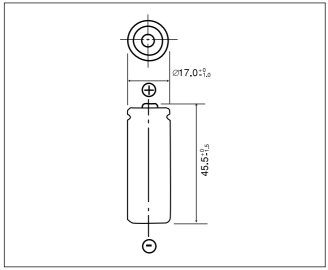
## BR-AG

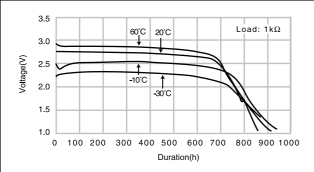
#### Dimensions(mm)

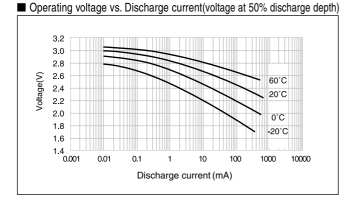


#### Specification

Nominal voltage(V)	3
Nominal capacity(mAh)	2,200
Continuous drain(mA)	2.5
Operating temperature(°C)	-40 to +85

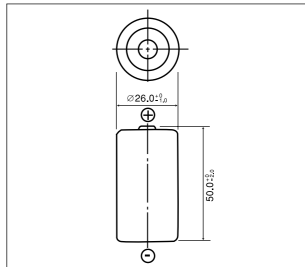
Discharge temperature characteristics





### BR-C

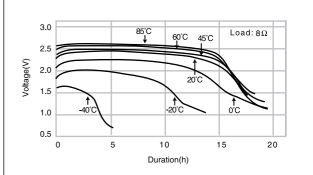
### Dimensions(mm)

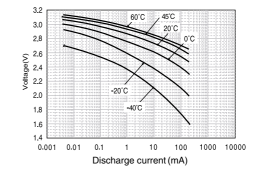


### Specification

Nominal voltage(V)	3
Nominal capacity(mAh)	5,000
Continuous drain(mA)	5.0
Operating temperature(°C)	-40 to +85

■ Discharge temperature characteristics





Operating voltage vs. Discharge current(voltage at 50% discharge depth)

This product does not correspond to the special provision A45 ( catalog P81\* ) of IATA Dangerous Goods Regulations 47th Edition.

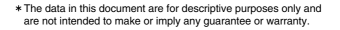
Please be aware that this product must follow the Dangerous Goods Regulations transportation method of United Nations Class 9 (Packing Group ) at the time of transportation.

- \* If you are looking at the web site, please see
- "Transporting" of "Lithium & Micro Batteries Data Files are here" .

Chapter 2-21

Panasonic 2006

Chapter 2 / Poly-carbon



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic: BR-AG BR-C