

PRIMARY LITHIUM BATTERY





Equivalent:D

Electrical characteristers

Typical values relative to cells stored for one year

O Nominal capacity

12000mAh

Discharged capacity at 10mA,+25 $^{\circ}\text{C}\,,\!2\text{V}$ cut off.

Nominal voltage

3. OV

Max. recommended continuous current

2000mA

Discharged to 2V at + 25℃ permitting 50% of the Nominal capacity to be achieved

Max. Pulse current

3000mA

15 seconds at 25°C drained with 50% of the nominal capacity , yield voltage reading above 2V. The value may vary with the pulse characteristics, the temperature and the cell's previous history.

Storage

Max.30℃

Operating temperature range

-20**~+**60°C

Weight

 \approx 125g

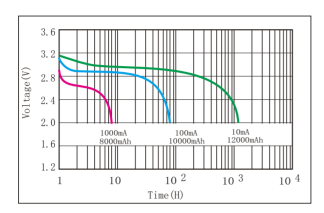
High and stable operating voltage Long shelf life Annual self-discharge rate lower than 2% at +20℃ Stainless steel nickel plated Hermetic Sealing Compliant with IEC 86-4 safety standard Non-restricted for transport UL Component Recognition File Number MH46165 Alarms or security equipment Smoke detector Memory backup Real time clock Professional electronic equipment Medical equipment

⚠ Warning

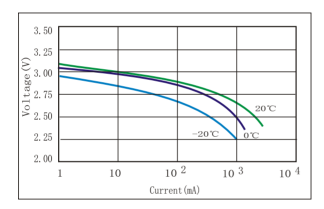
Don't charge,crush,disassemble,expose contents to water,heat above 100 $^{\circ}$ C or may lead to explosion, burn or goods leakage.Discarded battery should be buried deeply to the ground.

CR34615E 12000mAh

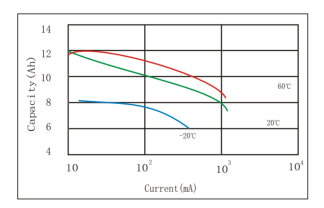
Discharge charateristics at 25°C

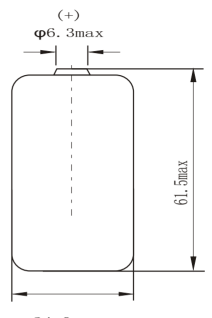


Voltage VS Current & Temperature Curve



Capacity VS Current & Temperature Curve





φ34. 0max

Dimensions in mm

Available Terminations

 $\begin{array}{ccc} -/P & \text{Axial pin} \\ -/T/PT2 & \text{Radial Pin} \\ -/PT/TP & \text{Polarized Tab} \end{array}$

Special terminal can be made according to customer's requirement

Storage characteristics

