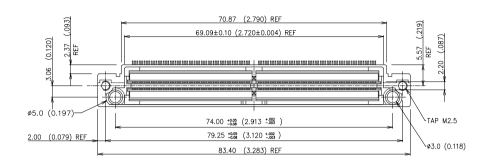
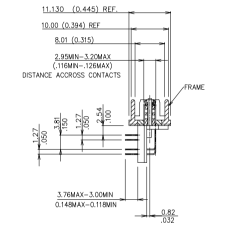
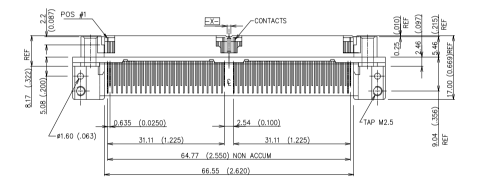
PRODUCT NO.	SCREW
10013357-001/001LF	2 PCS 94148-001 NEEDED FOR EACH 10013357-001, PUT INTO PACKING BOX







1.0-2.5mm

2

For application, move tail guide forward. Tail length is suggested to be in the range of 1.0~2.5mm

Note: Tail length is measured by gauge.

mat'l. code						tolerances unless otherwise specified						CUSTOMER					4						
ltr	ecn	no	dr	date	;			.X ±.3				COPY		FCI				www.fcicon			nect.com		
Α	T203	22	BEER	11/04	1/'02	linear		.XX ±.13			proje	ection)	title									
В	T203	50	BEER	12/0	6/'02			.XXX ±.050			1 4) (1	MICROPAX			Х	200)P	RΑ	PΙ	UG	
С	N05-	-0209	PH	07/1	5/05	angle	S	0° ±2°				(4	ケュ	J									
						dr	r BEER FU 11/04/0			4/'02	ММ			product family MICROF				ROP.	PAX		code	9	
					engr	BEE	BEER FU		11/04/'02				size	ize dwg no				_					
					chr	BEER FU		11/04/'02		scale		1, ,	4 10013357				7		sheet				
						appd	PAU	L WAI	٧G	11/04	4/'02	1	1:1		A4		100	<i>)</i> <i>O</i>		/		1 (of 2
she	et	revis	ion	С	С																		
inde	index		t	1	2																		
																	agge	code					

3

PDM: Rev:C 3 STATUS: Released 222inted Sep 25, 2007

10013357-001/001LF

RECOMMENDED PC BOARD LAYOUT (FOR 2.4mm THK, PCB)

NOTE:

1.ALL BOARD HOLES ARE \$\overline{\Omega} 0.15/0.006 \overline{\Omega}\$

2.MATERIAL:

-METAL FRAME : ZINC ALLOY#3

-INSULATOR: HIGH TEMPERATURE ENGINEERING PLASTIC

-CONTACT : BeCu -THK-.254 (.0100)

3.PLATING:

-SOLDER TAILS : 150 μ "/3.81 μ SNPB

-CONTACT PLATING : UNDERPLATING NICKEL 50 #" OVERALL GXT IN CONTACT AREA 30 4"/.764

4.FRAME : 100 µm-in OVERALL COPPER.

5."*" REPRESENT LONG PIN AT FMLB FEATURE.

6. P/N WITH SUFFIX "LF" IS LEAD FREE P/N.

SNPB PLATING IS CHANGED TO PURE TIN FOR LEAD FREE P/N

7. PACKING STANDARD GS-14-920 WILL BE APPLIED FOR LEAD FREE P/N'S

8. FOR LEAD FREE P/N'S, THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN

9. FOR LEAD FREE P/N'S, THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TERMERATURE FOR 40 SECONDS IN A CONVECTION, INFRO-RED OR VAPOR PHASE REFLOW OVEN.

mat'l. code						tolerances unless otherwise specified						CUSTOMER				A							
ltr	ecn	no	dr	date	:	.x ±.3					COPY		FCI				www.fcicon			inect.com			
С						linear	-	.XX ±.1 .XXX ±.0 0° ±2°				projection		title	le								
											1				MI	CRO	CROPAX		200P		RA	PΙ	UG
						angle	s					T W T					., .						
						dr	BEE	BEER FU		11/04/'02		ММ						ICROPAX			code		
						engr	BEE	BEER FU 1			11/04/'02				size				13357			- sheet	
						chr	BEE	BEER FU		11/04/'02		scale] _{A4}									
						appd	PAUL WANG 11/04/'02		1:1			M4	14				<i>J</i>		2 0	of 2			
she	et	revision																					
inde	ex	sheet																					

cage code PDM: Rev:C 3 STATUS: Released 222inted Sep 25, 2007

ACAD