List of "HFW\_\_R-1/2STE1HLF" customer document

DOCUMENT NO.	LIST
10089213(sheet1)	DOCUMENT LIST
10089213(sheet2)	CAT.NO.TABLE FOR 1mm SPACING SMT CONNECTOR (HFWR-1/2ST_HLF)
10089213(sheet3)	1mm SPACING SURFACE MOUNT FPC/FFC CONNECCTOR (HFWR-1ST_HLF)
10089213(sheet4)	1mm SPACING SURFACE MOUNT FPC/FFC CONNECCTOR (HFWR-2ST_HLF)
10089213(sheet5)	CAT.NO.TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN.(HFWR-1/2STE1HLF)
10089213(sheet6)	1mm SPACING SMT CONNECTOR (HFWR-1STE1HLF)
10089213(sheet7)	1mm SPACING SMT CONNECTOR (HFWR-2STE1HLF)
10089213(sheet8)	RECOMMENDED CABLE (FPC) (HFWR-1/2)
10089213(sheet9)	RECOMMENDED CABLE (FFC) (HFWR-1/2)
GS-12-563	PRODUCT SPEC.
BJM-HFWR101	HANDLING PROCEDURES

 $\bigcirc$ 

()

Copyright FCI.

しノ	
	Г

						_																	
mat	ʻl. co	de				surf	ace	58 /	tole	ranc 406	e	pro]	jectio	on	prod	duct	fam	iily		58NF	-		
						ISO 1		. /	ISC	1101			5 ~	1						SOIN	=		
ltr	ecn	no	dr	date	e	toler	ance	es unl other	ess wise	speci	fied	(4		コ	title	2							
Α	S08-01	99	DGOH	08/0	6/26								mm		l <sub>1mn</sub>	n SPA	CING F	PC/FI	FC CON	NECTO	r Doci	IMFNT	LIST
						angle	: <b>5</b>	linear	•			-		-	l			•	HFW				
													le	$\propto$	] '	(Cat.	NO.	: '	¬г w	_K-1	/2311	LINL	Γ)
						d۲	H.	TAKAKUF	ZA.	06/1	0/23				dwg	no			S	heet	1 o	f 9	size
						engr	DEN	NNIS GO	+	08/0	6/26		C					100	892	13			ا ۸
						chr	DEN	NNIS GO	+	08/0	6/26	•						100	0032	. 1 3			A4
						appd	JOE	EY NG 08/06/29			6/26	1			type	2 F	rodu	ct (	Custo	mer	Drav	ving	
she	et i	revi	sion	Α	Α	Α	Α	Α	Α	Α	Α	Α											Rev.
inde	2x :	shee	e†	1	2	3	4	5	6	7	8	9											A
																	•	•	•	•			

STATUS: Released

Printed: Nov 12, 2010

CAI. I	10. Q DII	WENSIONS			
(NOTE 7)	NO. OF	047 NO	DIMENS	IONS (N	IOTE2)
	CONTACTS (n)	CAT. NO.	A ± 0.2	B ± 0.2	C ± 0.1
	4	HFW4R-1/2STHLF	6.6	3	5.14
	5	HFW5R-1/2STHLF	7.6	4	6.14
	6	HFW6R-1/2STHLF	8.6	5	7.14
	7	HFW7R-1/2STHLF	9.6	6	8.14
	8	HFW8R-1/2STHLF	10.6	7	9.14
	9	HFW9R-1/2STHLF	11.6	8	10.14
	10	HFW10R-1/2STHLF	12.6	9	11.14
	11	HFW11R-1/2STHLF	13.6	10	12.14
	12	HFW12R-1/2STHLF	14.6	11	13.14
	13	HFW13R-1/2STHLF	15.6	12	14.14
	14	HFW14R-1/2STHLF	16.6	13	15.14
	15	HFW15R-1/2STHLF	17.6	14	16.14
	16	HFW16R-1/2STHLF	18.6	15	17.14
	17	HFW17R-1/2STHLF	19.6	16	18.14

HFW18R-1/2ST\_

HFW19R-1/2ST\_

HFW20R-1/2ST\_

HFW21R-1/2ST\_

HFW22R-1/2ST\_

HFW23R-1/2ST\_

HFW25R-1/2ST\_

HFW28R-1/2ST\_

HFW29R-1/2ST\_

HFW24R-1/2ST\_\_HLF

HFW26R-1/2ST\_\_HLF

HFW27R-1/2ST\_\_HLF

HFW30R-1/2ST\_\_HLF

\_HLF

\_HLF

\_HLF

\_HLF

\_HLF

\_HLF

\_HLF

\_HLF

\_HLF

20.6

21.6

22.6

23.6

24.6

25.6

26.6

27.6

28.6

29.6

30.6

31.6

32.6

17

18

19

20

21

22

23

24

25

26

27

28

29

19.14

20.14

21.14

22.14

23.14

24.14

25.14

26.14

27.14

28.14

29.14

30.14

31.14

CAT. NO. HFW (n) R = 1 ST = HLF SERIES -NO. OF CONTACTS -RIGHT ANGLE TYPE FOR FPC/FFC, CONTACT-DIRECTION 1. LOWER CONTACT TYPE 2. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT)

PACKAGE STYLE

HALOGEN and LEAD FREE -

В

Α

()



NOTES

18

19

20

21

22

23

24

25

26

27

28

29

30

- 1. THIS PRODUCT IS THE CONNECTOR DESIGNED TO TERMINATE FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE PART DRAWINGS FOR DIMENSIONS A~C.
- 3. PLEASE CONSULT US IN CASE OF USING PARTS WITH \* MARK.

mat	'l. c	ode				surf ISO		58/	tole ISC ISC	ranc 406 1101	e	proj		on 1	prod	luct	fam	ily		58NF	F		
ltr	ecn	ΠO	dr	date	e	toler	anc	es unl other				4	クト	7	title	2	$\bigcirc$ $\wedge$ $\top$	NO	Τ.Δ.		FOD		
A						angle	≥s	lineaı		·		-	mm	_				ACIN		MT C	ONN		- 1
												scal	.e	$\propto$		(Ca	t. No	. HF	N	R-1/:	2ST	_HLF	)
						dr	H.	TAKAKUI	₹A		0/23				dwg	no			s	heet	2 0	of 9	size
						engr	DEI	nnis go	Н	08/0	6/26	F	$\mathbb{C}$					100.	892	13			۱. ۸
						chr	DE	nnis go	H	08/0	6/26	7						100	052	10			A4
						appd	•		08/0	6/26				type	: P	rodu	ct C	usto	mer	Drav	ving		
she	et	revi	sion																				Rev.
inde	2X	she	et																				A

form: A4

PDM: Rev:A

STATUS: Released

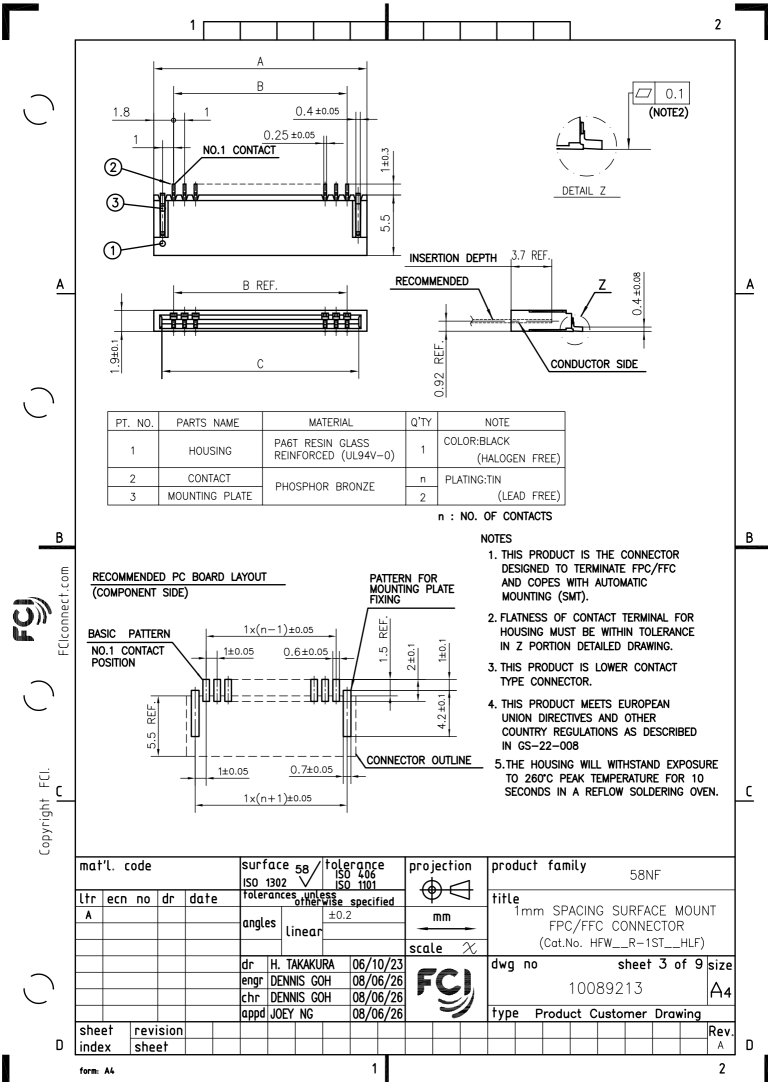
Printed: Nov 12, 2010

В

C

D

2



PDM: Rev:A

STATUS: Released Printed: Nov 12, 2010

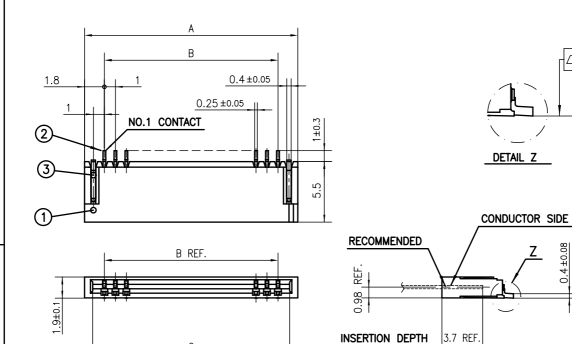


В

C

0.1

(NOTE2)



PT. NO.	PARTS NAME	MATERIAL	Q'TY	NOTE
1	HOHOMO	PA6T RESIN GLASS	1	COLOR:BLACK
I	HOUSING	REINFORCED (UL94V-0)	l	(HALOGEN FREE)
2	CONTACT	PHOSPHOR BRONZE	n	PLATING:TIN
3	MOUNTING PLATE	THOSITION BRONZE	2	(LEAD FREE)

n: NO. OF CONTACTS

## **NOTES**

- THIS PRODUCT IS THE CONNECTOR DESIGNED TO TERMINATE FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. FLATNESS OF CONTACT TERMINAL FOR HOUSING MUST BE WITHIN TOLERANCE IN Z PORTION DETAILED DRAWING.
- 3. THIS PRODUCT IS UPPER CONTACT TYPE CONNECTOR.
- 4. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
- THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A REFLOW SOLDERING OVEN.

RECOMMENDED PC (COMPONENT SIDE)	BOARD LAYOUT		PATTERN FOR MOUNTING PLATE FIXING
BASIC PATTERN NO.1 CONTACT POSITION	1x(n- 1±0.05	0.6±0.05 0.6±0.05	1.5 REF. 2±0.1 4.2±0.1
	1±0.05	0.7±0.05	CONNECTOR OUTLINE
	1x(n	+1)±0.05	1

mat	ʻʻl. c	ode				surf ISO 1		58/	tole ISO ISO	ranc 406 1101	e	proj	_	on 1	prod	luct	fan	nily		58NF	<u>-</u>		
ltr	ecn	no	dr	dat	e	toler	olerances unless otherwise specified						<del>) &lt;</del>	<u> </u>	title	2			10.0				
A						angle	١,	inear	±0.			-	mm	-			FP	PACII C/FF	C C	ONNE	ECTO	R	
												scal	le	$\chi$		(	Cat.	No. I		_R-2	2SI	_HLF,	)
						dr	H.	TAKAK	URA	06/1	0/23				dwg	no			s	heet	4 o	of 9	size
						engr		NNIS G		<u> </u>	6/26	F	C					10	089	213			$ _{A4} $
						chr	hr DENNIS GOH 0				6/26			<i>71</i> -									<del>    4</del>
						appd	opd JOEY NG 08/0			6/26				type	2 F	rodu	ict C	usto	mer	Drav	ving		
she	et	revi	sion				Ť																Rev.
inde	≥x	she	et																				Α

PDM: Rev:A

form: A4

В

STATUS: Released

Printed: Nov 12, 2010

2



В

C

## CAT. NO. & DIMENSIONS

(NOTE 4)	NO. OF	CAT. NO.	DIMENS	SIONS (N	OTE3)
(NOTE4)	CONTACTS (n)	(NOTE2)	E ± 5	F ± 0.3	G ± 0.1
	4	HFW4R-1/2STE1HLF	28.4	24	
	5	HFW5R-1/2STE1HLF	28.4	24	
	6	HFW6R-1/2STE1HLF	28.4	24	
	7	HFW7R-1/2STE1HLF	28.4	24	
	8	HFW8R-1/2STE1HLF	28.4	24	
	9	HFW9R-1/2STE1HLF	28.4	24	_
	10	HFW10R-1/2STE1HLF	28.4	24	_
	11	HFW11R-1/2STE1HLF	28.4	24	_
	12	HFW12R-1/2STE1HLF	28.4	24	_
	13	HFW13R-1/2STE1HLF	28.4	24	_
	14	HFW14R-1/2STE1HLF	28.4	24	_
	15	HFW15R-1/2STE1HLF	36.4	32	28.4
	16	HFW16R-1/2STE1HLF	36.4	32	28.4
	17	HFW17R-1/2STE1HLF	36.4	32	28.4
	18	HFW18R-1/2STE1HLF	36.4	32	28.4
	19	HFW19R-1/2STE1HLF	48.4	44	40.4
	20	HFW20R-1/2STE1HLF	48.4	44	40.4
	21	HFW21R-1/2STE1HLF	48.4	44	40.4
	22	HFW22R-1/2STE1HLF	48.4	44	40.4
	23	HFW23R-1/2STE1HLF	48.4	44	40.4
	24	HFW24R-1/2STE1HLF	48.4	44	40.4
	25	HFW25R-1/2STE1HLF	48.4	44	40.4
	26	HFW26R-1/2STE1HLF	48.4	44	40.4
	27	HFW27R-1/2STE1HLF	48.4	44	40.4
*	28	HFW28R-1/2STE1HLF	48.4	44	40.4
*	29	HFW29R-1/2STE1HLF	48.4	44	40.4
	30	HFW30R-1/2STE1HLF	60.4	56	52.4

CAT. NO. HFW (n) R = 1 ST E1 HLF SERIES -NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC/FFC, CONTACT -DIRECTION 1. LOWER CONTACT TYPE 2. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT)

TAPE PACKAGING

HALOGEN and LEAD FREE

В

Α

NOTES

1. THIS PRODUCT IS THE CONNECTOR DESIGNED TO TERMINATE FPC/FFC

AND COPES WITH AUTOMATIC MOUNTING (SMT).

2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.

3. SEE PART DRAWINGS FOR DIMENSIONS E~G.

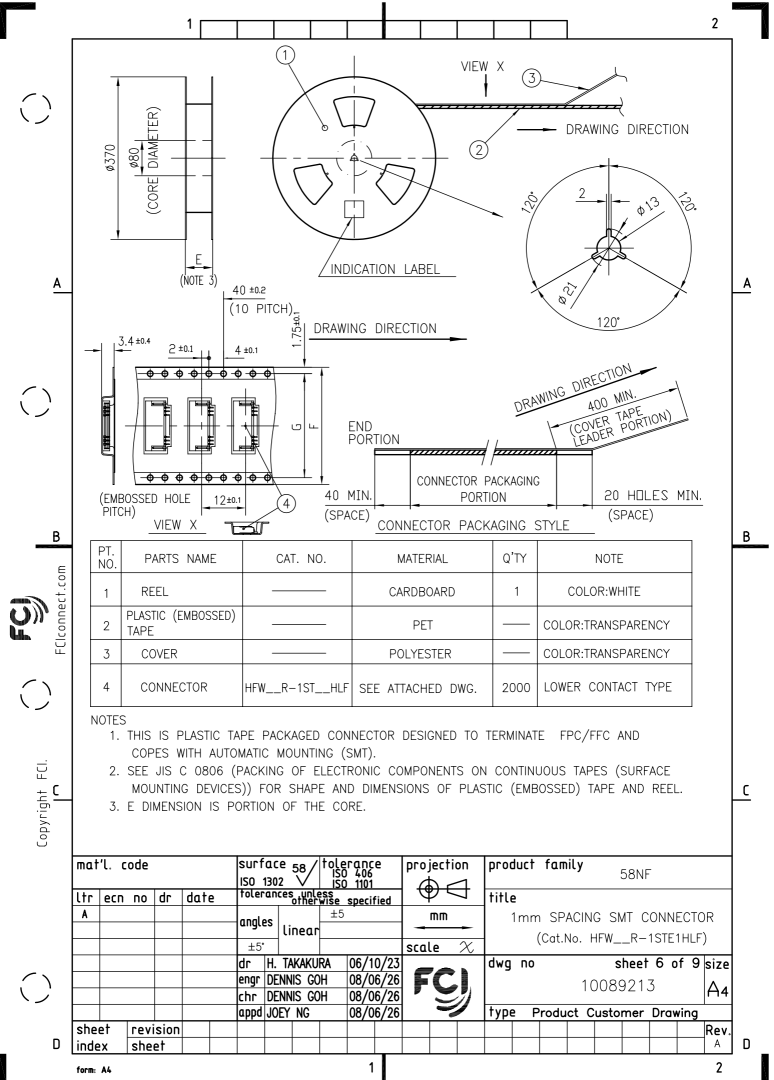
4. PLEASE CONSULT US IN CASE OF USING PARTS WITH \* MARK.

mat	ʻl. c	ode			surf ISO 1			tole ISC ISC	ranc 406 1101	e	proj		on 1	prod	duct	far	ily		581	1F		
ltr	ecn	no	dr	date	toler	anc	es unl othei			fied		<del>) \</del>	7	title								
A					angle	١	linea		•		-	mm	-		ACKA	GED	1mm	n SPA	R PLA ACING	SMT	COI	
											scal	.e	$\chi$		(Ca	it.No.	HFW		-1/2			
					dr	H.	TAKAKUI	₹A	06/1	0/23			<b>L</b>	dwg	no			S	heet	5 o	f 9	size
					engr	DE	nnis go	H	08/0	6/26			, i				100	892	13			ا، ما
					chr	DE	nnis go	Н	08/0	6/26	<b>•</b>						100	032	. 1 )			A4
					appd	- · · · · · · · · · · · · · · · · · ·		08/0	6/26				type	2 P	rodu	ct C	usto	mer	Draw	ving		
she	et	revi	sion																			Rev.
inde	X	she	et																			Α

STATUS: Released Printed: Nov 12, 2010

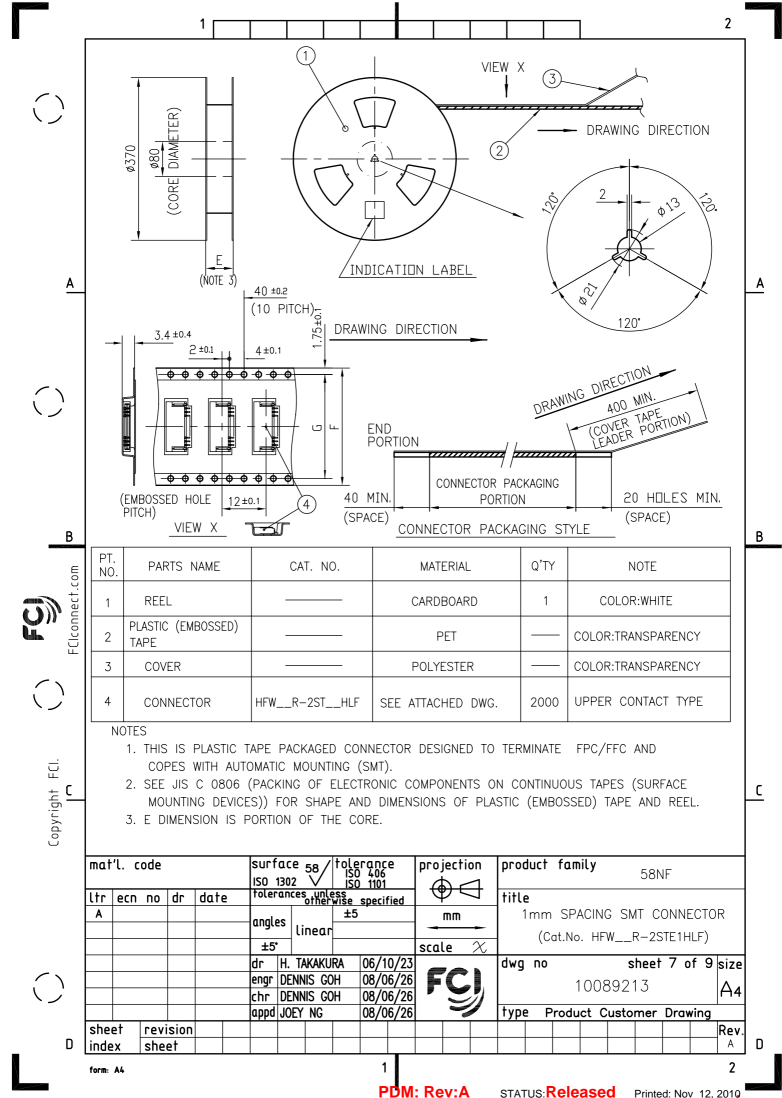
D

PDM: Rev:A



PDM: Rev:A STATUS: Released Printed:

Printed: Nov 12, 2010



STATUS: Released Printed: Nov 12, 2010



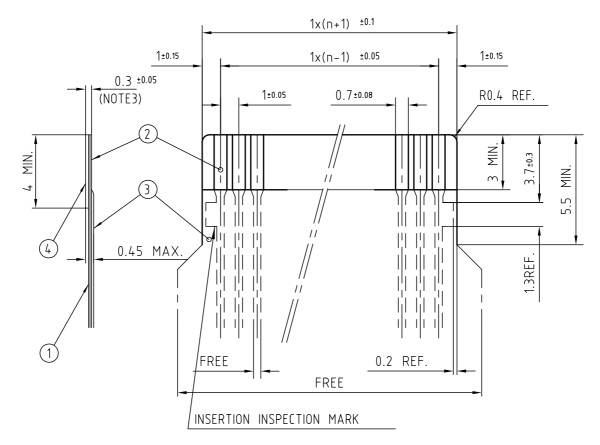
RECOMMENDED CABLE (FPC)

()

()

В

n : NO. OF CONDUCTORS



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

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.

mat	'l. c	ode			surf ISO	1302	2 🗸	l ISC	ranc 406 1101		proj (		on 1	proc	luct	fan	nily		58N	F		ODE JP
ltr	ecn	ОО	dr	date	foler	anc	es unle other	ess Wise	speci	fied	<b>ν</b>	クト	J	title	2							
Α					angle							mm				REC	OMN	1END	ED (	CABLE		
					ungu	linear					-		-		((	at I	No I	-IFW	R-1	/2	)	
											scal	.e	$\chi$		(0	, u (. )	10.	" "-	_'` '	/	.—/	
					dr	Н.	TAKAKI	JRA	RA 06/10/04					dwg	no			5	sheet	8 0	f 9	size
					engr	DE	NNIS G	HC	08/0	6/26		C					100	0892	21.3			۸.
					chr	DE	NNIS G	HC	08/0	6/26	<b>F</b>						100	7002	_ 10			H4
					appd	JO	EY NG		08/06/26			7		type	P	rodu	ct (	Custo	mer	Draw	ing	
she	et	revi	sion																			Rev.
inde	x	shee	<u>2</u> †																			Α

PDM: Rev:A

STATUS: Released

Printed: Nov 12, 2010

C

В

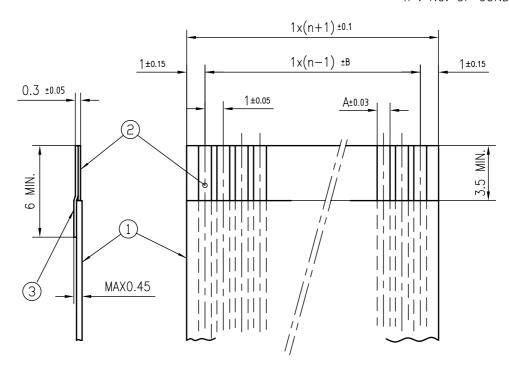
Copyright FCI.

D



RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTORS



(NOTE 3)	DIMENSION A	TOLERANCE B						
1	0.7	0.1						
2	0.6	0.07						

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

## NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- 3. BOTH COMBINATION IS ALLOWED.

mat'l. code surface 58 tole ISO 1302 tole ISO 150						1101		projection			product family 58NF											
ltr	ecn	no	ď	date	toler	anc	es unle other	ess Wise	speci	fied				title	2							
Α					angles						Г	mm RECOMMENDED CA						CABL	CABLE			
					ullytes	:3	linear	ır							(Cat. No. HFWR-1/2_							\
										scale $lpha$				'	(601. 110. 111 W1(-1/2							
					dr	Н.	TAKAKU	TAKAKURA		0/04			dwg	no	no sheet 9 of					f 9	size	
					engr	DE	DENNIS GOH			08/06/26		FCJ				10089213						۱, ۸
					chr	DE	NNIS G	INIS GOH		6/26			7)				100	3009213				A4
					appd	JO	EY NG		08/0	6/26				type	: F	rodu	ict (	Custo	mer	Drav	ving	
she	et	revi	sion																			Rev.
inde	x:	she	et																			] A [

PDM: Rev:A

STATUS: Released

Printed: Nov 12, 2010

D

В

Copyright FCI.

()

Α

()

В



D

## **Mouser Electronics**

**Authorized Distributor** 

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

FCI / Amphenol:

HFW12R-1STE1HLF HFW5R-1STE1HLF HFW4R-2STE1HLF HFW4R-1STE1HLF