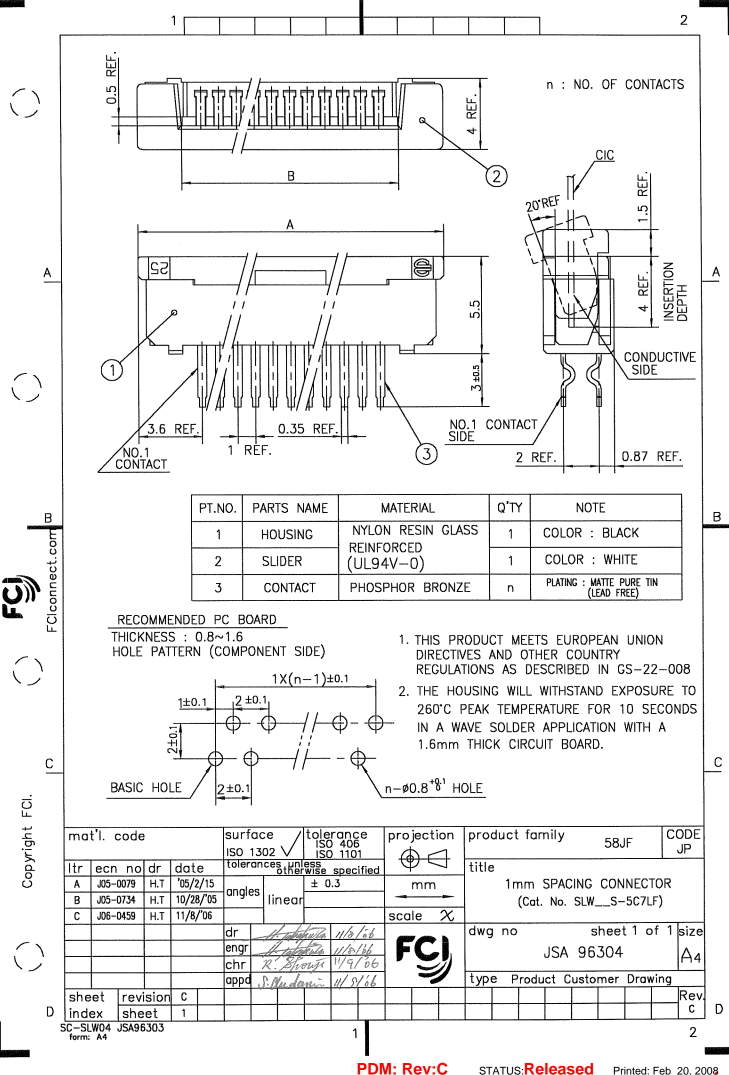
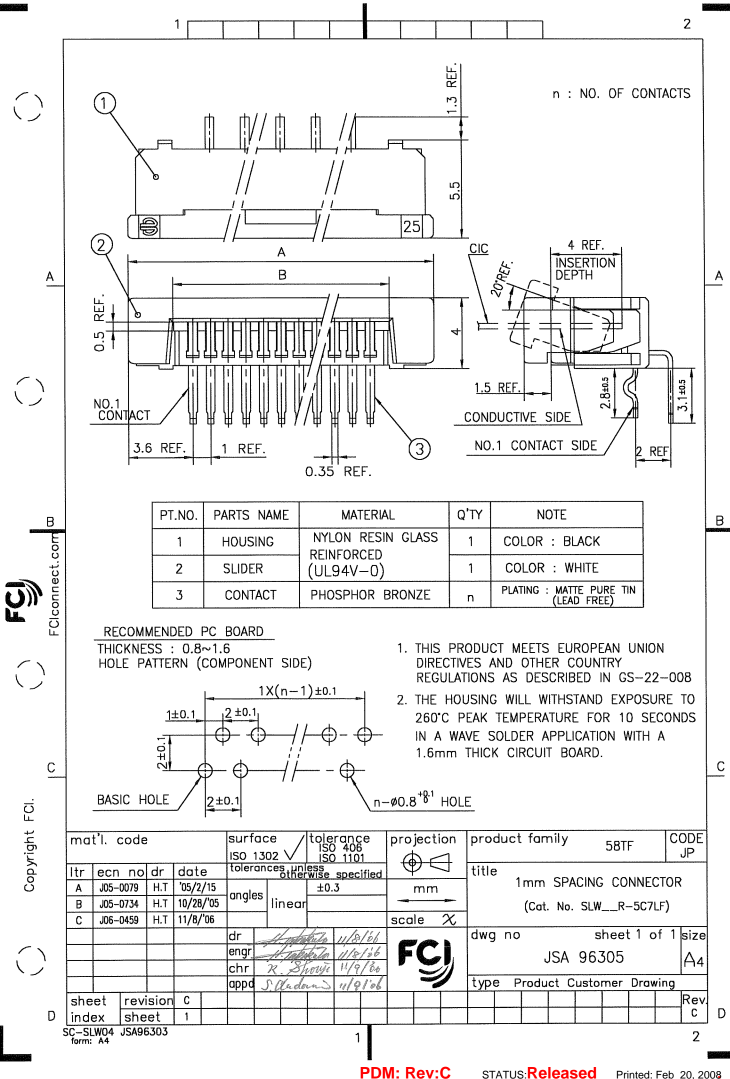
	2	]
CONNECTOR		
Itele Itele   Itele Itele   Itele Itele   Itele Itele   Itele Itele   Intm SPACING CONNECTOR   Imm SPACING CONNECTOR		A
hm <sup>m</sup> Documents No. SC-SLW04 JSA96303 JSA96304 JSA96304 JSA96304 JSA96304 JSA96309 JSA96309 JSA96310 JSA96310 JSA96310 JSA96310 JSA96310 JSA96310 JSA96310 JSA96310 JSA96310 JSA96310		В
FCIconnect.com		
Configuration // // // // // // // // // // // // //		С
mat'l. code surface tolerance projection product family 58JF/TF title title 1mm SPACING CONNECTOR DOCUMENT LIST	CODE JP	
B JU6-U439 H.1 11/6/06 Innedr Incedr (Cat. No. SLWR/S-5LF) dr dr dr dr dr defecte 11/6/64 engr dr dr dr defecte 11/8/66 Chr R. Stoupt 11/9/66 sheet revision B Innedr trevision	A4 Rev	
D index sheet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	В 2	D

								I								-	
r				1									]			2	,
		CAT.	NO.	& DIME	NSIONS												
			NO.				CAT	. NO.				DIMEN	SIONS	(NOTE	1)		
$\bigcirc$			CONT/ (	n $ $	RIGHT /	ANGLE	TYPE	STI	RAIGH	IT TYPE		A± (	0.3	B± 0.3			
			4	ŀ	SLW	4 R-	5C7LF	S	LW 4	4 S-5C	7LF	10.	2	5.2			
			5	5	SLW	5 R-	5C7LF	S	LW S	5 S-5C	7LF	11.	2	6.2			
			6	3	SLW	6 R-	5C7LF	S	LW (	5 S-5C	7LF	12.	2	7.2			
			7	7	SLW	7 R-	5C7LF	S	LW	7 S-5C	7LF	13.	2	8.2			
			8	3	SLW	8 R-	5C7LF	S	LW 8	8 S-5C	7LF	14.	2	9.2			
			ç	)	SLW	9 R-	5C7LF	S	LW 9	9 S-5C	7LF	15.	2	10.2			
		_	1	0	SLW	10 R-	5C7LF	S	LW 1	0S-5C	7LF	16.	2	11.2			
A			1	1	SLW	/ 11 R-	5C7LF	S	LW 1	1S-5C	7LF	17.	2	12.2			A
			1	2	SLW	/ 12 R-	5C7LF	S	LW 1	2S-5C	7LF	18.	2	13.2			
			1	3	SLW	/ 13 R-	5C7LF	5	LW 1	3S-5C	7LF	19.	2	14.2			
		Γ	1	4	SLW	/ 14 R-	5C7LF	S	LW 1	4S-5C	7LF	20.	2	15.2			
			1	5	SLW	/ 15 R-	5C7LF	S	SLW 1	15S-5C	7LF	21.	2	16.2			
$\langle \rangle$			1	6	SLW	/ 16 R-	5C7LF	S	LW 1	16S-5C	7LF	22.	2	17.2			
$\bigcirc$			1	7	SLW	/ 17 R-	5C7LF	5	SLW 1	17S-5C	:7LF	23	2	18.2			
			1	8	SLW	/ 18 R-	5C7LF	S	SLW 1	18S-5C	7LF	24	2	19.2	:		
			1	9	SLW	/ 19 R-	5C7LF	S	SLW 1	19S-5C	7LF	25	.2	20.2			1
			2	.0	SLW	/ 20 R-	-5C7LF	S	SLW 2	20S-5C	7LF	26	.2	21.2			
			2	1	SLV	/ 21 R-	-5C7LF	5	SLW 2	21S-5C	7LF	27	.2	22.2			
_			2	2	SLV	/ 22 R-	5C7LF	5	SLW 2	22 S-5C	7LF	28	.2	23.2			
B		_	2	3	SLV	/ 23 R-	5C7LF		SLW 2	235-50	7LF	29	.2	24.2			В
ect.com			2	24	SLV	/ 24 R-	-5C7LF		SLW 2	24 S-50	7LF	30	.2	25.2			
ect			2	25	SLV	V 25 R-	-5C7LF	5	SLW 2	25 S - 5C	7LF	31	.2	26.2			
FCIconne			2	26	SLV	V 26 R-	-5C7LF	5	SLW 2	26S-5C	7LF	32	.2	27.2			
Ŭ Ü			2	27	SLV	V 27 R-	-5C7LF	5	SLW 2	27  S - 50	7LF	33		28.2			
Ĺ.			2	28		V 28 R-				28S-5C		34		29.2			
$\langle \rangle$		-		29		V 29 R-				29 S – 50		35		30.2			
$\bigcirc$				50	SLV	V 30 R-	-5C7LF		SLW 3	30 S – 50	7LF	36	.2	31.2	:		
		C	CAT. N	10.	( 	<u>SLW (</u> 1	<u>n) R</u>	- <u>50</u>	7 _	LF NO	OTE						
		S	SERIES	S NAME							1.5	FF PA		AWINGS	FOR		
				F CONT								IMENSI					
<u>C</u>				IT ANGL			]										С
			/ARIAT		۱ است 												
FCL			EAD														
Copyright FCI.	ma	t'l. cod	le		surfa		tolera ISO 4 ISO 1	nce	proj	ection	pro	duct fo	amily		F/TF	CODE	Ē
o yri	Itr	ecn no	oldr	date	ISO 1. tolera	302 V nces,µn	ISO 1 less rwise sp	101		$ \rightarrow  $	title	<u></u>				JP	-
Cop	A	J05-0079		05/2/15			rwise sp	ecified		mm		U		D. TABL CING CO		<u>OR</u>	
	В	J06-0459	H.T	11/8/'06	angles	linea	r							SLWR			
	<u> </u>				dr		-6-7	1.111	sca	e X	dwo	no				f 1 size	
$\langle \rangle$					engr	<u> 1. 10</u> 10	Lucor	18/66 18/66	F	<b>(C)</b>			۵۵	9630		A	
$\bigcirc$					chr		house ",	19/86		IJ							+  
	she	et lre	 vision	В	appd	<u>Silfindi</u>	eners 11	19166	T		typ	= Proc		Custome		Ing Rev	1
D	ind	ex sh	eet	1												В	
	SC-S	LWO4 JSA	96304	96305 9	2759			1								2	
												-		I			
eden konnel konstruktura (Televana para (Televana konstruktura)) da konstruktura (Televana konstruktura) da konstruktura (Televana konst								PDI	vi: R	ev:B	ST	ATUS:R	elea	sed	Printed: I	Feb 20, 2	2008

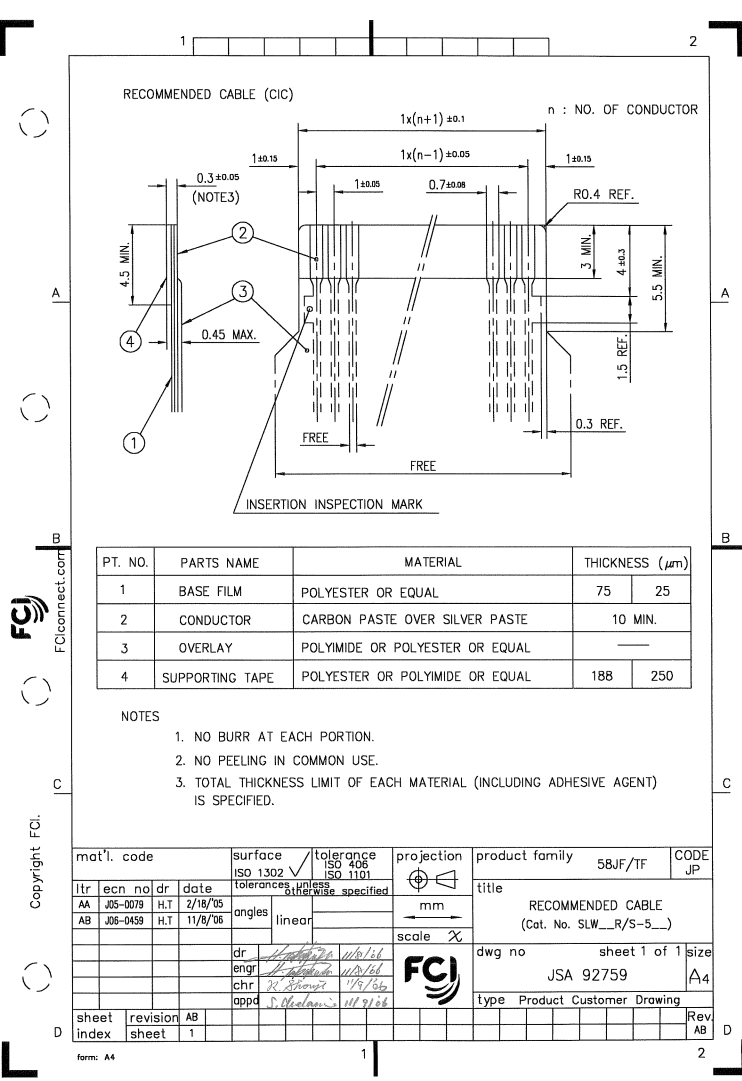


PDM: Rev:C

Printed: Feb 20, 2008



PDM: Rev:C

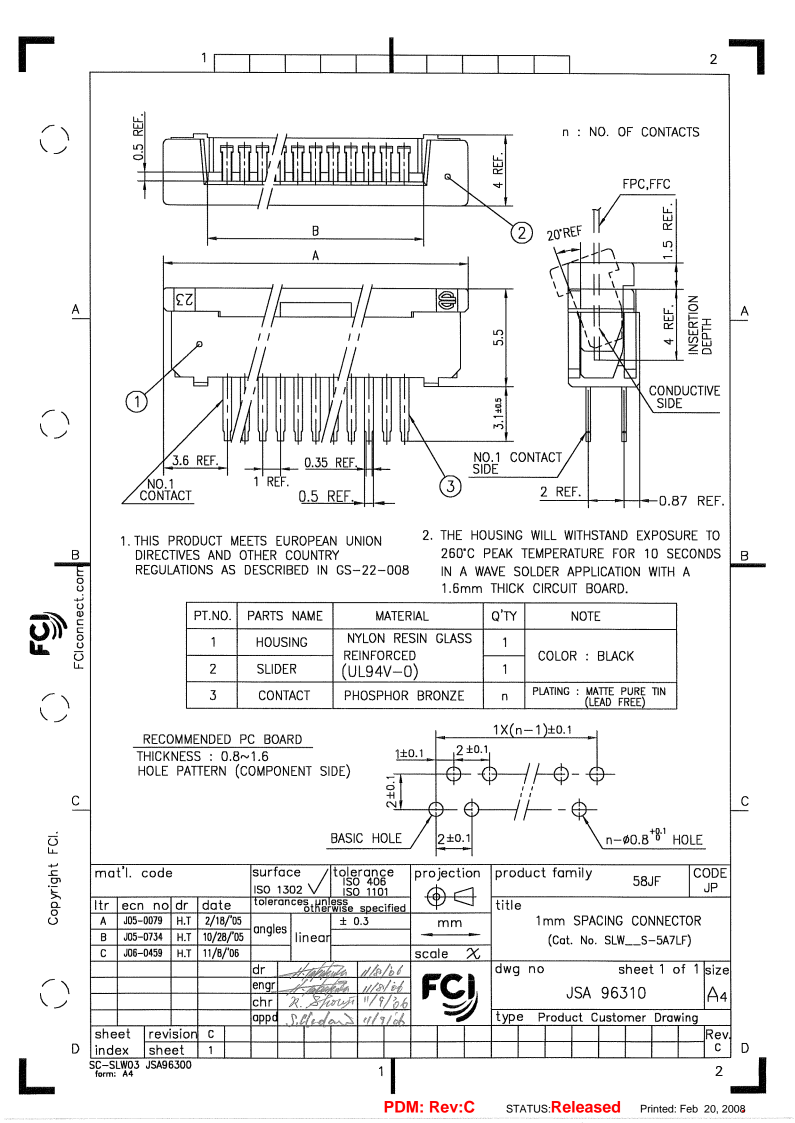


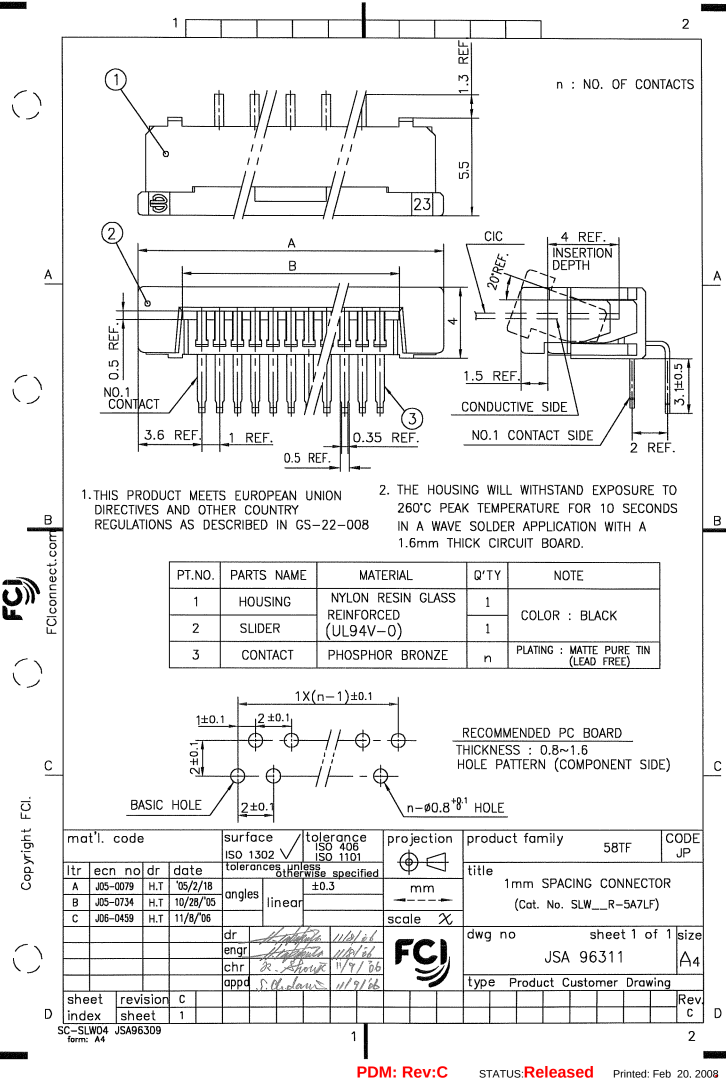
PDM: Rev:AB

		1				2
	CAT.	NO. & D	MENSIONS			AUAUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
$\langle \rangle$		NO. OF CONTACTS	CAT	. NO.	DIMENSIONS	(NOTE1)
$\bigcirc$		(n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B± 0.3
		4	SLW 4 R-5A7LF	SLW 4 S-5A7LF	10.2	5.2
		5	SLW 5 R-5A7LF	SLW 5 S-5A7LF	11.2	6.2
		6	SLW 6 R-5A7LF	SLW 6 S-5A7LF	12.2	7.2
		7	SLW 7 R-5A7LF	SLW 7 S-5A7LF	13.2	8.2
		8	SLW 8 R-5A7LF	SLW 8 S-5A7LF	14.2	9.2
		9	SLW 9 R-5A7LF	SLW 9 S-5A7LF	15.2	10.2
		10	SLW 10R-5A7LF	SLW 10S-5A7LF	16.2	11.2
<u>A</u>		11	SLW 11R-5A7LF	SLW 11S-5A7LF	17.2	12.2
		12	SLW 12R-5A7LF	SLW 12S-5A7LF	18.2	13.2
	-	13	SLW 13R-5A7LF	SLW 13S-5A7LF	19.2	14.2
	-	14	SLW 14R-5A7LF	SLW 14S-5A7LF	20.2	15.2
		15	SLW 15R-5A7LF	SLW 15S-5A7LF	21.2	16.2
$\bigcirc$		16	SLW 16R-5A7LF	SLW 165-5A7LF	22.2	17.2
くノ	-	17	SLW 17R-5A7LF	SLW 103-5A7LF	23.2	18.2
	-	18	SLW 18R-5A7LF	SLW 18S-5A7LF		
	-	19	SLW 19R-5A7LF		24.2	19.2
				SLW 19S-5A7LF	25.2	20.2
		20	SLW 20R-5A7LF	SLW 20S-5A7LF	26.2	21.2
	-	21	SLW 21R-5A7LF	SLW 21S-5A7LF	27.2	22.2
В		22	SLW 22R-5A7LF	SLW 22S-5A7LF	28.2	23.2
Connect. com	-	23	SLW 23R-5A7LF	SLW 23S-5A7LF	29.2	24.2
ct.	-	24	SLW 24R-5A7LF	SLW 24S-5A7LF	30.2	25.2
		25	SLW 25R-5A7LF	SLW 25S-5A7LF	31.2	26.2
		26	SLW 26R-5A7LF	SLW 26S-5A7LF	32.2	27.2
т С		27	SLW 27R-5A7LF	SLW 27S-5A7LF	33.2	28.2
		28	SLW 28R-5A7LF	SLW 28S-5A7LF	34.2	29.2
()		29	SLW 29R-5A7LF	SLW 29S-5A7LF	35.2	30.2
くノ		30	SLW 30R-5A7LF	SLW 30S-5A7LF	36.2	31.2
FCI.	NO. OI R:RIGH	S NAME F CONTAC IT ANGLE NGHT TYPE ION	TYPE	1. S	EE PART DRA DIMENSIONS A,I	
Copyright FCI.	mat'l. code	*****	surface tolerance ISO 1302 ISO 1302 ISO 1101	e projection produ	ct family	58JF/TF CODE
o yri	ltr ecn no di	r date	ISO 1302 V ISO 1101 tolerances unless otherwise specif	ied $\bigcirc$ title		
Col	A J05-0079 H				CAT NO. T 1mm SPACING	
	В J06-0459 Н	.T 11/8/'06	angles linear		(Cat. No. SLW	
				scale X	-	
$\sim$			dr <u>Hendrik</u> II/P/ engr <u>Hendrik</u> II/P/	dwg r		sheet 1 of 1 size
			and and a second s	in FCI	JSA 90	5309 A
_			appd S. dudan 3 11 9/		Product Cust	
	sheet revision					Re
D	index sheet					

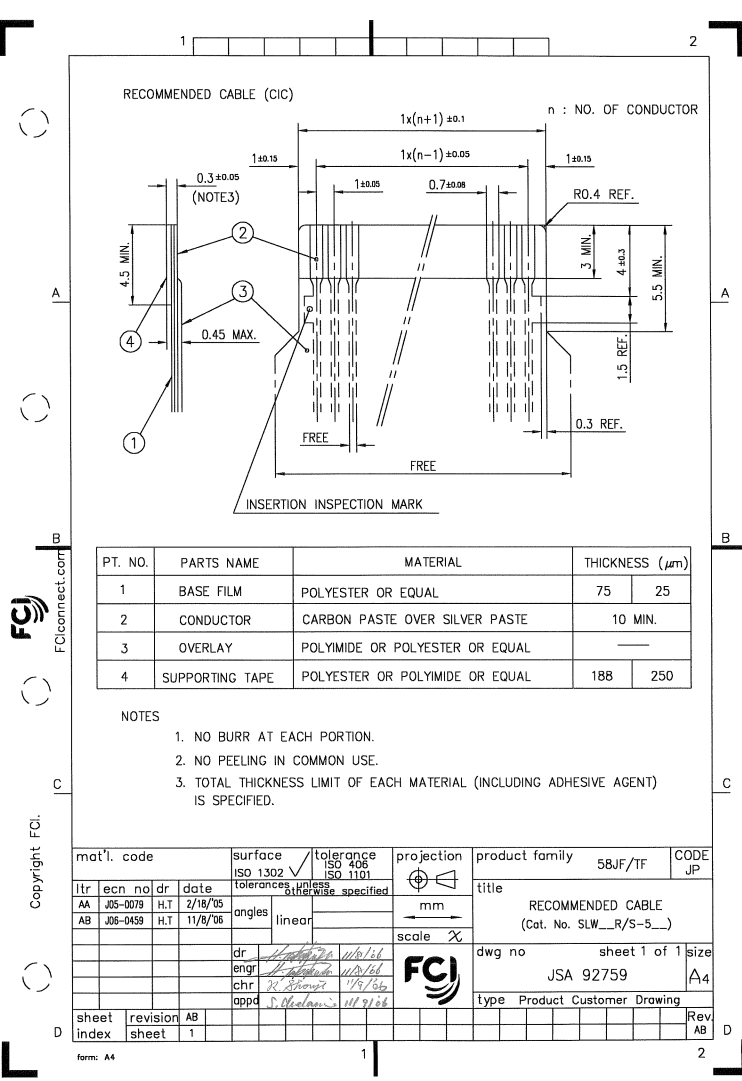
Ĩ

PDM: Rev:B





PDM: Rev:C



PDM: Rev:AB

## **Mouser Electronics**

Authorized Distributor

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

## FCI / Amphenol:

<u>SLW12R-5C7LF</u> <u>SLW14R-5C7LF</u> <u>SLW14S-5C7LF</u> <u>SLW22R-5C7LF</u> <u>SLW26S-5C7LF</u> <u>SLW6R-5C7LF</u> <u>SLW5R-5C7LF</u> <u>SLW7S-5C7LF</u> <u>SLW7S-5C7LF</u> <u>SLW4S-5C7LF</u> <u>SLW24S-5C7LF</u> <u>SLW24S-5C7LF</u> <u>SLW24S-5C7LF</u> <u>SLW24S-5C7LF</u> <u>SLW11S-5C7LF</u> <u>SLW10S-5C7LF</u> <u>SLW10S-5C7LF</u> <u>SLW10S-5C7LF</u> <u>SLW26R-5C7LF</u> <u>SLW26R-5C7LF</u> <u>SLW21S-5C7LF</u> <u>SLW23R-5C7LF</u> <u>SLW28S-5C7LF</u> <u>SLW22S-5C7LF</u> <u>SLW19S-5C7LF</u> <u>SLW16S-5C7LF</u> <u>SLW25S-5C7LF</u> <u>SLW25S-5C7LF</u> <u>SLW25S-5C7LF</u> <u>SLW25S-5C7LF</u> <u>SLW13S-5C7LF</u> <u>SLW18S-5C7LF</u> <u>SLW18S-5C7LF</u> <u>SLW13S-5C7LF</u> <u>SLW118S-5C7LF</u> <u>SLW27R-5C7LF</u> <u>SLW23S-5C7LF</u> <u>SLW17S-5C7LF</u> <u>SLW13S-5C7LF</u> <u>SLW29S-5C7LF</u> <u>SLW27R-5C7LF</u> <u>SLW7R-5C7LF</u> <u>SLW10R-5C7LF</u> <u>SLW11R-5C7LF</u> <u>SLW18R-5C7LF</u> <u>SLW20R-5C7LF</u> <u>SLW21R-5C7LF</u> <u>SLW28R-5C7LF</u> <u>SLW228-5C7LF</u> <u>SLW21R-5C7LF</u> <u>SLW23R-5C7LF</u> <u>SLW22R-5C7LF</u> <u>SLW21R-5C7LF</u> <u>SLW21R-5C7LF</u> <u>SLW23R-5C7LF</u> <u>SLW23R-5C7</u>