

Li-SOCL₂ Battery

----ER34615 Brief Datasheet----

1. BASIC SPECIFICATION

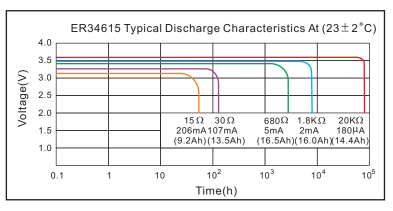
> Model:		ER34615
Nominal Voltage:		3.6Volts
Nominal Capacity:	(@5.0mA Discharge Current to 2.0V cut-off, +23°C)16500mAh	
Standard Discharge Current:		5.0mA
Maximum recommended current under continuous discharge:		230mA
Maximum recommended current under pulse discharge:		500mA
Operational temperature range:		-55°C~+85°C
Nominal Weight:		115.0g
NOTEL 5x24615 is of bobbin stru	where and boot wite disc low every his share	

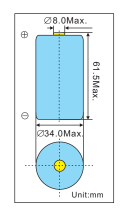
NOTE! Er34615 is of bobbin structure and best suited for low current discharges. It may require depassivation before medium currents can be delivered.

2. MAIN FEATURES

- > Excellent shelf life (10years) and low self-discharge (1% or less per year).
- > Suited for long-term use with low current.
- > For operation at low current levels with long stands intermittent discharge with medium current level provided. The average is not below the active current level.
- > Bobbin-type or flat cells and temperature range from -55° C to $+85^{\circ}$ C at cells up to $+75^{\circ}$ 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.

Note: Any representations in this brochure concerning performance, are for informational purposes only and are not construed as warranties either expressed or implied, of future performance.