Lithium Thionyl Chloride Battery Specification Bobbin Type

Model	ER14250
Capacity	1200mAh

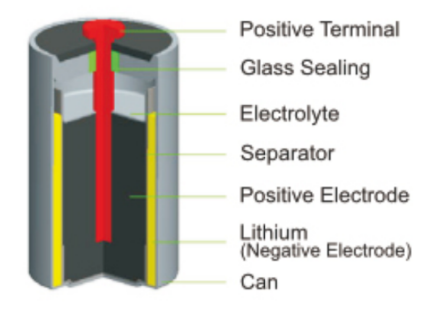
Prepared	Checked	Approved	

Customer:

Confirmation:				
Signature	Checked	Approved		

Bonrex

Battery Structure



1 □ Overview

Description below is for full sealed lithium thionyl chloride cylindrical battery provided by Bonrex (hereinafter referred to battery).

2□ Structure and appearance:

- 2.1 Structure:Lithium thionyl chloride electrolyte and cathode, the activated carbon is anode carrier, diaphragm, stainless steel (shell) and glass-insulation cover group
- 2.2 Appearance:Visual ER14250 battery shall not have depression, bumps, rust or leakage. Mark must be clear.

3. Electrical characteristics:

No	Item	Characteristics		
3.1	Model	ER14250		
3.2	Nominal voltage	3.6V		
3.3	Nominal capacity	1.2Ah (Conditions:3.5KΩ/1mA,+20°C, end voltage 2.0V) Notes: Battery capacity will be different according to the discharge current, environment temp. and end voltage		
3.4	Max.constant current	t 25mA		
3.5	Max.pulse current	50mA[discharge according to pulse characteristics frequency,continue time) temperature,battery state(storage before use) and it is different as the lowest voltage accepted by device]		
3.6	Max.dimension	φ14.5mm×25.4mm(Max)		
3.7	Operating temp.	-55°C~+85°C		
3.8	Approx.weight	10g		
3.9	Battery volume	y volume 4.2 cm ³		

4. Technical index and safety characteristics:

Technical index:

NO.	Item	Test condition	Index	
	OCV	20±2°C	-40±2℃	3.64 ~ 3.70V
4.1.1			23±2℃	3.64 ~ 3.70V
			85±2℃	3.64 ~ 3.74V
	Load voltage	330Ω@5S	-40±2°C	≥3.0V
4.1.2			23±2℃	≥3.3V
			85±2℃	≥3.4V
	Standard discharge	3.6KΩ,end voltage 2V	23±2℃	≥1100mAh
	Quick discharge	330Ω,end voltage 2V	23±2°C	≥800mAh
4.1.3	Low temp.discharge	1.8KΩ,end voltage 2V(storage in low temp 16h before test)	-40±2℃	≥300mAh
	Normal temp.discharge	1.8KΩ,end voltage 2V	23±2℃	≥900mAh
	High temp.discharge	1.8KΩ,end voltage 2V(storage in high temp.16h before test)	70±2℃	≥850mAh

(NOTES:The tested battery position should be vertical and positive side should be up situation.)

5. OQC inspection

Before shipment,100% inspection to ER14250 battery open circuit voltage (OCV) and load voltage, appearance and size. Sampling inspection to battery capacity..

6. ER14250 battery finished products inspection standard.

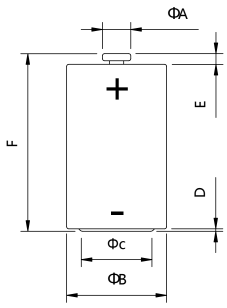
6.1 Appearance

- 1. The steel case without ballooning at the bottom of cell, battery (especially pay attention to the positive core and the sealing) without leakage phenomenon.
- 2.At the bottom of the steel case without any dimple phenomenon.
- 3.At the bottom of the steel case, no rust, welding scar.

4. Product identification is clear, no ghosting or blur.

6.2 Dimension

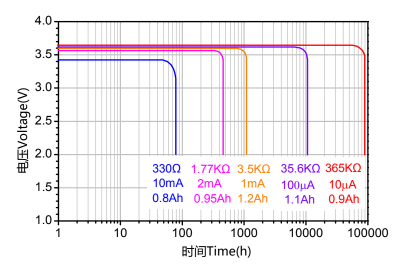
Use vernier caliper (accuracy of $0.02\ mm$) measuring battery dimension. The maximum diameter is $14.5\ mm$, the maximum height is $25.4\ mm$



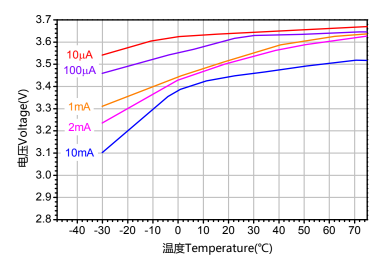
ФА	ФВ	ФС	D	E	F
4.4Max	14.5Max	11Max	0.4±0.5	1.5±0.2	25.4Max

7. Discharge Curve

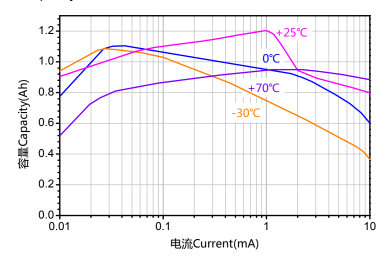
Discharge Characteristics (+25°C)



Voltage Versus Temperature

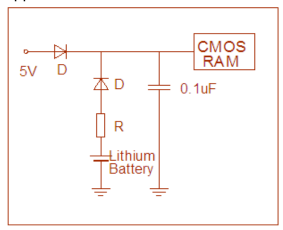


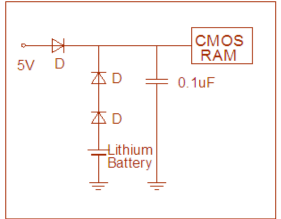
Capacity Versus Current



8. Memory Backup Circuit Design Suggestion

A primary lithium battery is not rechargeable, when used for memory backup in combination with another power source; current may flow into the battery from the other source. A protection diode and resistor into the circuit is needed to avoid battery charging or over discharging. Select a silicon diode or a diode with minimum leakage current, and design the circuit so that the amount of charging due to leakage current will not exceed 2% of the nominal battery capacity over the total period of use. While used for memory backup, the following circuit shall be applied:





9.Packing

1.Plastic plate:1000pcs/plate

2.10 plates/carton

3. Carton dimension: 280*235*360

4.G.W.:12KGS/carton

10.WARNING

Safety

- •Do not remove the cells from their original packing before use.
- Do not store the cells in bulk in order to avoid accidental short circuit.
- Do not disassemble.
- · Do not recharge.
- Do not solder directly in the cell.
- Do not mix new and used cells or cells from different origins.
- Respect the polarities of the cell.

Sentences on cell Fire, explosion, and severe burn hazard. Do not recharge, crush, disassemble, heat above 212°F (100°C) or incinerate. Keep battery out of reach of children and in original package until ready to use. Dispose of used batteries promptly.

ER14250 VB:

