

CP224147 3.0V

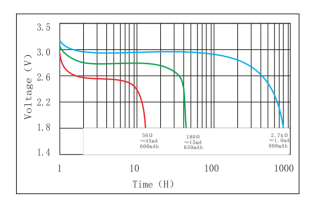
Typical values relative to cells stored for one year 800mAh Nominal capacity 3. OV Nominal voltage Max, recommended continuous current 200mA Discharged to 2V at + 25℃ permitting 50% of the Nominal capacity to be achieved Max. Pulse current 400mA 15 seconds at 25° C drained with 50% of the nominal capacity ,yield voltage reading above 2V. The value may vary with the pulse characteristics,the temperature and the cell's previous history. Storage Max 30℃ -20**~+**60℃ Operating temperature range \approx 6.5g Weight

High and stable operating voltage Long shelf life Annual self-discharge rate lower than 2% at +20 $^{\circ}\mathrm{C}$ Hermetic Sealing Compliant with IEC 86-4 safety standard Non-restricted for transport UL Component Recognition File Number MH46165 active tags Alarms or security equipment Smoke detector Memory backup Real time clock Professional electronic equipment Medical equipment

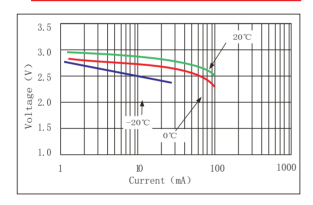
⚠ Warning

Don't charge crush, disassemble, expose contents to water, heat above 80° C, or may lead to explosion, burn or goods leakage. Discarded battery should be buried deeply to the ground.

Discharge charateristics at 25°C



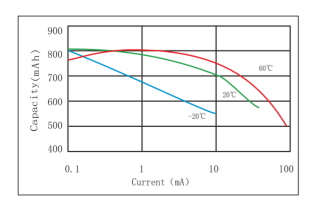
Voltage VS Current & Temperature Curve



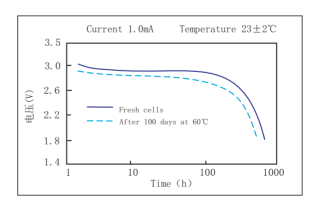
Dimensions in mm

Special terminal can be made according to customer's requirement

Capacity VS Current & Temperature Curve



Storage characteristics



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