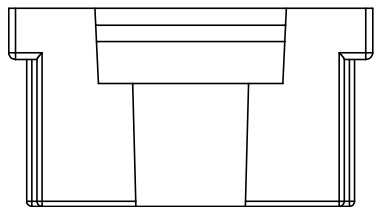
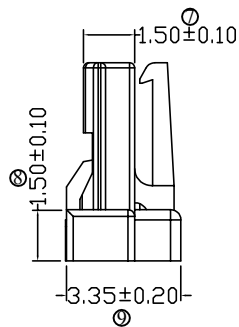
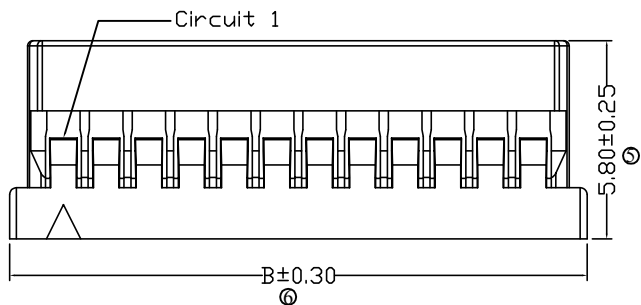
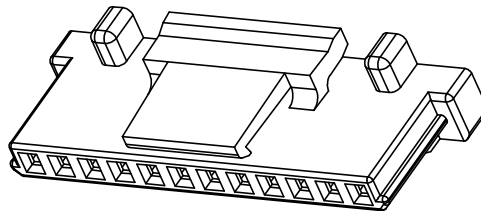
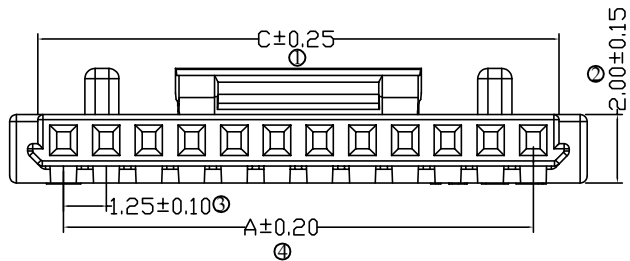
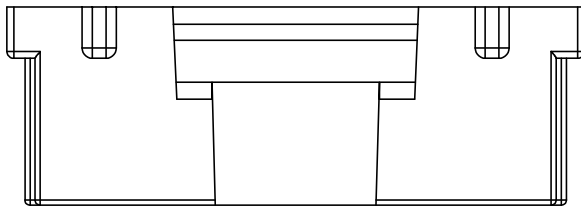




环保物料



02P~10P



11P~30P

Specifications(规格) :

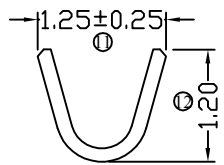
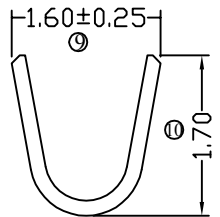
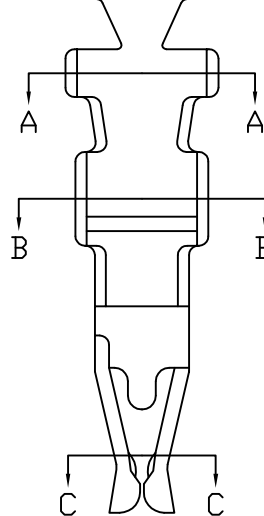
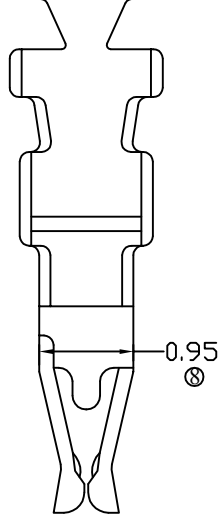
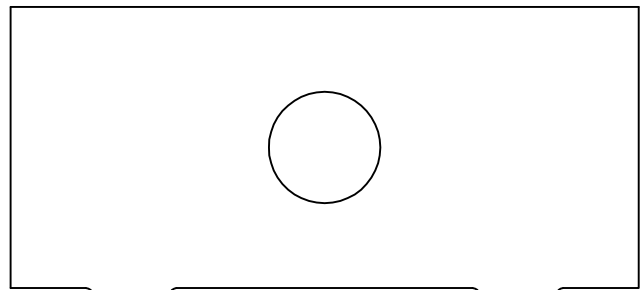
- Voltage rating(额定电压) : 150V AC / DC
- Current rating(额定电流) : 1A AC / DC
- Withstanding voltage(耐压值) : 500V AC/minute
- Temperature range(工作温度) : -25°C~+85°C
- Insulation resistance(绝缘电阻) : ≥500MΩ
- Contact resistance(接触电阻) : ≤30mΩ
- After environmental testing(环境测试后) : ≤40mΩ

Housing(胶壳)

- Part No. (料号) : H1255HA-XXP
- Poles (PIN数) : 02-30
- Material (材质) : Nylon 66 (尼龙66) UL 94V-0
- Suitable HLB H1255TA Series Terminal(匹配H1255TA系列端子)
- Q' ty (数量) : 1,000Pcs/Bag/每袋 (1,000Pcs)

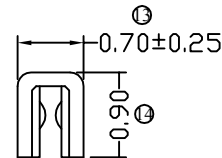
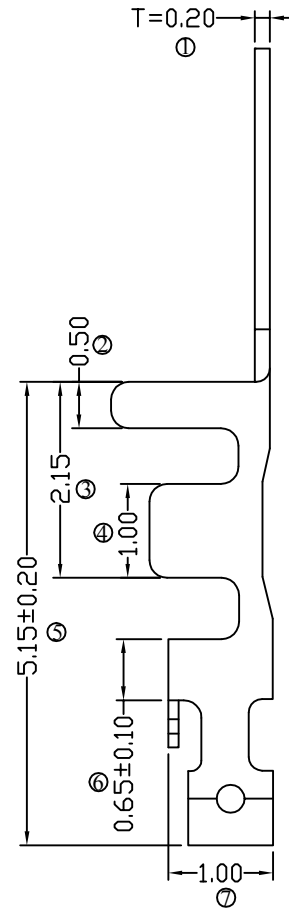
Poles	Part No	Dimensions (mm)		
		A	B	C
2	H1255HA-02P	1.25	4.40	2.75
3	H1255HA-03P	2.50	5.65	4.00
4	H1255HA-04P	3.75	6.90	5.25
5	H1255HA-05P	5.00	8.15	6.50
6	H1255HA-06P	6.25	9.40	7.75
7	H1255HA-07P	7.50	10.65	9.00
8	H1255HA-08P	8.75	11.90	10.25
9	H1255HA-09P	10.00	13.15	11.50
10	H1255HA-10P	11.25	14.40	12.75
11	H1255HA-11P	12.50	15.65	14.00
12	H1255HA-12P	13.75	16.90	15.25
13	H1255HA-13P	15.00	18.15	16.50
14	H1255HA-14P	16.25	19.40	17.75
15	H1255HA-15P	17.50	20.65	19.00
20	H1255HA-20P	23.75	26.90	25.25
25	H1255HA-25P	30.00	33.15	31.50
30	H1255HA-30P	36.25	39.40	37.75

				一般公差 GENERAL TOLERANCE .X ±0.3 .XX ±0.2 .XXX ±0.1				东莞市翰皓精密电子有限公司 Dongguan HanHao Precision Electronics Co.,Ltd				料号 PART NO H1255HA-XXP			
2011/05/14				A B				修改图框格式				品名 TITLE 1.25 mm Crimp Style connectors			
日期 DATE				旧版次 OLD REV 新版次 NEW REV				变更内容 DESCRIPTION				单位 UNIT 比例 SCALE 图号 NUMBER 版次 REV			
				审核 CHK				核准 APPD				DK SUCCESS 刘艳 2007/05/03			



Section A-A

Section B-B



Section C-C

■ Specifications(规格) :

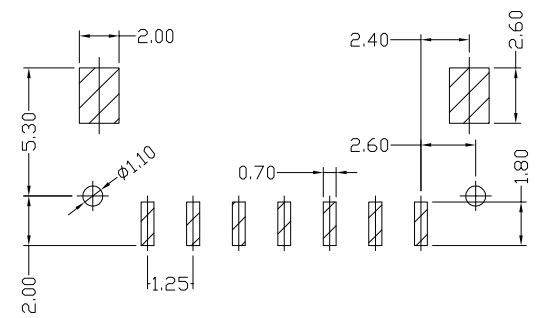
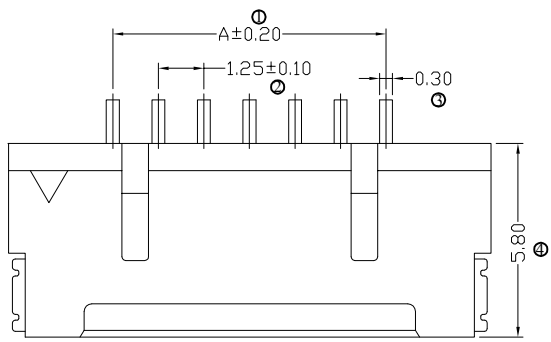
- Voltage rating(额定电压): 150V AC / DC
- Current rating(额定电流): 1A AC / DC
- Withstanding voltage(耐压值): 500V AC/minute
- Temperature range(工作温度): -25°C~+85°C
- Insulation resistance(绝缘电阻): ≥500MΩ
- Contact resistance(接触电阻): ≤30mΩ
- After environmental testing(环境测试后): ≤40mΩ

■ Terminal(端子)

- Part No. (料号) :H1255T
- Wire Range (适用的线材) : AWG#26-32  
Insulation O.D(绝缘O.D):≤1.00mm
- Material (材质) :Pin针: Phosphor Bronze (磷青铜)  
Finish (电镀) :Tin-Plated (镀锡)
- Used In HLB H1255H Series Housing (匹配H1255H系列胶壳)
- Q' ty (数量) : 10,000Pcs/Rel/每盘 (10,000Pcs)

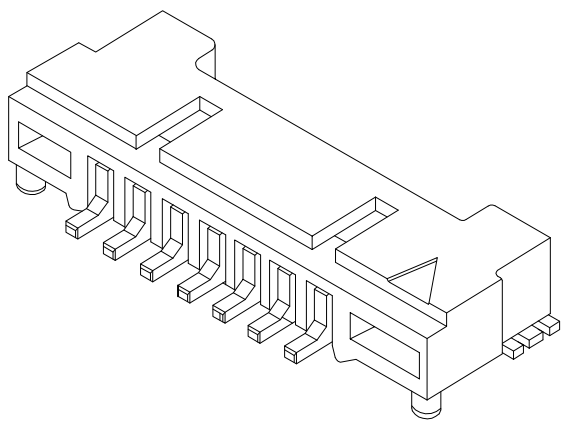
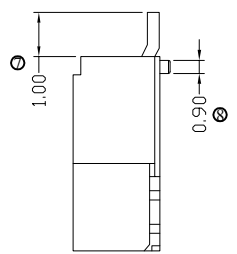
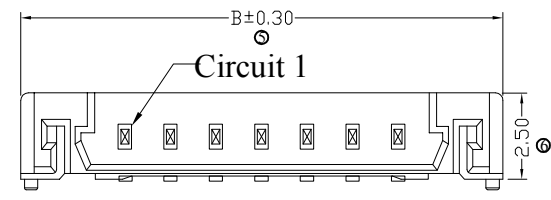
						一般公差 GENERAL TOLERANCE	单位 UNIT MM	东莞市翰皓精密电子有限公司 Dongguan HanHao Precision Electronics Co.,Ltd				料号 PART NO H1255T		
						.X ±0.3	投影 PROJECT 	核准 APPD	审核 CHK	绘图 DR	日期 DATA	品名 TITLE 1.25 mm Crimp Style connectors		
2011/05/10	A	B	修改图框格式			.XX ±0.2		DONGKUN	SUCCESS	刘艳	2007/05/03	比例 SCALE 1/1	编号 NUMBER A-106	版次 REV B
日期 DATE	旧版次 OLD VER NO.	新版次 NEW VER NO.	变更内容 DESCRIPTION	审核 CHK	核准 APPD	.XXX ±0.1								

环保物料



P.C.B Layout

Poles	Part No	Dimensions (mm)	
		A	B
2	9863-02	1.25	7.45
3	9863-03	2.50	8.70
4	9863-04	3.75	9.95
5	9863-05	5.00	11.20
6	9863-06	6.25	12.45
7	9863-07	7.50	13.70
8	9863-08	8.75	14.95
9	9863-09	10.00	16.20
10	9863-10	11.25	17.45
11	9863-11	12.50	18.70
12	9863-12	13.75	19.95
13	9863-13	15.00	21.20
14	9863-14	16.25	22.45
15	9863-15	17.50	23.70
20	9863-20	23.75	29.95
25	9863-25	30.00	36.20
30	9863-30	36.25	42.45



■ Specifications

- Voltage rating: 150V AC/DC
- Current rating: 1A AC/DC
- Withstanding Voltage: 500V AC/Minute
- Insulation resistance: 500MΩ Min
- Temperature range: -25°C~+85°C
- Contact resistance: Initial Value/30mΩ Max

■ Wafer

- Part No.: H1255WRS-XX
- Poles: 2-30
- Material: Nylon 6T UL94V-0
- Material: Brass/Tin-plated
- Solder Tabs: Brass/Tin-plated
- Mates with H1255H series Housing
- Q'ty: 1,000 Pcs/Bag

				一般公差 GENERAL TOLERANCE .X ±0.3 .XX ±0.2 .XXX ±0.1				东莞市翰皓精密电子有限公司 Dongguan HanHao Precision Electronics Co.,Ltd				料号 PART NO H1255WRS-XX			
2011/05/14				A B				修改图框格式				品名 TITLE 1.25 mm Crimp Style connectors			
日期 DATE				旧版次 OLD REV 新版次 NEW REV				变更内容 DESCRIPTION				单位 UNIT MM			
				审核 CHK				核准 APPD				比例 SCALE 1: 4			
				角法 PROJECT				DK				图号 NUMBER A-070			
				核准 APPD				SUCCESS				版次 REV B			
				刘艳				日期 DATA 2007/05/03							

