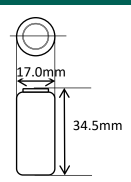


# **CR123A**

### **CR Cylindrical-type Lithium Battery (Standard type)**





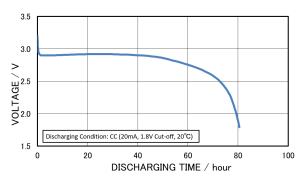
### **Features & Benefits**

- Suitable for Camera, Light, etc. because of super high rate discharge.
- Easy to get high rate discharge because manganese dioxide is used in positive electrode and spiral design is adopted at the polar plate.
- · Available in consumer market

### **Applications**

Lights, Security devices (electric door locks, Fire alarms), automotive electric components (eCall ), Medical Devices(AEDs), etc.

#### **Discharging Characteristics**



### **Specifications**

Nominal voltage		3V
Nominal capacity		1,550mAh
Continuous drain		20mA
Dimensions*1	Diameter(Max.)	17.0mm
	Height(Max.)	34.5mm
Weight*1		Approx. 16.0g
Operating temperature		-40°C to +70°C

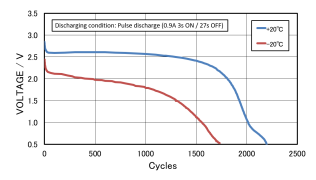
<sup>\*1</sup> Without tabs.

## **Terminal types**

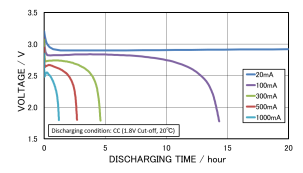
Please see the documents for the terminal and lead wire settings.

- .Line up of tab terminal types(by shape)
- Line up of tab terminal types(by product number)

#### **Discharging Characteristics by Temperature**



#### **Continuous Discharging Characteristics**



#### Panasonic Energy Co., Ltd.

https://industrial.panasonic.com/ww/products/pt/lithium-batteries



<sup>\*2</sup> Please consult Panasonic when anticipating usage in operating temperatures between -40°C and -20°C, or 60°C and 70°C.