## **BR2330**

# **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**

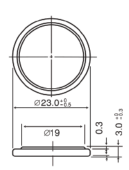
Nominal Capacity: 165 mAh

Nominal Voltage: 3V

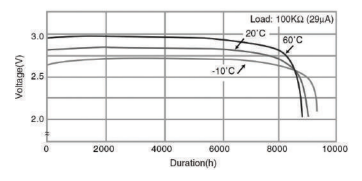
Weight: Approximately 3.2g

Operating Temperature: -30°C - +80°C

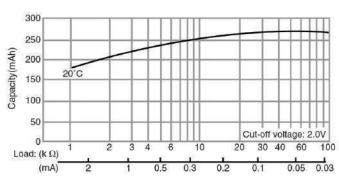
#### **Dimensions**



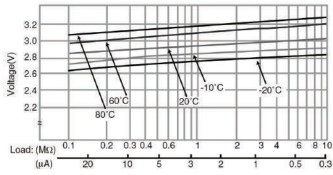
#### **Temperature Characteristics**



#### **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.

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:

BR2330 BR-2330/HEN BR-2330/GVFN BR-2330/HFN BR-2330/VCN BR-2330/F3N BR-2330/GUFN