### HCB 昌德成电子有限公司 Changdecheng Electronic Co., Ltd

## 产品规格书

PRODUCT SPECIFICATION

TO 400 - 14

顾客产品名称型号: Client Product Name: _	<b>又在义</b> 件
HCB产品名称型号: HCB Product Name:	6. 3X0. 8弯脚插片90度
产品编号: Product Number:	HCB7. 730. 163 (HCB-TJ-0723)
规格书版本号: Version Number:	A/1

批准	杨思晓	审核	赵彦东	拟制	王世雄
Approva1	12. 10. 12	Check	12. 10. 12	Edit	12. 10. 12

新厂地址:中国浙江省乐清市天成乡天成特色工业区

New address: Tiancheng Industrial Zone, Tiancheng, Yueqing, Zhejiang China

老厂地址:中国浙江省乐清市虹桥镇钱家垟工业区

Old address: Qianjiayang Industrial Zone, Hongqiao, Yueqing, Zhejiang China

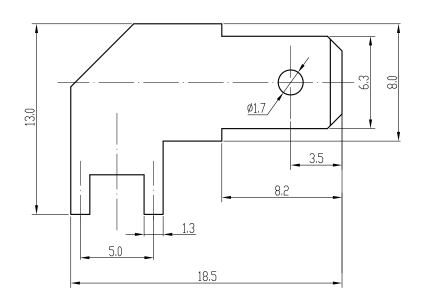
Tel: 86-577-62363196 Fax: 86-577-62363197 Zip: 325608

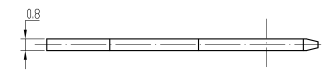
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#### 一、产品简图 Outline drawing





未注公差	$XXX = \pm 0$	$.05   .XX = \pm 0.1$	$X = \pm 0.2$	$X = \pm 0.3$	
第一视角	物料编码 Part NO.	材料 Material	厚度 Thinkness	表面处理 Plating	AWG#
		黄铜(Brass)	$0.8 \pm 0.03$	镀锡锑(Tin-antimony)	

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- 二、额定电压 Rated Voltage 250V
- 三、额定电流 Rated Current 16A
- 四、产品性能 Product Performance

	项目 Item	测试条件 Test Condition	规格要求 Requirement		
1		目测视力在1.0以上,照明强度为(200~300)1x, 目测距离约(0.3~0.5)m. Visual by eye light >1.0,1amp (200~300)1x, space (0.3~0.5)m.	金属件表面无锈蚀、氧化、无明显的机械 损伤等缺陷. Metal part:Bright and even surface without rust oxide,fog and obvious physical damage defects is acceptable.		
2	接触电阻 Contact Resistance	插配阴阳连接器后,用小功率电路进行测试. Mate connectors, measure by dry circuit.	0. 02 Ω MAX		
3	盐雾 Salt Spray	把试验样品从试验箱顶悬挂下来,采用浓度为 (5±0.1)%(质量百分比)的氯化钠溶液,连续雾 化24小时,试验后用流动的蒸馏水轻轻洗去表 面沉积物. 在常温常湿条件下恢复(1~2)小时. 24 hour exposure to a saltspray from the (5±0.1)% solution, use distilled water wash the sample up, keep it in room temperature for 1~2 hours.	外观:无损伤(五金件应无露出底金属的严重 锈蚀使用预镀好的型材其落料面允许有不影响 其性能的轻微腐蚀) Appearance: No Damage (Minor corrosion which does not affect the performance is allowed)		
4	可焊性 solderability	将端子引脚侵入锡炉中5±0.5s,锡炉温度245°C±5°C,侵入深度4mm,焊锡面积要求达到90%以上。 Dip connector terminal tails in solder: solder Duration:5±0.5S Seconds; solder Temperature:245°C±5°C. Solder coverage:90% MINIMUM (per smes-152)	锡炉,焊条 solder ,electrode		