

| 技术标准 | | RVO. 467. 056JT | | | RVO. 467. 075JT | SPECIFICATION | |
|--------------|-----|---|--------|--------|-----------------|--------------------|----------------------|
| 型 号 | | RJ711 | | | RI-11 | TPYE | |
| 额定功耗 (W) | 70℃ | 0.125 | 0.25 | 0.5 | | 70℃ | POWER RATING (W) |
| | 55℃ | | | | 1 | 55℃ | |
| 外形尺寸 (mm) | L | 8.2±0.2 | 10±0.2 | 16±0.3 | 18.4 | L | DIMENSIONS IN(mm) |
| | H | 8.2±0.2 | 10±0.2 | 16±0.3 | 20.2 | H | |
| | T | 3.5 | | | 5.4 | T | |
| | C | 5±1 | 7.5±1 | 10±1.5 | 12.3 | C | |
| 阻值范围 | 从 | 1R | | | 1R | FROM | RESISANCE RANGES |
| | 至 | 10K | 20K | 25K | 20K | TO | |
| 阻值允许范围 | | L±(0.01%+0.01Ω) P±(0.02%+0.01Ω) W±(0.05%+0.01Ω) B±(0.1%) | | | | TOLERANCE | |
| 电阻温度特性 | | S(±5ppm/℃) R(±10ppm/℃) Q(±15ppm/℃) P(±20ppm/℃) | | | | TEMP. COEFFICIENT | |
| 使用温度范围 | | -55℃~+125℃ | | | | TEMPERATURE RANGES | |

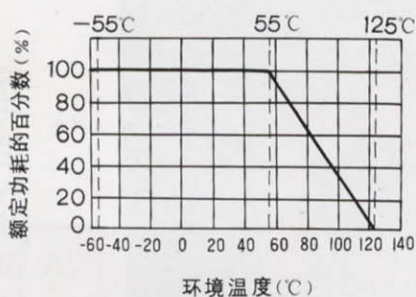
注:1、标称值在30Ω者不测温度系数,产品不打温度系数标记

2、0.125W的产品有小尺寸外壳(8×8×2.5)可供,供货注明“小尺寸”

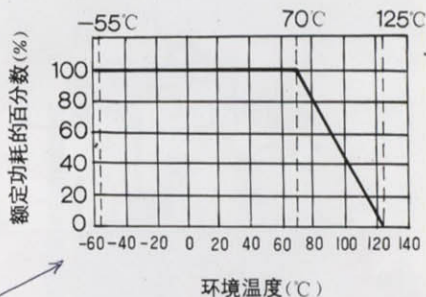
3、非标称阻值和尺寸可协商订货

4、四端引出电阻(1K以下)和简单电阻网络可协议供货

2、降功耗曲线



RJ711型降功耗曲线图



RI-11型降功耗曲线图

3、电阻器的填写示例:

电阻器型号、额定功耗、标称阻值、允许偏差、温度系数、技术标准代号。

示例:RJ711-0.25W-500Ω-W-R-RVC.467.056JT

RI-11-1W-500Ω-W-R-RVO.467.075JT