

PDM: Rev:B ST.

STATUS: Released

Printed: Aug 28, 2008

Α

В

Α

С

Copyright FCI.

 \bigcirc

NO. OF CONTACTS	CAT.	DIMENSION:	S (NOTE1)	
(n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B± 0.3
4	SLW 4R-1C7BLF	SLW 4S-1C7BLF	10.2	5.2
5	SLW 5R-1C7BLF	SLW 5S-1C7BLF	11.2	6.2
6	SLW 6R-1C7BLF	SLW 6S-1C7BLF	12.2	7.2
7	SLW 7R-1C7BLF	SLW 7S-1C7BLF	13.2	8.2
8	SLW 8R-1C7BLF	SLW 8S-1C7BLF	14.2	9.2
9	SLW 9R-1C7BLF	SLW 9S-1C7BLF	15.2	10.2
10	SLW10R-1C7BLF	SLW10S-1C7BLF	16.2	11.2
11	SLW11R-1C7BLF	SLW11S-1C7BLF	17.2	12.2
12	SLW12R-1C7BLF	SLW12S-1C7BLF	18.2	13.2
13	SLW13R-1C7BLF	SLW13S-1C7BLF	19.2	14.2
14	SLW14R-1C7BLF	SLW14S-1C7BLF	20.2	15.2
15	SLW15R-1C7BLF	SLW15S-1C7BLF	21.2	16.2
16	SLW16R-1C7BLF	SLW16S-1C7BLF	22.2	17.2
17	SLW17R-1C7BLF	SLW17S-1C7BLF	23.2	18.2
18	SLW18R-1C7BLF	SLW18S-1C7BLF	24.2	19.2
19	SLW19R-1C7BLF	SLW19S-1C7BLF	25.2	20.2
20	SLW20R-1C7BLF	SLW20S-1C7BLF	26.2	21.2
21	SLW21R-1C7BLF	SLW21S-1C7BLF	27.2	22.2
22	SLW22R-1C7BLF	SLW22S-1C7BLF	28.2	23.2
23	SLW23R-1C7BLF	SLW23S-1C7BLF	29.2	24.2
24	SLW24R-1C7BLF	SLW24S-1C7BLF	30.2	25.2
25	SLW25R-1C7BLF	SLW25S-1C7BLF	31.2	26.2
26	SLW26R-1C7BLF	SLW26S-1C7BLF	32.2	27.2
27	SLW27R-1C7BLF	SLW27S-1C7BLF	33.2	28.2
28	SLW28R-1C7BLF	SLW28S-1C7BLF	34.2	29.2
29	SLW29R-1C7BLF	SLW29S-1C7BLF	35.2	30.2
30	SLW30R-1C7BLF	SLW30S-1C7BLF	36.2	31.2

CAT. NO. SLW (n) R -1C7 B LFS:STRAIGHT TYPE VARIATION GOLD PLATING LEAD FREE

NOTE 1. SEE PART DRAWINGS FOR DIMENSIONS A,B.

tolerance ISO 406 ISO 1101 mat'l. code CODE surface projection product family 58JF/TF JP ISO 1302 🗸 tolerances unless otherwise specified date title ltr ecn no dr CAT NO. TABLE FOR J05-0079 H.T 2/18/'05 mm 1mm SPACING CONNECTOR angles J06-0459 11/8/'06 H.T linear (Cat. No. SLW__R/S-1C7BLF) scale sheet 1 of 1 size dwg no dr engr JSA 96312 Α4 chr Shouse Product Customer Drawing type appd S. aufer 11/9/66 Rev. sheet revision В index sheet SC-SLW05 JSA96313 96314 96315 form: A4 2

PDM: Rev:B

STATUS: Released

Printed: Aug 28, 2008

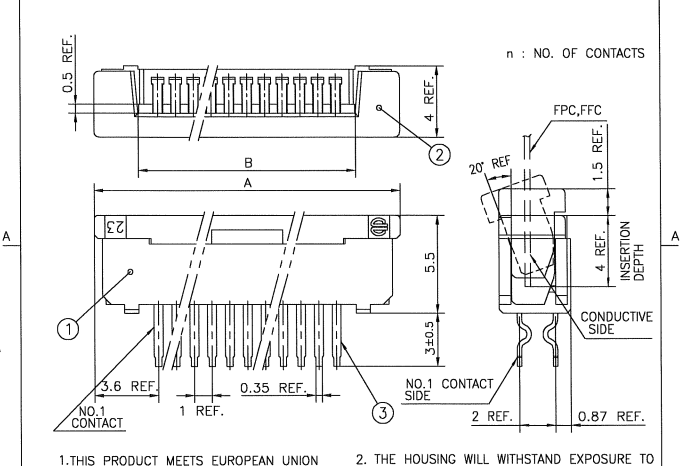
С



В

С

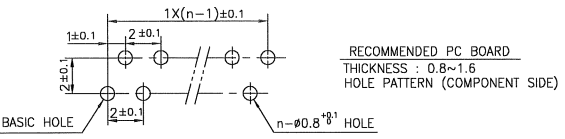
D



PT.NO. PARTS NAME Q'TY NOTE **MATERIAL** NYLON RESIN GLASS **HOUSING** 1 1 REINFORCED COLOR: BLACK 2 **SLIDER** 1 (UL94V-0)PLATING :GOLD PLATING CONTACT 3 PHOSPHOR BRONZE

DIRECTIVES AND OTHER COUNTRY

REGULATIONS AS DESCRIBED IN GS-22-008



mat'l. code					surface / tolerance					е	projection			product family 58					58JF	JF C		ODE	
			ISO 1302 V ISO 1101				1			3001							ال						
Itr	ecn	no	dr	dat	е	toler	nces	nces unless otherwise spec		spec	ified	P [Θ		title	;							
Α	J05-0	079	H.T	'05/2		angle	e		#	0.3			mm			11	nm	SPA	CING	CON	NEC	TOR	
В	J05-0	734	H.T	10/2	8/'05	ungio	ا lir	linear						ļ	Cat.	No.	SLW_	SLWS-1C7BLF)					
С	J06-0)459	H.T	11/8	/'06							sca	е	$\boldsymbol{\chi}$									
						dr	-4		Zr.	11/8/	16h			8	dwg	no			5	shee	t 1 c	of 1	size
	engr chr appd			STORY OF THE PROPERTY OF THE P				186	FC 66 67			JSA 96313							A4				
								66															
			P.a	P. Chedow 11/9/06					type Product Customer Drav						wing								
she	et	revi	sion	С																			Rev.
ind	ex	she	et	1																			С
SC-Sl	W03 J	SA96	312							1													2

PDM: Rev:C

STATUS: Released

260°C PEAK TEMPERATURE FOR 10 SECONDS

IN A WAVE SOLDER APPLICATION WITH A

1.6mm THICK CIRCUIT BOARD.

Printed: Aug 28, 2008

В

 \bigcirc

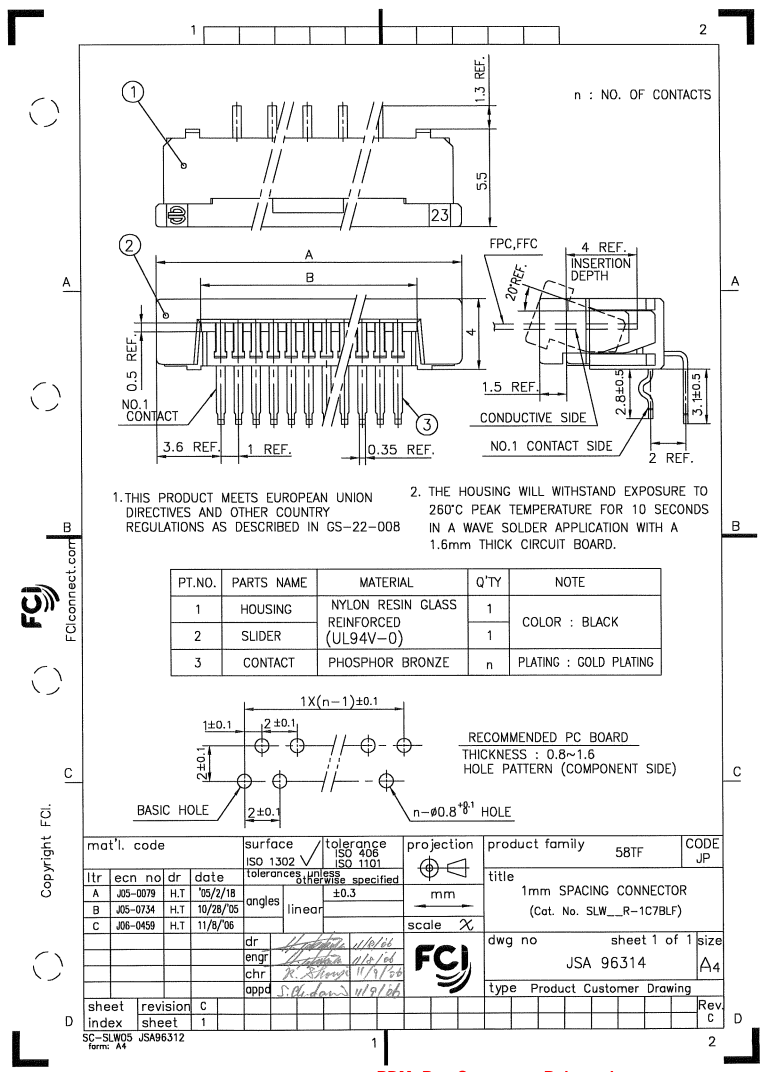


С

Copyright FCI.

 \bigcirc

D



PDM: Rev:C STATUS: Released Printed: Aug 28, 2008



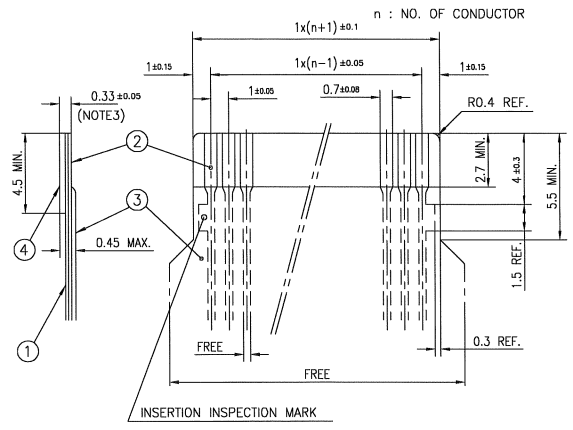
Α

В

С

D





AND STATES	Πo
	ect.c
<u>U</u>	UUO
	FCIC

В

С

Copyright FCI.

()

D

 \bigcirc

()

Α

PT. NO.	PARTS NAME	MATERIAL	THICKNESS (μm)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUAL	25
2	CONDUCTOR	COPPER FOIL(PLATING : GOLD 0.25 µm 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.

mat'l. code				surface / tolerance ISO 1302 / ISO 1101			proje	ction	pro	product family 58JF/TF						COD		
Itr	ecn no	dr	date	toleran	tolerances unless otherwise specified					title								\neg
Α	J05-0079	H.T	'05/2/18	angles				n	ım			REC	MMO	ENDE	ED C	ABLE		ı
В	J06-0459	H.T	11/8/'06	ungies	linear						(Cat. No. SLWR/S-1C7BL						.F)	
						,		scale	\times									
				dr	A tota	Eile.	11/3/06			dwg	, no			S	heet	t 1 of	1 siz	ze
				engr	engr ////////////////////////////////////		F			JSA 96315 🛮 🗅						الم		
				chr								70/1	. 50010				A4	
				appd	S. Alude	aus	11/9/6	7		t yp:	e F	rodu	ct C	usto	mer	Drawi	ng	
she	et rev	isior	В														Re	
ind	ex sh	eet	1														E	3

PDM: Rev:B

form: A4

STATUS: Released

Printed: Aug 28, 2008