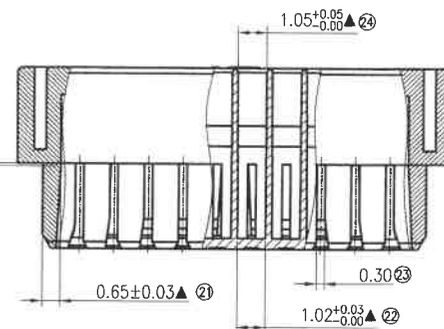
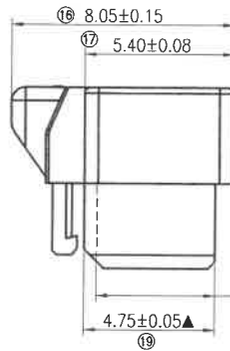
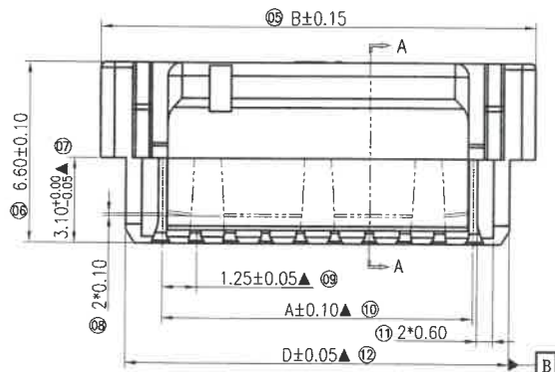
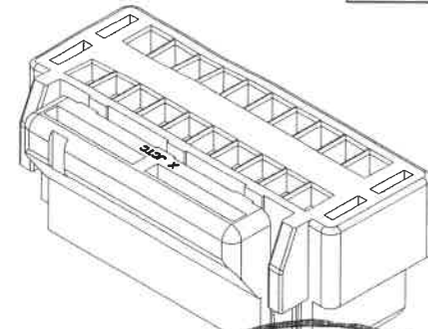
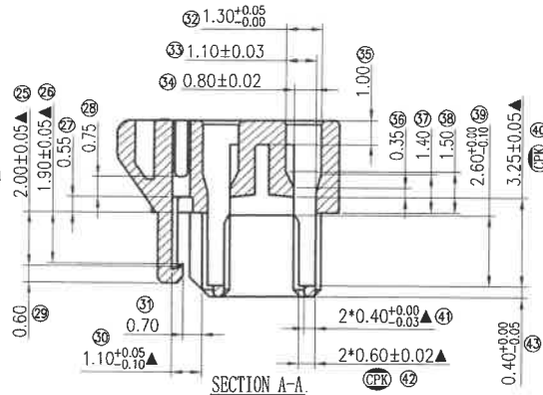
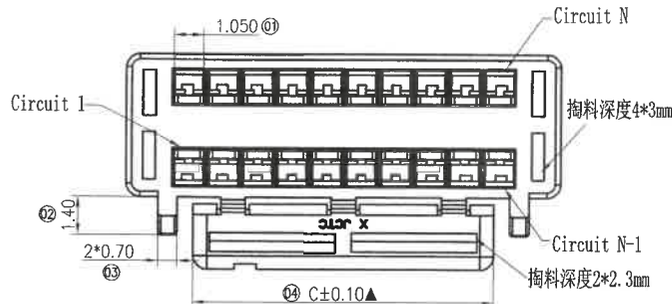


RoHS 2.0

检验规范



Circuit	A	B	C	D	E	F
2X5	5.00	9.50	4.65	7.65	6.65	--
2X6	6.25	10.75	5.90	8.90	7.90	--
2X7	7.50	12.00	7.15	10.15	9.15	--
2X8	8.75	13.25	8.40	11.40	10.40	--
2X9	10.00	14.50	9.65	12.65	11.65	--
2X10	11.25	15.75	10.90	13.90	12.90	--
2X17	20.00	24.50	15.95	22.65	21.65	19.65
2X18	21.25	25.75	15.95	23.90	22.90	20.90
2X19	22.50	27.00	15.95	25.15	24.15	22.15
2X20	23.75	28.25	15.95	26.40	25.40	23.40

Notes:

- 毛边: 0.05(max.);
- 同批产品不可有色差现象, 产品外观不可油污、斑迹等异物;
- 方孔不得有孔塞, 孔内毛边小于0.05mm;
- 弯曲: 6P以下不得超过0.05mm, 6P以上不得超过0.10mm;
- 公母模偏移不得超过0.10mm, 滑块偏移不可连齿;
- 核对样板不可组立异常或错误, 不得有包风缺料, 油污杂质及变形;
- 顶针位凸出不可超出平面, 下陷小于0.10mm;
- 塑胶不可严重缩水, 表面保持光滑;
- 弹片及垂直毛边小于0.10mm;
- 端子与塑壳配合, 推入时手感顺畅; 保持力: 1.20Kgf(MIN);
- ⊗为FAI尺寸; ▲为首件检验尺寸; ⊕为CPK尺寸;
- 本产品使用的物料及制程须符合: WI-PZ-142 HSF技术标准管控要求;



模具编号 JCT-2686

Part No.	Material	Notes
11257H00-2XNP-L	PBT, UL94V-0	本色有卤

一般公差 GENERAL TOLERANCE			绘图 DR.	付志魁	料号 PART NO.	文件编号 NUMBER	JCTC®
X.X ±0.15	X° ±2°		审核 CHK.	周志魁	11257H00-2XNPX-L	ENDPH02	
X.XX ±0.05	X.X° ±1°		核准 APPD.	[Signature]	品名 TITLE	GHD 1.25mm PITCH HOUSING	
X.XXX ±0.02							
单位 UNIT	mm						比例 SCALE
							1:1
							SHEET
							1/2
							版次 REV.
							AO

版次 REV.	日期 DATE	变更内容 DESCRIPTION	审核 CHK.	核准 APPD.
A0	2025.02.15	依PBJOA202209260001新发行	周吉洲	邱吉峰

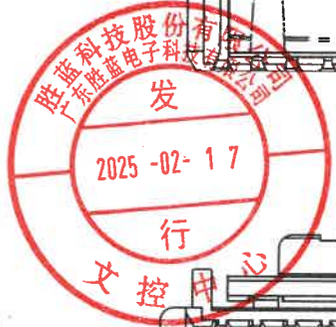
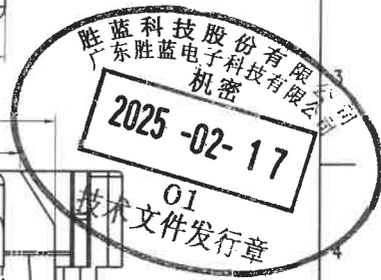
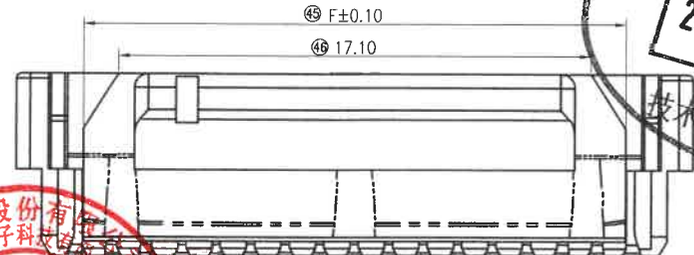
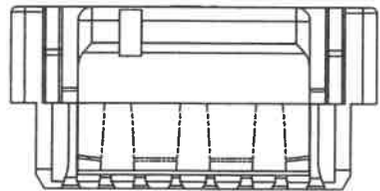
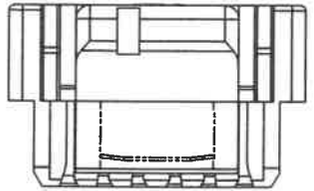
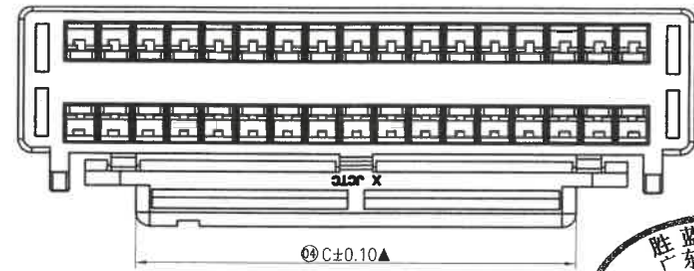
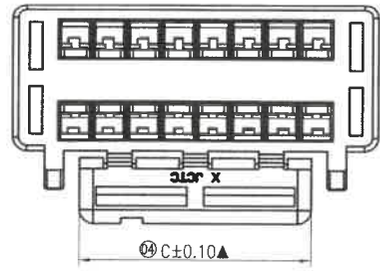
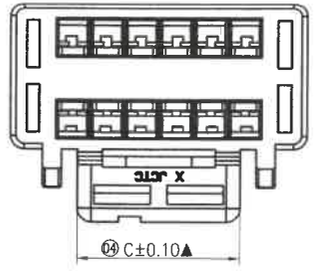
RoHS 2.0

检验规范

2X5~2X7P

2X8~2X10P

2X17~2X20P



					一般公差 GENERAL TOLERANCE		绘图 DR.	付志魁	料号 PART NO.	文件编号 NUMBER	JCTC ®		
					X.X ±0.15	X° ±2°	审核 CHK.	周志魁	11257H00-2XNPX-L	ENDPH02			
					X.XX ±0.05	X.X° ±1°			核准 APPD.	品名 TITLE	GHD 1.25mm PITCH HOUSING		
					X.XXX ±0.02		核准 APPD.	邱吉峰	比例 SCALE				
A0	2025.02.15	依PBJOA202209260001新发行	周吉洲	邱吉峰	单位 UNIT					1:1	2/2	AO	
版次 REV.	日期 DATE	变更内容 DESCRIPTION	审核 CHK.	核准 APPD.	mm								