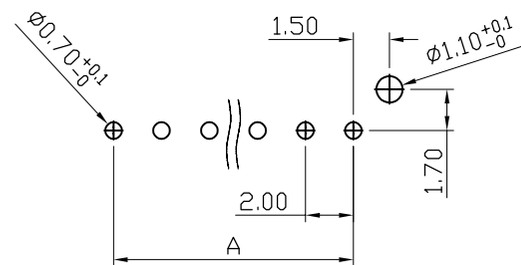
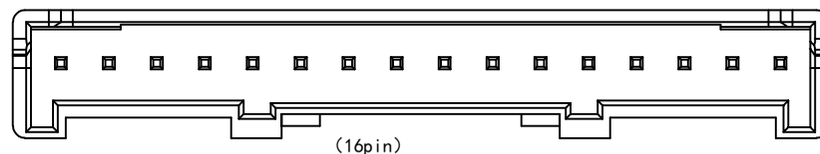
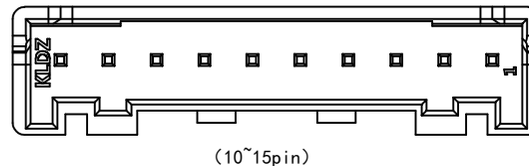
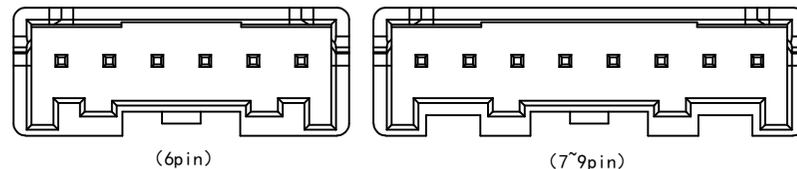
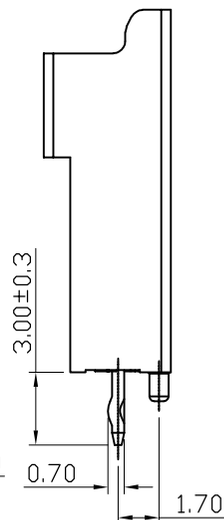
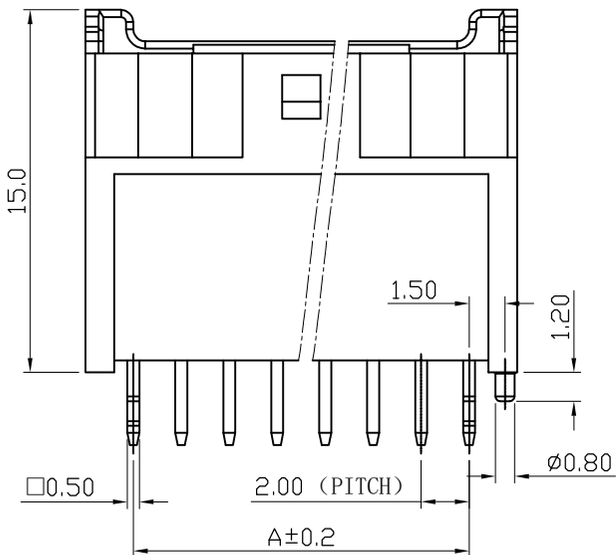
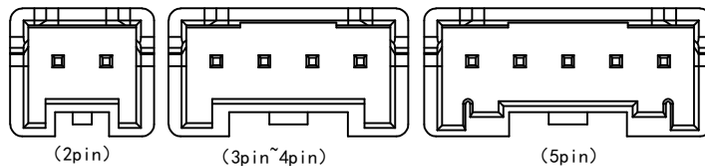
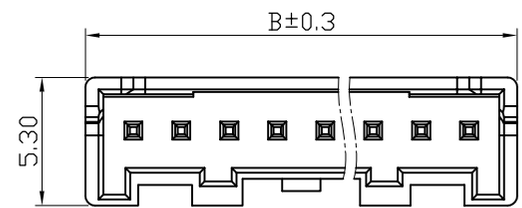


ROHS

REV.	ECN NO	DESCRIPTION	REVISED	DATE
A		新订图面	HELLER	2022.11.21



Recommended P.C.Board Hole Layout

CKT.	A	B
2	2.00	6.00
3	4.00	8.00
4	6.00	10.00
5	8.00	12.00
6	10.00	14.00
7	12.00	16.00
8	14.00	18.00
9	16.00	20.00
10	18.00	22.00
11	20.00	24.00
12	22.00	26.00
13	24.00	28.00
14	26.00	30.00
15	28.00	32.00
16	30.00	34.00

Specifications / 技术规格:

Current rating: 3A AC,DC(AWG#22)
 额定电流: 3A AC, DC(AWG#22)

Voltage rating: 250V AC,DC
 额定电压: 250V AC, DC

Insulation Resistance: 1000MΩ Min.
 绝缘电阻: 最小1000MΩ

Dielectric Withstanding: 800V AC 1Min
 耐电压: 800V AC 1分钟

Contact Resistance: 20mΩ Max.
 接触电阻: 最大20mΩ

Operating Temperature: -25°C to +85°C
 工作温度: -25°C 到 85°C

Materials / 材料:

Contact Material: Brass(Tin plated)
 接触端子材料: 黄铜(镀锡)

Insulation Material: PA or PBT UL94V-0
 绝缘塑胶材质: PA 或 PBT UL94V-0

浙江快利电子有限公司
 Zhejiang Kuaili Electronic Co., Ltd

REV. A UNIT. MM SCALE. 1:1

GENERAL TOLERANCE	
X.* ± 3'	.XXX --
.X* ± 2'	.XX ± 0.20
.XX* ± 1'	.X ± 0.30
.XXX* ± 0.5'	X.* --

DESIGN:	HELLER	DATE:	22'.11.21
CHECKED:	瞿益远	DATE:	22'.11.21
AUDITED:	王子林	DATE:	22'.11.21
APPROVED:	朱建华	DATE:	22'.11.21

DWG. NO.	KL-PA-H-NAD-H01
PART NO.	

TITLE.	PA-H-NAD连接器 (高温料)
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