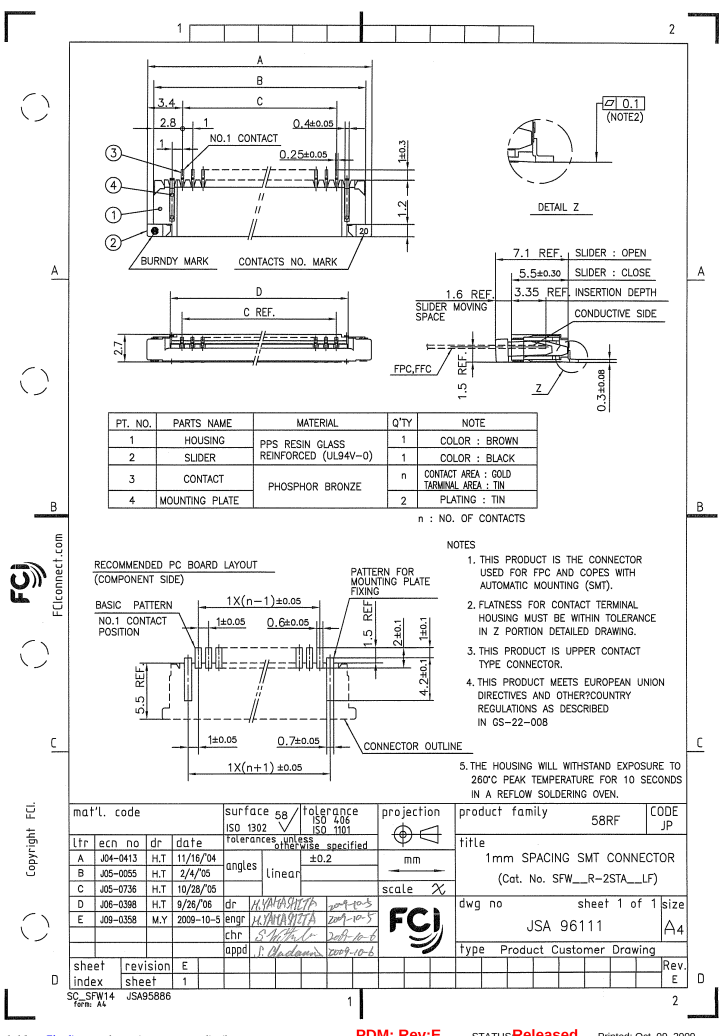


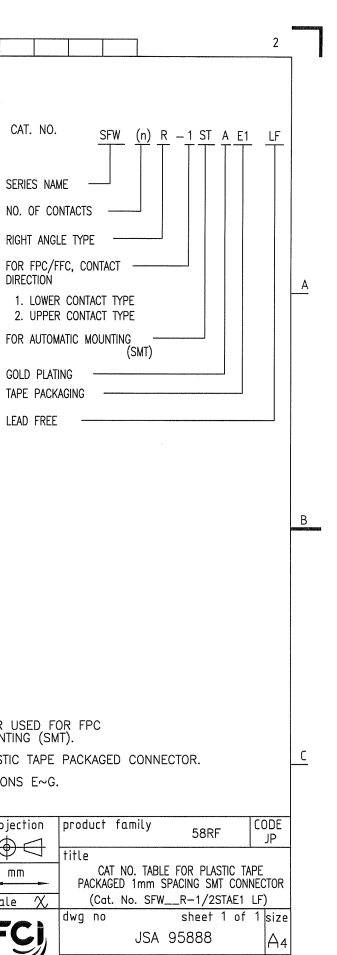
 $Downloaded \ from \ \underline{Elcodis.com} \ \ electronic \ components \ distributor$ 

PDM: Rev:AE

STATUS: Released

Printed: Oct 09, 2009





CAT. NO. & DIMENSIONS

NO. OF	CAT. NO.	DIMENS	SIONS (N	OTE3)
CONTACTS (n)	(NOTE2)	E±5	F ± 0.3	G ± 0.1
4	SFW4R-1/2STAE1 LF	20.4	16	
5	SFW5R-1/2STAE1 LF	28.4	24	
6	SFW6R-1/2STAE1 LF	28.4	24	
7	SFW7R-1/2STAE1 LF	28.4	24	
8	SFW8R-1/2STAE1 LF	28.4	24	
9	SFW9R-1/2STAE1 LF	28.4	24	-
10	SFW10R-1/2STAE1 LF	28.4	24	
11	SFW11R-1/2STAE1 LF	28.4	24	
12	SFW12R-1/2STAE1 LF	28.4	24	
13	SFW13R-1/2STAE1 LF	36.4	32	28.4
14	SFW14R-1/2STAE1 LF	36.4	32	28.4
15	SFW15R-1/2STAE1 LF	36.4	32	28.4
16	SFW16R-1/2STAE1 LF	36.4	32	28.4
17	SFW17R-1/2STAE1 LF	48.4	44	40.4
18	SFW18R-1/2STAE1 LF	48.4	44	40.4
19	SFW19R-1/2STAE1 LF	48.4	44	40.4
20	SFW20R-1/2STAE1 LF	48.4	44	40.4
21	SFW21R-1/2STAE1 LF	48.4	44	40.4
22	SFW22R-1/2STAE1 LF	48.4	44	40.4
23	SFW23R-1/2STAE1 LF	48.4	44	40.4
24	SFW24R-1/2STAE1 LF	48.4	44	40.4
25	SFW25R-1/2STAE1 LF	48.4	44	40.4
26	SFW26R-1/2STAE1 LF	48.4	44	40.4
27	SFW27R-1/2STAE1 LF	48.4	44	40.4
28	SFW28R-1/2STAE1 LF	60.4	56	52.4
29	SFW29R-1/2STAE1 LF	60.4	56	52.4
4		1		1

SFW30R-1/2STAE1 LF

30

**NOTES** 

Α

В

 $\mathsf{C}$ 

D

Copyright FCI.

1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).

56

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

52.4

3. SEE PART DRAWINGS FOR DIMENSIONS E~G.

60.4

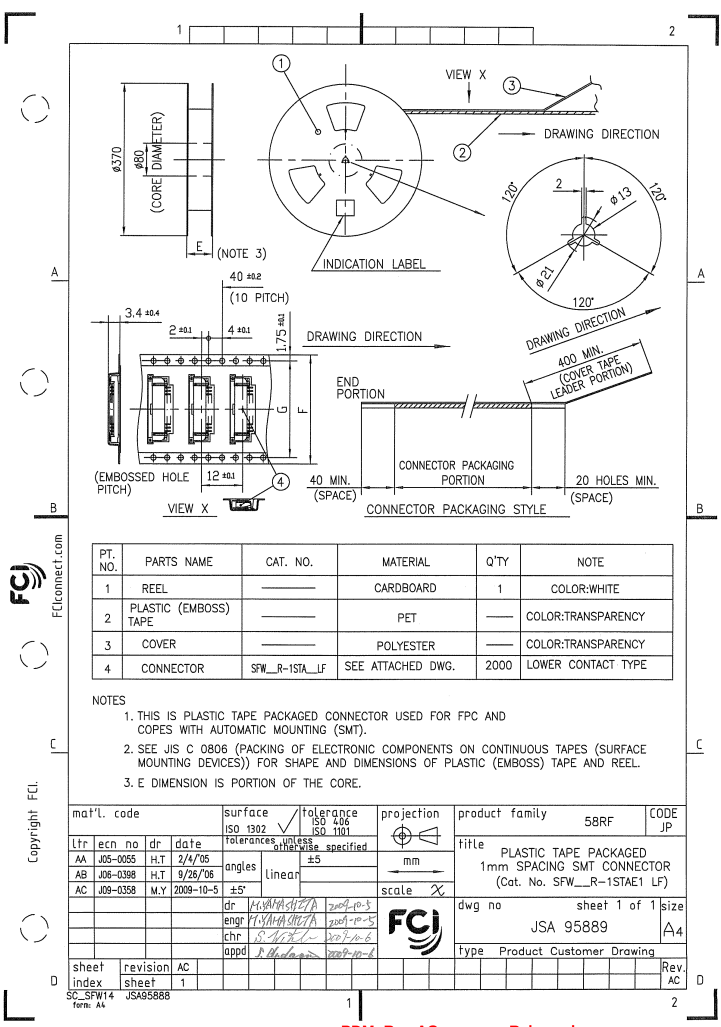
mat'l. code				surface 58   tolerance   F						proj	ectio	חכ	product family					585	58RF		ODE			
			1							) _	1						201	<b>VI</b>		JP				
ltr ecn no dr date			2	toler	olerances unless otherwise specified					P	クト	7	title	2										
	AA J04-0413 H.T 11/16/'04		/'04	anala	ingles					mm			CAT NO. TABLE FOR PLASTIC TAPE											
	AB	AB J05-0055 H.T 2/4/'05		05	angles		linear		PACKAGED 1mm SPACING SMT CONNECTO							CTOR								
	AC	AC   J06-0398   H.T   9/26/'0		/'06							scal	.e	X	(Cat. No. SFWR-1/2STAE1 LF)							)			
	AD	J09-0	358	M.Y	2009-	-10-5	dг	H.Y	NHAM2	7A	2009	10-5		7 4500	<b>B</b>	dwg	ΠO			S	heet	1 (	of 1	size
							MY	YAMASHITA S. With I		2009-10-5		<b>FC</b> j		JSA 95888								ا ۸ ا		
						chr	S.														A4			
							appd	ſ	Dudo	1000	2009	-10-6				type	P	rodu	ct C	Custo	mer	Drav	wing	
	she	et	revi	ision	AD																			Rev.
	inde	X	she	et	1																		<u> </u>	AD
S	C_SF\		JSA95	886	95889	961	12				1													2

PDM: Rev:AD

**STATUSReleased** 

Printed: Oct 09, 2009

D

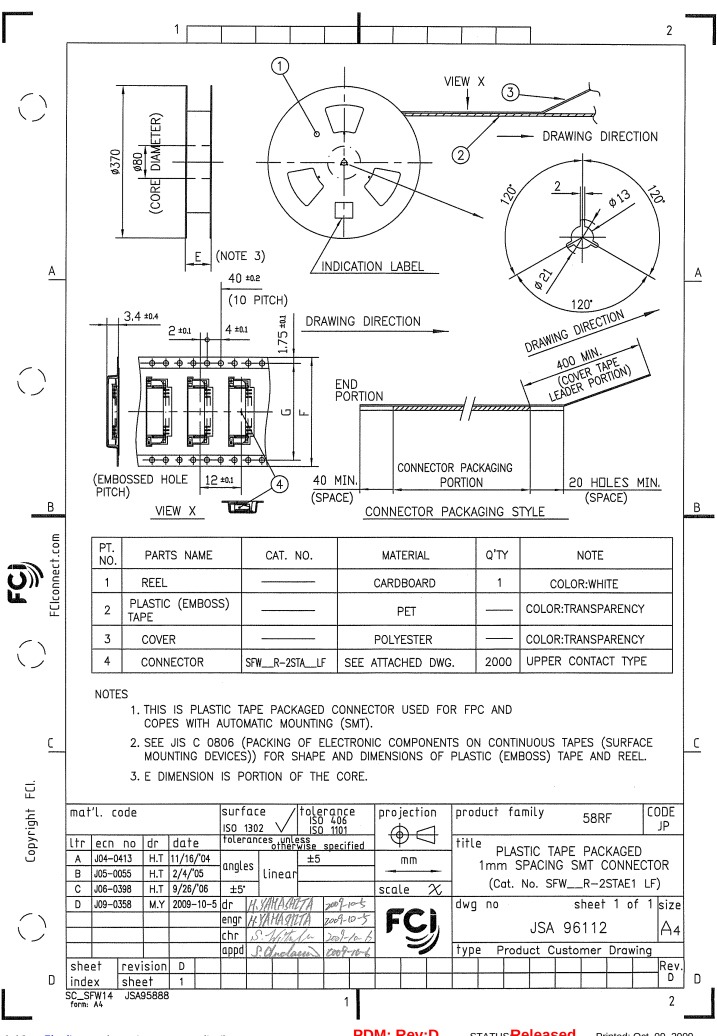


Downloaded from **Elcodis.com** electronic components distributor

PDM: Rev:AC

status:Released

Printed: Oct 09, 2009





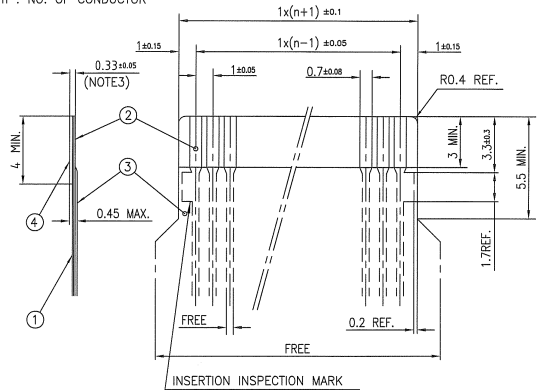
<u>A</u>

В

C

RECOMMENDED CABLE (FPC)

n: NO. OF CONDUCTOR



|--|--|--|

 $\bigcirc$ 

Copyright FCI.

()

D

 $\mathsf{C}$ 

В

 $\bigcirc$ 

Α

 $\bigcirc$ 

PT. NO.	PARTS NAME	MATERIAL	THICKNESS (um)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUAL	25
2	CONDUCTOR	COPPER FOIL (PLATING : Ni UNDER PLATING GOLDO.5um MIN.)	35
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUAL	
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUAL	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.

					T									····								
mat'l. code				surf	ace 302	58	150 406			proj		on —	proc	luct	fan	nily		58RF	<del>.</del>		DDE   JP	
ltr ecn no dr date			e	tolerances unle			ISO 1101			$\Theta$			title	2								
AA J04-0413 H.T 11/16/'04			1.	.			,		$\sim$ mm $\sim$ scale $\propto$				RECOMMENDED CABLE									
AB	AB J06-0398 H.T 9/26/'06 AC J09-0358 M.Y 2009-10-5		"06	angle	تا ا	linear		(Cat. No. SFWR-1/2STA_)														
AC								(Cut. 140. SI WN=1/251A_)														
					dr	MSF	1HASHIZ	TA	2009-1			4880	<b>B</b> .	dwg	no			S	heet	1 0	f 1	size
				engr H.SAHASH			TA 2089-10-5		FCI		, <b>i</b>			JSA 95890						A <sub>4</sub>		
						J.	S. Will		Nr 2009-10-6				71		00/1 00000							
					appd	1.	Oluola	m	2009.	10-6		<b>4</b>		type	<u> </u>	rodu	uct (	Custo	mer	Drav	/ing	
she	et rev	ision	AC																			Rev.
inde	x she	eet	1																			AC

form: A4

PDM: Rev:AC

STATUS Released

Printed: Oct 09, 2009

Downloaded from Elcodis.com electronic components distributor