Panasonic INDUSTRY

Dimensions

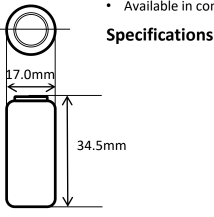
CR123A

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

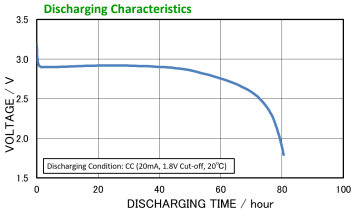


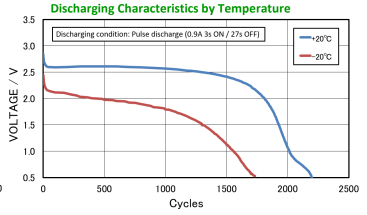


	CR123A
9	3V
ту	1,550mAh
n	20mA
Diameter(Max.)	17.0mm
Height(Max.)	34.5mm
	Approx. 16.0g
erature	-40°C to +70°C
	n Diameter(Max.) Height(Max.)

^{*1} Without tabs.

 $^{^{*2}}$ Please consult Panasonic when anticipating usage in operating temperatures between -40°C and -20°C, or 60°C and 70°C.





Continuous Discharging Characteristics 3.5 3.0 2.0 Discharging condition: CC (1.8V Cut-off, 20°C) 5 DISCHARGING TIME / hour

Applications

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

This data in this document is for descriptive purposes only and is not intended to make or imply any guarantee or warranty. As of March, 2021. The contents of this product information are subject to change without notice.

Please visit our website at:

Panasonic Corporation



