## **Panasonic ENERGY**

# **Lithium Battery**



April 2022
Panasonic Energy Co., Ltd.





## **Features**



## 1. Wide product range

Panasonic offers a wide range of Lithium Batteries which meet your requests such as main battery for small devices, backup battery for emergency, etc

- 2. High quality based on many years of production Over 40 years of technical development and manufacturing experiences
- 3. Excellent durability under severe conditions
  Superior characteristics in a wide temperature range, and long term
  reliability suitable for outdoor devices(e.g. meters) which are difficult to
  maintain for a long time

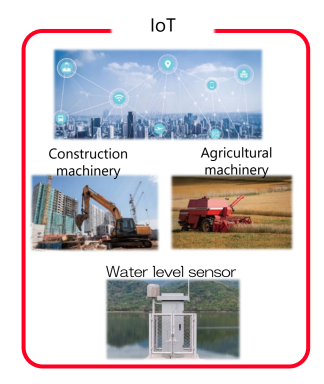
Panasonic ENERGY

## **Market Sectors**

✓ Lithium Batteries are used in various industries such as automotive, infrastructure and IoT







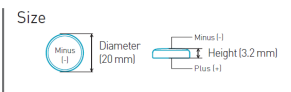
## Lineup

# Primary Lithium Batteries (Non-chargeable)

Coin-type Lithium Batteries	CR Series (Manganese Dioxide Lithium Batteries)			
Colli-type Littiluili Dattelles	BR Series (Poly-carbonmonofluoride Lithium Batteries)			
Cylindrical-type Lithium Batteries	CR Series (Manganese Dioxide Lithium Batteries)			
Cytilianicat type Litiliani Datteries	BR Series (Poly-carbonmonofluoride Lithium Batteries)			
Pin-type Lithium-ion Batteries	BR Series (Poly-carbonmonofluoride Lithium Batteries)			

Example Lithium
Battery Model-Number
Composition
(Coin Type)





## **CR series Manganese Dioxide Lithium Batteries**



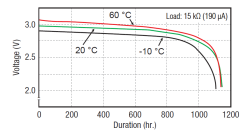
#### **Features**

- High rate pulse discharge
- ➤ Wide lineup from thin-type to high-drain models
- Excellent low-temperature performance enhanced by manganese-dioxide positive pole

#### **Applications**

RKE, memory backup, security price tag, etc

■ Discharge temperature characteristics (e.g. CR2032)



Model No.	Nominal voltage (V)	Nominal capacity (mAh)*1	Continuous drain (mA)	Dimensions (mm)		Mass (g)	Operating temperature range*2
model no.	Nominal Voltage (V)	Nominal Capacity (man)**	Conunuous drain (MA)	Diameter	Height	mass (g)	operating temperature range -
CR1025		30		10.0	2.5	0.6	
CR1216		25		12.5	1.6	0.7	
CR1220		35		12.5	2.0	0.9	
CR1616		55		16.0	1.6	1.0	
CR1620		75	0.1		2.0	1.3	
CR1632		140			3.2	1.9	
CR2012		55		20.0	1.2	1.4	
CR2016	3	90			1.6	1.6	-30 °C to 85 °C
CR2025	3	165			2.5	2.3	-30 -0 10 05 -0
CR2032		225			3.2	2.8	
CR2330		265		23.0	3.0	3.7	
CR2354		560	0.2	23.0	5.4	5.7	
CR2412		100	0.2		1.2	2.0	
CR2450		620		24.5	5.0	6.2	
CR2477		1,000			7.7	10.5	
CR3032		500		30.0	3.2	6.9	

<sup>\*1.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C

<sup>\*2.</sup> Please consult Panasonic when anticipating usage in operating temperature of 70°C or above.

## CR series Manganese Dioxide Lithium Batteries for High Temperature Panasonic ENERGY



#### **Features**

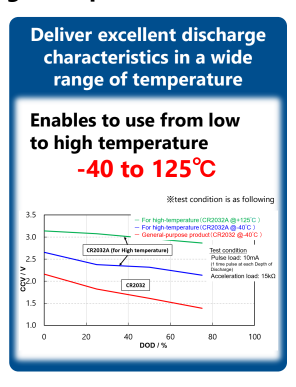
- Superior discharge characteristics
- > Enables to use in high temperature(Max. 125°C)

#### **Applications**

TPMS, ETC, meters(hot water, electricity), etc

Model No.*1 Nominal volt	Named and the second	Nominal capacity (mAh)*2	Continuous drain (mA)	Dimensions (mm)		Mass (g)	Operating temperature range
	wominai voltage (v)			Diameter	Height	mass (y)	Operating temperature range
CR2032A		210 345 0.2		20.0	3.2 5.0	3.0	-40 °C to 125 °C
CR2032B			0.2				-40 °C to 120 °C
CR2050A	3					4.1	-40 °C to 125 °C
CR2050B2							-40 °C to 120 °C
CR2450B		560		24.5		6.2	-40 °C to 105 °C

<sup>\*1.</sup> Tabbed type batteries only



<sup>\*2.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C

## **BR series Poly-carbonmonofluoride Lithium Batteries**





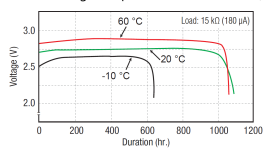
#### **Features**

- > BR series developed with exclusive Panasonic technology
- > Exhibits stable performance after long periods in storage due to low self discharge characteristics
- > Suitable for backup power in low drain applications

#### **Applications**

Commercial equipment(communication/measurement devices), electricity meters, memory backup, ETC, etc

#### ■ Discharge temperature characteristics(e.g. BR2032)



Model No.	Nominal voltage (V)	Nominal capacity (mAh)*1	Continuous drain (mA)	Dimensions (mm)		Mass (g)	Operating temperature range*2
				Diameter	Height	mass (y)	Operating temperature range -
BR1220		35		10.5	2.0 2.5 3.2	0.7	
BR1225		48		12.5		0.8	
BR1632		120	0.03	16.0		1.5	
BR2032	3	200		20.0		2.6	-30 °C to 85 °C
BR2325		165		23.0	2.5	3.0	
BR2330		255		23.0	3.0	3.2	
BR3032		500		30.0	3.2	5.7	

<sup>\*1.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C

<sup>\*2.</sup> Please consult Panasonic when anticipating usage in operating temperature of 80°C or above.

# **BR series Poly-carbonmonofluoride Lithium Batteries for High**

Panasonic ENERGY

**Temperature** 



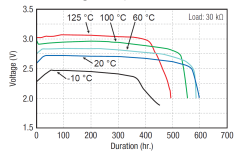
#### **Features**

In addition to the appeal of normal BR series, this batteries can operate in temperature up to 125° C

#### **Applications**

TPMS, ETC, meters(gas, water), memory backup, etc

■ Discharge temperature characteristics(e.g. BR1225A)



Model No.*1	Nominal voltage (V)	Nominal capacity (mAh)*2	Continuous drain (mA)	Dimensions (mm)		Mass (g)	Operating temperature range
				Diameter	Height	mass (y)	Operating temperature range
BR1225A		48	0.03	12.5	2.5	0.8	
BR1632A		120		16.0	3.2	1.5	
BR2330A	3	255		23.0	3.0	3.2	-40 °C to 125 °C
BR2450A		550		24.5	5.0	4.9	
BR2477A		1.000			7.7	7.9	

<sup>\*1.</sup> Tabbed type batteries only

<sup>\*2.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C



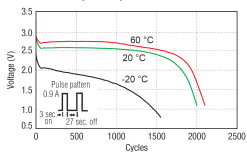
#### **Features**

- > Offer super high rate discharge, and suitable for cameras, lights, etc.
- ➤ Also available in the consumer market

#### **Applications**

Lights, Security devices(door lock, fire alarms), eCall, AED etc

■ Discharge temperature characteristics(e.g. CR123A)



Model No. Nominal voltage (V	N	voltage (V) Nominal capacity (mAh)*1	Continuous drain (mA)	Dimensions (mm)				
	Nominal Voltage (V)			Diameter		Height	Mass (g)	Operating temperature range*3
CR2	0	850	00	15.6		27.0	11	40.00 to 70.00
CR123A	3	1,550	17.0		34.5	16	-40 °C to 70 °C	
Model No.	Nominal voltage (V)	Nominal capacity (mAh)*2	Continuous drain (mA)	Length	Width	Height	Mass (g)	Operating temperature range*
2CR5	0	4.550	00	34.0	17.0	45.0	38	-40 °C to 70 °C
CR-P2	6	1,550	20	35.0	19.5	36.0	37	

<sup>\*1.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C

<sup>\*2.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 4.0V at 20°C

<sup>\*3.</sup> Please consult Panasonic when anticipating usage in operating temperature -40 to -20°C, or 60 to 70°C.

## **CR series Manganese Dioxide Lithium Batteries(Long-life Type)**



#### **Features**

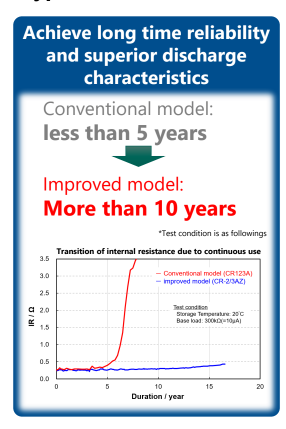
- Superior discharge characteristics and long-life
- Suitable for power of automotive devices due to superior low temperature discharge characteristics and compact design

#### **Applications**

Security devices (door lock, fire alarms), automotive electric components (tracking system, security alarms), meters (gas, water), AED, etc

		Nominal voltage (V)	Naminal associty (m&b)\$2	inal capacity (mAh)*2 Continuous drain (mA)	Dimensions (mm)		Mass (g)	Operating temperature range*3
		(V)	nonlinal capacity (interi)		Diameter	Height	mass (y)	Operating temperature range
	CR-AGZ		2,700		17.0	45.5	23	
	CR-AG		2,400	2.5			22	
NEW	CR-2/3AU		1,600			33.5	16	40.004- 05.00
	CR-2/3AZ		1,000			33.3	10	-40 °C to 85 °C
	CR2Z	3	1,000		15.6	27.0	11	
	CR2U		1,000		13.0	21.0	11	
	CR-AAU		1,800		115	50.5	10	
	CR-AAK		1,650	100	14.5	50.5	18	

- \*1. provided with terminals or lead wire and connectors
- \*2. Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C
- \*3. Please consult Panasonic when anticipating usage in operating temperature of 70°C or above.
- \*4. Mass production from January, 2022



## **BR series Poly-carbonmonofluoride Lithium Batteries**



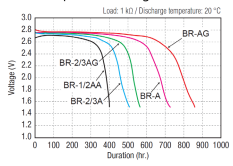
#### **Features**

 Suitable for backup battery of metering devices due to superior long-storage life

#### **Applications**

Commercial equipment(communication/measurement devices), meters(gas, water), memory backup(manufacturing machine), automotive electric components(security alarms), etc

#### ■ Example of discharge characteristic



Model No.*1 Nominal	Nominal voltage (V)	Naminalib- ( 8b) +2	Continuous drain (mA)	Dimensions (mm)		Mass (g)	0 5 1
	Nominal Voltage (V)	Nominal capacity (mAh)*2	Continuous uram (ma)	Diameter	Height	mass (y)	Operating temperature range
BR-1/2AA		1,000		14.5	25.5	8	-40 °C to 100 °C
BR-2/3A		1,200	2.5	17.0	20.5	10	
BR-2/3AG	2	1,450			33.5	13	
BR-A	3	1,800			45.5	18	-40 °C to 85 °C
BR-AG		2,200					
BR-C		5,000	5.0	26.0	50.5	41	

<sup>\*1.</sup> provided with terminals or lead wire and connectors

<sup>\*2.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C

## **Pin-type Lithium Batteries**



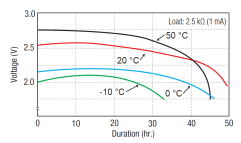
#### **Features**

- > Panasonic original design
- > Enable to generate power for LED lights

#### **Applications**

Electric fishing-float light, small transmitters, etc

#### ■ Discharge temperature characteristics(e.g. BR435)



Model No.	Nominal voltage (1/)	Iominal voltage (V) Nominal capacity (mAh)*1	Continuous drain (mA)	Dimensions (mm)		Mana (a)	0
Model No.	Nominal Voltage (V)			Diameter	Height	Mass (g)	Operating temperature range
BR425	0	25	0.5	40	25.9	0.5	-30 °C to 80 °C
BR435	3	50	1.0	4.2	35.9	0.8	

<sup>\*1.</sup> Nominal capacity shown above is based on standard drain and cutoff voltage down to 2.0V at 20°C

Panasonic ENERGY

### **About Terminals**

- ✓ Panasonic offers a variety of tab terminals to meet your requests.
- ✓ Please note that it will be a customized solution if you need another tab terminal which is not shown on the web site.



Lithium Batteries Product List -About Tab Terminal Types:

https://industrial.panasonic.com/ww/products/pt/lithium-batteries?list=1#Tabs

## Please feel free to contact us

Panasonic Energy Lithium Batteries HP

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