

CR17450



优点及特征

工作电压平稳, 在应用的寿命期内具有高而稳定的电压响应 低自放电 率 (在 +25℃的条件下贮存,年自放电率低于 2%)

带过流保护、安全阀保护

卷绕式结构

已通过 CE、SGS 认证

通过 ISO9001 质量管理体系认证

Key Characteristics

High and stable operating voltage

Low self-discharge rate(less than 2% after 1 year storage at +25°C)

Over-current protection and safety valve protection

Spiral type

CE,SGS recognized

ISO9001 approved

性能数据

标称容量 2100mAh 3.0V 额定电压 最大连续工作电流 1500mA 3000mA 最大脉冲电流 电池重量

Ø17.0*45.5mm 电池最大外形尺寸 工作温度

约23g

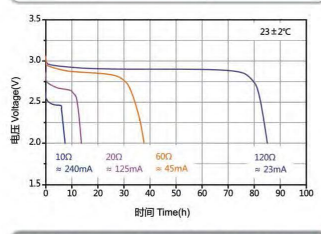
-40°C ~ +70°C

Electrical Characteristics

2100mAh Nominal capacity Nominal voltage 3.0V Max.continuous current 1500mA 3000mA Max.pulse current capability Weight Approx. 23g Dimension Ø17.0*45.5mm Operating temperature range -40°C ~ +70°C

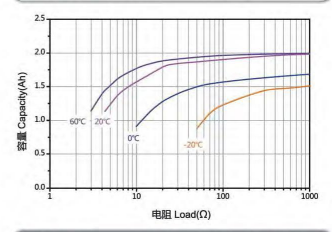
常温负载特性

Discharge Characteristics



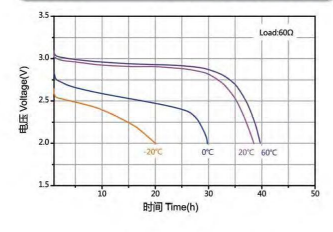
容量\电流\温度关系特性

Load-Capacity Characteristics



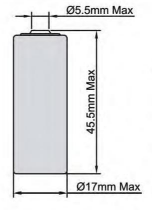
温度特性

Temperature Characteristics



电池尺寸图

Battery Dimension



- Available terninations:
- -/P axialpins
- -2PT/T radial pins
- -3PT/4PT polarized tabs

极端样式:

- -/P 轴向碰焊线
- -2PT/T 径向插件
- -3PT/4PT 多脚插件
- Available terminations can be made as requested. 特殊极端样式可按客户要求订做