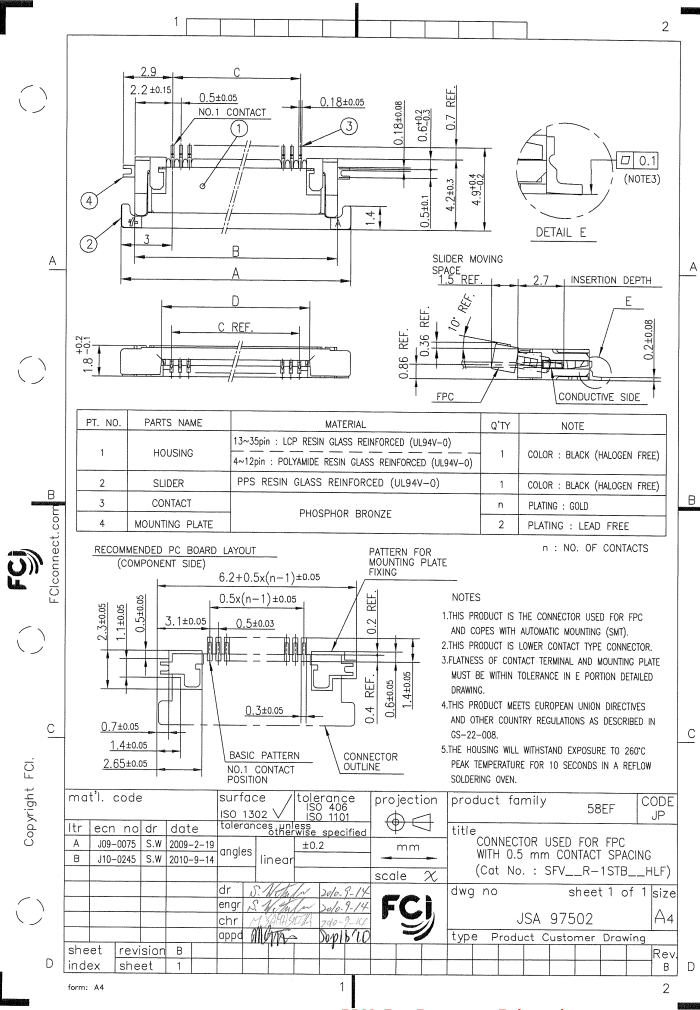
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$\bigcirc$						/2STB_HLF)	VR-1STB_HLF)	VR-2STB_HLF)		R-1STBE1HLF)	R-2STBE1HLF)							
<u>A</u>	-		document			CAT.NO.TABLE FOR 0.5mm CONTACT SPACING CONNECTOR (SFVR-1/2STB_HLF)	CONNECTOR USED FOR FPC/FFC WITH 0.5mm CONTACT SPACING (SFVR-1STB_HLF)	CONNECTOR USED FOR FPC/FFC WITH 0.5mm CONTACT SPACING (SFV_	CAT.NO.TABLE FOR PLASTIC TAPE PACKAGED 0.5mm CONTACT SPACING CONNECTOR (SFVR-1/2STBE1HLF)	PLASTIC TAPE PACKAGED 0.5mm CONTACT SPACING CONNECTOR (SFV_R-1STBE1HLF)	PLASTIC TAPE PACKAGED 0.5mm CONTACT SPACING CONNECTOR (SFV.	F)						
$\bigcirc$			.R-1/2STBE1HLF" customer document	LIST		IM CONTACT SPACING (	FPC/FFC WITH 0.5mm	FPC/FFC WITH 0.5mm	STIC TAPE PACKAGED 0. 1/2STBE1HLF)	D 0.5mm CONTACT SP/	D 0.5mm CONTACT SP/	RECOMMENDED CABLE (FPC) (SFVR-1/2STLF)	RECOMMENDED CABLE (FFC) (SFV_R-1/2ST_	DURES				
FClconnect.com			"SFVR-1/2STB		SPEC.	AT.NO.TABLE FOR 0.5m	CONNECTOR USED FOR	CONNECTOR USED FOR	CAT.NO.TABLE FOR PLAY	PLASTIC TAPE PACKAGE	PLASTIC TAPE PACKAGE	RECOMMENDED CABLE	RECOMMENDED CABLE	HANDLING PROCEDURES				В
<u>c</u>			List of	DOCUMENT NO.	SC-SFV08	JSA 97501 0	JSA 97502 (	JSA 97503 (	JSA 97504	JSA 97505	JSA 97506	JSA96019	JSA97202	BJM-SFV101	-			
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$\bigcirc$				dr 5 engr 8 chr 14. oppd <u>1</u>	<u>N/M With</u> SAKA <u>Olevel</u> s	1	2a9 2019 7 200 2009	-2-19	FÇ	Ĵ	dwg type				shee 97500 stomer			+ 
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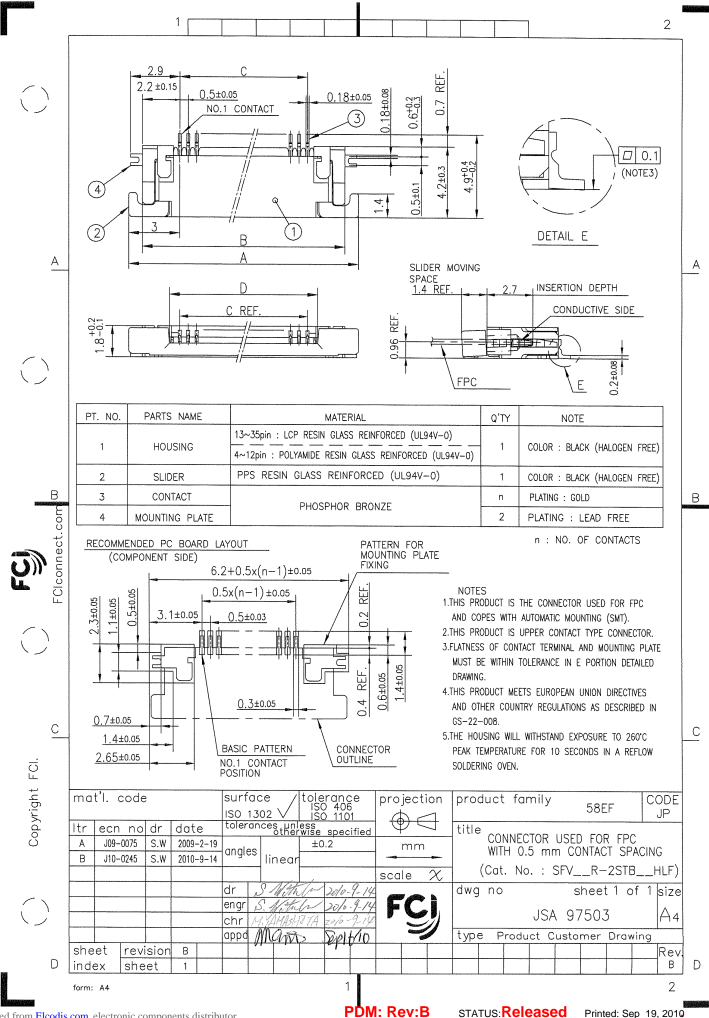
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$\bigcirc$	CAT.	NO. & DIMENSION	IS				
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	CONTACTS (n)	CAT. NO.	A ± 0.2	T	·····	D ± 0.1	
	4	SFV4R-1/2STBHLF	7.5	5.9	1.5	2.7	
	5	SFV5R-1/2STBHLF SFV6R-1/2STBHLF	8.0	6.4 6.9	2.0 2.5	<u> </u>	CAT. NO. SFV (n) R - 1 ST B HLF
	7	SFV7R-1/2STBHLF	9.0	7.4	3.0	4.2	
	8	SFV8R-1/2STBHLF	9.5	7.9	3.5	4.7	SERIES NAME
	9	SFV9R-1/2STBHLF	10.0	8.4	4.0	5.2	
A	10	SFV10R-1/2STBHLF	10.5	8.9	4.5	5.7	NO. OF CONTACTS
	11	SFV11R-1/2STBHLF SFV12R-1/2STBHLF	11.0	9.4 9.9	5.0 5.5	<u>6.2</u> 6.7	RIGHT ANGLE TYPE
	13	SFV13R-1/2STBHLF	12.0	10.4	6.0	7.2	FOR FPC/FFC, CONTACT
	14	SFV14R-1/2STBHLF	12.5	10.9	6.5	7.7	DIRECTION
	15	SFV15R-1/2STBHLF	13.0	11.4	7.0	8.2	1. LOWER CONTACT TYPE
$\bigcirc$	16	SFV16R-1/2STBHLF	13.5	11.9	7.5	8.7	2. UPPER CONTACT TYPE
`	17	SFV17R-1/2STBHLF SFV18R-1/2STBHLF	14.0	12.4 12.9	8.0 8.5	9.2 9.7	FOR AUTOMATIC MOUNTING
	10	SFV19R-1/2STBHLF	15.0	13.4	9.0	10.2	(SMT)
	20	SFV20R-1/2STBHLF	15.5	13.9	9.5	10.7	PLATING VARIATION
	21	SFV21R-1/2STBHLF	16.0	14.4	10.0	11.2	PACKAGE STYLE
	22	SFV22R-1/2STBHLF	16.5	14.9	10.5	11.7	
в	23	SFV23R-1/2STBHLF SFV24R-1/2STBHLF	17.0	15.4 15.9	11.0	12.2	HALOGEN and LEAD FREE
	25	SFV25R-1/25TBHLF	18.0	16.4	12.0	13.2	
it.	26	SFV26R-1/2STBHLF	18.5	16.9	12.5	13.7	
onnect.com	27	SFV27R-1/2STBHLF	19,0	17.4	13.0	14.2	
	28	SFV28R-1/2STBHLF	19.5	17.9	13.5	14.7	NOTES
FC.	29 30	SFV29R-1/2STBHLF SFV30R-1/2STBHLF	20.0	18.4 18.9	14.0 14.5	15.2 15.7	1. THIS PRODUCT IS THE CONNECTOR
	31	SFV31R-1/2STBHLF	21.0	19.4	15.0	16.2	USED FOR FPC AND COPES
$\bigcirc$	32	SFV32R-1/2STBHLF	21.5	19.9	15.5	16.7	WITH AUTOMATIC MOUNTING (SMT).
	33	SFV33R-1/2STBHLF	22.0	20.4	16.0	17.2	2. SEE PART DRAWINGS FOR
	34	SFV34R-1/2STBHLF	22.5	20.9	16.5	17.7	DIMENSIONS A~D.
	35	SFV35R-1/2STBHLF	23.0	21.4	17.0	18.2	
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			angles	inear			CONTACT SPACING CONNECTOR
							$\frac{1}{3} \operatorname{cale} \chi  (\operatorname{Cat. No.} : \operatorname{SFV}_R - 1/2 \operatorname{STB}_H \operatorname{LF})$
			dr <u>S</u> engr S /	<u>Weth (r</u> Weth (r	0	2-19	dwg no sheet 1 of 1 size
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 PDM: Rev:A
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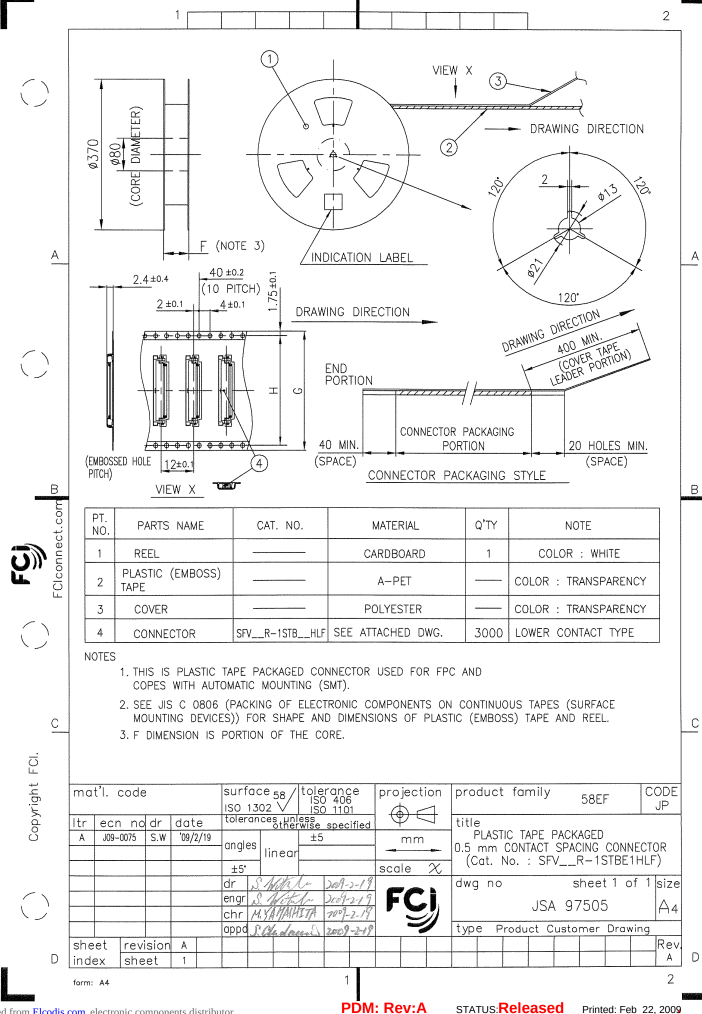
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		4		R-1/2STBE1H		20.4	16		-													
		5		$\frac{1}{2STBE1}$		20.4	16			- 10												
		7		R-1/2STBE1F R-1/2STBE1F		20.4	16			. NO.			SFV	_ (	<u>n)</u> R	<u> </u>	1 ST	8	E1	HLF		
		8		R = 1/2STBE1H		28.4	24															
		9		R-1/2STBE1		28.4	24			RIES I												
٨		10		R-1/2STBE1		28.4	24															
<u>A</u>		11	SFV11	R-1/2STBE1	IHLF	28.4	24		] N(	). OF	CONT	ACTS									<u> </u>	
		12		R-1/2STBE1		28.4	24		- RI	GHT AI	VIGI F	TYPF										
		13		SR-1/2STBE1		28.4	24		4													
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	i i	16		6R—1/2STBE1 6R—1/2STBE1		28.4	24		-				OT TO	VDF								
()		17		/R-1/25TBE1		28.4	24			1. LOV 2. UPF												
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		19		R-1/2STBE1		28.4	24		-  +(	IR AUT	OMAI	IC MO	JUNII	NG (SN	/T)							
		20	SFV20	)R-1/2STBE1	IHLF	28.4	24		] PI	ATING	VARIA	ATION	-									
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		22		2R-1/2STBE1		28.4	24		4													
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com		26		R = 1/2  STBE		36.4	32	28.4	1	OTES	5											
.t.		27		7R-1/25TBE1		36.4	32	28.4		1. T⊢	IIS F	PROD	UCT	IS	THE	COI	NNE	СТС	R			
Sonnect.		28		SR-1/2STBE1		36.4	32	28.4		US	SED	FOR	FP(	C AN	ND C	OPE	S					
		29	SFV29	R-1/2STBE1	IHLF	36.4	32	28.4		WI	TH A	AUTO	MATI	IC M	10UN	ITING	3 (5	SMT)	).			
FOlo.		30		)R-1/2STBE1		36.4	32	28.4		2. T⊢	IIS C	CATAL	_OG	NO.	IND	ICAT	ES					
		31		R-1/2STBE1		48.4	44	40.4	_			C TA		PAC	KAGI	ED						
$\bigcirc$		32		R-1/2STBE1		48.4	44	40.4	-	CC	ONNE	СТО	R.									
くし		33 34		5 <mark>R-1/2STBE1</mark> FR-1/2STBE1		48.4 48.4	44	40.4	- 3	3. SE	E P	ART	DRA	WIN	GS F	OR						
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