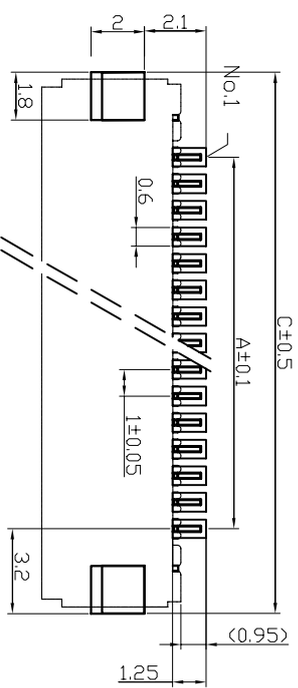
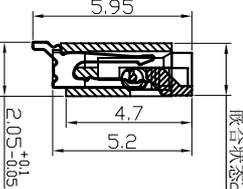
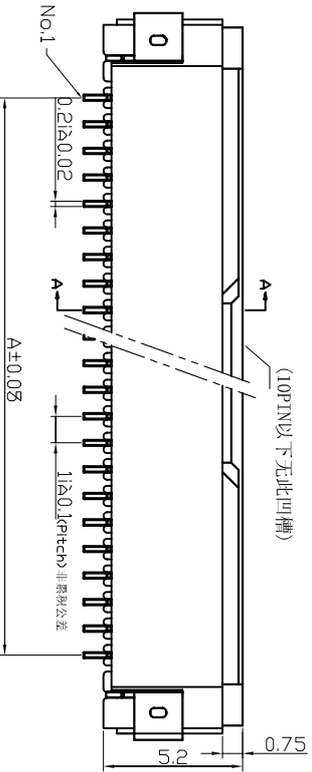
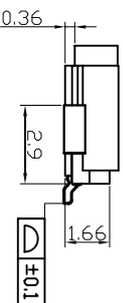
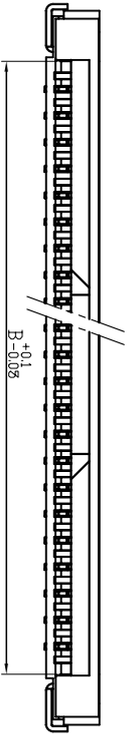
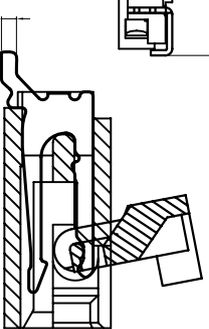
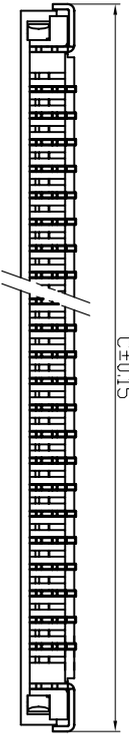


1.0G-承认图面

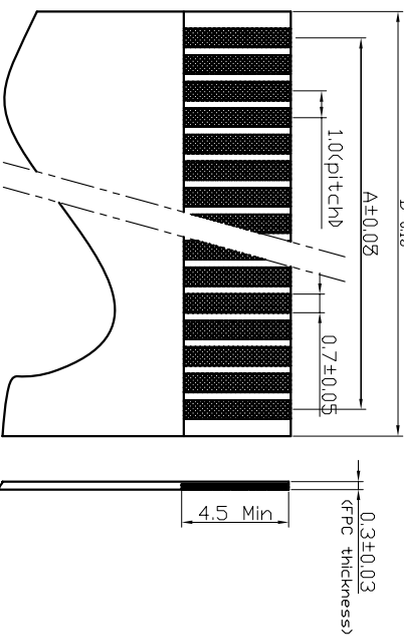
REV.	DESCRIPTION	DATE
A/0	原始版本	07.06.10
A/1	修订版本	08.09.20



适用线路板
RECOMMENDED PCB LAYOUT



SECTION A-A (S=2/1)



适用FPC寸法
APPLICABLE FPC

技术指标:

- 1、塑件表面应光洁、无毛刺、明显收缩、缺陷、裂纹等现象;
- 2、温度范围: -25°C~85°C;
- 3、额定电压: 50V, AC, DC(等效);
- 4、绝缘电阻: $\leq 0.03\Omega$;
- 5、耐压: 500V, AC/minute.

ROHS管理规定:

- 1、禁止使用含有ROHS指令所限制的物质。
- 2、对应的SGS或ITS出具的ICP-AES数据、不可测定物质的成分表, 有效期一年。

Pin位	Type	A	B	C	Pin位	Type	A	B	C
2	1.0G-2PBX	3.1	7.4	17	1.0G-17PBX	16	18.1	22.4	
3	1.0G-3PBX	4.1	8.4	18	1.0G-18PBX	17	19.1	23.4	
4	1.0G-4PBX	5.1	9.4	19	1.0G-19PBX	18	20.1	24.4	
5	1.0G-5PBX	6.1	10.4	20	1.0G-20PBX	19	21.1	25.4	
6	1.0G-6PBX	7.1	11.4	21	1.0G-21PBX	20	22.1	26.4	
7	1.0G-7PBX	8.1	12.4	22	1.0G-22PBX	21	23.1	27.4	
8	1.0G-8PBX	9.1	13.4	23	1.0G-23PBX	22	24.1	28.4	
9	1.0G-9PBX	10.1	14.4	24	1.0G-24PBX	23	25.1	29.4	
10	1.0G-10PBX	11.1	15.4	25	1.0G-25PBX	24	26.1	30.4	
11	1.0G-11PBX	12.1	16.4	26	1.0G-26PBX	25	27.1	31.4	
12	1.0G-12PBX	13.1	17.4	27	1.0G-27PBX	26	28.1	32.4	
13	1.0G-13PBX	14.1	18.4	28	1.0G-28PBX	27	29.1	33.4	
14	1.0G-14PBX	15.1	19.4	29	1.0G-29PBX	28	30.1	34.4	
15	1.0G-15PBX	16.1	20.4	30	1.0G-30PBX	29	31.1	35.4	
16	1.0G-16PBX	17.1	21.4	31	1.0G-31PBX	30	32.1	36.4	

序号	图号	名称	材料	数量	附注
4	104-0200-004	插接 fitting Mole	磷青铜 Phosphor Bronze	2	镀镍: 整体镀镍50μMIN, 镀锡 120μMIN.
3	104-0400-003	物 Actuator	PPSU(94V-0)	1	镀锡: 整体镀锡50μMIN, 镀锡 120μMIN.
2	104-0100-002	籽 Contact	磷青铜 Phosphor Bronze	n×1	镀镍: 整体镀镍50μMIN, 镀锡 120μMIN.
1	104-0300-001	壳 Housing	PA66(PA9T)(UL94V-0)	1	壳

深圳市三佐部品电子有限公司

单位	比例	Design Units	SIZE	页码
<10	10~30	>30	Metric	A4
制作	审核	批准	材料	图号
胡海针	洪新斌	李成	见图	品名

Rev	Part No	Quantity	Material	Notes
1.0G-nPBX	1.0G-nPBX	1	1.0G-nPBX	

日期	A
签字	B
底图总号	C
旧版图总号	D
E	
F	
G	
H	
J	
K	
L	
M	

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	---	---	---	---	---	---	---	---	---