



DC-025M-BXXX
W15.70xD10.80

插座内芯 (Inner core) : $\Phi 2.0/\Phi 2.5$

耐电压 (Withstand voltage) : 500V AC for 1 min

插座外孔 (Outer hole) : $\Phi 5.6/\Phi 10.8$

操作寿命 (Operation life) : 5,000 Cycles Min

温度范围 (Operating temp) : $-20^{\circ}\text{C TO } +70^{\circ}\text{C}$

插拔力 (Operating force) : 3~20N

额定负荷 (Rated load) : DC 30V 3A

焊接方式 (Welding mode) : 插件式/DIP

接触电阻 (Contact resistance) : $\leq 0.03\Omega$

包装方式 (Packaging method) : 散装/Bulk

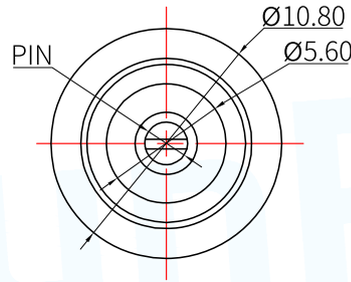
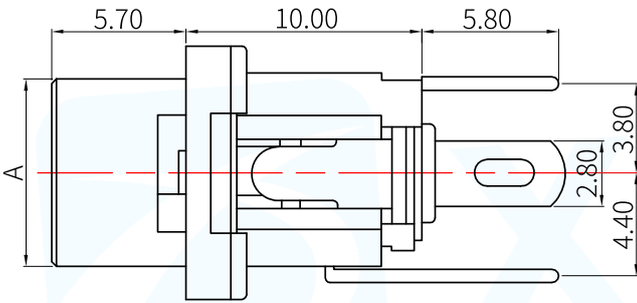
绝缘电阻 (Insulation resistance) : $\geq 100\text{M}\Omega$

最小包装 (Minimum packing) : 500/PCS

外形尺寸 (UNIT:MM) / Size Chart

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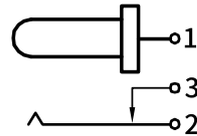
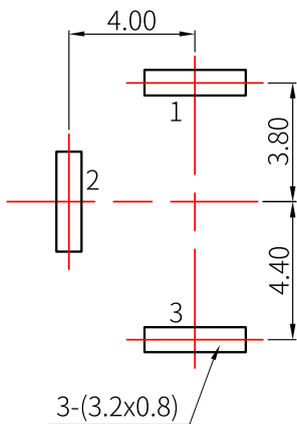
更多资料请参考技术选型档!



| Pin | Part No | Current |
|------------|--------------|---------|
| $\phi 2.0$ | DC-025M-B200 | 3.0A |
| $\phi 2.5$ | DC-025M-B250 | 3.0A |

| | |
|---|------------|
| A | M8.0XP0.75 |
|---|------------|

线路板安装 (UNIT:MM) / Mounting Dimensions

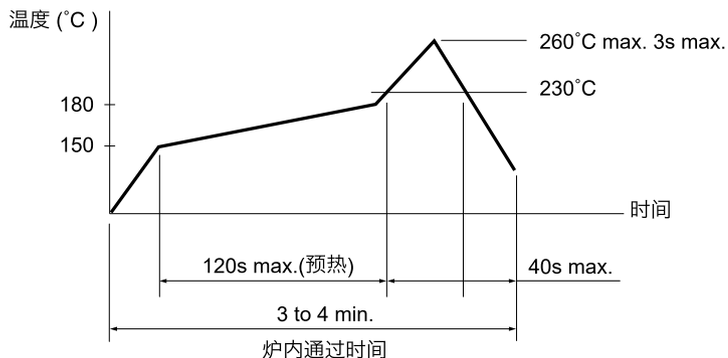


CIRCUIT DIAGRAM

P.C.B LAYOUT(copper-side view)

● 回流焊/Reflow soldering

适用表面贴装型产品/Applicable to surface mount products
温度分布/Temperature distribution



注:

1. 加热方式:以远红外线上下加热方式。
2. 温度测量:用 $\phi 0.1\sim 0.2$ 的 CA(K)或 CC(T)测量位置在焊接连接部(锡/铜箔面)。
3. 固定方式:采用耐热胶带。

● 手焊式/Hand welding

| 项目/Project | 条件/condition |
|-----------------------------------|--------------|
| 焊接温度 Welding temperature | 350°C max. |
| 持续焊接时间 Continuous welding time | 3s max. |
| 焊剂斗容量 Flux bucket capacity | 60W max. |

● 浸焊式/Immersion soldering

| 项目/Project | 条件/condition |
|------------------------------------|---|
| 助焊剂附着量 Flux adhesion | 不附着于零部件贴装面的程度 Not attached to the mounting surface of components |
| 预热温度 Preheating temperature | 印刷电路板焊接面的周围温度 100°C max. The temperature around the welding surface of PCB is 100 °C max |
| 预热温度时间 Preheat temperature time | 60s max. |
| 焊接温度 welding temperature | 260°C max. |
| 焊接浸渍时间 Welding immersion time | 5s max. |
| 焊接次数 Welding times | 2 times max. |