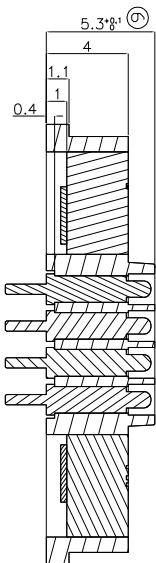
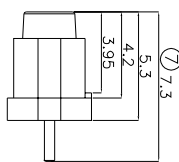
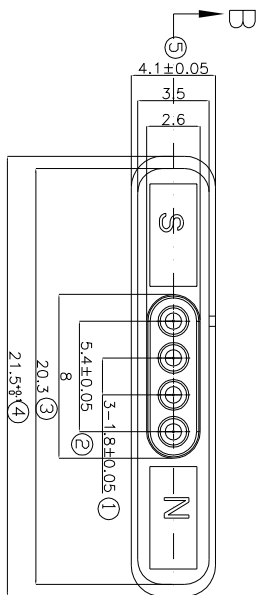
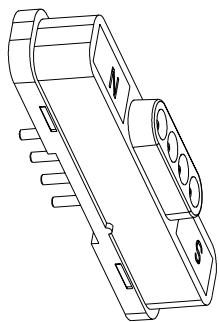
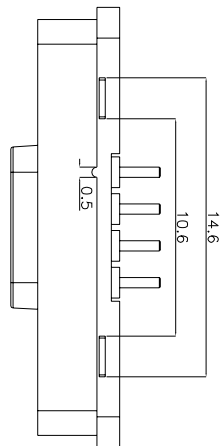


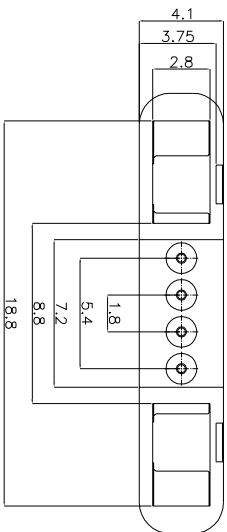
# 成品图

国内最专业的磁铁连接器制造商-泰科汉泽只造精品

序号	DESCRIPTION	REV	DESIGN	DATE
①				
②				

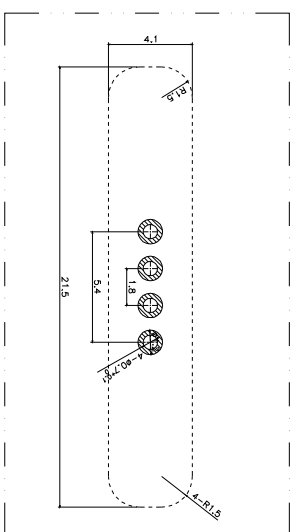


SECTION B-B



NOTES:  
1.0 PLATING:

- 1) Contact plating: brass Au5u" over 50-120u" Ni
- 2) Contact solder area plating: brassAu5u" over 50-120u" Ni
- 3) Spring: SUS
- 4) Housing: PA46, 黑色
- 2.0 Rated voltage(Per Contact): 12 Volts
- 3.0 Rated Current(Per Contact): 2A maximum
- 4.0 Insulation Resistance: 100MEGAOHMS Minimum
- 5.0 Dielectric Withstanding Voltage: 100VRMS AT 60HZ
- 6.0 Contact Resistance: 30mΩ maximum before test and 60mΩ maximum after test at pogo pin working stroke
- 7.0 Recommended Working Stroke&Force:  
1) Stroke 0.8mm(Per Contact):50gf±20gf
- 8.0 Mechanical life:  
1) Mechanical life:30,000 Cycles Min
- 9.0 Working Temperature Range: -30~85°



Spring Probe  
TycoPrecision

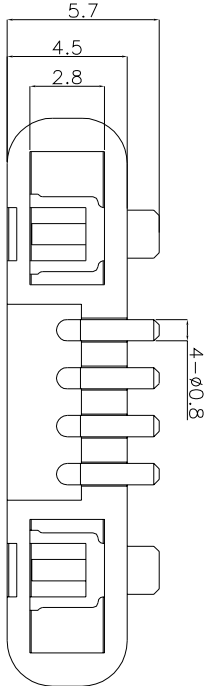
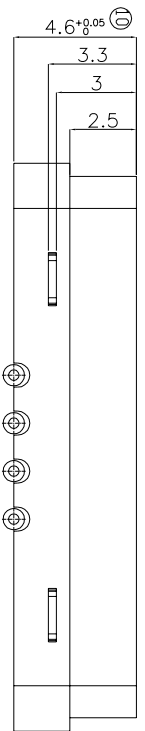
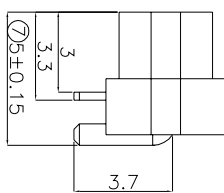
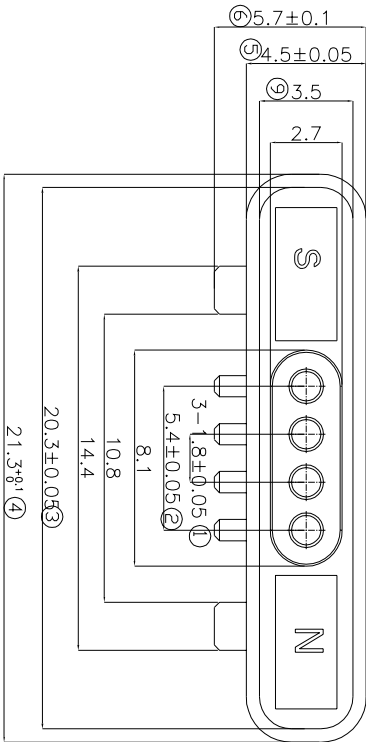
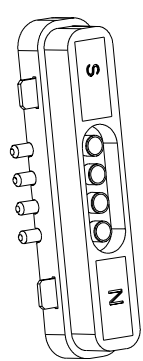
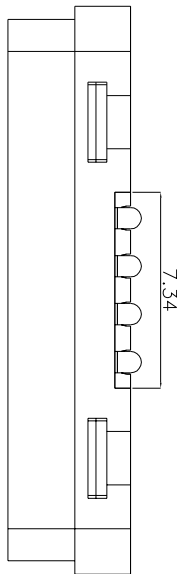
深圳市泰科汉泽精密电子有限公司  
Tyco Hancorn Precision Electronics

产品名称	ZHLC4PIN180度公座	产品规格	1. 5*7. 1, PH1. 80	版本	A0
产品编号	HY91-00180-001	使用材料	H-PA46, T-C3604	比例	1:1
表面编号		表面处理	镀金	单位	mm
未注尺寸公差:	±0.15	绘图/日期	邹巧云	2015. 08. 12	
未注角度公差:	±1°	审核/日期			

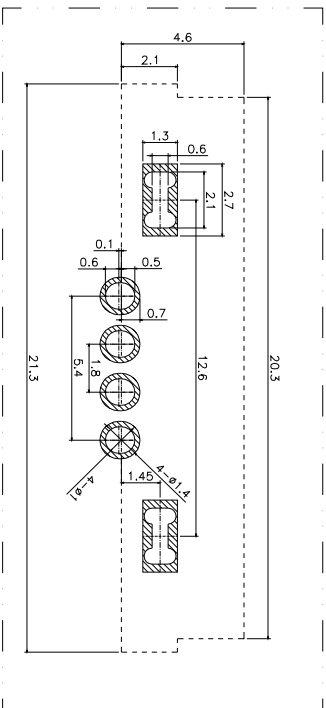
# 成品图

国内最专业的磁铁连接器制造商-泰科汉泽只造精品

序号	DESCRIPTION	REV	DESIGN	DATE
①				
②				



- NOTES:
- 1.0 PLATING:
- 1) Contact plating: brass Au5u"over 50-120u" Ni
  - 2) Housing: PA46, 黑色
- 2.0 Rated voltage(Per Contact): 12 Volts
- 3.0 Rated Current(Per Contact): 2A maximum
- 4.0 Insulation Resistance: 100MEGAOHMS Minimum
- 5.0 Dielectric Withstanding Voltage: 100VRMS AT 60HZ
- 6.0 Contact Resistance: 30mΩ maximum before fest and 60mΩ maximum after test at pogo pin working stroke
- 7.0 Mechanical life:
- 1) Mechanical life: 30,000 Cycles Min
  - 2) Working Temperature Range: -30~85°



Spring Probe  
TycoPrecision

深圳市泰科汉泽精密电子有限公司  
Tyco Hancom Precision Electronics

产品名称	ZHLC4PIN90度母座	产品规格	PH1.80	版本	A0
产品编号	HX91-00180-002	使用材料	H-PA46, T-C3604	比例	1:1
表面编号		表面处理	镀金	单位	mm
未注尺寸公差:	±0.15	未注角度公差:	±1°	绘图/日期	邹巧云
				审核/日期	
					2015.08.13