

# CR17335E

## Electrical characteristics

Typical values relative to cells stored for one year

1500mAh Nominal capacity (Discharged capacity at 0.5mA, +25°C, 2V cut off) Nominal voltage 3. 0V 1000mA Max.recommended continuous current

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

2500mA Max. Pulse current 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 anche the

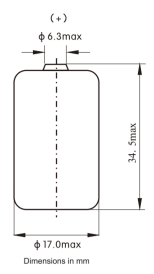
Max 30°C Storage

-40r+70°C Operating temperature range

Weight



Á19g

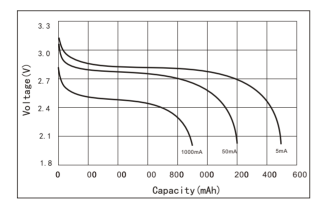


Available Terminations

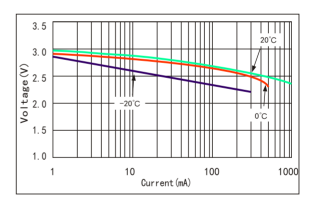
Axial pin -/T/PT2 Radial Pin Polarized Tab -/PT/TP

Special terminal can be made according to customer's requirement

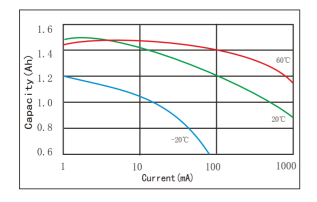
### Discharge charateristics at 25°C



### Voltage vs. Current an Temperature



#### Capacity vs. current and Temperature



### Storage Characteristics

