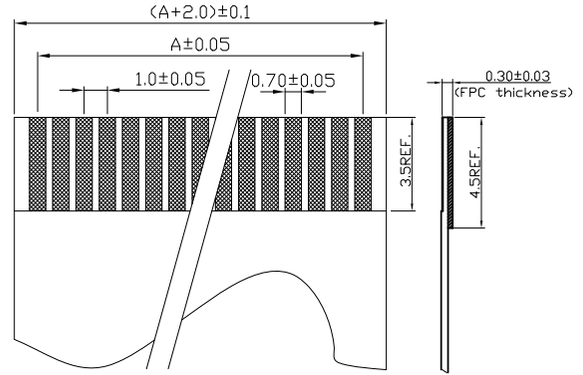
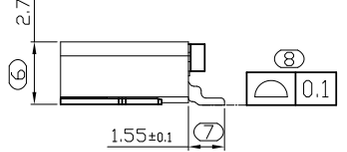
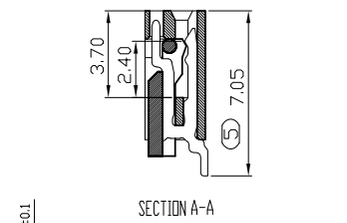
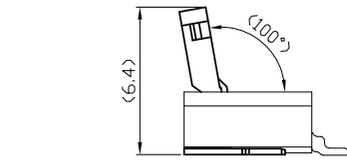
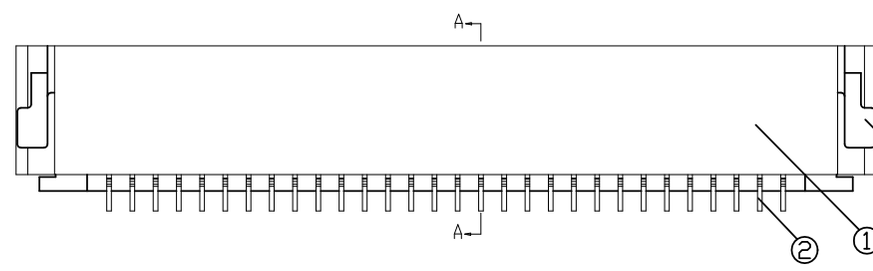
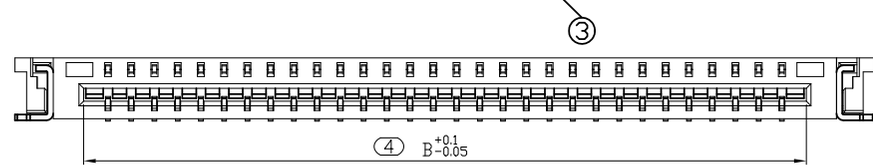
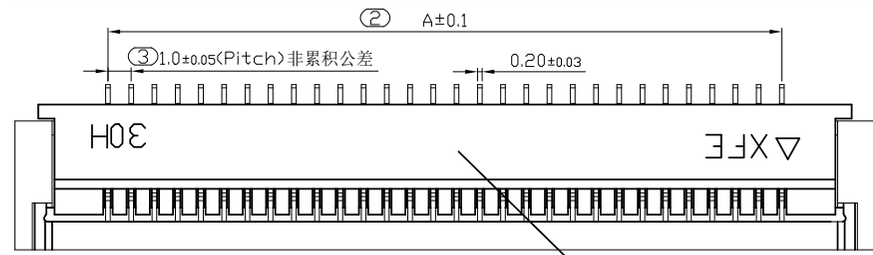
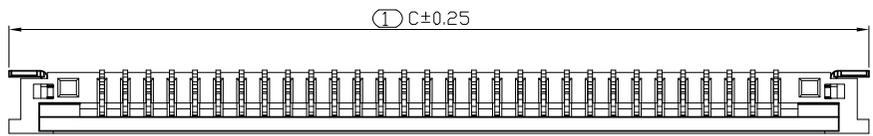


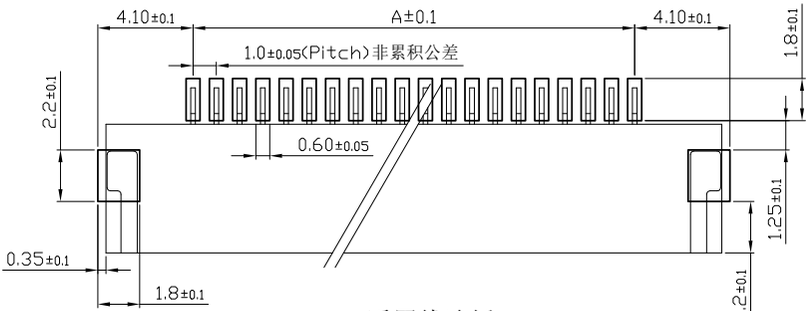
REV.	DESCRIPTION	DATE
B/0	升B版	2017.01.07



适用FPC寸法
APPLICABLE FPC

CKT	DimA	DimB	DimC	CKT	DimA	DimB	DimC
4	3	5.06	11	19	18	20.06	26
5	4	6.06	12	20	19	21.06	27
6	5	7.06	13	21	20	22.06	28
7	6	8.06	14	22	21	23.06	29
8	7	9.06	15	23	22	24.06	30
9	8	10.06	16	24	23	25.06	31
10	9	11.06	17	25	24	26.06	32
11	10	12.06	18	26	25	27.06	33
12	11	13.06	19	27	26	28.06	34
13	12	14.06	20	28	27	29.06	35
14	13	15.06	21	29	28	30.06	36
15	14	16.06	22	30	29	31.06	37
16	15	17.06	23	31	30	32.06	38
17	16	18.06	24	32	31	33.06	39
18	17	19.06	25	33	32	34.06	40
19	18	20.06	26	34	33	35.06	41
20	19	21.06	27	35	34	36.06	42
21	20	22.06	28	36	35	37.06	43
22	21	23.06	29	37	36	38.06	44
23	22	24.06	30	38	37	39.06	45
24	23	25.06	31	39	38	40.06	46
25	24	26.06	32	40	39	41.06	47

NOTES:
 1. MATERIAL SEE TABLE;
 2. PLATING SEE TABLE;
 3. RATING
 3-1. OPERATING TEMPERATURE: -25~85°C
 3-2. OPERATING VOLTAGE: 50V AC/DC
 3-3. CURRENT RATING: 1.0 AMPS
 3-4. DIELECTRIC WITHSTANDING VOLTAGE: 500V AC/Minute;
 3-5. INSULATION RESISTANCE: 500MΩ Min;
 3-6. CONTACT RESISTANCE: 0.03Ω Max;
 4. PART NO.
 60063-**-01-1001
 SERIES: Lead Free & HF Lead Free
 CIRCUIT NO.: 04-40
 Plating: 1=BRIGHT-TIN, 80μ"Min OVER Ni, 30μ"Min..
 Packing Option: 0=Reel Packing



适用线路板
RECOMMENDED PCB LAYOUT

序号	图号	名称	材料	数量	附注
4	122-0063-001	焊片 Fitting Nail	磷青铜 Phosphor Bronze	2	电镀: 整个表面镀底镍 30u"MIN, 再镀锡 80u"MIN.
3	142-0063-001	铆扣 Actuator	PA9T(UL94V-0)	1	黑色
2	112-0063-001	端子 Contact	磷青铜 Phosphor Bronze	nx1	电镀: 整个表面镀底镍 30u"MIN, 再镀锡 80u"MIN.
1	132-0063-001	底座 Housing	LCP(UL94V-0)	1	本色

GENERAL TOLERANCES		DRAWN BY	赵博博/2017.01.07	新富尔电子有限公司 XINFUER ELECTRON CO.,LTD			
0.X	±0.25	CHK. BY	崔华文/2017.01.07				
0.XX	±0.12	APRV. BY	洪新江/2017.01.07				
0.XXX	±0.05	X.X°	±0.5°	SHEET	PROD. NAME	1.0F-nPBX	
UNIT	SIZE	SCALE	DRAWING NO.	1 OF 1	PART NO.	60063-**-01-1001	
MM	A4	1:1		006-0063-001	TITLE	1.0 FPC CONN. ZIF SMT FRONTFLIP H=2.7 DOUBLE LOWER CONTACT	

借用登记
旧底图总号
底图总号
签字
日期