

LITHIUM BATTERY ER34615M



ER14250
ER14335
ER14505
ER18505
ER26500
ER34615
ER4505M
ER18505M
ER26500M
ER34615M
ER9V
CR123A
CR17450
CR26500
CR34615
CR-P2

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°C 的条件下贮存，年自放电率低于 1%）
气密的玻璃封口金属外盖
非可燃性电解液
卷绕式结构
已通过 UL, 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 1% after 1 year storage at +25°C)
Hermetic glass-to-metal sealing
Non-flammable electrolyte
Spiral type
UL,CE,SGS recognized
ISO9001 approved

性能数据

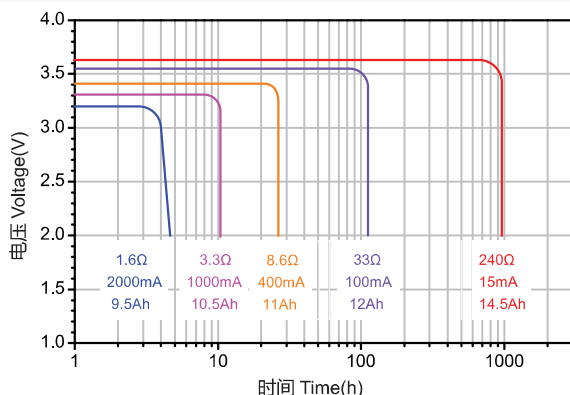
标称容量	14500mAh
额定电压	3.6V
最大连续工作电流	2000mA
最大脉冲电流	4000mA
电池重量	约 110g
电池最大外形尺寸	Ø34.0*61.5mm
工作温度	-60°C ~ +85°C

Electrical Characteristics

Nominal capacity	14500mAh
Nominal voltage	3.6V
Max.continuous current	2000mA
Max.pulse current capability	4000mA
Weight	Approx. 110g
Dimension	Ø34.0*61.5mm
Operating temperature range	-60°C ~+85°C

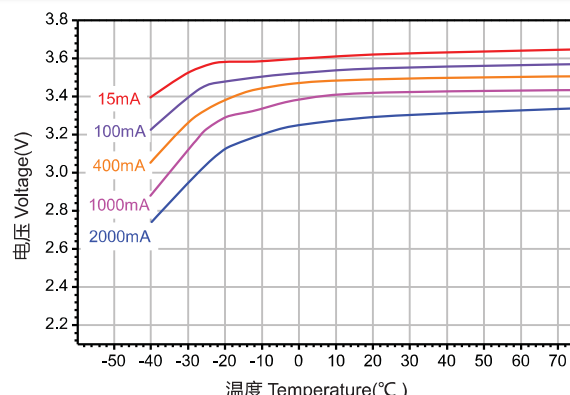
25°C 放电特性

Discharge Characteristics(25°C)



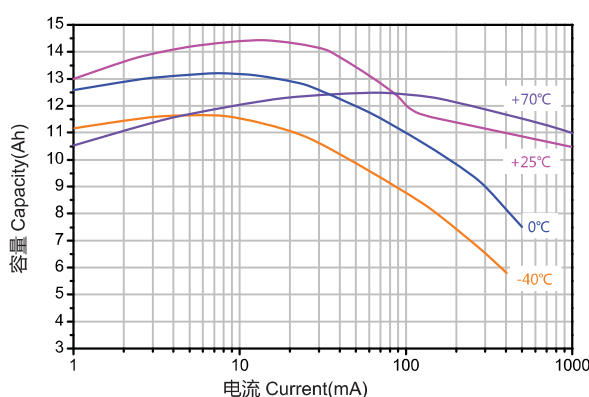
电压与温度关系

Voltage vs. Temperature



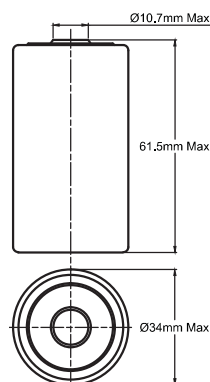
容量与电流关系

Capacity vs. Current



电池尺寸图

Battery Dimension



- + Available terminations:
- P axial pins
- 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