

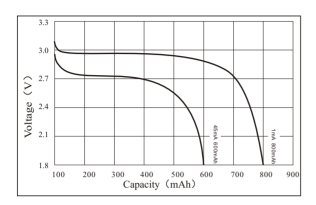
# CP224147 3.0V

# Key features High and stable operating voltage Long shelf life Annual self-discharge rate lower than 2% at +20 $^{\circ}\mathrm{C}$ Electrical characteristics Typical values relative to cells stored for one year Hermetic Sealing 800mAh Compliant with IEC 86-4 safety standard Nominal capacity Discharged capacity at 1mA,+25°C, 1.8V cut off. Non-restricted for transport 3.0V Nominal voltage 200 mAMax, recommended continuous current Discharged to 1.8V at 25°C permitting 50% of the Nominal capacity to be achieved Main applications 400mA Max. Pulse current active tags 15 seconds at 25 °C drained with 50% of the nominal capacity, yield voltage reading above 1.8 V. The value may vary with the pulse characteristics, the temperature and the cell's previous history Alarms or security equipment Smoke detector Storage Max 30℃ Memory backup Real time clock Operating temperature range -40~+60°C Professional electronic equipment Medical equipment $\approx\!6.5g$ Weight

#### **∆ Warning**

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

## Discharge charateristics at 25°C



# CP224147 Max45.5 Max2.2

9±1

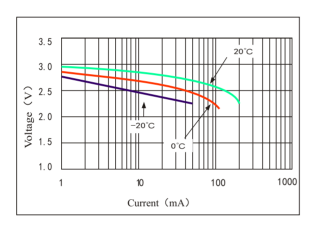
16.5±1.5

#### Curve Dimensions in mm

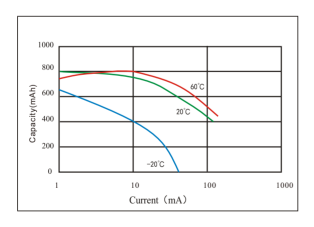
6±1

# Special terminal can be made according to customer's requirement

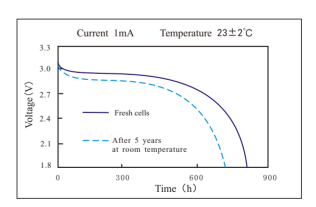
# Voltage VS Current & Temperature Curve



# Capacity VS Current & Temperature Curve



## Storage characteristics



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