

标记 MARK	ECN编号/变更内容 ECN NO/DEFINITION	修改 REVISE	日期 DATE	核准 APPROVE
------------	---------------------------------	--------------	------------	---------------

A

B

C

D

E

F

G

A

B

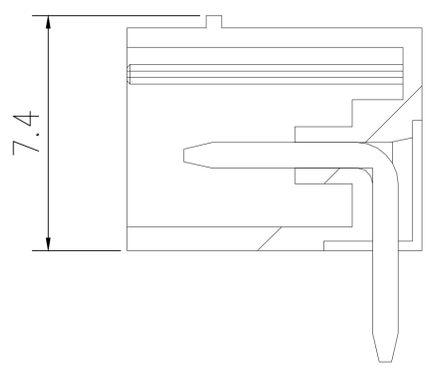
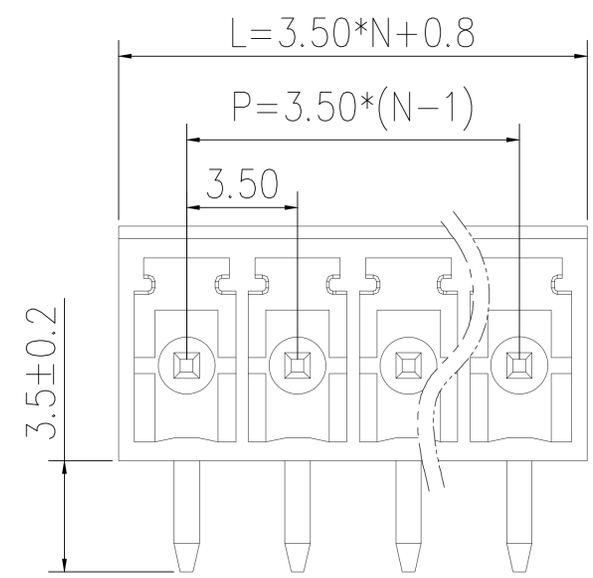
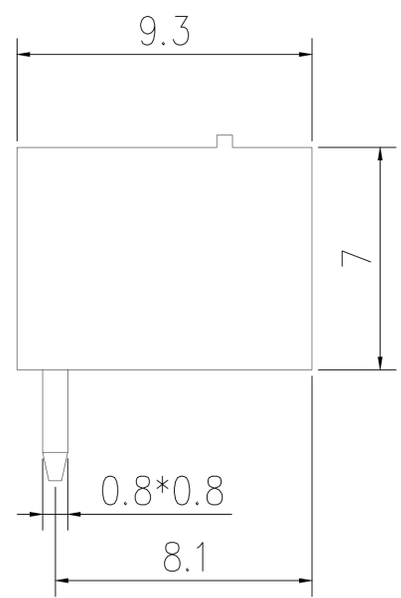
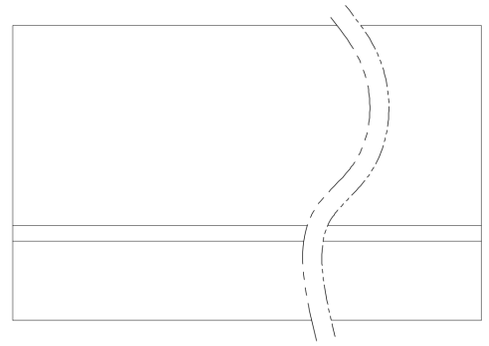
C

D

E

F

G



材料及电镀

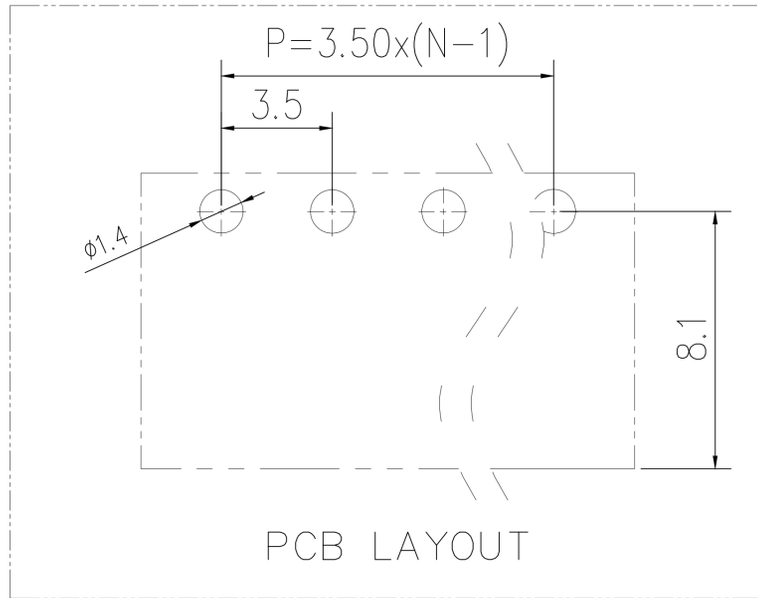
- ①. 塑件主体: PA66,
- ②. 焊 针: 黄铜, 镀镍

电气性能

- 额定电压: 300V 250V
- 额定电流: 8A 7A
- 接触电阻: 20mΩ (Max)
- 绝缘电阻: 500MΩ\DC500V
- 耐 电 压: AC1500V\1Min

机械性能

- 温度范围: -40℃ ~ +105℃
- 瞬时温度: +250℃ 5秒



2	插针	铜	镀镍	
1	基座	PA66	绿色	
序号	品名	材质	电镀/颜色	备注

	深圳市虹成电子有限公司		品名 TITLE	接线端子																																					
			料号 PART NO	HC-JXDZRC-3.5-2P																																					
GENERAL TOLERANCES (UNLESS SPECIFIED)		比列 SCALE	1:1																																						
公差参数		单位 UNIT	MM																																						
<table border="1"> <tr> <th>Poles</th> <th>Dim</th> <th>Dim P</th> <th>Dim L</th> <th>X.xxx</th> <th>±0.10</th> </tr> <tr> <td>2-6P</td> <td></td> <td>±0.10</td> <td>±0.20</td> <td>X.xx</td> <td>±0.30</td> </tr> <tr> <td>7-12P</td> <td></td> <td>±0.20</td> <td>±0.30</td> <td>X.x</td> <td>±0.50</td> </tr> <tr> <td>13-18P</td> <td></td> <td>±0.25</td> <td>±0.40</td> <td>X.xx'</td> <td>±1'</td> </tr> <tr> <td>19-24P</td> <td></td> <td>±0.30</td> <td>±0.50</td> <td>X.x'</td> <td>±3'</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>X.'</td> <td>±5'</td> </tr> </table>		Poles	Dim	Dim P	Dim L	X.xxx	±0.10	2-6P		±0.10	±0.20	X.xx	±0.30	7-12P		±0.20	±0.30	X.x	±0.50	13-18P		±0.25	±0.40	X.xx'	±1'	19-24P		±0.30	±0.50	X.x'	±3'					X.'	±5'	张数 PART NO	1 OF 1	制图 DRAW	AhYe
Poles	Dim	Dim P	Dim L	X.xxx	±0.10																																				
2-6P		±0.10	±0.20	X.xx	±0.30																																				
7-12P		±0.20	±0.30	X.x	±0.50																																				
13-18P		±0.25	±0.40	X.xx'	±1'																																				
19-24P		±0.30	±0.50	X.x'	±3'																																				
				X.'	±5'																																				
		版本 REV	A	审核 CHECKED	夏操云																																				
				批准 APPROVE	赵亮亮																																				

