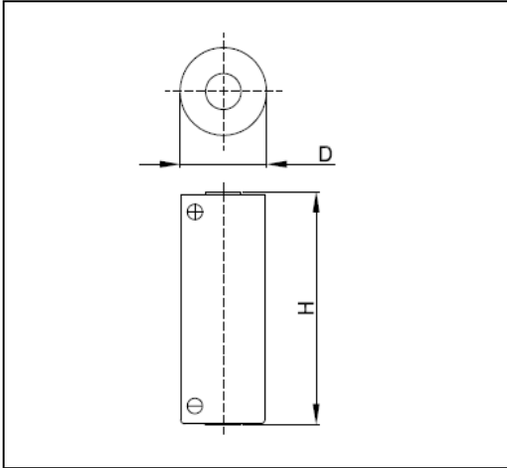


### General Specifications



Nominal Voltage (V)		3
Nominal Capacity (mAh) <sup>*1</sup>		2600
Standard Discharge Current (mA)		5
Max. Pulse Discharge Current (mA) <sup>*2</sup>		2000
Operating Temperature Range (°C) <sup>*3</sup>		-40 ~ +85
Dimensions (mm)	Diameter (D)	17.0
	Height (H)	45.0
Approx. Weight (g)		23

\*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.

\*2 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.

\*3 Consult with FDK when using batteries at temperatures exceeding -20°C to +60°C range.

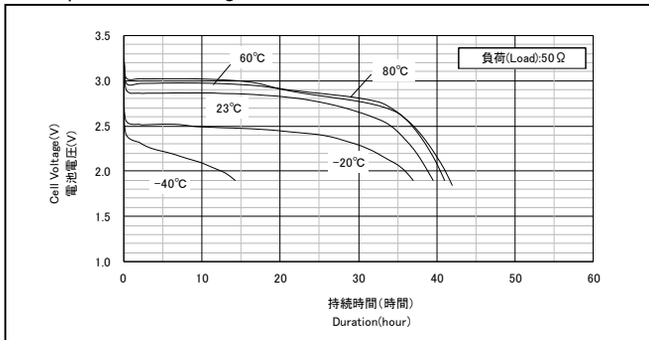
#### Note) Battery Handling Precautions

English) [http://www.fdk.com/battery/lithium\\_e/handling\\_precaution.html](http://www.fdk.com/battery/lithium_e/handling_precaution.html)

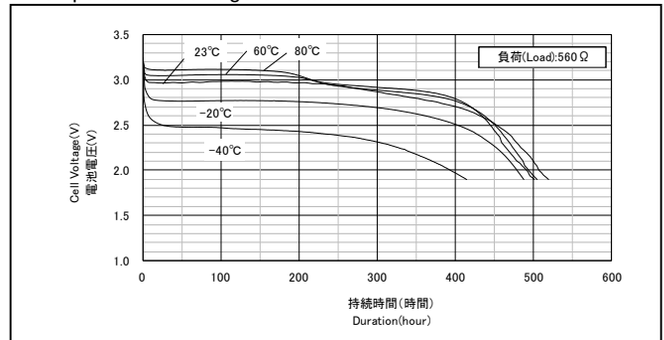
Japanese) [http://www.fdk.co.jp/battery/lithium/handling\\_precaution.html](http://www.fdk.co.jp/battery/lithium/handling_precaution.html)

### Typical Characteristics

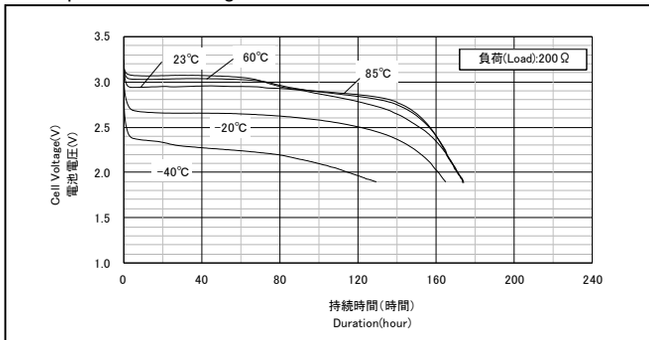
#### Temperature Discharge Characteristics



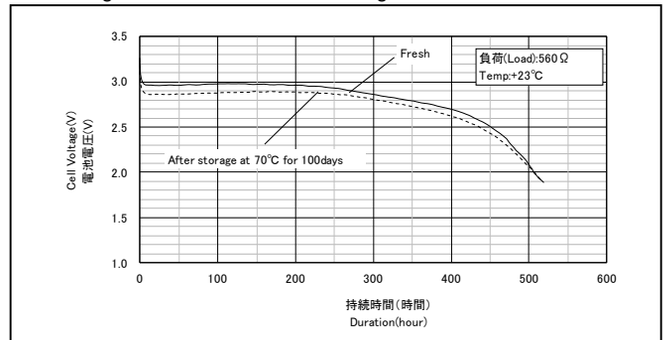
#### Temperature Discharge Characteristics



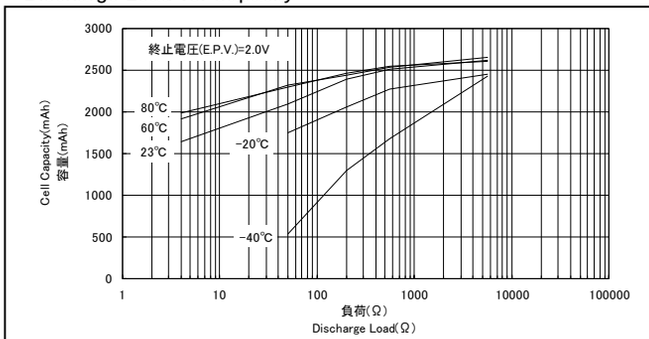
#### Temperature Discharge Characteristics



#### Discharge Characteristics after Storage



#### Discharge Load vs. Capacity



#### Discharge Load vs. Operating Voltage

