BR2032

LITHIUM POLY-CARBONMONOFLUORIDE



Features & Benefits

- High voltage of 3 volts
- Extremely small self-discharge for long service and shelf life
- Compact and lightweight with extremely high energy density per unit weight
- Strong load pulse characteristics

Specifications

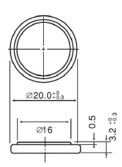
Nominal Capacity: 190 mAh

Nominal Voltage: 3V

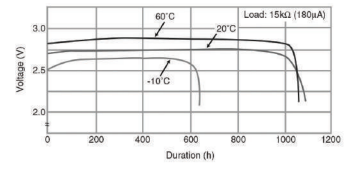
Weight: Approximately 2.5g

Operating Temperature: -30°C - +80°C

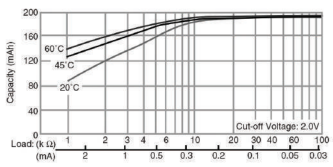
Dimensions



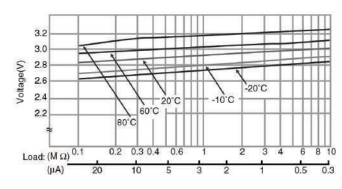
Temperature Characteristics



Capacity vs. Load Resistance



Operating Voltage vs. Load Resistance (voltage at 50% discharge depth)



AWARNING

Serious harm in as little as 2-hours if swallowed. **KEEP AWAY FROM CHILDREN.** Seek immediate medical help if swallowed. Have the doctor call the poison center at 1-(800) 498 8666 for US and Canada.

International: 303-389-1300

Product manufacturers should design their products to meet the safety requirements of Annex I of UL60065 or equivalent standards.

LithiumPoly-Carbonmonofluoride/BR2032/Copyright@2018 Panasonic Corporation of America. All Rights Reserved

For more information on how Panasonic can assist you with your battery power solution needs call **877-726-2228**, visit **www.na.industrial.panasonic.com/products/batteries** or e-mail **oembatteries@us.panasonic.com**.

The data in this document is for descriptive purposes only and is not intended to make or imply any guarantee or warranty.

Mouser Electronics

Authorized Distributor

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

Panasonic:

<u>BR2032 BR-2032/F2N BR-2032/GUN BR-2032/HEN BR-2032/VBN BR-2032/GVN BR-2032/F4N BR-2032/GVFN BR-2032/HFN BR-2032/VC1N BR-2032/VC1N BR-2032/F4N BR-2032/VC1N BR-2032/WBN BR-203</u>