<u>A</u>  $\bigcirc$ 

 $\bigcirc$ 

FClconnect.com

В

Copyright FCI.

<u>C</u>

FCI																								
Copyright							Surface 58 tolerance ISO 1302 ISO 100 tolerances unless otherwise specified					proj C	iectio	on 1	product family 58PF/0							00	DE P	
þ	<u>ltr ecn no dr date</u>				e	toler	ance	s unl other	ess Wise	specif	ied	P	クト	$\neg$	title									
Ľ	A J10-0334		S.W	2010-	010-11-16												1mm SPACING CONNECTOR DOCUMENT LIST (Cat. No. HLWR/S-2A7HLF)							
												scal	.e	$\overline{\chi}$	]		(Cat.	NO.	HLW_	_R/S	-2A/H	LFJ		
~						dr	S.	h/ch	la 20/0-11-11		11-16		b.	dwg	no	o sheet 1 of				6	size			
$\bigcirc$						engr <u>S. heth</u> chr Y. Lam		Jan 2010-11-16		FC			10039							A4				
						appd	M	(iv	$\triangleright$	Nos I	6/10	Children of the second s		type	type Product Customer Drawing					ing				
	she	et  revi	ision	A	Α	Α	Å	Â	A						T	T						¥	Rev.	
D	inde	x she	et	1	2	3	4	5	6													!	Ā	D
	form:	A4								1						I				I	II.		2	
		- The milder speech database as a second		Selected and the selected of the		Quinter statings games			7	F	<b>b</b> M	l: Re	ev:A		STAT	US:	Rele	ease	ed	Print	ted: No	v 23,	2010	

CONFIGURATION OF CUSTOMER DOCUMENTS

1

DOCUMENTS DWG. NO.	TITLE
GS-12-680	CS-12-680 CONNECTOR USED FOR FPC/FFC WITH 1mm CONTACT SPACING
R 10039761 Sheet2	CONNECTOR 10039761 Sheet2 CAT NO.TABLE FOR 1mm SPACING CONNECTOR
10039761 Sheet3	10039761 Sheet3   1mm SPACING CONNECTOR FOR FPC/FFC
10039761 Sheet4	10039761 Sheet4 1mm SPACING CONNECTOR FOR FPC/FFC
10039761 Sheet5	10039761 Sheet5 RECOMMENDED CABLE(FPC)
10039761 Sheet6	10039761 Sheet6 RECOMMENDED CABLE(FFC)
BJM-HLW101	MANUAL   BJM-HLW101   HANDLING PROCEDURES AND REMARKS
<u>u</u>	R 10039761 Sheet2   10039761 Sheet3   10039761 Sheet4   10039761 Sheet5   10039761 Sheet6   10039761 Sheet6   10039761 Sheet6   10039761 Sheet6   BJM-HLW101 Sheet6

<u>A</u>

В

C

2

	1			T				1 2	
•	CAT. NO	. & DIMENSIONS		- <b>I</b>	II				
	NO. OF		NO	DIMEN					
	CONTACTS	CAT.		1	ISIONS (NO				
$\bigcirc$	(n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B ± 0.1	C ± 0.3			
	4	HLW 4 R-2A7HLF	HLW 4 S-2A7HLF	6.6	5.12	3.0			
	5	HLW 5 R-2A7HLF	HLW 5 S-2A7HLF	7.6	6.12	4.0			
	6	HLW 6 R-2A7HLF	HLW 6 S-2A7HLF	8.6	7.12	5.0		ĺ	
	8	HLW 7 R-2A7HLF	HLW 7 S-2A7HLF	9.6	8.12	6.0			
	9	HLW 8 R-2A7HLF	HLW 8 S-2A7HLF	10.6	9.12	7.0			
	10	HLW 9 R-2A7HLF HLW 10 R-2A7HLF	HLW 9 S-2A7HLF	11.6	10.12	8.0			
	11	HLW 10 R-2A7HLF	HLW 10 S-2A7HLF	12.6 13.6	11.12	9.0			
<u>A</u>	- 12	HLW 12 R-2A7HLF	HLW 11 S-2A7HLF HLW 12 S-2A7HLF	14.6	12.12 13.12	<u>    10.0    </u> 11.0			<u>A</u>
	13	HLW 13 R-2A7HLF	HLW 13 S-2A7HLF	15.6	14.12	12.0			
	14	HLW 14 R-2A7HLF	HLW 14 S-2A7HLF	16.6	15.12	13.0			
	15	HLW 15 R-2A7HLF	HLW 15 S-2A7HLF	17.6	16.12	14.0			
	16	HLW 16 R-2A7HLF	HLW 16S-2A7HLF	18.6	17.12	15.0			
$\overline{}$	17	HLW 17 R-2A7HLF	HLW 17 S-2A7HLF	19.6	18.12	16.0			
$\bigcup$	18	HLW 18 R-2A7HLF	HLW 18 S-2A7HLF	20.6	19.12	17.0			
	19	HLW 19 R-2A7HLF	HLW 195-2A7HLF	21.6	20.12	18.0			
	20	HLW 20 R-2A7HLF	HLW 20 S-2A7HLF	22.6	21.12	19.0			
	21	HLW 21 R-2A7HLF	HLW 21 S-2A7HLF	23.6	22.12	20.0			
	22	HLW 22 R-2A7HLF	HLW 22 S-2A7HLF	24.6	23.12	21.0			
	23	HLW 23 R-2A7HLF	HLW 23 S-2A7HLF	25.6	24.12	22.0			
n	24	HLW 24 R-2A7HLF	HLW 24 S-2A7HLF	26.6	25.12	23.0			
В	25	HLW 25 R-2A7HLF	HLW 25 S-2A7HLF	27.6	26.12	24.0		ļ	В
E	26	HLW 26 R-2A7HLF	HLW 26 S-2A7HLF	28.6	27.12	25.0			
t.com	27	HLW 27 R-2A7HLF	HLW 27 S-2A7HLF	29.6	28.12	26.0			
	28	HLW 28 R-2A7HLF	HLW 28 S-2A7HLF	30.6	29.12	27.0			
FCIconnec	29	HLW 29 R-2A7HLF	HLW 29 S-2A7HLF	31.6	30.12	28.0			
	30	HLW 30 R-2A7HLF	HLW 30 S-2A7HLF	32.6	31.12	29.0			
_	31	HLW 31 R-2A7HLF	HLW 31 S-2A7HLF	33.6	32.12	30.0			
	32	HLW 32 R-2A7HLF	HLW 32 S-2A7HLF	34.6	33.12	31.0			
C.	CAT. N	NO. <u>HLW (n) R</u> -	- <u>2A7 HLF</u>						
	SERIES -			75					
	NO. OF CO	ONTACTS			E PART D	RAWINGS	FOR		
-	R : RIGHT	ANGLE TYPE			ENSIONS				
<u> </u>	S : STRAIG								C
	VARIATION								
Copyright FCI.		HALOGEN FREE							
ight	mat'l. code	surface <sub>58</sub> /to	lerance projecti ISO 406 ISO 1101	on prod	uct family	y 58PF		DDE JP	
руг	ltr ecn no dr do	ate tolerances unless	e specified	title	CAT	NO. TABLE			
ů	A		mm			ACING CO			
		linear					/S-2A7HLF)	,	
		dr S Metro	scale	X	-	•		1	
$\frown$		engr S. M.M.	1 20/0-11-16 FC	dwg			et 2 of 6		
$\subseteq$		chr Z. Kamed	V 2010-11-16		1	0039761	J	A4	
		appd Marin	NW16/10	type	Product	Customer			
	sheet revision							Rev	

D index form: A4 revision

sheet

PDM: Rev:A

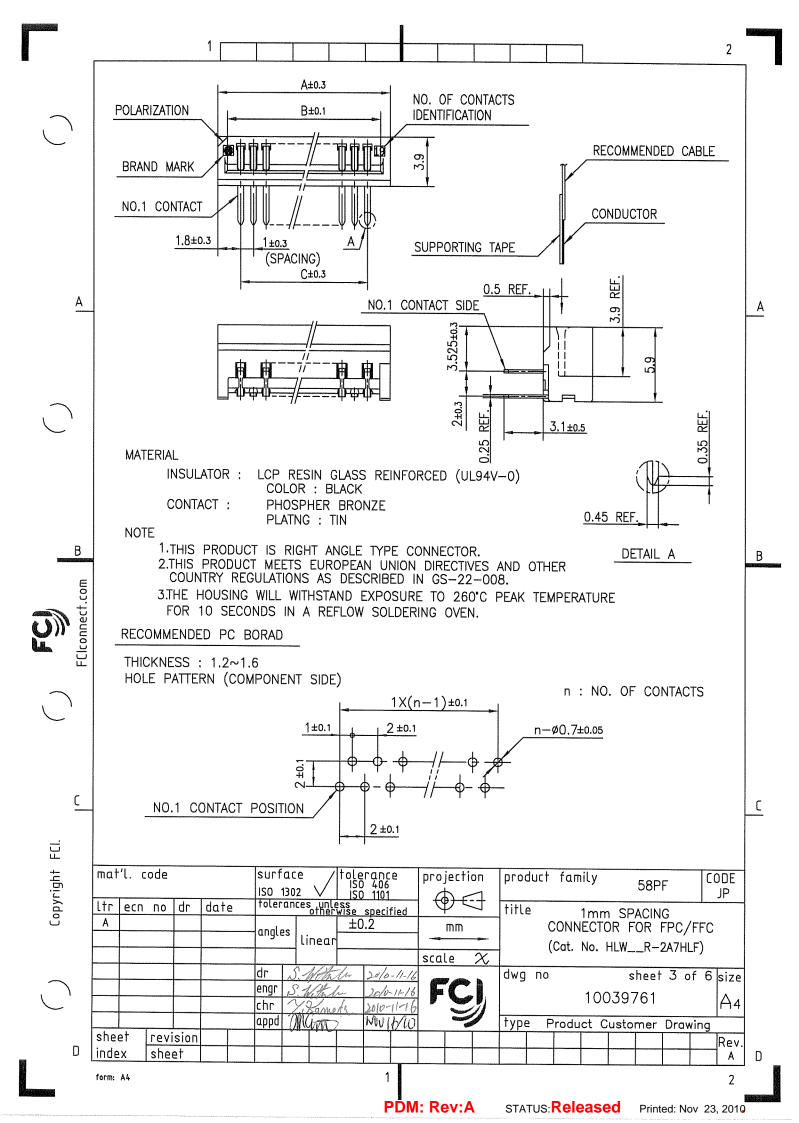
1

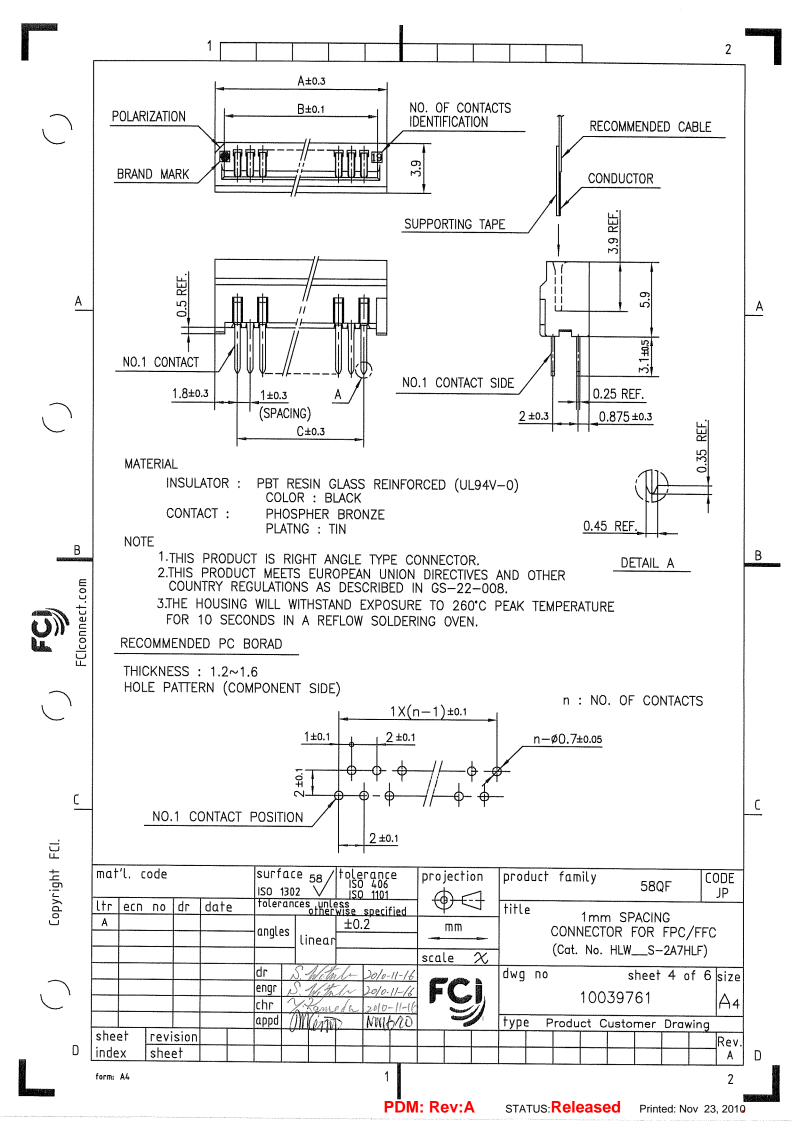
STATUS: Released Printed: Nov 23, 2010

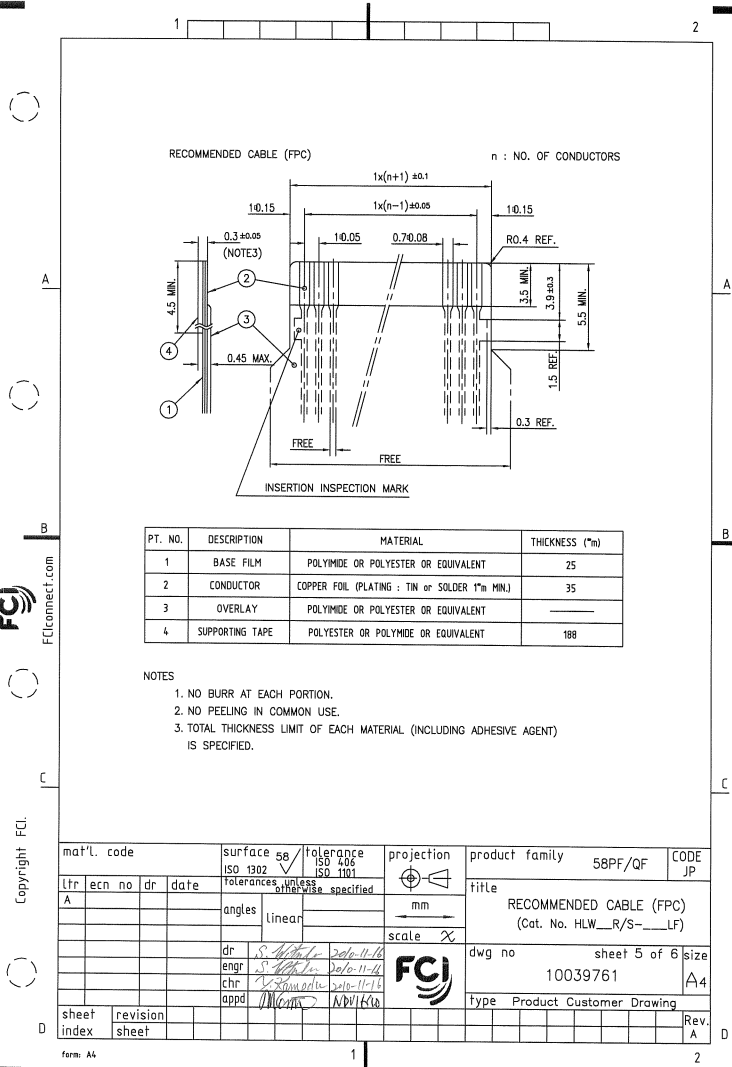
Rev. A

2

D



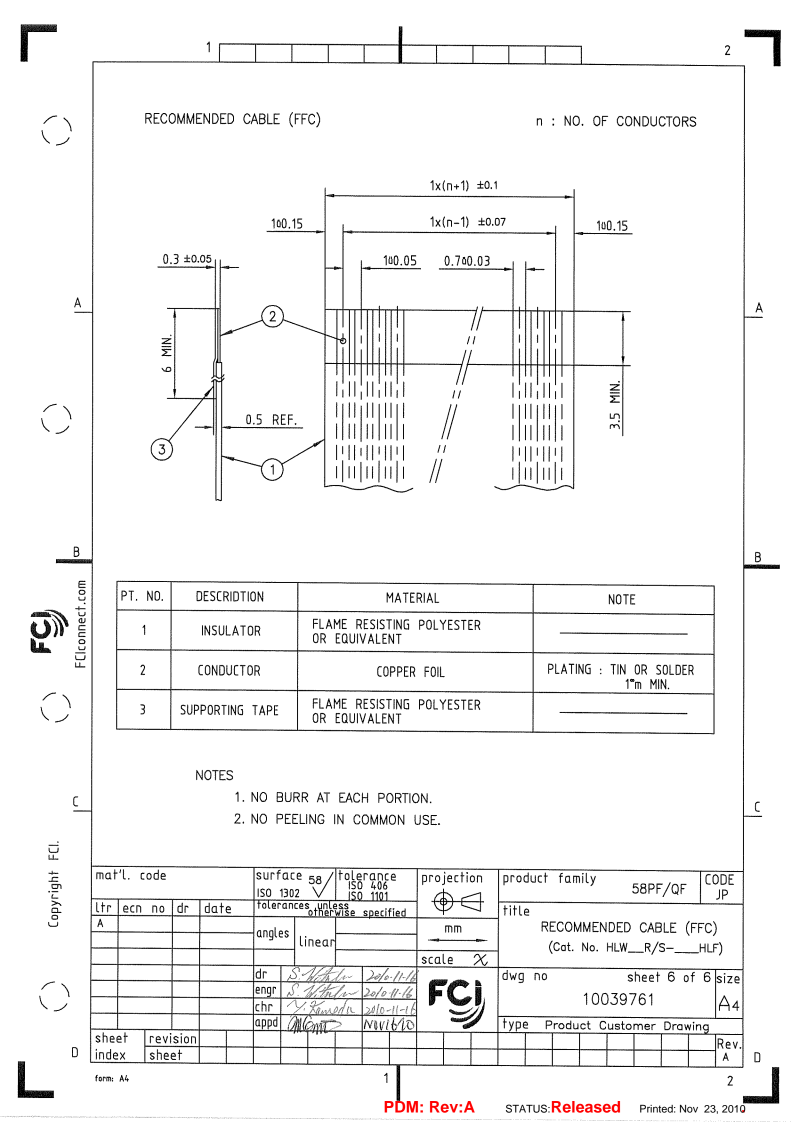




PDM: Rev:A

STATUS: Released

Printed: Nov 23, 2010



## **Mouser Electronics**

Authorized Distributor

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

FCI / Amphenol: HLW22S-2A7HLF HLW11S-2A7HLF