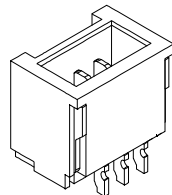
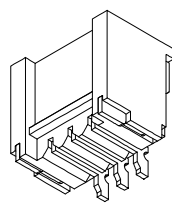
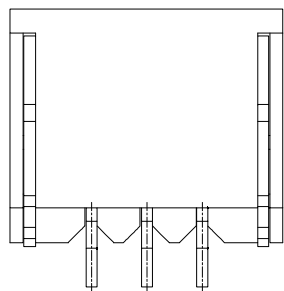
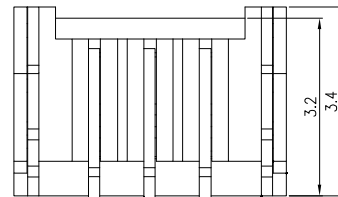
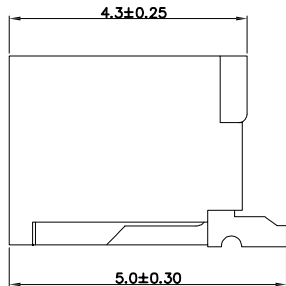
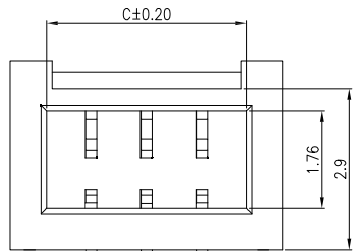


PCB LAYOUT
Tolerance:±0.05



A1005 W RS - 1*NP X - X X - X X - NK-HF

代码-品牌: W 后带0默认材质为V0
W后带2示意V2

1*NP: 1为PPS, 2为PBT, 3为LCP, 4为ABS, 5为PA6T, 6为PA66

X X - NK-HF: X为颜色, NK为镀层, HF为表面处理

V示意180°直针, VS立式
R示意90°弯针, RS卧式

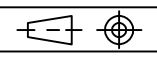
W示意针座
W后无0默认材质为V0
W后带2示意V2

Poles	A	B	C
2	1.00	3.90	2.50
3	2.00	4.90	3.50
4	3.00	5.90	4.50
5	4.00	6.90	5.50
6	5.00	7.90	6.50
7	6.00	8.90	7.50
8	7.00	9.90	8.50
9	8.00	10.90	9.50
10	9.00	11.90	10.50
11	10.00	12.90	11.50
12	11.00	13.90	12.50
13	12.00	14.90	13.50
14	13.00	15.90	14.50
15	14.00	16.90	15.50
16	15.00	17.90	16.50
17	16.00	18.90	17.50
18	17.00	19.90	18.50
19	18.00	20.90	19.50
20	19.00	21.90	20.50

- NOTES:
- Material:
Insulation:Thermal Plastic, UL94V-0(Nature)
Pin:Phosphor Bronze/Tin-Plated
Tab:Phosphor Bronze/Tin-Plated
 - Current Rating: 1A AC,DC
 - Voltage Rating: 50V AC,DC
 - Temperature Rang: -25°C~+85°C
 - Contact Resistance: 40mΩ Max
 - Insulation Resistance: 500MΩ Min
 - Withstanding Voltage: 500V AC/minute

东莞市平达电子科技有限公司

料号PART NO: A1005WRS-1*NPX-K				一般公差 GENERAL TOLERANCE	
品名 TITLE: NHL.0-Wafer90°(带槽)				X.X ±0.25	
材料: C5191	单位: MM	包装规格:	比例: 1:1	X.XX ±0.20	
日期版次 REVISION	日期 DATE	变更内容 DESCRIPTION	核 准 APPROVALBY	材料: 制图:	单位: 审核:
				日期: 2022.4.8	比例: 1:1



XR