## 电气特性 Electrical Characteristics

标称阻值范围 Standard Resistance Range 100 Q = 2MQ 阻值允许偏差 Resistance Tolerance □ ± 10%. □ ± 20% □ ± 30% 残留阳值 最大为标示阻值的54、最大不多于300 Residual Resistance Max5% of Nominmal Resistance. but under 300 线性 直线 Pesistance Taper Linear (B) 功率 Rated Power 0.1W 使用电压 不超过50V Operating Voltage 50V Max 旋转寿命 空载旋转100图后,阳值变化最大为±154 Potational Life Max ±5% change in resistance after 100 unloaded rotations 负载寿命

加额定功率3小时、阻值变化最大为±5%

Max ±5% change in resistance after

Shours loaded

#### 机械性能 Mechanical Characteristics

Load Life

旋转角度 Rotational Angle 200° ± 20° 拥力饭 Rotational Torque 30~350g.cm 止挡力矩 最小达500g.cm以上 Stop-end Strength 500g.cm minimum

### 气候特性 Climatic Characteristics

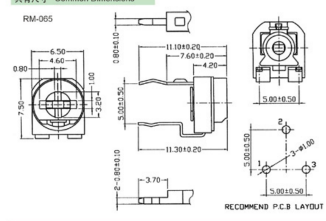
使用温度 Operating Temp -25°C "40°C 温度特性 以70℃铜5小时。阻值变化为+5~-10% Temp Characteristics +5"-10% change in NR after 5 hours at 70 C 湿度特性 在40℃湿度及相对湿度954的情况下放置 500小时, 阻值变化最大为±204 Humidity Char Maximum resistance change within ± 20%

after 500hours unloaded at 40°C and R.H.95%

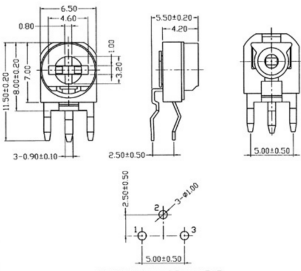
# 焊接条件 Soldering Conditions

恒华进度 Temperature 260°C 焊接射阀 319 Time 3 seconds

### 共有尺寸 Common Dimensions







RECOMMEND P.C.B LAYOUT