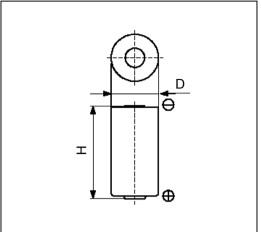


## Cell Type CR17335E-R

## **Specifications**

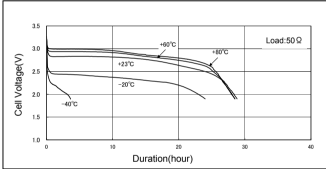


Nominal Voltage (V)		3
Nominal Capacity (mAh)*1		1600
Standard Discharge Current (mA)		5
Max. Discharge	Continuous*2	500
Current (mA)	Pulse*3	2500
Operating Temperature Range (°C)		-40 ~ +85
Max. Dimensions (mm)	Diameter (D)	17.0
	Height (H)	33.5
Weight (g)		17

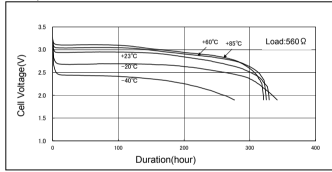
- \*1 Nominal capacity is determined at an end voltage of 2.0V when the battery is allowed to discharge at a standard current level at +23°C.
- Current value is determined to be the level at which 50% of the nominal capacity is obtained with an end voltage of 2.0V at +23°C.
- 3 Current value for obtaining 1.0V cell voltage when pulse is applied for 15 seconds at 50% discharge depth (50% of the nominal capacity) at +23°C.

## **Typical Characteristics**

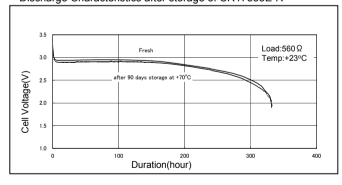
Temperature Characteristics of CR17335E-R



Temperature Characteristics of CR17335E-R



Discharge Characteristics after storage of CR17335E-R



Discharge Load vs. Cell Capacity of CR17335E-R

