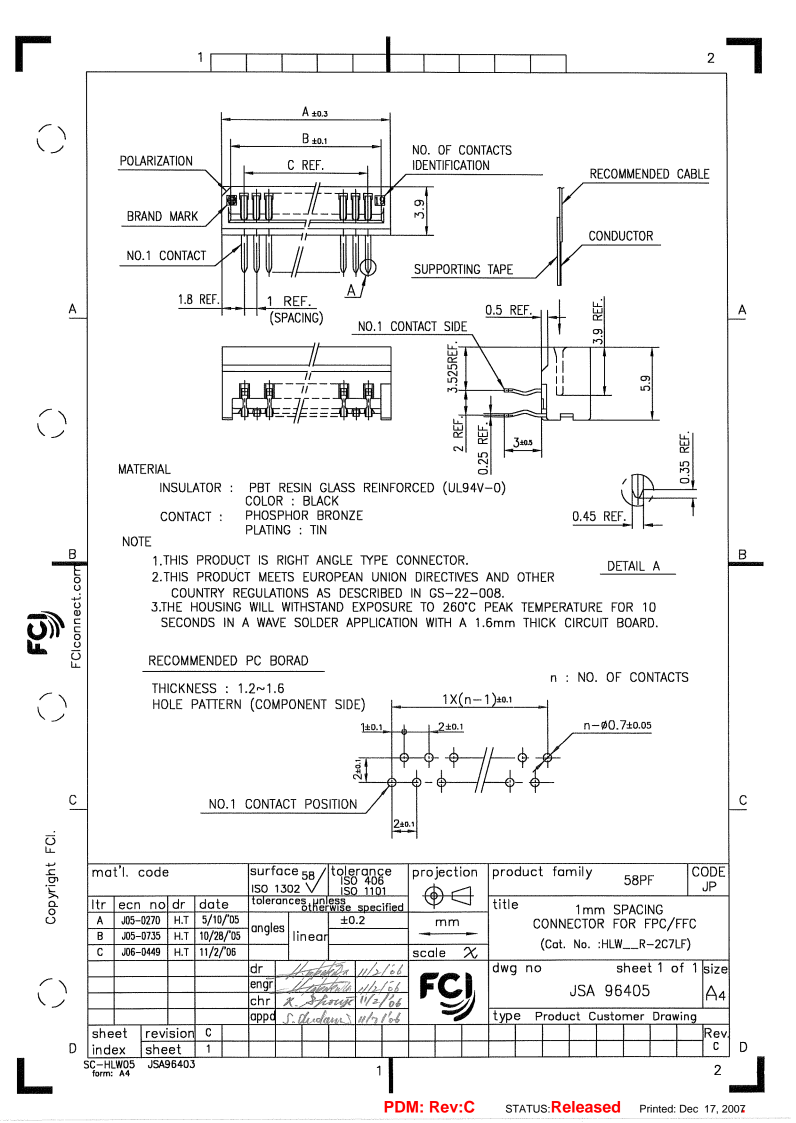
 \bigcirc

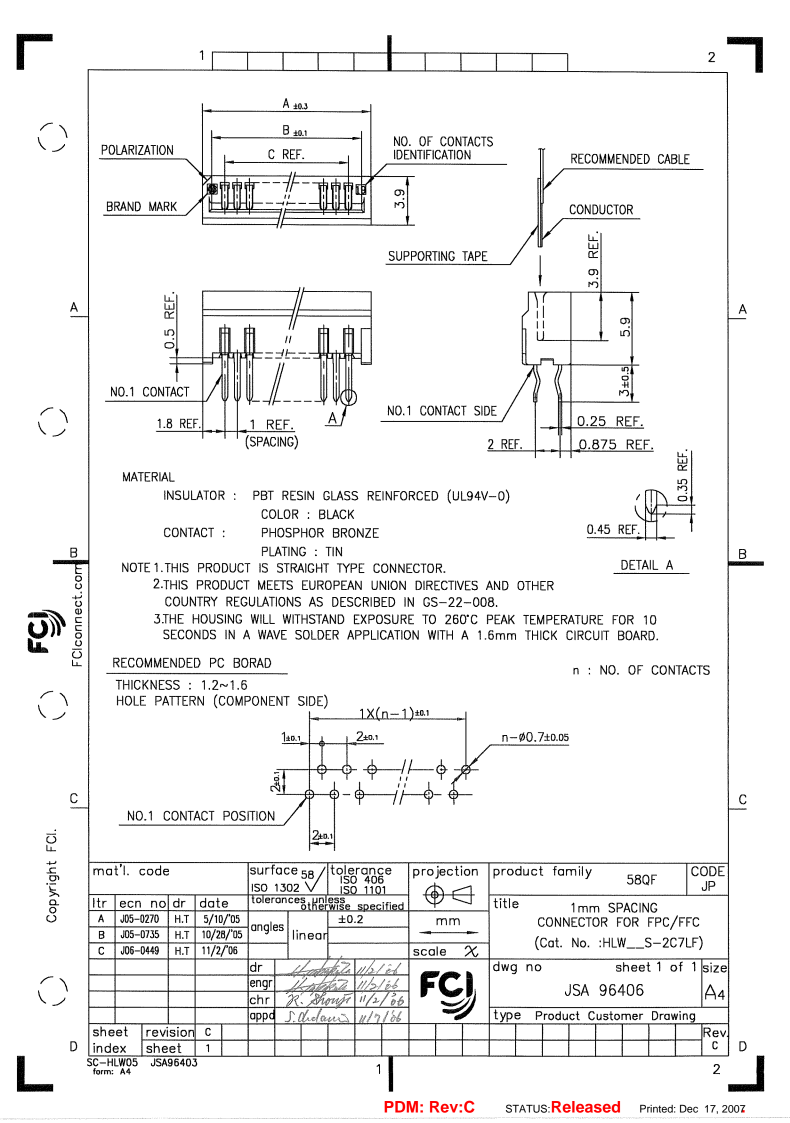
FClconnect.com

2

		1							2
		CAT. NO.	& DIMENSIONS			· · · · ·			
		NO. OF	CAT.	NO	DIMEN	SIONS (NO	 TF1)		
\bigcirc		CONTACTS	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B ± 0.1	C		
		(n) 4	HLW 4R-2C7LF						
		5	HLW $4R = 2C7LF$	HLW 4S-2C7LF HLW 5S-2C7LF	6.6 7.6	<u>5.12</u> 6.12	<u> </u>		
		6	HLW 6R-2C7LF	HLW 6S-2C7LF	8.6	7.12	5.0		
		7	HLW 7R-2C7LF	HLW 75-207LF	9.6	8.12	6.0		
		8	HLW 8R-2C7LF	HLW 85-207LF	10.6	9.12	7.0		
		9	HLW 9R-2C7LF	HLW 9S-2C7LF	11.6	10.12	8.0		
		10	HLW10R-2C7LF	HLW10S-2C7LF	12.6	11.12	9.0		
۸		11	HLW11R-2C7LF	HLW11S-2C7LF	13.6	12.12	10.0		
<u>A</u>	-	12	HLW12R-2C7LF	HLW12S-2C7LF	14.6	13.12	11.0		-
		13	HLW13R-2C7LF	HLW13S-2C7LF	15.6	14.12	12.0		
		14	HLW14R-2C7LF	HLW14S-2C7LF	16.6	15.12	13.0		
		15	HLW15R-2C7LF	HLW15S-2C7LF	17.6	16.12	14.0		
		16	HLW16R-2C7LF	HLW16S-2C7LF	18.6	17.12	15.0		
$\langle \rangle$		17	HLW17R-2C7LF	HLW17S-2C7LF	19.6	18.12	16.0		
\bigcirc		18	HLW18R-2C7LF	HLW18S-2C7LF	20.6	19.12	17.0		
		19 20	HLW19R-2C7LF	HLW195-2C7LF	21.6	20.12	18.0		
		20	HLW20R-2C7LF	HLW205-2C7LF	22.6 23.6	21.12	19.0 20.0		
		21	HLW21R-2C7LF HLW22R-2C7LF	HLW21S-2C7LF HLW22S-2C7LF	23.6	23.12	20.0		
		23	HLW23R-2C7LF	HLW23S-2C7LF	25.6	23.12	21.0		
		24	HLW24R-2C7LF	HLW24S-2C7LF	26.6	25.12	23.0		
		25	HLW25R-2C7LF	HLW25S-2C7LF	27.6	26.12	24.0		
B		26	HLW26R-2C7LF	HLW26S-2C7LF	28.6	27.12	25.0		
onnect.com		27	HLW27R-2C7LF	HLW27S-2C7LF	29.6	28.12	26.0		
ct.		28	HLW28R-2C7LF	HLW28S-2C7LF	30.6	29.12	27.0		
n ë		29	HLW29R-2C7LF	HLW29S-2C7LF	31.6	30.12	28.0		
		30	HLW30R-2C7LF	HLW30S-2C7LF	32.6	31.12	29.0		
FCI0		31	HLW31R-2C7LF	HLW31S-2C7LF	33.6	32.12	30.0		
LL_		32	HLW32R-2C7LF	HLW32S-2C7LF	34.6	33.12	31.0		
\bigcirc		CAT. NO		- <u>2C7</u> <u>LF</u> NOT					
		NO. OF CON				E PART D		FOR	
С		R : RIGHT AI S : STRAIGHT			DIN	IENSIONS	A∼C.		
<u> </u>	-	VARIATION -							ŀ
FCI.		LEAD FREE							
	121 1		surface 58/tole	projecti 0 406 0 1101	ion prod	luct fami	ly 58PF	QF	CODE JP
right	mat'l. code		ISO 1302 V	0 1101					
opyright	Itr ecn no	dr date	tolerances unless otherwise	specified	title	CAT	NO. TABI	F FOR	
Copyright FCI.	ltr ecn no A J05-0270	H.T 5/10/'0	tolerances unless otherwise	specified mm	title	CAT	NO. TABL PACING C)R
Copyright	Itr ecn no		tolerances unless otherwise	specified $\Psi >$		1mm Si		ONNECTO	
Copyright	ltr ecn no A J05-0270	H.T 5/10/'0	angles linear	specified $\Psi >$	$\frac{1}{\chi}$	1mm Sf (Cat. No.	PACING C : HLWI	ONNECTO R/S-2C7I	LF)
-	ltr ecn no A J05-0270	H.T 5/10/'0	tolerances unless otherwise	specified $\Psi >$		CAT 1mm Sf (Cat. No. no	PACING C : HLWI she	ONNECTO R/S-2C7I et 1 of	LF) 1 size
-	ltr ecn no A J05-0270	H.T 5/10/'0	angles linear	specified $\Psi >$	$\frac{1}{\chi}$	CAT 1mm Sf (Cat. No. no	PACING C : HLWI	ONNECTO R/S-2C7I et 1 of	LF)
-	ltr ecn no A J05-0270	H.T 5/10/'0	dr dr engr	specified mm scale	$\frac{1}{\chi}$	1mm SF (Cat. No. no JS/	PACING C : HLWI she	ONNECTO R/S-2C71 et 1 of 3	LF) 1 size A4
\bigcirc	Itr ecn no A J05-0270 B J06-0449	H.T 5/10/'0 H.T 11/2/'00	angles dr dr engr chr X. Shoupt	specified mm scale <u>11/2/06</u> <u>11/2/06</u>	x dwg	1mm SF (Cat. No. no JS/	PACING C : HLW1 she A 96403	ONNECTO R/S-2C71 et 1 of 3	LF) 1 size A4 ng Rev.
D	Itr ecn no A J05-0270 B J06-0449 	H.T 5/10/'0: H.T 11/2/'00 sion B et 1	angles dr dr engr chr X. Shoupt	specified mm scale <u>11/2/06</u> <u>11/2/06</u>	x dwg	1mm SF (Cat. No. no JS/	PACING C : HLW1 she A 96403	ONNECTO R/S-2C71 et 1 of 3	LF) 1 size A4

PDM: Rev:B STATUS: Released Printed: Dec 17, 2007





A

 \bigcirc

В

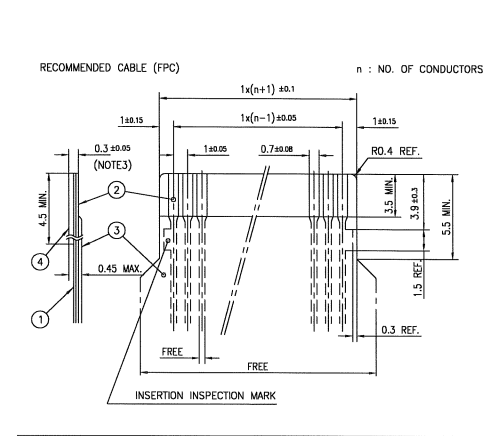
FClconnect.com

С

Copyright FCI.

 \bigcirc

 \bigcirc



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

NOTES

1

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- 3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.

mat'l. code surface ₅₈ projection product family CODE tolerance ISO 406 58PF/QF JP ISO 1302 \ 110 toleronces unless otherwise specified €) - (ecn no dr date title ltr 5/11/'05 AA J05-0270 H.T RECOMMENDED CABLE (FPC) mm angles J06-0449 H.T 11/2/'06 AB linea (Cat. No. HLW__R/S-___) $\overline{\chi}$ scale sheet 1 of 1 size dwg no dr engr JSA 93382 A4 chr 11/2166 TUT appo type Product Customer Drawing 11/2 Audam Rev AB revision sheet AΒ D D 1 index sheet 1 2 form: A4

PDM: Rev:AB

STATUS: Released

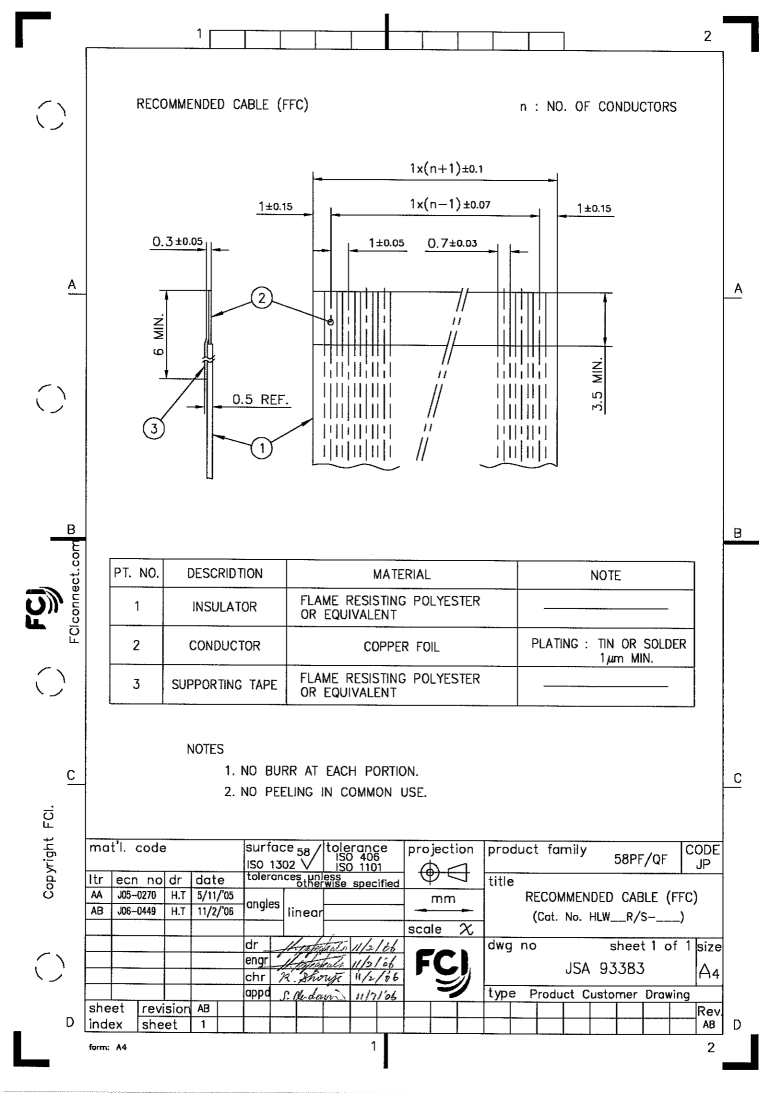
С

Printed: Dec 17, 2007

2

A

В

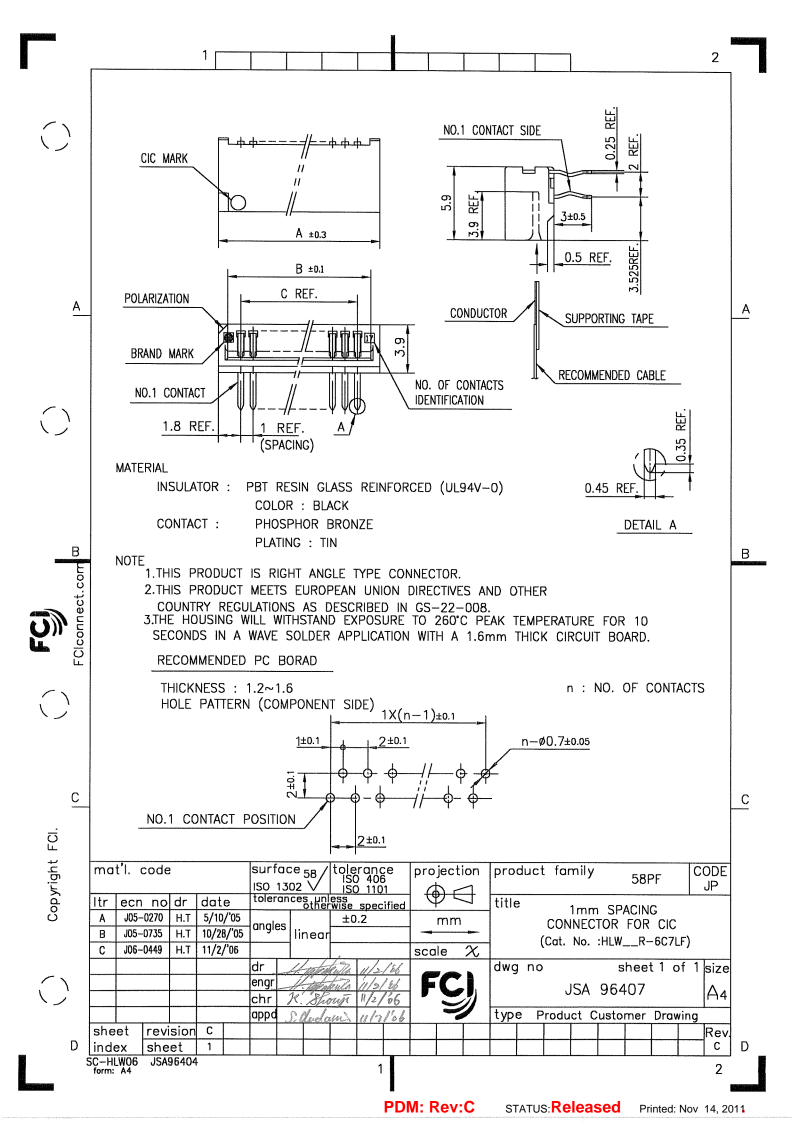


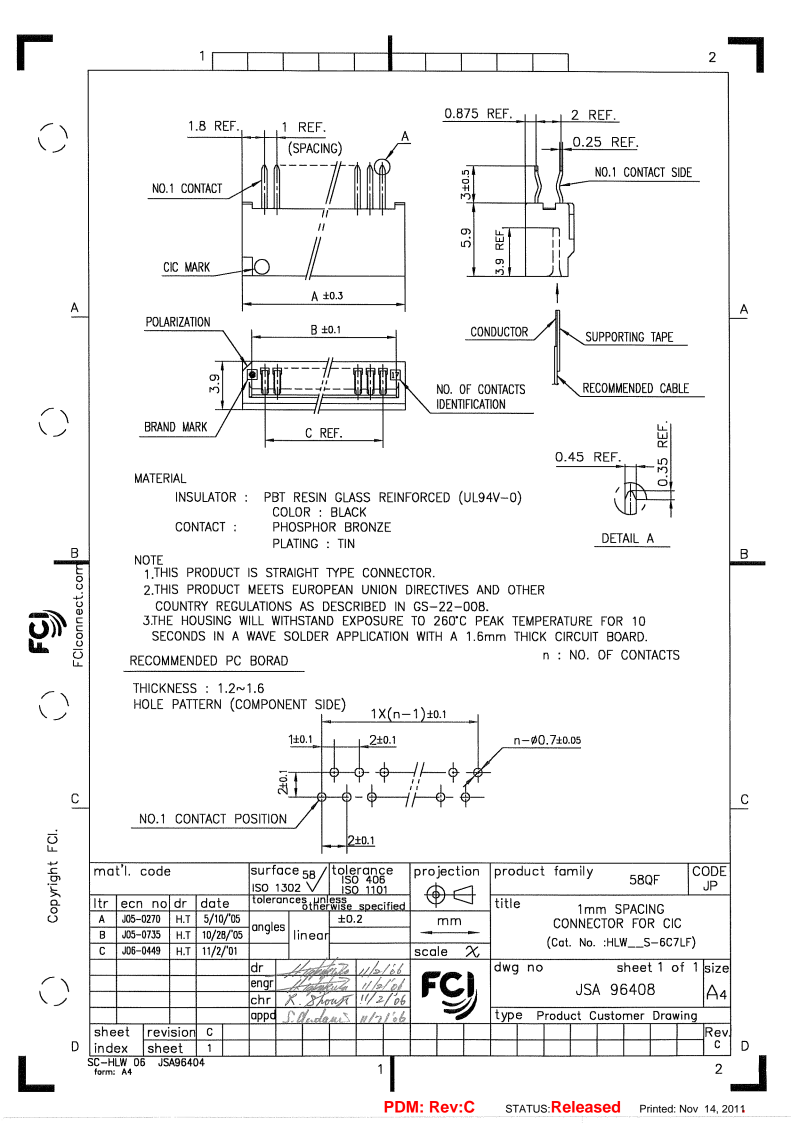
PDM: Rev:AB STA

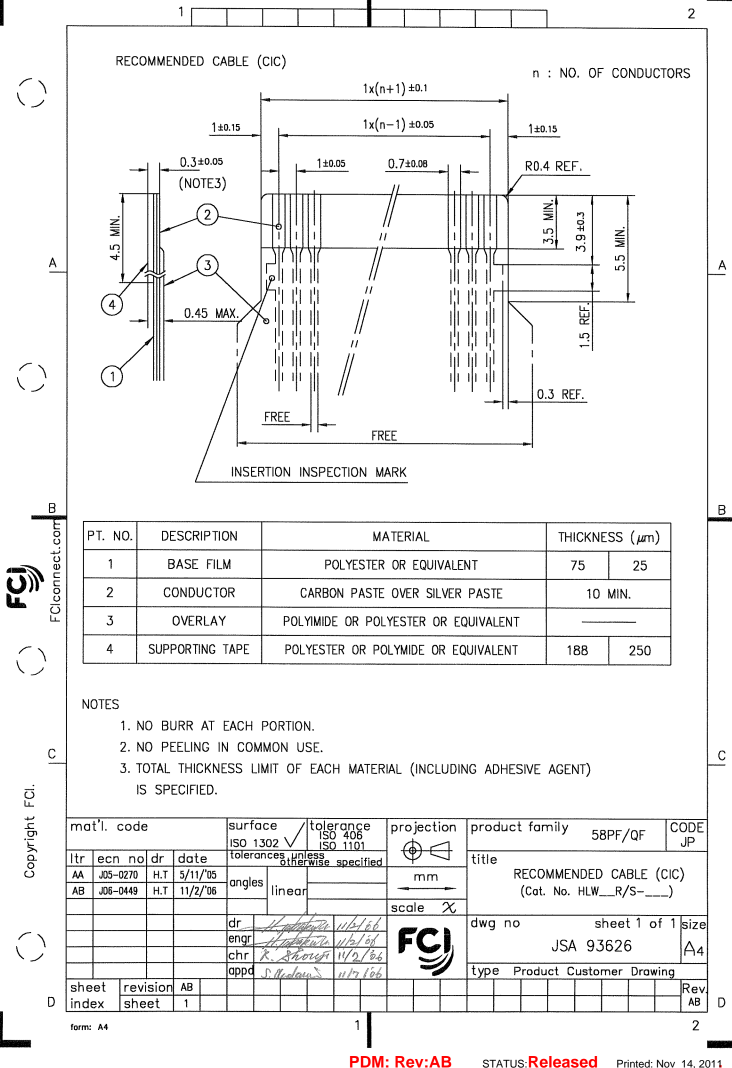
	1						2
	CAT. N	0. & DIMENSIONS					
$\overline{)}$	NO. 0	Uni.	NO.	DIMEN	ISIONS (NO	DTE1)	
ノ	CONTACT (n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B ± 0.1	C	
	4	HLW 4R-6C7LF	HLW 4S-6C7LF	6.6	5.12	3.0	
	5	HLW 5R-6C7LF	HLW 5S-6C7LF	7.6	6.12	4.0	
	6	HLW 6R-6C7LF	HLW 6S-6C7LF	8.6	7.12	5.0	
	7	HLW 7R-6C7LF	HLW 7S-6C7LF	9.6	8.12	6.0	
	8	HLW 8R-6C7LF	HLW BS-6C7LF	10.6	9.12	7.0	
	9	HLW 9R-6C7LF	HLW 9S-6C7LF	11.6	10.12	8.0	
	10	HLW10R-6C7LF	HLW10S-6C7LF	12.6	11.12	9.0	
А	11	HLW11R-6C7LF	HLW11S-6C7LF	13.6	12.12	10.0	
	12	HLW12R-6C7LF	HLW12S-6C7LF	14.6	13.12	11.0	ļ
	13	HLW13R-6C7LF	HLW13S-6C7LF	15.6	14.12	12.0	
	14	HLW14R-6C7LF	HLW14S-6C7LF	16.6	15.12	13.0	
	15	HLW15R-6C7LF	HLW15S-6C7LF	17.6	16.12	14.0	
	16	HLW16R-6C7LF	HLW16S-6C7LF	18.6	17.12 18.12	15.0	
	18	HLW17R-6C7LF	HLW17S-6C7LF	19.6 20.6	19.12	16.0 17.0	
ノ	19	HLW18R-6C7LF HLW19R-6C7LF	HLW18S-6C7LF HLW19S-6C7LF	20.0	20.12	18.0	
	20	HLW20R-6C7LF	HLW20S-6C7LF	22.6	21.12	19.0	
	21	HLW21R-6C7LF	HLW21S-6C7LF	23.6	22.12	20.0	
	22	HLW22R-6C7LF	HLW22S-6C7LF	24.6	23.12	21.0	
	23	HLW23R-6C7LF	HLW23S-6C7LF	25.6	24.12	22.0	
	24	HLW24R-6C7LF	HLW24S-6C7LF	26.6	25.12	23.0	
В	25	HLW25R-6C7LF	HLW25S-6C7LF	27.6	26.12	24.0	
March Avenue and a state of the	26	HLW26R-6C7LF	HLW26S-6C7LF	28.6	27.12	25.0	
M nnect.com	27	HLW27R-6C7LF	HLW27S-6C7LF	29.6	28.12	26.0	
sct.	28	HLW28R-6C7LF	HLW2BS-6C7LF	30.6	29.12	27.0	
	29	HLW29R-6C7LF	HLW29S-6C7LF	31.6	30.12	28.0	
" ö	30	HLW30R-6C7LF	HLW30S-6C7LF	32.6	31.12	29.0	
FCIco	31	HLW31R-6C7LF	HLW31S-6C7LF	33.6	32.12	30.0	
	32	HLW32R-6C7LF	HLW32S-6C7LF	34.6	33.12	31.0	
 	SERIES NO. OF R : RIGI	CONTACTS	- <u>6C7 LF</u> NOT	1. SE	E PART D	DRAWINGS FO A~C.	IR
<u>כ</u>	LEAD FR	EE					
copyright rui.	mat'l. code	surface ₅₈ /toler ISO ISO 1302 / ISO	ance projection 406 1101	n produ	ct family	58PF/QF	CODE
д Х	Itr ecn no dr date	tolerances unless otherwise		title	CAT N	NO. TABLE FO	
5	A J05-0270 H.T 5/10/		mm		1mm SP	ACING CONN	ECTOR
	B J06-0449 H.T 11/2/	'06 linear		-		: HLWR/S-	
			scale 2			-	
		dr <u>Appa</u>	Ilstob CA	dwg r			of 1 size
• 、		engr	<u>III P F</u>		JSA	96404	A4
)		CIII M. MANYANYA	11 1 1 12 1				• •
			11/2/06 9	type	Product (Customer Dro	awing
	sheet revision B		<u>11/2/06</u>	type	Product (Customer Dro	Rev.
D	sheet revision B index sheet 1 SC-HLW06 JSA96407 9640	appo S. Audanns		type	Product (Customer Dr	

PDM: Rev:B

STATUS: Released Printed: Nov 14, 2011







status:Released

Printed: Nov 14, 2011

Find price and stock options from leading distributors for HLW31S-2C7LF on Findchips.com:

https://findchips.com/search/HLW31S-2C7LF

Find CAD models and details for this part:

https://findchips.com/detail/hlw31s-2c7lf/Amphenol-FCi