



Li-SOCL2 Battery

ER34615M Brief Datasheet----

1. BASIC SPECIFICATION

➤ Model: ER34615M Nominal Voltage: 3.6Volts

Nominal Capacity: (@10mA Discharge Current to 2.0V cut-off, $+23^{\circ}$ C) 14000mAh

Standard Discharge Current: 10mA

Maximum recommended current under continuous discharge:

2000mA 3000mA

Maximum recommended current under pulse discharge:

It may require depassivation before high currents can be delivered.

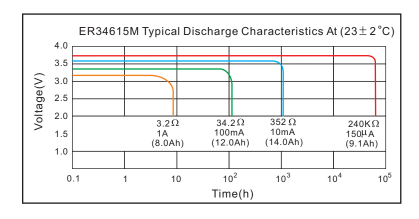
Operational temperature range: -55°C~+85°C Nominal Weight: 108.0g

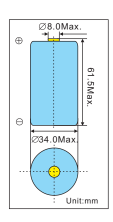
NOTE!ER34615M is ofspiral structure and belong to high power type. It s best suited for high current discharges.

2. MAIN FEATURES

- > Suited for high current discharge, both continuous and pulse current
- Spiral-type
- ➤ Temperature range from -55°C to 85°C

3. ELECTRICAL CHARACTERISTICS





4. WARNING!

- > DO NOT recharge, short-circuit, disassemble, deform, heat or place the battery near a direct flame. Any of the above actions could cause it to ignite explode or become damaged.
- > Keep this battery out of the reach of children.
- ➤ When storing the battery or thro wing it away, be sure to cover it with tape.