

PRIMARY LITHIUM BATTERY

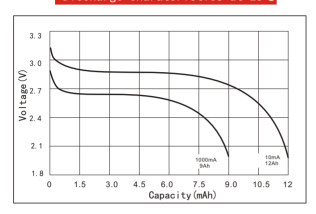
CR34615E 3. 0V

High and stable operating voltage Long shelf life Annual self-discharge Electrical characteristics Stainless steel nickel plated Typical values relative to cells stored for one year Hermetic Sealing 12000mAh Nominal capacity Discharged capacity at 10mA,+25°C,2V cut off Compliant with IEC 86-4 safety standard Nominal voltage 3. 0V 2000mA Max. recommended continuous current Discharged to 2V at + 25 $^{\circ}\mathrm{C}$ permitting 50% of the Nominal capacity to be achieved 3000mA Max. Pulse current Alarms or security equipment 15 seconds at $25\,^\circ\mathrm{C}$ 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. Smoke detector Memory backup Storage Max. 30°C Real time clock Professional electronic equipment -40~+70°C Operating temperature range Medical equipment ≈125g Weight

⚠ Warning

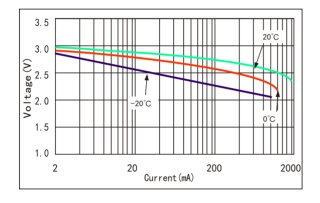
CR34615E 12000mAh

Discharge charateristics at 25°C



Dimensions in mm

Voltage VS Current&Temperature Curve

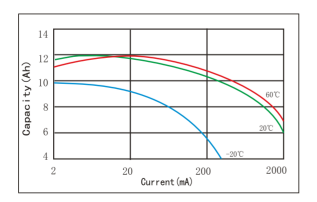


Available Terminations

-/P	Axial pin
-/T/PT2	Radial Pin
-/PT/TP	Polarized Tab

Special terminal can be made according to customer's requirement

Capacity VS Current&Temperature Curve



Storage characteristics

