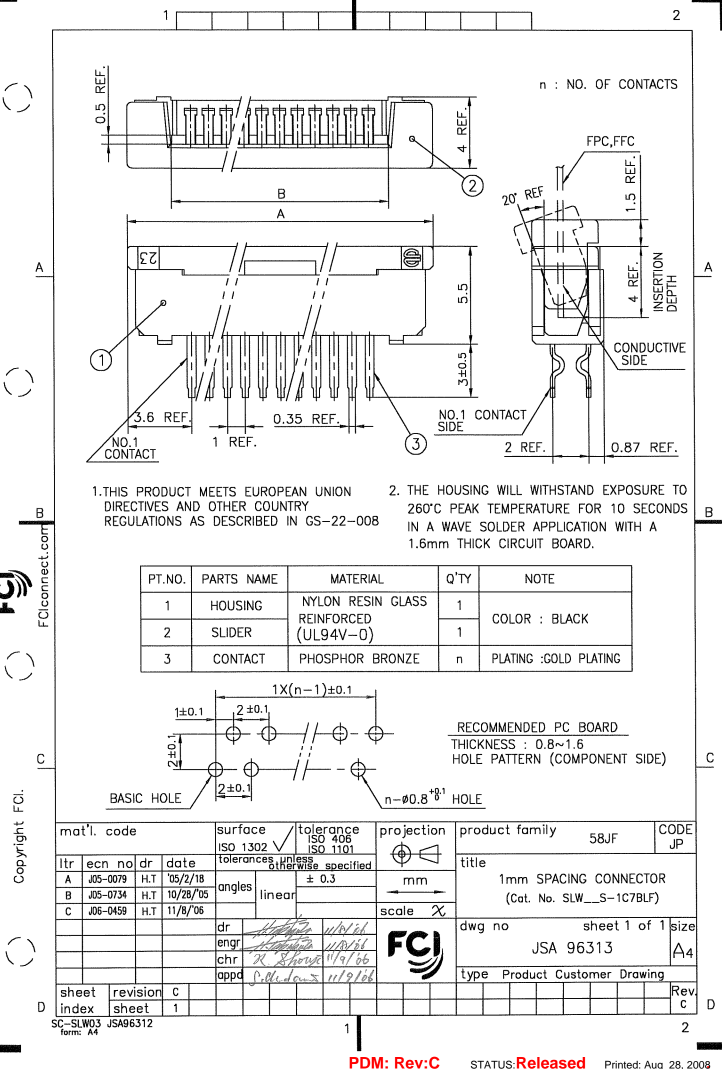


STATUS: Released

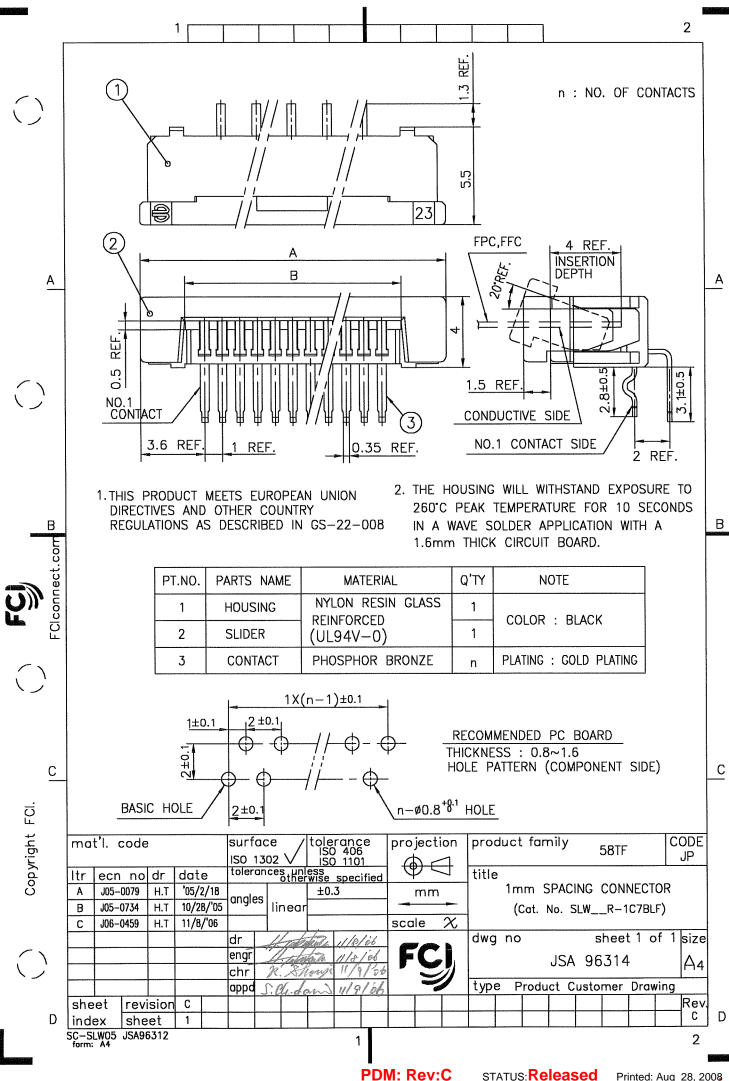
Printed: Aug 28, 2008

																	I	
	r			1													2	1
	CAT. NO. & DIMENSIONS																	
_				NO. OF	CAT. NO.								DIMENSIONS (NOTE1)					
\bigcirc	CONTACTS (n)				RIGHT ANGLE TYPE				STRAIGHT TYPE				DIMENSIONS (NOTE1) A ± 0.3 B± 0.3					
				4		_W 4R-				/ 4S-10		-	10.		5.2			
				5		_W 5R-				/ 5S-10			11.		6.2			
				6		_W 6R-				/ 6S-10			12.		7.2			
				7		_W 7R-				/ 75–10			13.		8.2			
				8		_W 8R-				/ 8S-10			14.		9.2			
				9		_W 9R-				/ 95-10			15.		10.2			
				10	+	_W10R-				/105-10			16.		11.2			
<u>A</u>				11		_W11R-				/115-10			17.	2	12.2			A
				12		_W12R-				/125-10			18.	2	13.2			
				13		LW13R-				/135-10			19.	2	14.2			
				14	S	LW14R-	-1C7	BLF	SLV	V14S-10	C7BLI	=	20.	2	15.2			
_				15	S	LW15R-	-1C7	BLF	SLV	V15S-10	C7BLI	-	21.	2	16.2			
\bigcirc				16	S	_W16R-	-1C7	BLF	SLV	V16S-10	C7BLI	-	22.	2	17.2			
				17	S	LW17R-	-1C7	BLF	SLV	V17S-1	C7BLI	-	23.	2	18.2			
				18	S	LW18R-	-1C7	'BLF	SLV	V18S-1	C7BLI	-	24.	.2	19.2			
				19	S	LW19R-	-1C7	BLF	SLV	V19S-10	C7BLI	-	25.	2	20.2			
				20	S	LW20R-	-1C7	'BLF	SLV	V205-1	C7BLI	F	26.	.2	21.2			
				21	S	LW21R-	-1C7	'BLF	SLV	V21S-1	C7BLI	F	27.	.2	22.2			
В				22	S	LW22R-	-1C7	'BLF	SLV	V225-1	C7BLI	F	28.	.2	23.2			В
	1			23	S	LW23R	-1C7	'BLF	SLV	V23S-1	C7BLI	F	29.	.2	24.2			and shared and shared the
ect.com				24	S	LW24R	-1C7	'BLF	SLV	V24S-1	C7BLI	F	30.	.2	25.2			
				25	S	LW25R·	-1C7	'BLF	SLV	V25S-1	C7BLI	F	31.	.2	26.2			
FCIconn				26	S	LW26R	-1C7	BLF	SLV	V26S-1	C7BLI	F	32.	.2	27.2			
				27	S	LW27R-	-1C7	BLF	SLV	V27S-1	C7BL	F	33.	.2	28.2			
				28	S	LW28R	-1C7	'BLF	SLV	V28S-1	C7BL	F	34.	.2	29.2			
\bigcirc				29	S	LW29R	-1C7	'BLF	SLV	V295-1	C7BL	F	35.	.2	30.2			
				30	S	LW30R	-1C7	'BLF	SLV	V30S-1	C7BL	F	36.	.2	31.2			
	CAT. NO. SLW (n) $R - 1C7 B LF$ NOTE																	
				NAME -								1			DRAWIN	GS	FOR	
0														.NSIO	SIONS A,B.			
	C S:STRAIGHT TYPE VARIATION														<u> </u>			
л.	GOLD PLATING																	
Copyright FCI.		LEAD		'EE														
ight	ma	t'l. code	!		surfa		/tole IS	erance 0 406 0 1101	proj	ection	pro	duc	t fami	ly	58JF/TI	-	CODE	
руг	Itr	ecn no	dr	date	ISO 1. tolera		less	0 1101 specifie	╡€	$\vdash \bigcirc$	title			NO	TABLE F			-
ပိ	A	J05-0079	H.T	2/18/'05	angles			Speeme		nm	1				NG CON		TOR	
	B	J06-0459	H.T	11/8/'06		' linea	r		scal	e X	-		(Cat. N	lo. SL	WR/S-	1C7	BLF)	
					dr	⊥ At toto	to In	11/8/56	scu		dwg	nc	>		sheet	l of	1 size	-
\bigcirc					engr	<u>I</u>	Filo.	11/8/00						SA 9	96312		A4	
ヘン				chr R. Shoun 11/9/0				6 ' 3			<u>م</u> آ	Product Customer Drawing					-	
	she	et revi	sior	B	appd	<u>s:Und</u>	1	11/910	>			~ r					ng Rev	1
D	ind	ex she	et	1													В	D
, ș	form:	W05 JSA96	513 9	96314 963	15			1									2	
									M: R	0.V.D	07	<u>م ۲</u> , ۱		360	d putar	od: ^		000
				an Salama di Kana di mana Sajatana ana Salama ang	an 1 1			۲L	IVI. R	CV.D	SL	AIU	s: Rele	ase	u Printe	ed: A	ug 28, 20	NUR



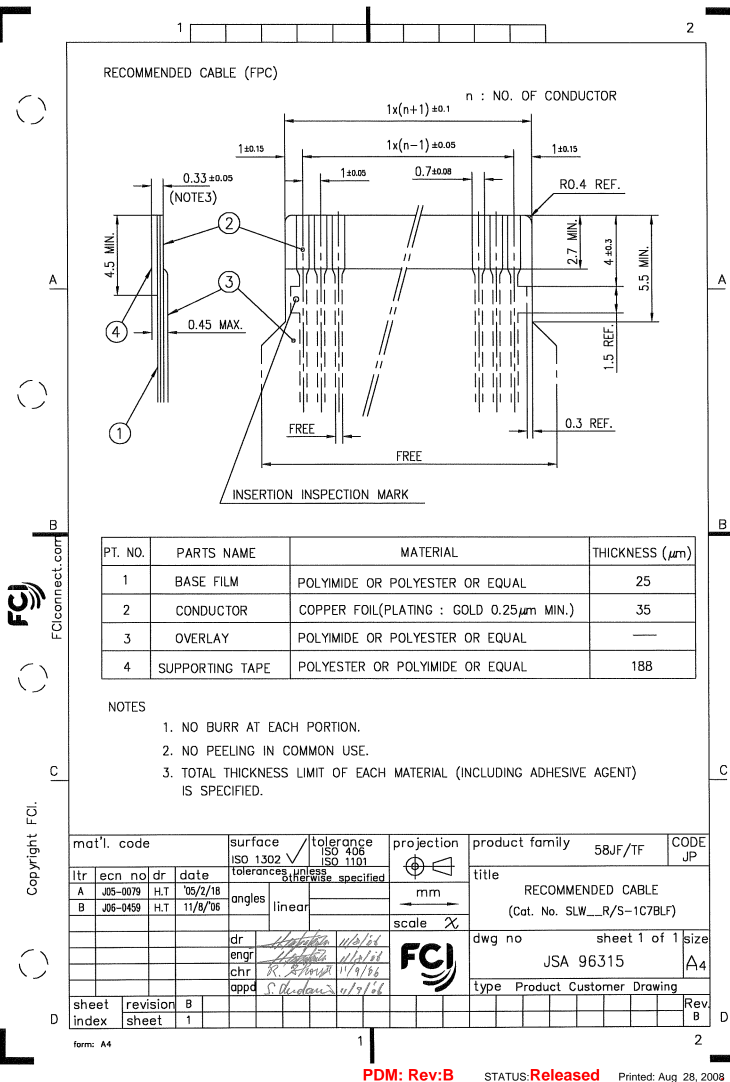
STATUS: Released

Printed: Aug 28, 2008



STATUS: Released

Printed: Aug 28, 2008



Mouser Electronics

Authorized Distributor

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

FCI / Amphenol:

<u>SLW10S-1C7BLF</u> <u>SLW14S-1C7BLF</u> <u>SLW15R-1C7BLF</u> <u>SLW15S-1C7BLF</u> <u>SLW20R-1C7BLF</u> <u>SLW4R-1C7BLF</u> <u>SLW4R-1C7BLF</u> <u>SLW4R-1C7BLF</u> <u>SLW11S-1C7BLF</u> <u></u>