

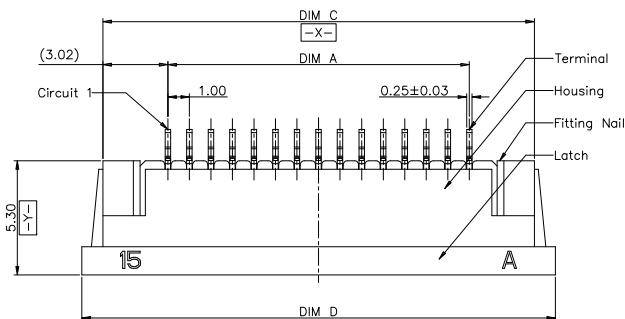


Note:

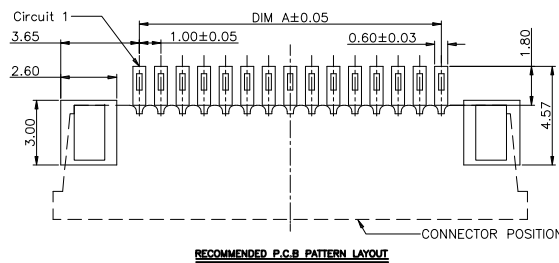
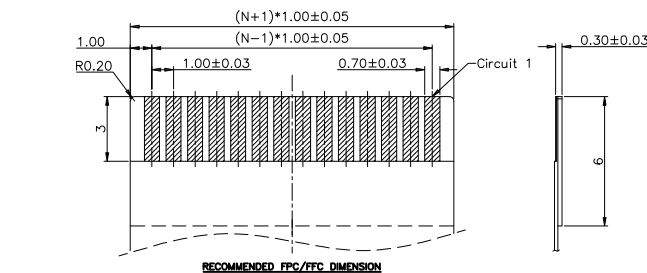
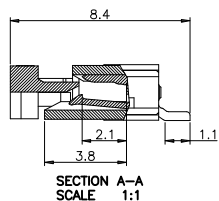
Electrical Characteristics:
 Current rating: 0.5A AC/DC
 Voltage rating: 50V AC/DC
 Temperature range: -25°C~+85°C
 Withstand Voltage: 200V AC/Minute
 Contact Resistance: 20mΩ
 Insulation resistance: 500MΩ
 Relative Humidity: 93%+40°C

Note:

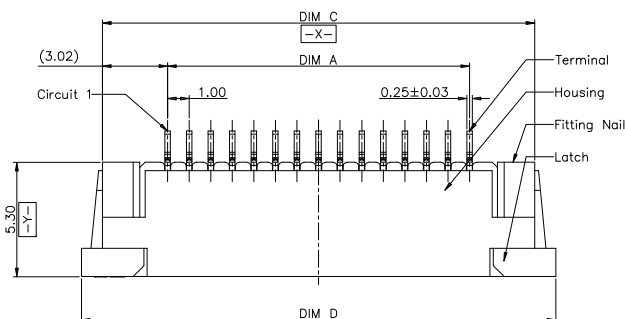
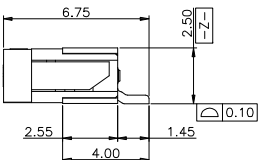
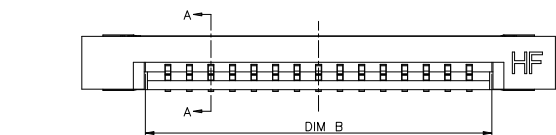
- Material:
 - Housing: thermoplastic high temp.UL94V-0; Color: natural.
 - Latch: thermoplastic high temp.UL94V-0; Color: black.
 - Terminal: copper alloy.
 - Fitting Nail: copper alloy.
- Finish:
 - Terminal:
 - Underplating: Au/matt Tin overall.
 - Fitting Nail:
 - Underplating: matt Tin overall.
- Product must comply HF RoHS specification.



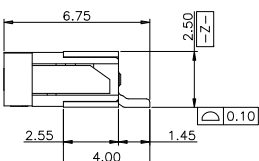
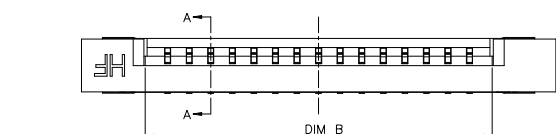
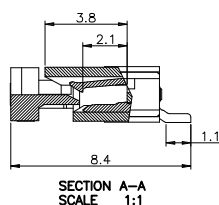
抽屉下接



CKTS	DIM A	DIM B	DIM C	DIM D
4	3.00	5.10	9.05	11.00
5	4.00	6.10	10.05	12.00
6	5.00	7.10	11.05	13.00
7	6.00	8.10	12.05	14.00
8	7.00	9.10	13.05	15.00
9	8.00	10.10	14.05	16.00
10	9.00	11.10	15.05	17.00
11	10.00	12.10	16.05	18.00
12	11.00	13.10	17.05	19.00
13	12.00	14.10	18.05	20.00
14	13.00	15.10	19.05	21.00
15	14.00	16.10	20.05	22.00
16	15.00	17.10	21.05	23.00
17	16.00	18.10	22.05	24.00
18	17.00	19.10	23.05	25.00
19	18.00	20.10	24.05	26.00
20	19.00	21.10	25.05	27.00
21	20.00	22.10	26.05	28.00
22	21.00	23.10	27.05	29.00
23	22.00	24.10	28.05	30.00
24	23.00	25.10	29.05	31.00
25	24.00	26.10	30.05	32.00
26	25.00	27.10	31.05	33.00
27	26.00	28.10	32.05	34.00
28	27.00	29.10	33.05	35.00
29	28.00	30.10	34.05	36.00
30	29.00	31.10	35.05	37.00



抽屉上接



FP 100-025-0XX-WRS-XX-F-X-XXX-000
 FPC 流水号
 间距1.0MM CXJ: 抽屉下接
 塑胶高度: 0.25:2.5MM CSJ: 抽屉上接
 包装:
 004:4PIN T: 管装
 005:5PIN R: 卷装

 030:30PIN
 90°-SMT
 CF:镀金
 MT:雾锡

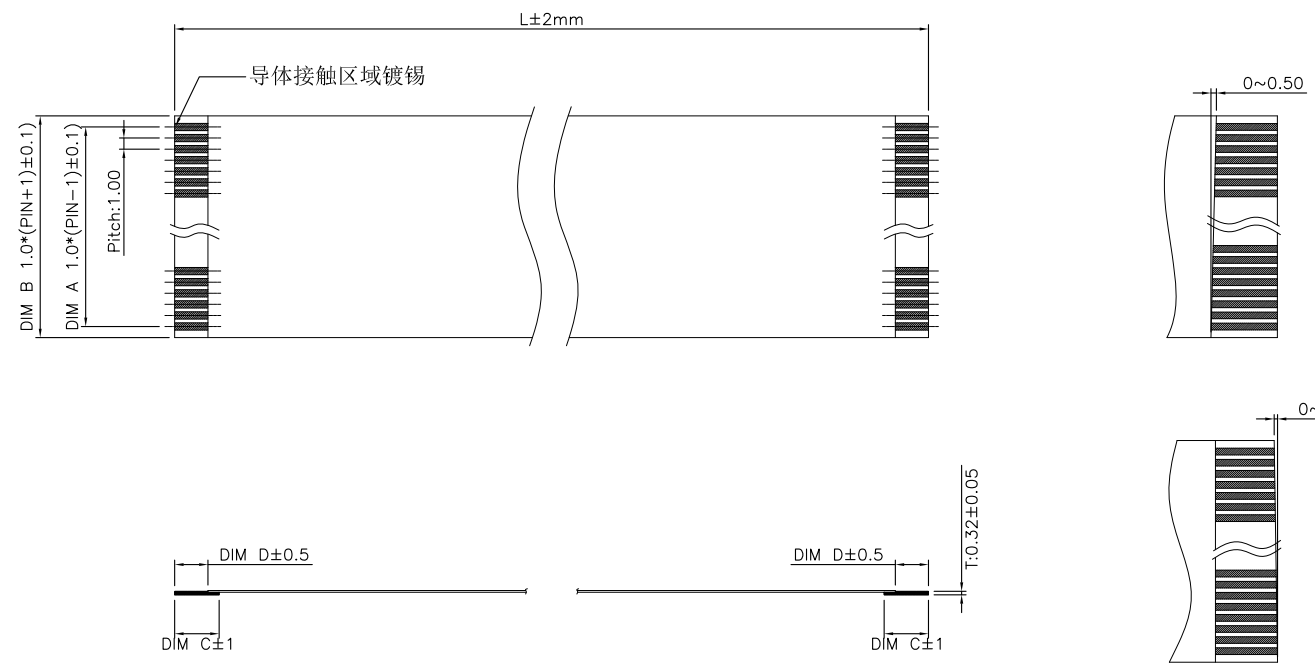
TOLERANCE UNLESS OTHERWISE SPECIFIED		BZOC 东莞市柏洲电子有限公司 Dongguan Bzoc Electronics, Ltd	
.X± 0.35	X.*± 1.5'	APR. AX.T	TITLE: 1.0FPC 卧贴 抽屉式 半包 H2.5
.XX± 0.25	.X.*± 1.0'	CHK. Y.L	PART NO.
.XXX± 0.15	.XX.*± 0.5'	DRA. Y.L	PROJ. UNITS. MM SCALE: 1:1 SHEET. 1/1
REV.	ECN. NO.	APR.	DATE
A0	FIRST RELEASE	Y.L	2019.06.21

REV.	ECN. NO.	APR.	DATE
A0	FIRST RELEASE	Y.L	2019.06.21



STRUCTURE(结构)		
No.	ITEM (项目)	SPECIFICATION (规格)
1	INSULATION (胶膜)	UL
		WHITE(白色)
2	SUPPORTING TAPE (补强板)	BLUE(蓝色)
3	CONDUCTOR (导体)	THICKNESS (厚度) 0.035±0.005mm
		WIDTH (宽度) 0.65±0.03mm
4	CONDUCTOR PLATING (导体镀层)	PLATED(电镀 Sn(锡) 40u")

DIMENSION(尺寸)		
1	No. of conductors (导体数目)	N
2	Pitch (间距)	Pitch:1.0mm±0.1
3	Span (总间距)	DIM A:1.0mm*(PIN-1)
4	Width(总宽度)	DIM B:1.0mm*(PIN+1)
5	Insert Thickness (接线端厚度)	T:0.32mm±0.05
6	Strip Length (导体长度)	DIM D:3mm
7	Supporting Tape Length (补强板长度)	DIM C:4mm



FF 100-XXX-T-34-100-WE-0-P-000

FFC排线
 间距: 100:1.0mm
 PIN数: 004:4PIN, 005:5PIN, ...
 T:两端导体同面
 34:导体长度3mm/补强板长度4mm

流水号
 P:袋装
 0:不包布
 绝缘胶膜颜色: WE:白色
 总长度: 100:L:100mm (可定制)

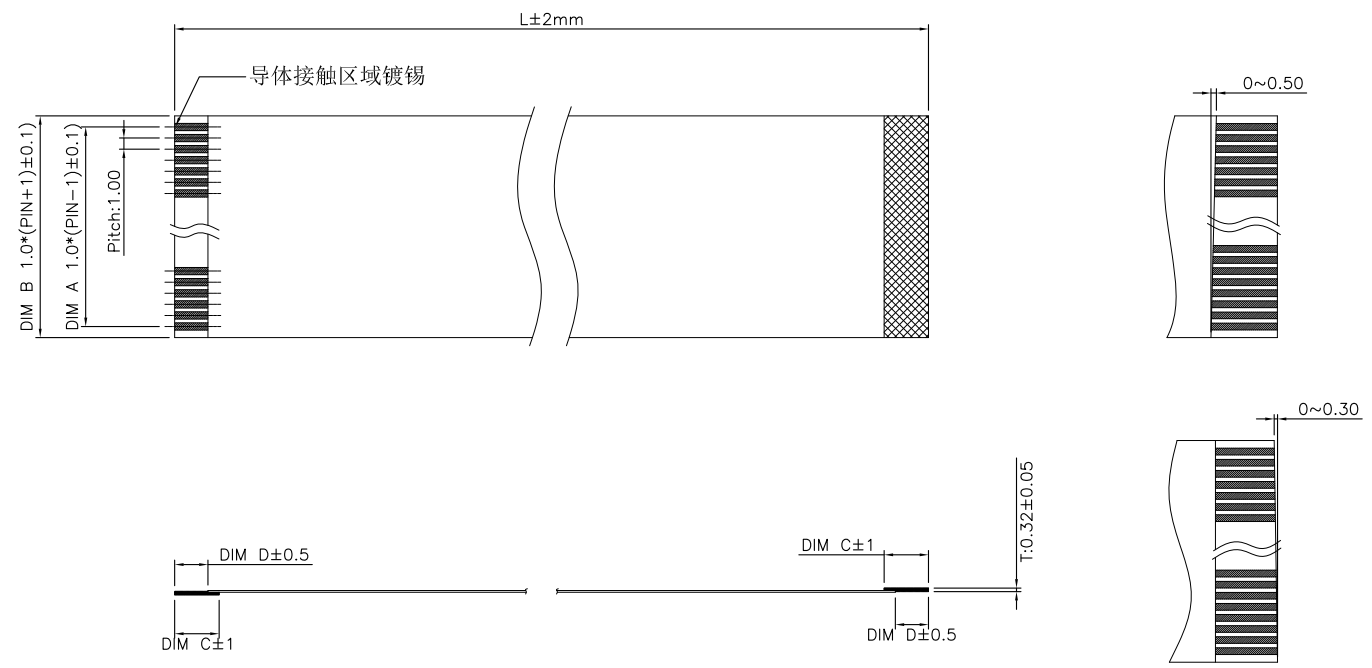
TOLERANCE UNLESS OTHERWISE SPECIFIED		BZOOC		东莞市柏洲电子有限公司 Dongguan BzooC Electronics, Ltd	
.X± 0.35	X.*± 1.5'	APR. AX.T	TITLE: 1.0FFC排线 同向 3/4 白膜		
.XX± 0.25	.X*± 1.0'	CHK. Y.L	PART NO.		
.XXX± 0.15	.XX*± 0.5'	DRA. Y.L	PROJ.	UNITS. MM	SCALE. 1:1
REV.	ECN. NO.	APR.	DATE	CUSTOMER DRAWING	

A0	FIRST RELEASE	Y.L	2019.06.21
REV.	ECN. NO.	APR.	DATE



STRUCTURE(结构)		
No.	ITEM (项目)	SPECIFICATION (规格)
1	INSULATION (胶膜)	UL
		WHITE(白色)
2	SUPPORTING TAPE (补强板)	BLUE(蓝色)
3	CONDUCTOR (导体)	THICKNESS (厚度) 0.035±0.005mm
		WIDTH (宽度) 0.65±0.03mm
4	CONDUCTOR PLATING (导体镀层)	PLATED(电镀 Sn(锡) 40u")

DIMENSION(尺寸)		
1	No. of conductors (导体数目)	N
2	Pitch (间距)	Pitch:1.0mm±0.1
3	Span (总间距)	DIM A:1.0mm*(PIN-1)
4	Width(总宽度)	DIM B:1.0mm*(PIN+1)
5	Insert Thickness (接线端厚度)	T:0.32mm±0.05
6	Strip Length (导体长度)	DIM D:3mm
7	Supporting Tape Length (补强板长度)	DIM C:4mm



FF 100-XXX-F-34-100-WE-0-P-000

FFC排线
 间距: 100:1.0mm
 PIN数: 004:4PIN, 005:5PIN, ...
 F:两端导体反面
 34:导体长度3mm/补强板长度4mm

流水号
 P:袋装
 0:不包布
 绝缘胶膜颜色: WE:白色
 总长度: 100:L:100mm (可定制)

TOLERANCE UNLESS OTHERWISE SPECIFIED				BZOOC 东莞市柏洲电子有限公司 Dongguan BzooC Electronics, Ltd	
.X± 0.35	X.*± 1.5'	APR. AX.T	TITLE: 1.0FFC排线 反向 3/4 白膜		
.XX± 0.25	.X*± 1.0'	CHK. Y.L	PART NO.		
.XXX± 0.15	.XX*± 0.5'	DRA. Y.L	PROJ.	UNITS. MM	SCALE. 1:1
REV.	ECN. NO.	APR.	DATE	CUSTOMER DRAWING	
A0	FIRST RELEASE	Y.L	2019.06.21	SHEET. 1 / 1	