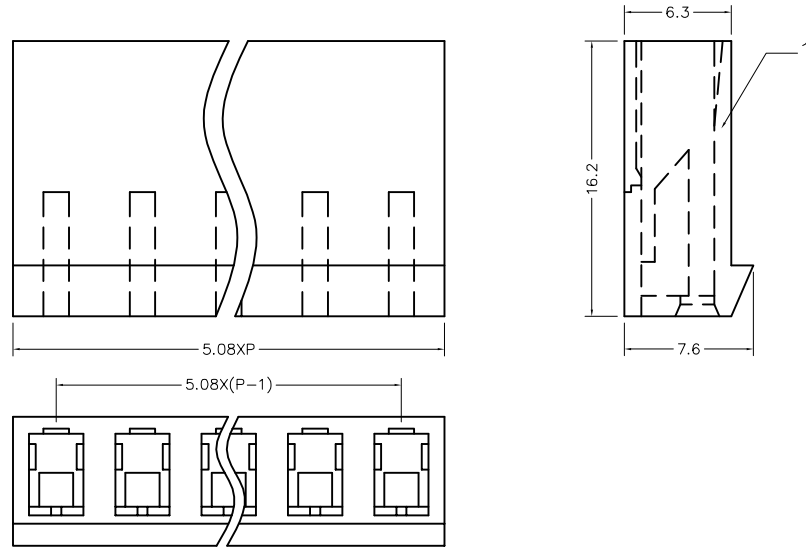


序号/RevNo.	名称/Title	文件编号/File No.
1	134 (5.08) F塑料件	QJ/XYT-11157
2	134F端子	QJ/XYT-11156



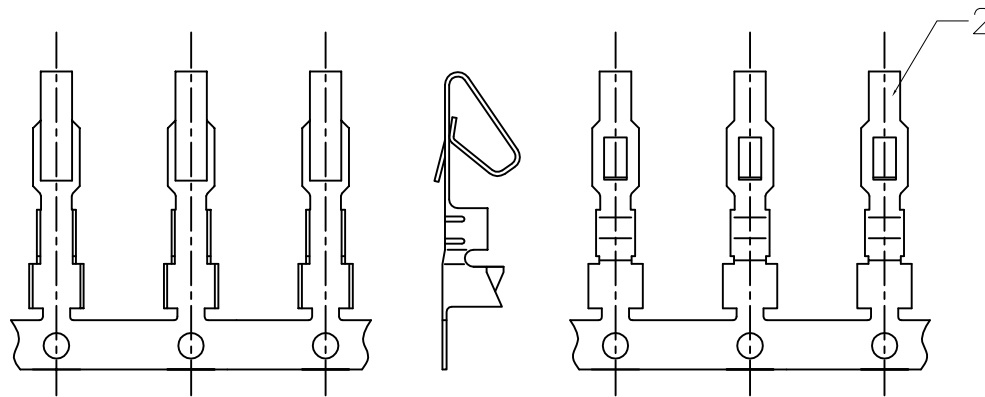
MATERIAL & FINISH


Insulator Material: Nylon 66(UL 94V-0)

contact Material: Brass

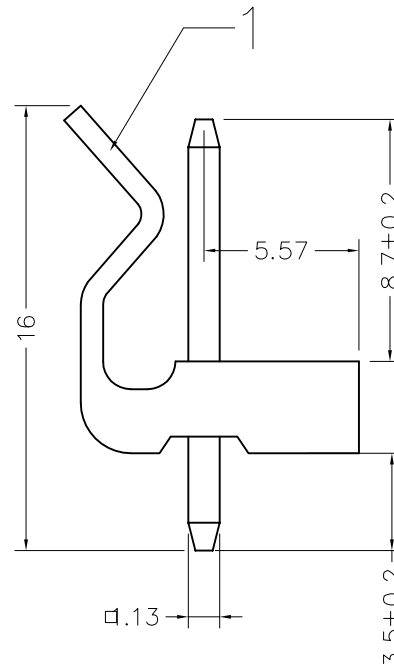
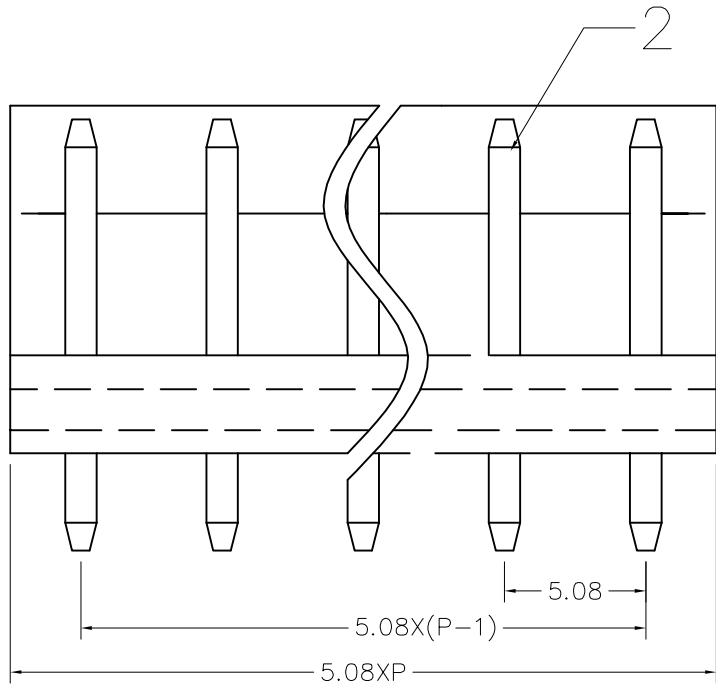
contact Plated: Tin plated

Number of contacts: 2 Thru 13



设计/Designed by	绘图/Drawng by	审核/Checked by	批准/Approved by	未注公差 General Tolerance			
 新亚电子 XINYA ELECTRONIC CO., LTD				x. ±0.2	x. ° ±2°		
				图名/File name	文件编号/File No.	.x ±0.1	.x ° ±1°
				134(5.08)F 产品图		.xx ±0.05	.xx ° ±0.5°
备注/Remark			页序/Sheet	.xxx ±0.01	单位/Units: mm		

序号/RevNo.	名称/Title	文件编号/File No.
1	134 (5.08) M塑料件	QJ/XYT-11158
2	134M端子(直)	QJ/XYT-11154



MATERIAL & FINISH

Insulator Material: Nylon 66(UL 94V-0)


contact Material: Brass

contact Plated: Tin plated

Number of contacts: 2 Thru 13

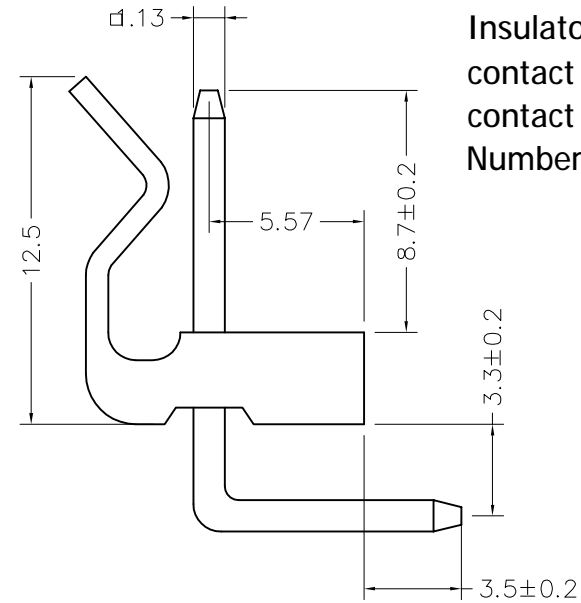
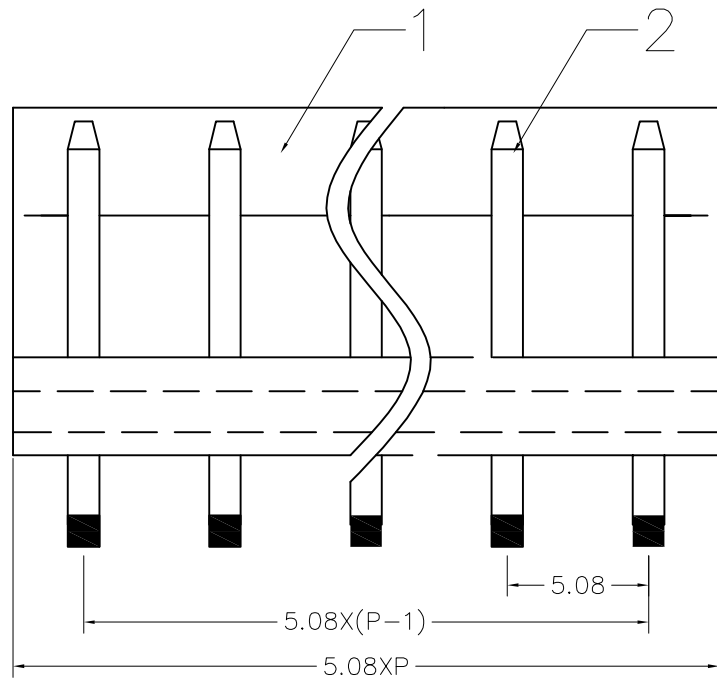
要求:

1. 塑料件无裂痕。
2. 整排端子成一直线，相邻端子之间相互平行。

设计/Designed by	绘图/Drawing by	审核/Checked by	批准/Approved by	未注公差 General Tolerance	
				x. ±0.2	x.° ±2°
				.x ±0.1	.x° ±1°
				.xx ±0.05	.xx° ±0.5°
图名/File name				文件编号/File No.	
134(5.08)M直针 产品图				页序/Sheet	
备注/Remark				单位/Units: mm	

序号/RevNo.	更改记录/Revision note	签名/Signature	日期/Date
-----------	--------------------	--------------	---------

序号/RevNo.	名称/Title	文件编号/File No.
1	134 (5.08) M塑料件	QJ/XYT-11158
2	134M端子(弯)	QJ/XYT-11155



MATERIAL & FINISH

Insulator Material: Nylon 66(UL 94V-0)


contact Material: Brass

contact Plated: Tin plated

Number of contacts: 2 Thru 13

要求:

1. 塑料件无裂痕。
2. 整排端子成一直线，相邻端子之间相互平行。

设计/Designed by	绘图/Drawing by	审核/Checked by	批准/Approved by	未注公差 General Tolerance			
				x. ±0.2	x.° ±2°		
 XINYA ELECTRONIC CO., LTD				.x ±0.1	.x° ±1°		
				图名/File name	文件编号/File No.	.xx ±0.05	.xx° ±0.5°
				134(5.08)M弯针 产品图		.xxx ±0.01	
		备注/Remark	页序/Sheet	单位/Units: mm			

序号/RevNo.	更改记录/Revision note	签名/Signature	日期/Date
-----------	--------------------	--------------	---------