

Downloaded from **Elcodis.com** electronic components distributor

PDM: Rev:B

STATUS: Released

Printed: Jan 28, 2008

Α

В

С

CAT. NO. & DIMENSIONS

Α

Copyright FCI.

()

D

(NOTE 7)	NO. OF	CAT NO	DIMENS	IONS (N	IOTE2)
(NOTES)	CONTACTS (n)	CAT. NO.	A ± 0.2	B ± 0.2	C ± 0.1
	4	HFW4R-1/2STLF	6.6	3	5.14
	5	HFW5R-1/2STLF	7.6	4	6.14
	6	HFW6R-1/2STLF	8.6	5	7.14
	7	HFW7R-1/2STLF	9.6	6	8.14
	8	HFW8R-1/2STLF	10.6	7	9.14
	9	HFW9R-1/2STLF	11.6	8	10.14
	10	HFW10R-1/2STLF	12.6	9	11.14
	11	HFW11R-1/2STLF	13.6	10	12.14
	12	HFW12R-1/2STLF	14.6	11	13.14
	13	HFW13R-1/2STLF	15.6	12	14.14
	14	HFW14R-1/2STLF	16.6	13	15.14
	15	HFW15R-1/2STLF	17.6	14	16.14
	16	HFW16R-1/2STLF	18.6	15	17.14
	17	HFW17R-1/2STLF	19.6	16	18.14
	18	HFW18R-1/2STLF	20.6	17	19.14
	19	HFW19R-1/2STLF	21.6	18	20.14
	20	HFW20R-1/2STLF	22.6	19	21.14
	21	HFW21R-1/2STLF	23.6	20	22.14
	22	HFW22R-1/2STLF	24.6	21	23.14
	23	HFW23R-1/2STLF	25.6	22	24.14
	24	HFW24R-1/2STLF	26.6	23	25.14
	25	HFW25R-1/2STLF	27.6	24	26.14
	26	HFW26R-1/2STLF	28.6	25	27.14
	27	HFW27R-1/2STLF	29.6	26	28.14
*	28	HFW28R-1/2STLF	30.6	27	29.14
*	29	HFW29R-1/2STLF	31.6	28	30.14
	30	HFW30R-1/2STLF	32.6	29	31.14

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

LEAD FREE

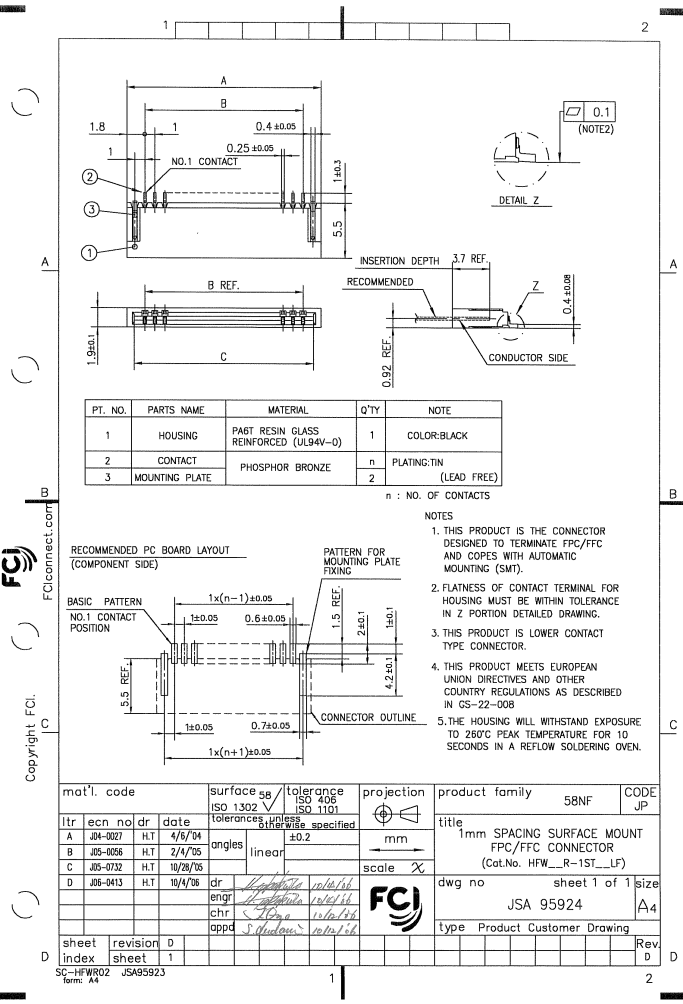
NOTES

- 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.

ma	t'l.	code				surface 58 tolerance 150 406 150 1101						ecti	on 7	pro	duct	far	58NI	58NF C				
Itr	ecr	no	dr	dat	.e				spec		🕈) 	7	title	;	0.1.						JP_
Α	J04-0	0027	н.т	4/6,	/'04						1	nm			1		–		BLE		CTC	\D
В	J05-1	0056	н.т	2/4,	/'05	angle	line	ar					-						_	ONNI		710
С	J06-0	0413	H.T	10/4	4/'06				scal	е	$\overline{\chi}$	Cat. No. HFWR-1/2						251	_Lt)			
		ï				dr	11.2	Datest	10/4	166	40000		_	dwg	no			S	hee	: 1 o	f 1	size
						engr		Faterili	10/0	166		FCI			JSA 95923							Α4
						chr	TE	<u> Pero</u>	10/12	106				00/1 30020							114	
						appd	S. ale	lans	10113	166		4		typ	e P	rodu	ct C	usto	mer	Draw	/ing	
she	et	revi	sion	С																		Rev
ind	ex	she	et	1																		С
C-HFW form:	R02 .	ISA9592	4 959	925 9	95926	95927	95928	93573	93574													2

PDM: Rev:C

STATUS: Released

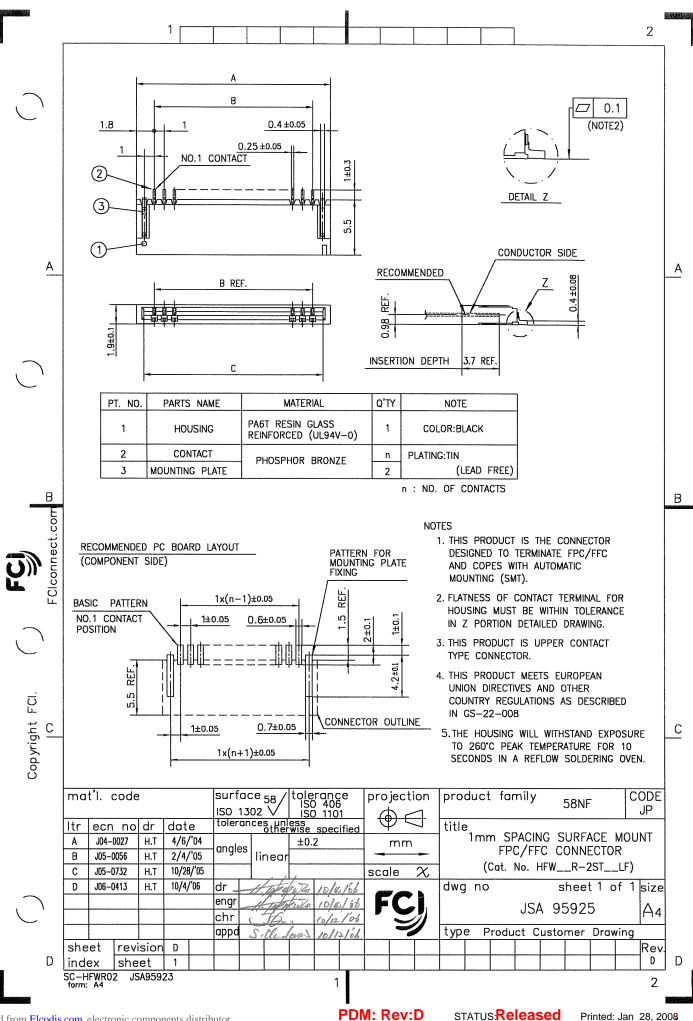


Downloaded from Elcodis.com electronic components distributor

PDM: Rev:D

STATUS: Released

Printed: Jan 28, 2008

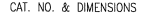




Α

С

D



Α

(NOTE4)	NO. OF	CAT. NO.	DIMENS	SIONS (N	OTE3)
(NUIE4)	CONTACTS (n)	(NOTE2)	E±5	F ± 0.3	G ± 0.1
	4	HFW4R-1/2STE1LF	28.4	24	
	5	HFW5R-1/2STE1LF	28.4	24	
	6	HFW6R-1/2STE1LF	28.4	24	
	7	HFW7R-1/2STE1LF	28.4	24	
	8	HFW8R-1/2STE1LF	28.4	24	_
	9	HFW9R-1/2STE1LF	28.4	24	
	10	HFW10R-1/2STE1LF	28.4	24	
	11	HFW11R-1/2STE1LF	28.4	24	
	12	HFW12R-1/2STE1LF	28.4	24	
	13	HFW13R-1/2STE1LF	28.4	24	
	14	HFW14R-1/2STE1LF	28.4	24	
	15	HFW15R-1/2STE1LF	36.4	32	28.4
	16	HFW16R-1/2STE1LF	36.4	32	28.4
	17	HFW17R-1/2STE1LF	36.4	32	28.4
	18	HFW18R-1/2STE1LF	36.4	32	28.4
	19	HFW19R-1/2STE1LF	48.4	44	40.4
	20	HFW20R-1/2STE1LF	48.4	44	40.4
	21	HFW21R-1/2STE1LF	48.4	44	40.4
	22	HFW22R-1/2STE1LF	48.4	44	40.4
	23	HFW23R-1/2STE1LF	48.4	44	40.4
	24	HFW24R-1/2STE1LF	48.4	44	40.4
	25	HFW25R-1/2STE1LF	48.4	44	40.4
	26	HFW26R-1/2STE1LF	48.4	44	40.4
	27	HFW27R-1/2STE1LF	48.4	44	40.4
*	28	HFW28R-1/2STE1LF	48.4	44	40.4
*	29	HFW29R-1/2STE1LF	48.4	44	40.4
	30	HFW30R-1/2STE1LF	60.4	56	52.4

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

LEAD FREE

44 404

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.

																						ì		
ma	t'l. c	code				surface ₅₈ toleranc ISO 406 ISO 1302 \ ISO 1101					projection			pro	duct	far	nily		581		ODE JP			
ltr	ecn	no	dr	dat	е	tolero	nces µ	nless erwise	speci	fied	7	/ \	\neg	title	;									
Α	J04-0	027	H.T	4/6/	"04							mm							R PLA	- 1				
В	J05-0056 H.T 2/4/'05		′'05	angle	linec	ır						PACKAGED 1mm SPACING SMT CON								IN.				
С	C J06-0413 H.T 10/4/'06		/'06					sca	е	\overline{x}		(Ca	t.No.	HFW	R-	R-1/2STE1LF)								
								dr	1/10	uki Za	10/44	166				dwg	no			5	heet	t 1 o	f 1	size
						engr	11/10	Pakilla	Ents 10/4/66		F	FC		JSA 95926							A			
<u> </u>				appd 5. Mendan 10/12/66								type	rodu	usto	mer	ing								
she	et	revi	sion	С						,												Rev.		
index sheet 1																			С					
SC-l	HFWRO A4	2	JSA95	5923	959	27 9	5928		1						.,,							2		

PDM: Rev:C

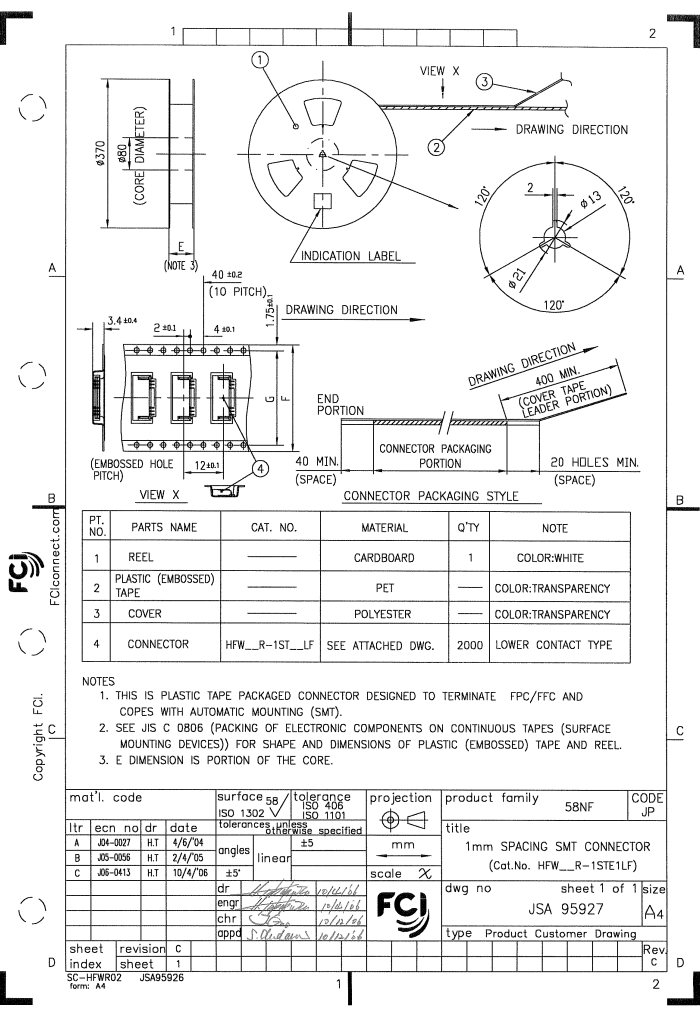
STATUS: Released

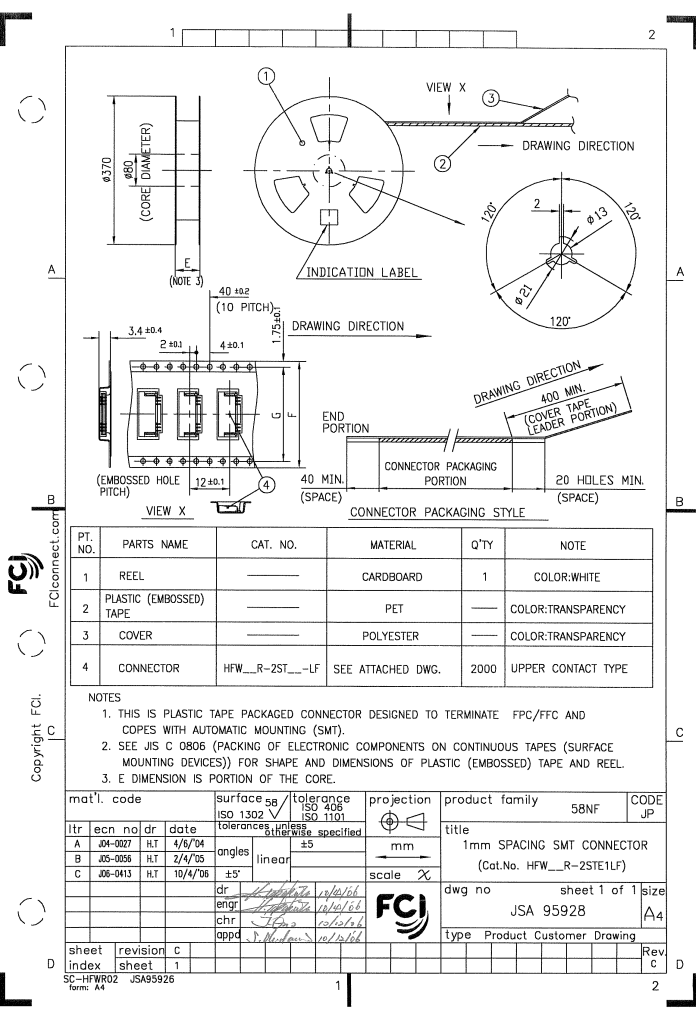
Printed: Jan 28, 2008

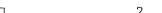
D

Copyright FCI.

Downloaded from Elcodis.com electronic components distributor



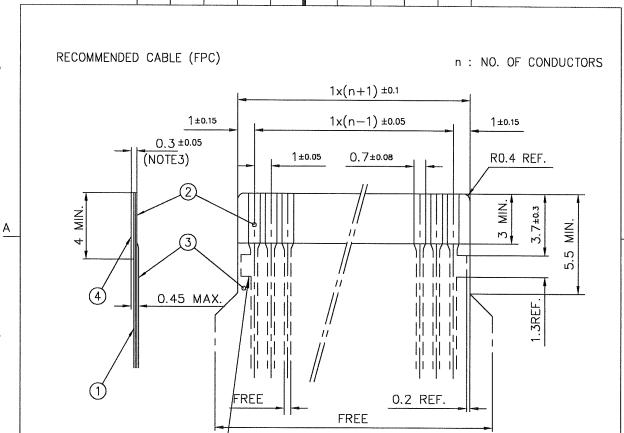




<u>A</u>

В

С



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 POLYIMIDE OR EQUIVALENT	188

INSERTION INSPECTION MARK

NOTES

()

 \bigcirc

Copyright FCI.

 \bigcirc

D

- 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. co	ode		surf		58/	tole IS0	ranc	e	pro	jecti	ion	pro	duct	far	mily		58N		ODE JP		
				ISO 1		<u> </u>	ISC			4	7	\neg										
ltr	ecn	no dr	date		ances	sther	ess wise	spec	ified	4	$\forall \forall$		title)								
Α	J06-04	13 H.T	10/4/	'06 angle							mm				REC	OMM	IEND	ED C	CABLE	Ξ		
				diigio	lin	ear								ſſ	int I	No F	1FW	R-1	/2)		
							,			sca	е	\propto		(Cat. No. HFWR-1/2)								
				dr	H	abak	Je	10/4	1'06				dwg	no		-	5	hee	t 1 o	f 1	size	
				engr	JL	25.00 Te	Esta	10/4	106		C		JSA 93573									
				chr	Ź	Que		coles	106							00/1		070			Α4	
				appd	5.4	Luda	uns	10/12	166		September 1		type	e P	rodu	ict C	usto	mer	Draw	/ing		
she	et r	evision	n A																		Rev.	
ind	ex s	sheet	1																		Α	

PDM: Rev:A

STATUS:Released

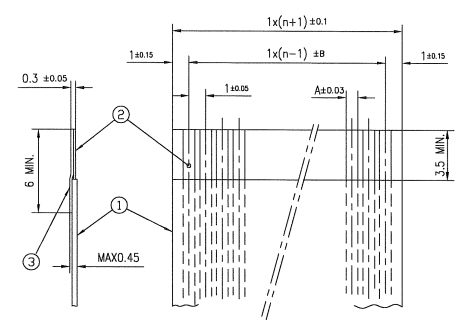


A

C



n: NO. OF CONDUCTORS



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

()

Α

 \bigcirc







 \bigcirc

D

PT. NO.	DESCRIPTION	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.
- 3. BOTH COMBINATION IS ALLOWED.

ma	t'l. cod	е		surface ₅₈ / tolerance ISO 406 ISO 1302 V ISO 1101				proj		ion 1	product family 58							ODE JP			
Itr	ecn no	dr	dat	е	tolerar	ces unl				4	ナト	7	title							h	
1		T.M	4/30		angles						mm				REC	OMN	MEND	ED (CABL	E.	
A	J06-0413	H.T	10/4	/'06	ungics	linear			~********				(Cat. No. HFWR-1/2)				١				
										sca	е	\propto	(601. 140. 111 11					<i>J</i>			
					dr	<u>Literatura</u>	<u>UZe</u>	10/4	100				dwg	no			5	heet	t 1 c	of 1	size
					engr	<u>Lizkir</u>	N/S	18/4	1/20	F	C		JSA 93574					A ₄			
					chr ,	70.		10/12	106	•		71		******							M4
					appd	S. auch	Cuss	10/13	166		6		type	9 P	rodu	ct C	usto	mer	Draw	ving	
she	et re	visior	A																		Rev.
ind	ex sh	eet	1																		Α

form: A4

PDM: Rev:A

STATUS: Released

Printed: Jan 28, 2008