三、吸收薄膜电容器

**型号命名：**RT8568A \*\*\* \*\*\*\* \*\*\*

**详细参数：**（详见样本）

|  |  |
| --- | --- |
| 容量范围Capacitance range | 0.047μF~50μF |
| 额定电压Rated Voltage | 630 VDC~3000 VDC |
| 电容量允许偏差Capacitance Tolerance | J:±5％ ，K:±10％  |
| 介质损耗角正切Dissipation factor tgδ（in 10-3 at 20℃） |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| at | CN ≤0.1μF | 0.1μF＜CN ≤1μF | CN ＞1μF | CR ＞1μF |
| 1 KHz10 KHz100KHz | --5.0 | 0.50.8- | 0.51.5- | 0.51.5- |

 |
| 绝缘电阻Insulation Resistance (at 20℃ 100VDC,60S) | CN ≤0.33μF | CN ＞0.33μF |
| 100 GΩ | 30000s  |
| 运行温度范围Operating temperature range | -40 °C~ 85 °C |
| 贮存温度范围Storage temperature range | -40 °C~ 105 °C |
| 耐电压Voltage Endurance | 极间 Between Terminals：1.6UN(10s) |
| 安装 Installation | 任意方向 Any position |
| 最大电极扭矩 Max torque of electrode | / |
| 最大安装扭矩Max torque of installation | / |
| 湿度 Humidity | 95% （T test=56days） |
| 最高使用海拔 Maximum Altitude | 2000m |
| 预期寿命 Lifetime Expectancy | 100 000 h @UN ;θhotspot≤70℃ |

**产品图片：**









**操作说明：**

/

**原理框图：**



**附件配件：**

/