

ROHS REACH

| | | | |
|------------------|------------|---------------------|-----------------|
| | | | |
| | | | |
| 日期版次 REVISION | 日期 DATE | 变更内容 DESCRIPTION | 核 准 APPROVAL |

SPECIFICATIONS

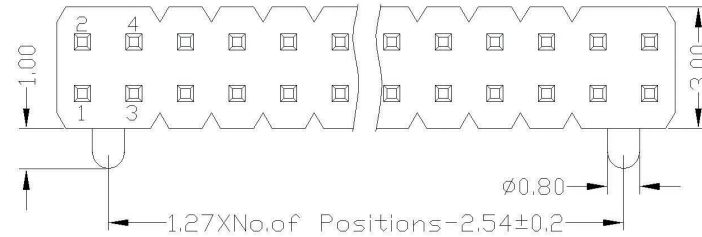
备注 (Remark)

1. 材料 (MATERIAL)

胶芯: PA6T+30%G.F UL94V-0, 颜色: 黑色
 Housing: PA6T+30%G.F UL94V-0, Color: Black
 四方针: 黄铜, 镍底30U"MIN, 表面镀金0.8U"MIN
 Contact: Brass, 0.8u"min Gold Plating Over All
 30u"min Nickel Underplating Over All

2. 特性 (characteristics):

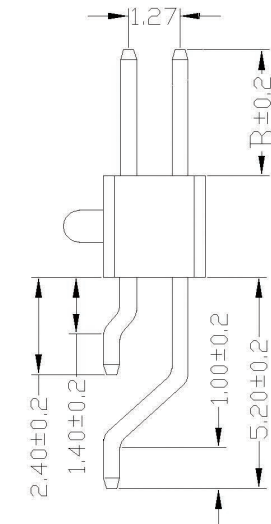
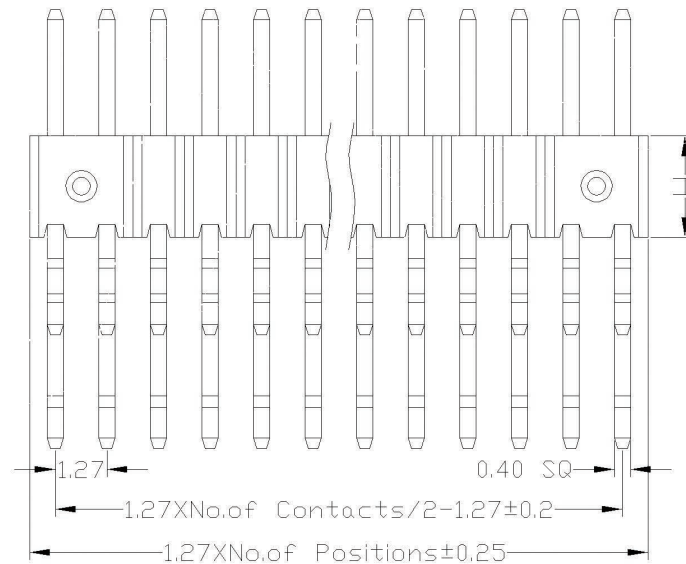
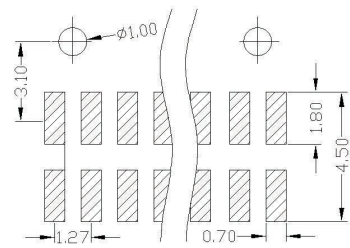
额定电流: 1.0 AMP
 Rating Current: 1.0 AMP
 接触阻抗: 20MΩ MAX
 Contact Resistance: 20mΩ Max
 绝缘阻抗: 1000MΩ MIN
 Insulation Resistance: 1000MΩ Min
 耐电压: AC 500V
 Withstand Voltage: 500V AC/DC
 温度范围: -40°C to +105°C
 Operation Temperature: -40°C to +105°C



Ordering Information

P1270RS-12 XX XX X XX XXX X 2

| No. of Pins Per Row 1-50 | Contact Plating Full of Gold | Semi-gold | Insulator Material | HEIGHT OF HOUSING | Length of Terminal | Packing |
|--|--|-----------|---------------------------|-----------------------------------|--------------------|---|
| A0=0.8U' A1=1U' A2=1.5U' A3=2U' A4=3U' A5=5U' A6=10U' A7=15U' A8=20U' A9=30U' | B0=0.8U' B0=1U' B0=1.5U' B0=2U' B0=3U' B0=5U' B0=10U' B0=15U' B0=20U' B0=30U' | | B=PA6T C=PA9T D=LCP | 16±1.6MM 20±2.0mm 25±2.54mm | | A=PE Bag T=Tape&Reel C=Tube D=Tube+Cap E=Tray |
| | S1=Ordinary Tin Plated S2=Matte Tin Plated S3=Tin-platde High-temperature | | | | | |



| Dimension antitheses list | | | | |
|---------------------------|-----|-----|---|-----|
| ITEM | B | H | | |
| Standard | 3.1 | 1.6 | 2 | 2.5 |
| Alternate | | | | |

| | | | | | | |
|-----------|---------|-------|--------|------------|-------------------|----------|
| REV: A | APPROVE | CHECK | DRAWN | MATERIAL: | GENERAL TOLERANCE | |
| SHEET:1/1 | FENG | ZENG | LIJIAN | UNIT: MM | X. ±0.30 | X.* ±2* |
| | | | | SCALE: 3:1 | X.X ±0.25 | X.X* ±1* |
| | | | | SIZE: A4 | X.XX ±0.15 | ⚠ ⚠ |

YSTZ 东莞市轩盟电子科技有限公司
 DONGGUAN YSTZ ELECTRONIC TECHNOLOGY CO.,LTD

PART NO: P1270RS-12XXXXXXXXXXXXX2

TITLE : 1.27MM 双排针 卧式SMT 带侧柱