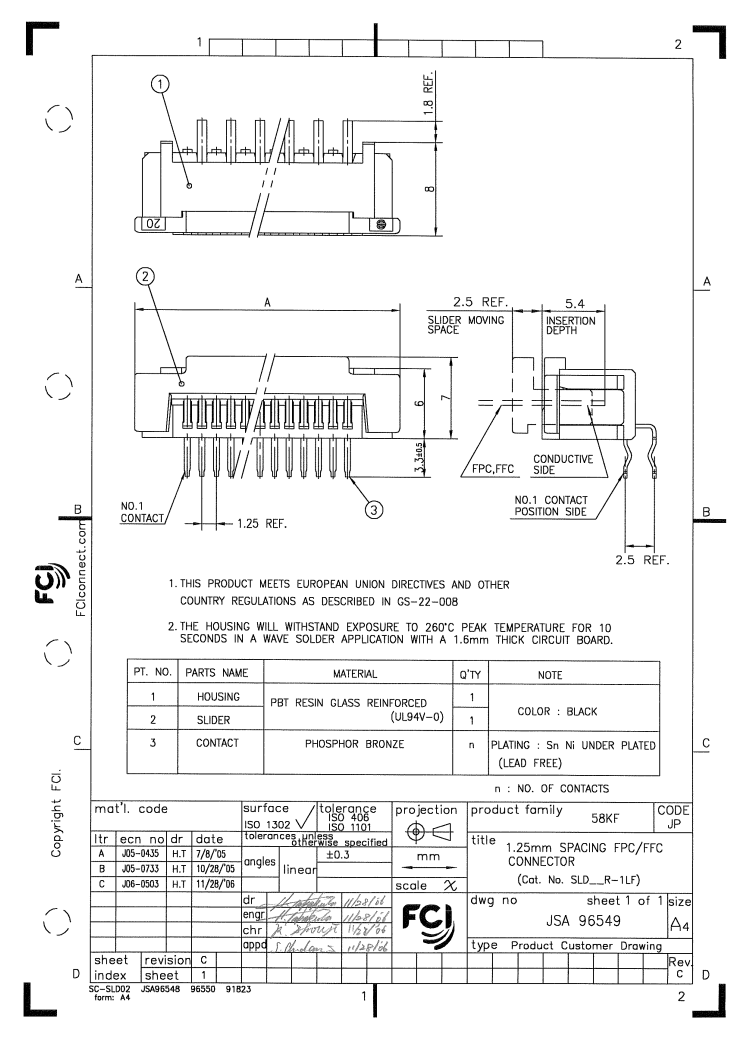
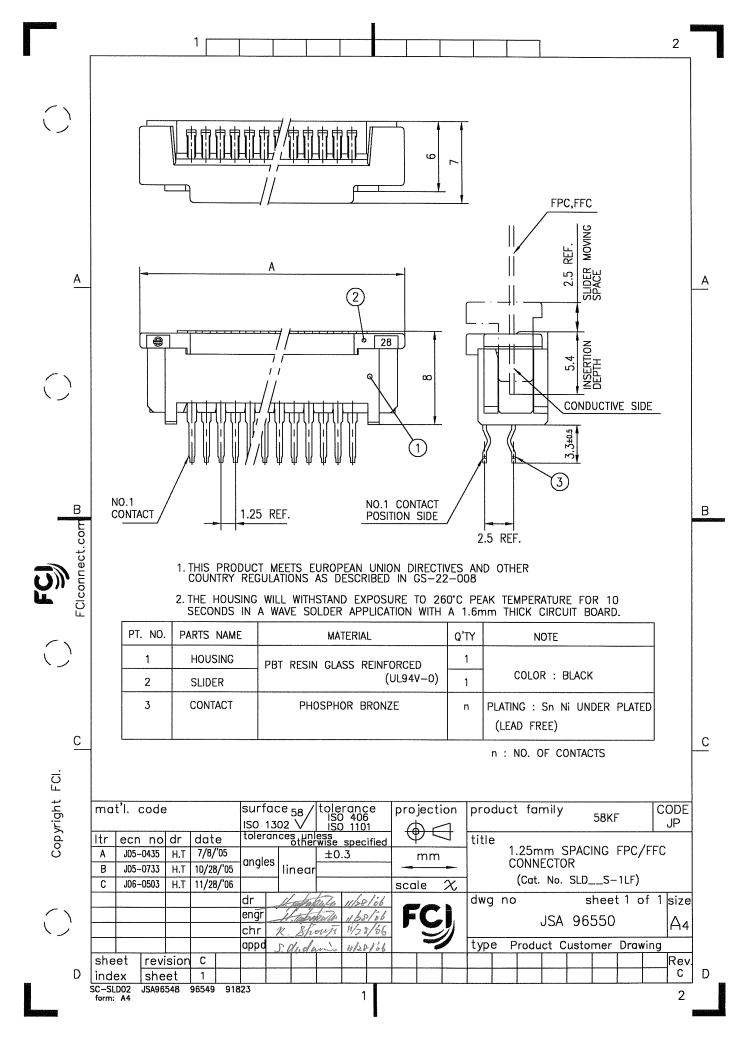
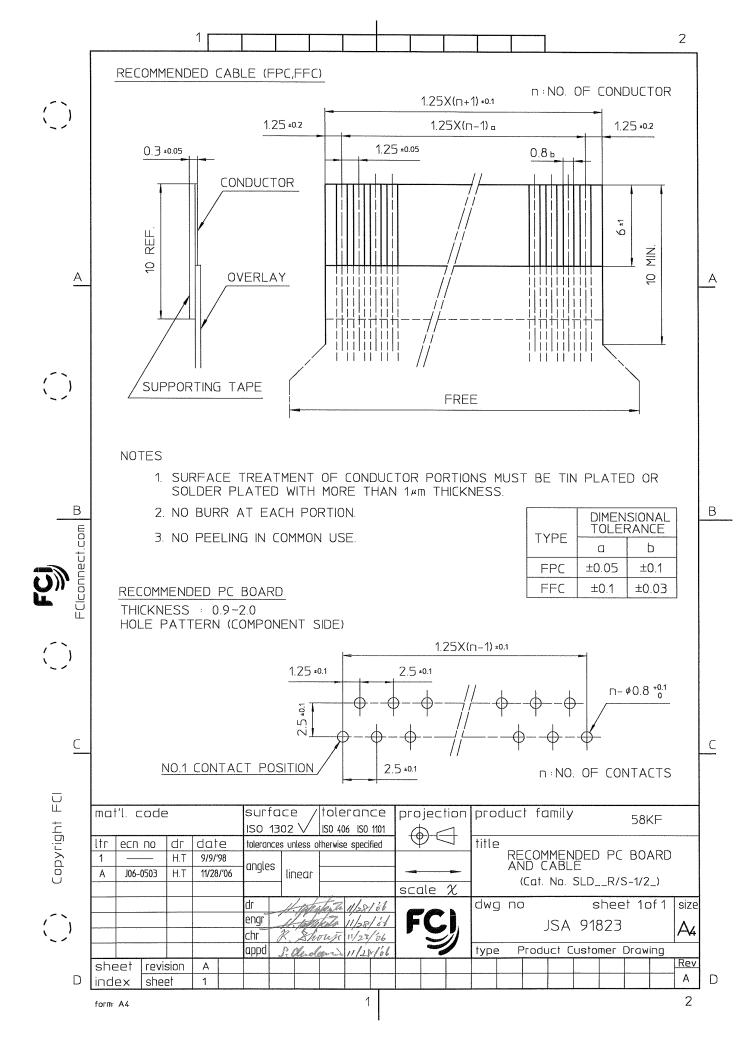
	(	CAT.	NO. &	DIME	NSION	S											
	RIGHT ANGLE TYPE				STRAIGHT TYPE				DIMENS	ONS							
	NOTE 2		AT. NO.		NOTE 2		CAT. N	10.	A±0.		CAT.	NO.					
	<u> </u>	SLD	4 R-1	/2LF		SLD	4 S-	-1/2LF	12.7	5				<u>sld</u> (	(n) R	-1 !	F
			5 R-1					-1/2LF	14.0		SER	IES NA	ME				
		SLD	6 R-1,	/2LF				-1/2LF	15.2		NO.	OF C	ONTAC	TS —			
		SLD	7 R-1,	/2LF		SLD	7 S-	-1/2LF	16.5	0							
			8 R-1,				******************	-1/2LF	17.7			ght a (raigh)					
			<u>9 R-1</u>					-1/2LF	19.0					-			
			10 R-1	********				-1/2LF	20.2			IATION					
<u> </u>			<u>11 R-1</u>					-1/2LF	21.5			KINKE			-		
			<u>12 R-1</u> 13 R-1					-1/2LF -1/2LF	22.7 24.0			D FRE					
			14 R-1					-1/2LF	24.0								
			15 R-1					-1/2LF	26.5		NOT	E.					
			16 R-1					-1/2LF	27.7		1. 9	SEE P	ART C	DRAWI	INGS I	FOR	
			17 R-1		*			-1/2LF	29.0		D	IMENS	SIONS	A.			
			18 R-1,					-1/2LF	30.2		2.	PLEAS	E CON	VSUL	T US	IN CA	SE
			19 R-1,					-1/2LF	31.5	0	0	F USI	NG P	ARTS	WITH	*MAF	١X
			20 R-1					-1/2LF	32.7								
			21R - 1		*	<u> </u>		-1/2LF	34.0								
			22 R-1					-1/2LF	35.2								
			23 R-1, 24 R-1,					- <u>1/2LF</u> -1/2LF	36.5 37.7								
	un.,		25 R-1		*			-1/2LF	39.0								
			26 R-1	******				-1/2LF	40.2								
CICOLILIECT. COLI			27 R-1					-1/2LF	41.5								
3			28 R-1,					-1/2LF	42.7		1						
5		SLD	29 R-1,	/2LF		SLD	29 S-	-1/2LF	44.0	0	]						
5	ļ		30 R-1,					-1/2LF	45.2								
Ĩ			<u>31 R-1,</u>					-1/2LF	46.5		-						
			32 R-1					-1/2LF	47.7								
			<u>33 R-1,</u> 34 R-1,					-1/2LF -1/2LF	49.0 50.2								
			35 R-1					-1/2LF	51.5								
			36 R-1,					-1/2LF	52.7								
			37 R-1,					-1/2LF	54.0		1						
:			38 R-1,		*	SLD	38 S-	-1/2LF	55.2	5	]						
			39 R-1,					-1/2LF	56.5								
		SLD	40 R-1,	/2LF		SLD	40 S-	-1/2LF	57.7	5	J						
mat	'l. cod	e		sui	rface		tolero	ance	projec	tion	prod	uct fo	milv			T	СО
				ISO	1302	$\overline{\checkmark}$	tolero ISO ISO	406 <u>1101</u>	6	$\square$					58KF		J
			date	tole	erance	other	SS Vise s	pecified	$ \Psi'$	7	title				ABLE		
AB	J05-0435 J06-0503		6/22/'05 11/28/'0	( nn c	gles   lir	near	*****		mn	n 		1.25m	im SP	PACIN	G CON	NNECT	
	000 0000		11/20/0		'''				scale	$\propto$		(Co	it. No.	SLD_	R/S	-1/2L	.F)
				dr		tarta k	To 1	1/28/66			dwg	no		S	heet	1 of	1 s
				eng	101	<u>teleft</u>	Ze 1,	1/28/56	FC				JSA	96	548		4
						<u> 8pr</u>		128/01		1	tune	D				)rc!-	
she	et Irev	/ision	в	app	<u>'Y J', G</u>	holor	<u> </u>	1/28/66			type	- Proc		Justo	mer D	rawin	9  F
	x sh									_	┝──┝-			1	┟────┤──		_f'`

Downloaded from Elcodis.com electronic components distributor





Downloaded from Elcodis.com electronic components distributor



Downloaded from Elcodis.com electronic components distributor