

Specifications

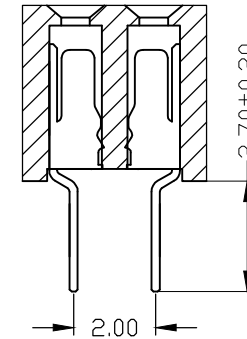
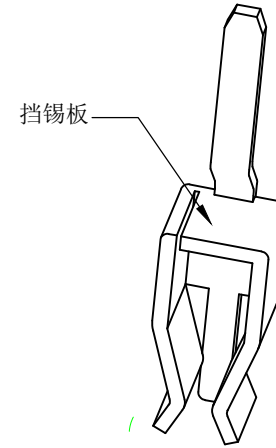
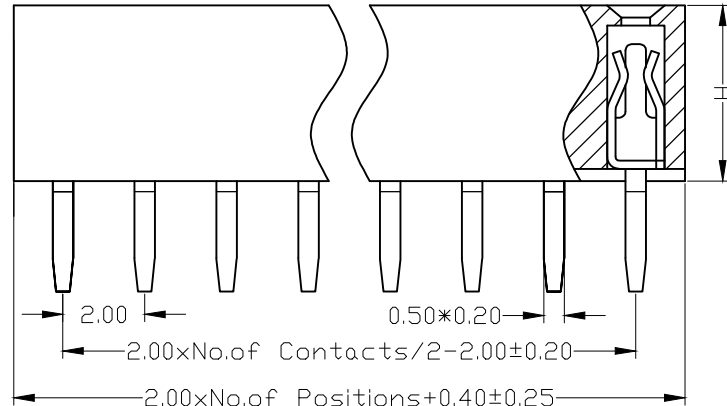
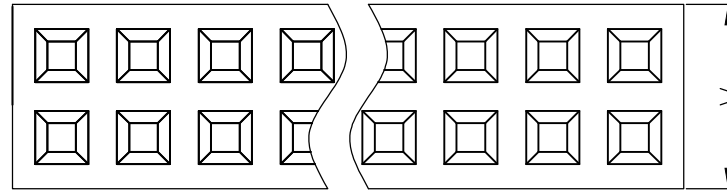
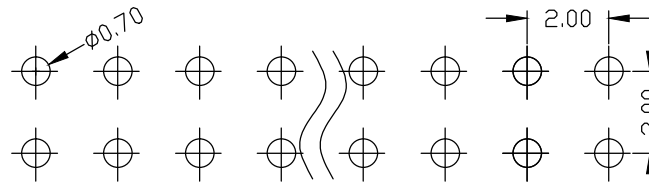
备注 (Remark)

1. 材料 (MATERIAL)

胶芯: PA9T+30%G.F UL94V-0, 颜色: 黑色.
 Housing: PA9T+30%G.F UL94V-0, Color: Black
 端子: 磷铜, 镍底30u"MIN, 表面镀金1u"MIN
 Contact: Phosphor, 1u"MIN GOLD PLATING OVER ALL
 30u" MIN NICKEL UNDERPLATING OVER ALL

2. 特性 (characteristics):

额定电流: 1 AMP
 Rating Current: 1 AMP.
 接触阻抗: 20 mΩ MAX.
 Contact Resistance: 20 mΩ MAX.
 绝缘阻抗: 1000 MΩ MIN.
 Insulating Resistance: 1000 MΩ MIN.
 耐电压: AC 500V.
 Withstanding Voltage: AC 500V.
 温度范围: -40° C to +105° C
 Temperature Range: -40° C to +105° C



Ordering Information

B05XX-12 XX XX X FU X 1

| NO. OF PINS PER ROW | Contact Plating | | INSULATOR MATERIAL: | PACKING |
|---------------------|--------------------------------|-----------|---------------------|----------------|
| 2~50P | Full Of Gold | Semi-gold | 1: PBT | A: PE Bag |
| | G0=0.8u" | L0=0.8U" | 2: PA46 | B: Tape & Reel |
| | G1=1u" | L1=1U" | 3: PA66 | C: Tube |
| | G2=1.5u" | L2=1.5U" | 4: PA6T | D: Tube+CAP |
| | G3=2u" | L3=2U" | 5: PA9T | E: Tray |
| | G4=3u" | L4=3U" | 6: LCP | |
| | G5=5u" | L5=5U" | 7: | |
| | G6=10u" | L6=10U" | | |
| | G7=15u" | L7=15U" | | |
| | G8=20u" | L8=20U" | | |
| | G9=30u" | L9=30U" | | |
| | T1=Ordinary Tin Plated | | | |
| | T2=Matte Tin Plated | | | |
| | T3=Tin-plated High-temperature | | | |
| | T4=high temperature Matt tin | | | |

Dimension antitheses list

| ITEM | H | | | W |
|-----------|----------|-----|-----|---|
| | Standard | 4.0 | 4.3 | |
| Alternate | | 常用 | | |

OPERATION

| | |
|-------|-------|
| X.X | ±0.25 |
| X.XX | ±0.20 |
| X.XXX | ±0.10 |
| Angle | ±3° |

SCALE

UNIT

Fit

MM

JIANGJI 苏州江基电子科技有限公司
 SuZhou JiangJi Electronic Technology CO. LTD

SIZE

A4

DESIGN

PART NO.

B05XX-12XXXXXFUX1

SHEET

1/1

CHECK

TITLE:

2.00 双排母 2*xxP 180度 防进锡 DIP:2.7

PROJ.

APPROVE

APPROVE

Customer No.

| REV | DATE | MODIFICATION | DESCRIPTION | CHANGE | APPROVE |
|-----|------|--------------|-------------|--------|---------|
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |
| 6 | | | | | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |