

Approval Sheet for

Lithium Thionyl Chloride Battery Datasheet

Model: ER14335

ER14335
Product Specification



Specification Approval Sheet

Model: ER14335

Prepared By/Date	Checked By/Date	Approved By/Date

Customer Approval	Confirmation	Date

Note: 1. Kindly please sign on the above and send it back to us if the sample is approved. 2. Kindly please contact us as soon as possible if the sample isn't approved. Thanks!

1.Model ER14335 Bobbin Type

2. Specification

1) Nominal voltage

EMMERICH ©

2) Nominal capacity 1600mAh(0.7mA / 2.0V)

3) Discharge end-voltage 2.0V

4) Operating voltage $3.3V(330\Omega, \text{ in 5s})$

5) Max constant discharge current 50mA

6 Max. pulse current 100mA

7) Ambient temperature range $-55 \sim +85$

8) Storage life ≥10 year, Yearly self-discharge ≤ 1%

3. Appearance & Dimension/Weight

1) Appearance: Cylinder

2) Max dimension : φ14.5mm×h33.5mm

3) Max weight: 13g

4. Performance Testing

Unless other requests, all tests are carried out in ambient temperature 20 ± 5 .

Tests should be made within 45 days after receipt of the batteries.



Quality Data Inspection

Item	Measuring Procedure	Standard
1.Appearance	Visual check	Clean, unscratched and
		clearly labeled
2.Dimenaions	Measured by calipers with precision of	Max φ14.5×33.5mm
	0.02mm	
3.Weight	Weighed by balance with precision of 0.1g	Max 13g
4.Open-circuit	Measure by volt-meter with precision of	≥3.65V
voltage	0.01V	
5.Operating	Measure by volt-meter with precision of	≥3.45V
voltage	$0.01V$, connecting an impedance of 620Ω in	
	series, Reaching the target voltage in 5	
	seconds.	
6.Nominal	$6200\Omega,20\pm2$, Constant discharge to 2.0V.	≥1200mAh
discharge		
7.Rapid discharge	$82\Omega,20\pm2$, Constant discharge to 2.0V.	≥650mAh
8. Discharge at	Put battery in constant ambient temperature	≥1250mAh
high temperature	of 55 \pm 2 for 16 hours, discharge at 620 Ω	
	to 2.0V/cell.	
9.Discharge at	Put battery in constant ambient temperature	≥600mAh
low temperature	of -40 \pm 2 for 16 hours, discharge at 620 Ω	
	to 2.0V/cell	
10.Charge	Prohibited	Prohibited
11.Over-discharge	Prohibited	Prohibited
12.Self discharge	Store the batteries at constant temperature	≤1%
	of 20±5, Measure the nominal capacity	
	yearly for 10 years.	



SPECIFICATION

Model: ER14335

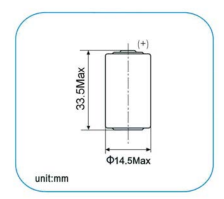
Thionyl Chloride Lithium Battery

Characteristics:

Nominal capacity (0.5mA to 2.0V)	1.6V
▲ Nominal voltage·····	3.6V

- ▲ Max. Continuous current·····50mA
- ▲ Max. Pulse current · · · · · · 100mA ▲ Weight · · · · · 13g
- ▲ Dimension····· φ14.5×33.5mm
- △ Operating temperature range55℃ ~+85℃
- Terminals available:

- Special design is acceptable
- Data above is for reference



Li-SOCI₂

Characteristic curves

