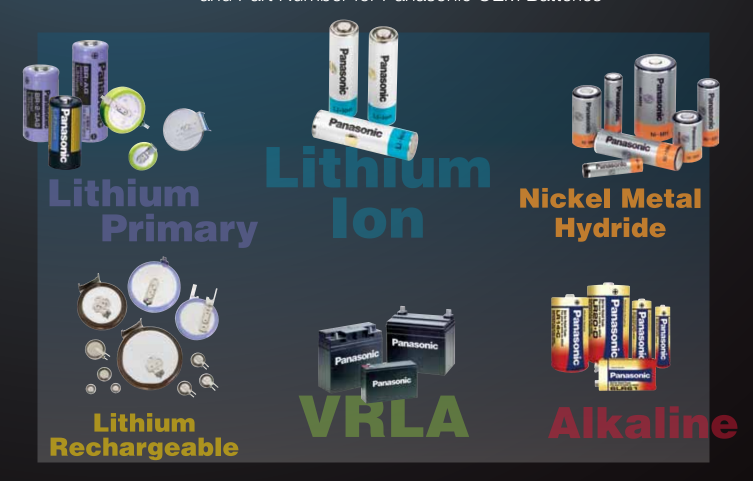


ENERGY CATALOG

A Comprehensive Guide by Product Grouping and Part Number for Panasonic OEM Batteries



Make Your Product Powered by Panasonic

Panasonic ideas for life

Panasonic Batteries

Panasonic is a leading supplier of batteries offering advanced cell manufacturing and product technologies, superior quality, and one of the broadest lines of primary and rechargeable batteries in the industry. Panasonic's product line includes Lithium-Ion, Lithium coin, Lithium primary cylindrical, Nickel Metal Hydride, Valve Regulated Lead Acid and Alkaline batteries.

Our batteries meet multiple market needs and are ideal for a variety of consumer, commercial and industrial portable power applications. Examples include: power tools, high powered flashlights, medical and dental equipment, uninterruptable power systems, wireless security, and RFID applications among others.

Please refer to the Panasonic OEM battery website at **www.panasonic.com/industrial/batteries-oem** to download the latest information or send in an e-mail request to oembatteries@us.panasonic.com.

Contents

LITHIUM ION

1

Panasonic rechargeable lithium ion batteries feature high energy density, high capacity, light weight and high power in both cylindrical and prismatic styles.

NICKEL METAL HYDRIDE

2

Developed to meet the requirement for increasingly higher levels of energy demanded by today's electronic products, our NIMH batteries can offer up to three times the capacity of the same size standard Nickel Cadmium batteries.

LITHIUM RECHARGEABLE COIN 3-4

Small component size rechargeable coin cell batteries for memory backup applications and main power sources in small electronic devices. Available in two product variations.

LITHIUM PRIMARY COIN

5-7

3V Poly-carbonmonofluoride (BR) and Manganese Dioxide (CR) batteries for a variety of applications. Special versions of the BR series are also available with wider operating temperatures than the standard product.

LITHIUM PRIMARY CYLINDRICAL 8-9

Poly-carbonmonofluoride (BR) and Manganese Dioxide (CR) cylindrical batteries and user replaceable photo batteries.

VALVE REGULATED LEAD ACID 10-11

Panasonic's tough valve regulated lead acid (VRLA) rechargeable batteries are designed to provide outstanding performance in withstanding overcharge, overdischarge, and resisting vibration and shock.

ALKALINE

12

Our popular alkaline batteries are designed to support industrial strength applications and are packaged for volume purchases.

www.panasonic.com/industrial/batteries-oem

Lithium Ion Batteries

GENERAL DESCRIPTION

Panasonic rechargeable lithium ion batteries feature high energy density, high capacity, light weight and high power in both cylindrical and prismatic styles.

Panasonic lithium ion batteries provide up to 3.6V per cell, so fewer batteries are required to power an application compared to conventional nickel cadmium and nickel metal hydride batteries.

Notice to readers: In order to ensure the use of properly designed safety circuits with Lithium ion battery packs, Panasonic lithium ion cells are not sold as "off the shelf" products and can only be assembled into packs by authorized pack assembly centers that have been approved for Lithium ion pack design and assembly.

All Panasonic Lithium Ion batteries are covered by the Rechargeable Battery Recycling Corporation's (RBRC) recycling program.

FEATURES

- High energy density
- High capacity
- Light weight
- Over 500 cycles

APPLICATIONS

- Digital cameras
- Cellular phones
- Notebook PC's
- Portable devices





CYLIN	DRICAL	TYPE				
Model	Nominal Voltage	Typical ¹ Capacity	Dime	Dimensions Weight		
Number*	(V)	(mAh)	Diameter inch (mm)	Height inch (mm)	oz. (g)	
CGR18650CG	3.6	2250	0.73+0.03 (18.6+0.7)	2.57 ⁺⁰ _{-0.04} (65.2 ⁺⁰ _{-1.0})	1.55 (44)	
NCR18650	3.6	2900	0.73+0.03 (18.6+0.7)	2.57 ⁺⁰ .04 (65.2 ⁺⁰ _{-1.0})	1.56 (44.5)	
NCR18500	3.6	2000	0.73+0.03 (18.6+0.8)	1.97 ⁺⁰ _{-0.04} (50.0 ⁺⁰ _{-1.0})	1.18 (33.5)	

PRISA	MATIC T	YPE - A	ALUMINUM	CASE		
Model	Nominal Voltage	Typical ¹ Capacity		Dimensions		Weight
Number*	(V)	(mAh)	Width inch (mm)	Height inch (mm)	Thickness ² inch (mm)	oz. (g)
CGA103450A	3.7	1950	1.34+0.02 (34.0+0.6)	1.97 ⁺⁰ _{-0.04} (50.0 ⁺⁰ _{-1.0})	0.41 ⁺⁰ _{-0.02} (10.5 ⁺⁰ _{-0.6})	1.38 (39)

HIGH	RATE C	T L I N D R I C A	LTYPE		
Model	Nominal Voltage	Typical ¹ Capacity	Dime	ensions	Weight oz. (g) 3.2 (90) 3.2 (90)
Number*	(V)	(mAh)	Diameter inch (mm)	Height inch (mm)	oz. (g)
(CGR26650A	3.6	2650	1.04+0.03 (26.5+0.7)	2.57 ⁺⁰ _{-0.04} (65.2 ⁺⁰ _{-1.0})	3.2 (90)
CGR26650B	3.6	3300	1.04+0.03 (26.5+0.7)	2.57 ⁺⁰ _{-0.04} (65.2 ⁺⁰ _{-1.0})	3.2 (90)
CGR18650KA	3.6	1750	0.73+0.03 (18.6+0.7)	2.57 ⁺⁰ _{-0.04} (65.2 ⁺⁰ _{-1.0})	1.55 (44)
CGR18650CH	3.6	2250	0.73 ⁺⁰ _{-0.03} (18.6 ⁺⁰ _{-0.7})	2.57 ⁺⁰ _{-0.04} (65.2 ⁺⁰ _{-1.0})	1.55 (44)
CGR18650K	3.6	1650	0.73+0.03 (18.6+0.7)	2.57 ⁺⁰ _{-0.04} (65.2 ⁺⁰ _{-1.0})	1.55 (47)

^{1. 4.2}V charge.

^{2.} Thickness at time of shipment.

^{*}Model numbers may change due to capacity upgrades. Check our website for most recent information and specifications on Lithium Ion cells.

Nickel Metal Hydride Batteries



GENERAL DESCRIPTION

Panasonic Nickel-Metal Hydride batteries were developed to meet the requirement for increasingly higher levels of energy demanded by today's electronic products. Our Nickel-Metal Hydride batteries can offer up to three times the capacity of the same size standard Nickel Cadmium batteries. Due to their increased capacity and energy density features, users can expect a longer time between charges and longer running time.

All Panasonic Nickel Metal Hydride batteries are covered by the Rechargeable Battery Recycling Corporation's (RBRC) recycling program.



FEATURES

- High energy density
- Rapid charge
- Excellent cycle life
- Excellent discharge characteristics

APPLICATIONS

- Two-way radios
- Standby / Back Up
- Test Equipment

- Power tools
- R/C hobby
- Digital cameras

Applications where high-energy and small size are critical

CYLI	NDRIC	AL	ТҮР	E					
Model	Size	Nominal	Discharge	e Capacity ⁵	Rapid C	Charge	Dimen:	sions	Approximate
Number		Voltage (V)	Average ⁴ (mAh)	Minimum (mAh)	Current (mA)	Hours (h)	Diameter inch (mm)	Height inch (mm)	Weight oz.(g)
(HHR60AAAH1	AAA	1.2	550	500	250	2.4*	0.41+0.03 (10.5+0.7)	1.75-0.04 (44.5-1.0)	0.46 (13)
HHR70AAAJ	AAA	1.2	730	700	700	1.2	0.41+0.03 (10.5+0.7)	1.75+0.04 (44.5+0.0)	0.42 (12)
HHR75AAAB	AAA	1.2	730	700	450	1.7	0.41+0.03 (10.5+0.7)	1.75+0.04 (44.5+0.0)	0.42 (12)
HHR120AA	4/5AA	1.2	1220	1150	1200	1.2	0.57-0.03 (14.5-0.7)	1.69+0.04 (43.0+0.0)	0.81 (23)
HHR150AA	AA	1.2	1580	1500	1500	1.2	0.57-0.03 (14.5-0.7)	1.97 ⁺⁰ .04 (50.0 ⁺⁰ .0)	0.92 (26)
HHR210AAB	AA	1.2	2080	2000	1200	2.0	0.57+0.3 (14.5+0.7)	1.99+0.5 (50.5+0.0)	1.02 (29)
HHR200A	4/5A	1.2	2040	2000	1700	1.4	0.67-0.03 (17.0-0.7)	1.69+0.06 (43.0+0.5)	1.13 (32)
HHR210A	А	1.2	2200	2100	2100	1.2	0.67-0.03 (17.0-0.7)	1.97 ⁺⁰ .06 (50.0 ⁺⁰ .5)	1.34 (38)
HHR210AH ¹	А	1.2	2050	1900	1000	2.3*	0.67 ⁺⁰ .03 (17.0 ⁺⁰ .07)	1.97 ⁺⁰ _{-0.06} (50.0 ⁺⁰ _{-1.5})	1.30 (36)
HHR380A	L-A	1.2	3800	3700	2000	dT/dt*	0.67-0.03 (17.0-0.7)	2.64+0.06 (67.0+0.5)	1.87 (53)
HHR330APH	18670 (L-Fat-A)	1.2	3300	3200	1650	2.4*	0.72+0.03 (18.2+0.7)	2.64+0.06 (67.0+0.5)	2.12 (60)
HHR370AH1	18670 (L-Fat-A)	1.2	3700	3500			0.72+0.03 (18.2+0.7)	2.64+0.06 (67.0+0.1.5)	2.12 (60)
HHR450A ²	18670 (L-Fat-A)	1.2	4500	4200	2000	dT/dt*	0.72+0.03 (18.2+0.7)	2.64 ⁺⁰ _{-0.06} (67.0 ⁺⁰ _{-1.5})	2.12 (60)
HHR200SCP ³	4/5SC	1.2	2100	1900	2000	1.2	0.91 +0.04 (23.0 +0.0)	1.34+0.06 (34.0+0.1.5)	1.50 (42)
HHR250SCH ¹	SC	1.2	2650	2500	1250	2.4	0.91+0.04 (23.0+0.0)	1.69+0.06 (43.0+0.1.5)	1.94 (55)
HHR260SCP ³	SC	1.2	2600	2450	2600	1.2	0.91 +0.04 (23.0 +0.0)	1.69+0.06 (43.0+0.1.5)	1.94 (55)
HHR300SCP ³	SC	1.2	3050	2800	3000	1.2	0.91+0.04 (23.0+0.0)	1.69+0.06 (43.0+0.1.5)	2.01 (57)
HHR300CH ¹	С	1.2	3300	3000	1500	2.4	1.02+0.04 (25.8+0.0)	1.97-0.06 (50.0-1.5)	2.82 (80)

- 1. H Type: Improved low rate charge characteristics at higher temperatures. Ideal for back-up applications (with appropriate charge control circuitry).
- 2. Mainly for low drain, extended run time applications.
- 3. Mainly for high drain applications such as power tools.
- 4. For reference only.
- 5. After charging at 0.1lt for 16 hours, discharging at 0.2lt $\,$

Note: /B=extended positive terminal (button top).

*Please consult Panasonic for details of dT/dt

Lithium Rechargeable Coin Batteries

VANADIUM RECHARGEABLE LITHIUM BATTERIES (VL SERIES)
MANGANESE RECHARGEABLE LITHIUM BATTERIES (ML SERIES)

GENERAL DESCRIPTION

Panasonic vanadium rechargeable lithium batteries are compact, high energy secondary batteries that have nearly twice the energy of conventional button-shaped Ni-Cd batteries.

FEATURES

- One high-voltage battery can serve your back-up needs
- Months of continuous use as a back-up
- Superior reliability; withstands overcharging and overdischarging

VL	COIN CE	LLS					
	Electrical Characteristics	20°C (68°F)	Recommended Drain	Din	Dimensions (Max.)		
Model	Nominal Voltage	*Nominal Capacity	Standard	Diameter	Height	Weight	
Number	(V)	(mAh)	(mA)	inch (mm)	inch (mm)	oz. (g)	
VL621	3.0	1.5	0.01	0.27(6.8)	0.08(2.1)	0.01(0.3)	
VL1220	3.0	7.0	0.03	0.49(12.5)	0.08(2.0)	0.03(0.8)	
VL2020	3.0	20.0	0.07	0.79(20.0)	0.08(2.0)	0.07(2.2)	
VL2320	3.0	30.0	0.10	0.91(23.0)	0.08(2.0)	0.09(2.7)	
VL2330	3.0	50.0	0.10	0.91(23.0)	0.12(3.0)	0.12(3.5)	
VL3032	3.0	100.0	0.20	1.18(30.0)	0.13(3.2)	0.22(6.2)	

 $^{^{\}star}$ Nominal capacity is based on a standard drain and cut off voltage down to 2.5V at 20°C (68°F).

and overdischarging APPLICATIONS

- RTC backup
- Memory cards
- Personal computers
- Sequencers
- Telephones
- Tuners
- Video cameras

GENERAL DESCRIPTION

These super compact lithium secondary batteries feature a new configuration in which a manganese compound oxide is used for the positive electrode, and a lithium/aluminum alloy for the electrode.

FEATURES

- Charge at voltage levels under 3V
- Large capacity for hour-after-hour back-up
- Excellent withstand voltage, overcharge and overdischarge withstanding characteristics

ML	COIN CE	LLS				
	Electrical Characteristics	20°C (68°F)	Recommended Drain	Dimensions (Max.)		
Model	Nominal Voltage	*Nominal Capacity	Standard	Diameter	Height	Weight
Number	(V)	(mAh)	(mA)	inch (mm)	inch (mm)	oz. (g)
ML414 ¹	3.0	1.2	0.005	0.19(4.8)	0.06(1.4)	0.003(0.09)
ML421	3.0	2.3	0.005	0.19(4.8)	0.08(2.1)	0.004(0.11)
ML614 ¹	3.0	3.4	0.01	0.27(6.8)	0.06(1.4)	0.006(0.16)
ML621 ¹	3.0	5.0	0.01	0.27(6.8)	0.08(2.1)	0.008(0.23)
(ML920	3.0	11.0	0.03	0.37(9.5)	0.08(2.0)	0.014(0.4)
ML1220	3.0	17.0	0.03	0.49(12.5)	0.08(2.0)	0.03(0.8)
ML2020	3.0	45.0	0.12	0.79(20.0)	0.08(2.0)	0.078(2.2)

^{*} Nominal capacity shown is based on standard drain and cut off voltage down to 2.0V at 20°C (68°F)

APPLICATIONS

Power source for backing up memory data in:

- Mobile telephones
- Memory cards
- Other small-size communications devices





¹ Available as a bare cell.

Lithium Rechargeable Coin Batteries

COIN CELL TAB CONFIGURATIONS

Model	Tab 7	Configuration	
Number	With Insulation Wrap	Without Insulation Wrap	Type
VL TYPE			
VL621		/DN	F
VL1220	/HFN		Н
VL1220	/VCN		V
VL1220	/FCN		F
VL2020	√CN .		V
VL2020	/HFN		Н
VL2320	∕VCN		V
VL2320	/HFN		Н
VL2320	/F2N		F)
VL2330	∕VCN		V
VL2330	/HFN		Н
VL2330	/F3N		F
VL3032	/GUFN		G)
VL3032	/F2N		F

Mo	odel	Tab T	vne	Configuration
	mber	With Insulation Wrap	Without Insulation Wrap	Type
ML T	YPE			
ML4	114 ¹		ML-414S/DN	F
ML	421	Contact Panasonic f	or details on available tab cor	nfigurations.
MLE	614 ¹		ML-614S/FN	F
ML6	621 ¹		ML-621S/DN	F
MLS	920		ML-920S/DN	F
ML1	220	F1AN		F
ML1	220	V1AN		V
ML2	020	G1AN		G
ML2	020	H1CN		Н
ML2	020	V1AN		V

¹ Also available as a bare cell.

Note: Please refer to the Panasonic website for exact tab dimensions.

Please contact Panasonic for requests on custom tab configurations. Minimum order requirements may apply.

TYPICAL TAB CONFIGURATIONS



H Type



G Type



F Type



V Type



T Type

Lithium Primary Coin Batteries

POLY-CARBONMONOFLOURIDE LITHIUM BATTERIES (BR SERIES)
MANGANESE DIOXIDE LITHIUM BATTERIES (CR SERIES)

GENERAL DESCRIPTION

Panasonic coin type lithium batteries are high energy, high reliability batteries for a variety of applications. The full 3 volts in these high energy batteries is about twice that of conventional dry batteries. Panasonic coin type lithium batteries are available in two types: poly-carbon-monofluoride lithium batteries (BR Series) for users requiring extended reliability and safety, and manganese dioxide lithium batteries (CR Series) for users requiring high voltage and strong load pulse characteristics.

FEATURES

- High voltage of 3 volts twice that of conventional batteries
- Extremely small self-discharge for long service and shelf life
- Compact and lightweight, with extremely high energy density per unit weight
- Extremely safe (poly-carbon monoflouride lithium batteries)
- Extremely strong load pulse characteristics (manganese dioxide lithium)

APPLICATIONS

- Calculators
- Cameras
- Compact, low power consuming cordless appliances
- Electronic watches (digital and analog)
- Memory backup in all type of devices (with tab terminals)

Operating Temperature BR Type: -30°C ~ 80°C Operating Temperature CR Type: -30°C ~ 60°C

COIN TYPE



BR CO	IN C	ELLS						
	Electrical Characteristics (20°C)			es (20°C)	Recommended Drain		Dimensions (Max.))
Model Number	JIS	IEC	Nominal Voltage (V)	Nominal Capacity (mAh)	Continuous (mA)	Diameter inch (mm)	Height inch (mm)	Weight oz. (g)
BR1220	-	-	3	35	0.03	0.49 (12.5)	0.08 (2.00)	0.02 (0.7)
BR1225	-	BR1225	3	48	0.03	0.49 (12.5)	0.10 (2.50)	0.03 (0.8)
BR1632	-	-	3	120	0.03	0.63 (16.0)	0.13 (3.20)	0.05 (1.5)
BR2032	-	-	3	190	0.03	0.79 (20.0)	0.13 (3.20)	0.09 (2.5)
BR2325	-	BR2325	3	165	0.03	0.91 (23.0)	0.10 (2.50)	0.11 (3.2)
BR2330	-	-	3	255	0.03	0.91 (23.0)	0.12 (3.00)	0.11 (3.2)
BR3032	-	BR3032	3	500	0.03	1.18 (30.0)	0.13 (3.20)	0.19 (5.5)

O N S

*Nominal capacity shown is based on standard drain and cut off voltage down to 2.0V at 20°C (68°F)

BR C	OIN CELL	TAB CONFI	GURATI
Model	Tab	Туре	Configuration
Number	With Insulation Wrap	Without Insulation Wrap	Type
BR1220	/HFN		Н
BR1220	/VCN		V
BR1225	/HCN	/HBN	Н
BR1225	/VCN		V
BR1632	/HFN		Н
BR2032		/HGN	G
BR2032	/GUFN	/GUN	G
BR2032	/HFN	/HEN	Н
BR2032		/VBN	V
BR2032	/GVFN	/GVN	V
BR2032	/F2N		F

Model	Та	ıb Type	Configuration	
Number	With Insulation Wrap	Without Insulation Wrap	Туре	
BR2325	/HCN	/HBN	Н	
BR2325	∕VCN		V	
BR2325		/HGN	Н	
BR2325	/2HCN		Н	
BR2325		/VGN	V	
BR2330	/HFN	/HEN	Н	
BR2330	/GUFN	/GUN	G	
BR2330	/VCN	∕VBN	V	
BR2330	/GVFN	/GVN	V	
BR2330	/F3N		F	
BR3032	/VCN		V	
BR3032	/F2N		F	

Lithium Primary Coin Batteries

C R C	OIN	CELL						
		Ele	ectrical Characteristics (2	20°C)	Recommended Drain Dimensions (Max.)			Max.)
Model Number	JIS	IEC	Nominal Voltage (V)	Nominal Capacity (mAh)	Continuous (mA)	Diameter inch (mm)	Height inch (mm)	Weight oz (g)
CR1025	CR1025	CR1025	3	30	0.1	0.39 (10.0)	0.10 (2.5)	0.02 (0.7)
CR1216	CR1216	CR1216	3	25	0.1	0.49 (12.5)	0.06 (1.6)	0.02 (0.7)
CR1220	CR1220	CR1220	3	35	0.1	0.49 (12.5)	0.08 (2.0)	0.04 (1.2)
CR1612	_	-	3	40	0.1	0.63 (16.0)	0.05 (1.2)	0.03 (0.8)
CR1616	CR1616	CR1616	3	55	0.1	0.63 (16.0)	0.06 (1.6)	0.04 (1.2)
CR1620	CR1620	CR1620	3	75	0.1	0.63 (16.0)	0.08 (2.0)	0.05 (1.3)
CR1632	_	-	3	140	0.1	0.63 (16.0)	0.13 (3.2)	0.06 (1.8)
CR2012	CR2012	_	3	55	0.1	0.79 (20.0)	0.05 (1.2)	0.05 (1.4)
CR2016	CR2016	CR2016	3	90	0.1	0.79 (20.0)	0.06 (1.6)	0.06 (1.6)
CR2025	CR2025	CR2025	3	165	0.2	0.79 (20.0)	0.10 (2.5)	0.08 (2.3)
CR2032	CR2032	CR2032	3	225	0.2	0.79 (20.0)	0.13 (3.2)	0.10 (2.9)
CR2330	CR2330	CR2330	3	265	0.2	0.91 (23.0)	0.12 (3.0)	0.13 (3.8)
CR2354	CR2354	CR2354	3	560	0.2	0.91 (23.0)	0.21 (5.4)	0.20 (5.8)
CR2412	_	-	3	100	0.2	0.96 (24.5)	0.05 (1.2)	0.07 (2.0)
CR2450	CR2450	CR2450	3	620	0.2	0.96 (24.5)	0.2 (5.0)	0.20 (6.3)
CR2477	_	-	3	1000	0.2	0.96 (24.5)	0.30 (7.7)	0.37 (10.5)
CR3032	CR3032	CR3032	3	500	0.2	1.18 (30.0)	0.13 (3.2)	0.24 (6.8)

^{*}Nominal capacity shown is based on standard drain and cut off voltage down to 2.0V at 20°C (68°F)

C R C	OIN CELL	TAB CONFI	GURATI	O N S
Model	Tab	Туре	Configuration	Mo
Number	With Insulation Wrap	Without Insulation Wrap	Type	Nur
CR1220	/HFN		Н	(CR23
CR1220	NCN		V	CR23
CR1616		/F2N	F	CR23
CR1632	/HFN		Н	CR23
CR2016	/F2N		F	CR23
CR2032		/HU3N	Н	CR23
CR2032		/HGN	G)	CR23
CR2032	/HSN		Н	CR24
CR2032	/GUFN	/GUN	G	CR24
CR2032	/HFN	/HEN	Н	CR24
CR2032		∕VBN	V	CR24
CR2032	/GVFN	/GVN	V	CR30
CR2032	/F4N		F	CR30
CR2032	/F2N		F	

Model	Ta	b Type	Configuration
Number	With Insulation Wrap	Without Insulation Wrap	Туре
CR2330	/GUFN	/GUN	G
CR2330	/HFN		Н
CR2330	/GVFN	/GVN	V
CR2330	/F3N		F
CR2354	/HFN	/HEN	Н
CR2354	/GUFN	/GUN	G
CR2354	/VCN		V
CR2450	/H1AN		Н
CR2450		/G1AN	G
CR2477	/VCN		V
CR2477	/HFN		Н
CR3032	/VCN		V
CR3032	/F2N		F

Lithium Primary Coin Batteries

HIGH OPERATING TEMPERATURE POLY-CARBONMONOFLOURIDE LITHIUM BATTERIES (BR "A" SERIES)

GENERAL DESCRIPTION

Panasonic's coin type high temperature batteries are high energy, high reliability batteries for applications that require a wider operating temperature range. The full 3 volts in these high energy batteries is about twice that of conventional dry batteries.

FEATURES

- Wide operational temperature range
- Good storage stability
- Constant operating voltage
- Available with Tab terminals for PCB mounting

APPLICATIONS

- Automotive electronic systems
- Tollway transponders
- RFID



HIG	H TEM	PERAT	URE BR	COINC	ELL		
Model Number	Nominal Voltage	Nominal Capacity (mAh)	Recomended Drain Continuous (mA)		ons (max)	Weight	Temp. Range
Number	(V)	(ITIATI)	Continuous (mA)	Diameter inch (mm)	Height inch (mm)	oz (g)	C
BR1225A	3	48	0.03	0.49 (12.5)	0.10 (2.5)	0.03 (0.8)	-40° C~125° C
BR1632A	3	120	0.03	0.63 (16.0)	0.13 (3.2)	0.05 (1.5)	-40° C~125° C
BR2330A	3	255	0.03	0.91 (23.0)	0.12 (3.0)	0.11 (3.2)	-40° C~125° C
BR2450A	3	550	0.03	0.96 (24.5)	0.20 (5.0)	0.21 (5.0)	-40° C~125° C
BR2477A	3	1000	0.03	0.96 (24.5)	0.30 (7.7)	0.28 (8.0)	-40° C~125° C

Nominal capacity shown is based on standard drain and cut off voltage down to 2.0V at 20°C (68°F)

HIGH TAB	TEMPERAT	TURE BR COI ATIONS	N CELL					
Model	Tab	Tab Type						
Number	With Insulation Wrap	Without Insulation Wrap	Туре					
BR1225A	/FAN		F					
BR1225A	/HBN	/HAN	Н					
BR1632A	/FAN		F					
BR1632A		/GAN	G					
BR1632A	/HAN	/HBN	Н					
BR1632A	∕VAN		V					
BR2330A	/FAN		F					
BR2330A		/GAN	G					
BR2330A	/HDN		Н					
BR2330A	/VAN		V					
BR2450A	/FAN		F					
BR2450A	/GAN		G					
BR2477A	/FBN		F					
BR2477A	/GAN		G					
BR2477A	/HBN	/HCN	Н					
BR2477A	/VAN		V					

Note: Please refer to the Panasonic website for exact tab dimensions.

Please contact Panasonic for requests on custom tab configurations. Minimum order requirements may apply.

Lithium Primary Cylindrical Batteries

POLY-CARBONMONOFLOURIDE LITHIUM BATTERIES (BR SERIES)



GENERAL DESCRIPTION

Panasonic cylindrical lithium batteries are known for their high voltage, energy density, durability, and stable operation.

FEATURES

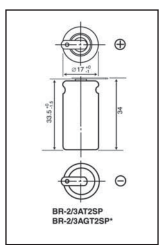
- High energy density
- Long shelf life
- Stable operation
- High rate discharge
- Strong leakage resistance
- Excellent durability

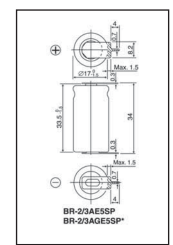
APPLICATIONS

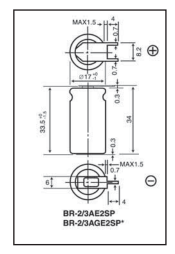
- Cameras
- Memory back-up
- Utility meters
- Emergency signal light
- Electric locks
- Electronic measurement equipment

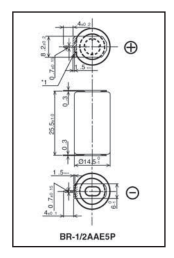
BR CY	LINDRIC	AL CEL	L S					
	E	Electrical Characteristics	3	Dime	ensions			
Model Number	Nominal Voltage (V)	**Nominal Capacity (mAh)	Standard Drain (mA)	Diameter inch (mm)	Height inch (mm)	Approximate Weight oz. (g)	Operating Temperature (°C)	
BR-C	3	5,000	5.0	1.02 (26.0)	1.99 (50.5)	1.48 (42.0)	- 40 to +85	
BR-A	3	1,800	2.5	0.67 (17.0)	1.79 (45.5)	0.63 (18.0)	- 40 to +85	
BR-AG*	3	2,200	2.5	0.67 (17.0)	1.79 (45.5)	0.63 (18.0)	- 40 to +85	
BR-2/3A	3	1,200	2.5	0.67 (17.0)	1.32 (33.5)	0.48 (13.5)	- 40 to +85	
BR-2/3AG*	3	1,450	2.5	0.67 (17.0)	1.32 (33.5)	0.48 (13.5)	- 40 to +85	
BR-1/2AA	3	1,000	2.5	0.57 (14.5)	1.00 (25.5)	0.28 (8.0)	- 40 to +100	

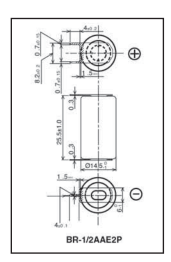
Note: * G Versions are higher capacity. ** Nominal capacity is based on standard drain and cut off voltage down to 2.0V at 20°C (68°F)

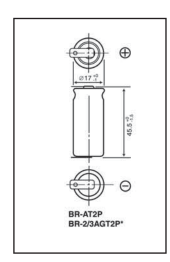


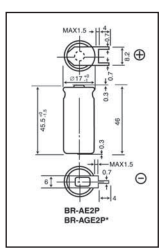


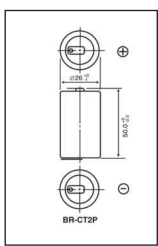












Lithium Primary Cylindrical Batteries

MANGANESE DIOXIDE LITHIUM BATTERIES (CR SERIES) (USER REPLACEABLE)



GENERAL DESCRIPTION

Developed by Panasonic, packaged user replaceable lithium batteries offer high voltage and high energy density. Ideal for designs requiring batteries with retail availability to allow for convenient end user replacement.

FEATURES

- High safety and reliability
- High current pulse discharge capability
- Rapid discharge for strobes is possible at 6V
- Superior shelf life/minimal self-discharge
- Operating temperature (-40°C~70°C)
- High energy density

C R C	YLI	NDRICA	L CE	LLS	
Model Number	Voltage (V)	Nominal Capacity (mAh)	Continuous Drain (mA)	Dimensions inch (mm)	Weight oz. (g)
CR123A	3	1,550*	20	0.67 x 1.36 (17.0 x 34.5)	0.60 (17)
CR2	3	850*	20	0.61 x 1.56 (15.6 x 27.0)	0.39 (11)
2CR5	6	1,400**	20	0.67 x 1.34 x 1.79 (17 x 34 x 45)	1.34 (38)
CR-P2	6	1,400**	20	0.77 x 1.38 x 1.42 (19.5 x 35 x 36)	1.31 (37)
CR-V3P	3	3,300*	20	1.03 x 0.51 x 1.84 (29 x 14.5 x 52)	1.38 (39)

APPLICATIONS

- Cameras
- Memory back-up over a wide range of applications
- Other applications where ease of replacement is required

Lithium Primary Pin Batteries

MANGANESE DIOXIDE LITHIUM BATTERIES (CR SERIES) FOR INDUSTRIAL APPLICATIONS



CR CYLINDRICAL CELLS												
Model Number	Voltage (V)	Nom. Capacity (mAh)	Dimensions inch (mm)	Weight oz. (g)								
CR-2/3AZ	3	1,600	0.67 x 1.32 (17.0 x 33.5)	0.60 (17)								
CR-AG	3	2400	0.67 x 1.79 (17.0 x 45.5)	0.78								

GENERAL DESCRIPTION

The Industrial Appliance CR Series featuring superior high-rate and extended-use performance. Internal resistance remains low during long term discharge such as memory-back-up. "Wake-up-pulse discharge" not required for high current pulse discharge.

FEATURES

- Superior Long Term Reliability
- High current pulse discharge capability
- Operating Temperature (-40 ~70)
- High safety and energy density

APPLICATIONS

- Meter, AMR (Automatic Meter Reading)
- Fire Alarm (Smoke Detector)
- Home Security Devise
- ETC (Electric toll collection)

POLY-CARBONMONOFLOURIDE LITHIUM BATTERIES (BR SERIES)

GENERAL DESCRIPTION

Panasonic carbon monofluoride pin type lithium batteries are slim and lightweight through the use of an aluminum case. This unique design, developed first by Panasonic, combines the best of battery technologies.

FEATURES

- Compact and lightweight
- 2x the voltage of conventional dry batteries
- Operating temperature (-30°C~+60°C)
- Pin terminal for easy connection

APPLICATIONS

- Fishing pole tip lights
- LED illumination
- LED night fishing floats
- Microphones

BR PI	BR PIN CELLS										
		Electrical Chara	acteristics	Dimer							
Model Number	Model Number Nominal Nominal		Recomme	nded Drain							
	Voltage	Capacity (mAh)	Pulse (mA)	Standard (mA)	Diameter Inch (mm)	Height Inch (mm)	Weight oz (g)				
BR425	3	25	4	0.5	0.17 (4.2)	1.02 (25.9)	0.02 (0.6)				
BR435	3	50	6	1.0	0.17 (4.2)	1.41 (35.9)	0.03 (0.9)				

Nominal capacity is based on standard drain and cut off voltage down to 2.0V at 20°C (68°F)

^{*} Based on standard drain and cut off voltage down to 2.0 V at 20°C (68°F) ** Based on standard drain and cut off voltage down to 4.0 V at 20°C (68°F)

Valve Regulated Lead Acid Batteries



FEATURES

- · High quality and reliability
- Exceptional deep discharge recovery
- No corrosive gas generation
- Long service life
- Quick chargeability
- · High power density
- Maintenance-free operation

APPLICATIONS

- UPS (uninterruptible power supplies)
- Emergency lighting
- Wheelchairs
- Telecom back-up power supplies
- Lawn and garden tools
- Engine starters
- Energy storage

GENERAL DESCRIPTION

Panasonic's tough valve regulated lead acid (VRLA) rechargeable batteries are designed to provide outstanding performance in withstanding overcharge, overdischarge, and resisting vibration and shock. These compact batteries save installation space while providing full and reliable power. The use of special sealing epoxies, tongue and groove case construction, long-sealing paths for posts and connectors assures that the battery will offer exceptional leak resistance.

Panasonic VRLA batteries utilize pasted lead-calcium plates with the electrolyte in the battery held captive in an Absorbent Glass Mat (AGM) separator located between the plates that immobilizes the electrolyte in the cell. AGM separator material is a highly porous, absorbent micro fiberglass mat mixed with polymer fibers that immobilizes the electrolyte and creates a situation where a spill of electrolyte is highly unlikely.

Panasonic Valve Regulated Lead Acid batteries (weighing less than 2 lbs) are covered by the Rechargeable Battery Recycling Corporation's (RBRC) recycling program. For larger batteries call 1-800-SAV-LEAD.



BACK-UP A	BACK-UP AND MAIN POWER SUPPLIES (CYCLE AND									TRICKLE USE)			
Model Number*	Nominal	Rated capacity	Οι	ıtline dimens	ions inch (m	nm)	Wt.		Battery-case resin				
	Voltage (V)	20 hours rate (Ah)	Length	Width	Height	Total height	(Approx.) lbs (kg)	Terminal Types	UL94HB	UL94V-0			
LC-R061R3P	6	1.3	3.82 (97)	0.95 (24)	1.97 (50)	2.17 (55)	0.66 (0.30)	В	0				
LC-R063R4P	6	3.4	5.28 (134)	1.34 (34)	2.36 (60)	2.6 (66)	1.37 (0.62)	В	0				
LC-R064R5P	6	4.5	2.76 (70)	1.89 (48)	4.02 (102)	4.26 (108)	1.72 (0.78)	В	0				
LC-R067R2P(a)	6	7.2	5.95 (151)	1.34 (34)	3.70 (94)	3.94 (100)	2.78 (1.26)	B/C	0				
LC-R0612P(a)	6	12.0	5.95 (151)	1.97 (50)	3.70 (94)	3.94 (100)	4.30 (1.95)	B/C	0				
LC-R121R3P	12	1.3	3.82 (97)	1.87 (48)	1.97 (50)	2.17 (55)	1.30 (0.59)	В	0				
LC-R122R2P	12	2.2	6.97 (177)	1.34 (34)	2.36 (60)	2.6 (66)	1.76 (0.80)	В	0				
LC-R123R4P	12	3.4	5.28 (134)	2.64 (67)	2.36 (60)	2.6 (66)	2.65 (1.20)	В	0				
LC-R127R2P(a)	12	7.2	5.95 (151)	2.54 (64.5)	3.70 (94)	3.94 (100)	5.45 (2.47)	B/C	0				
LC-RA1212P(a)	12	12.0	5.95 (151)	3.86 (98)	3.70 (94)	3.94 (100)	8.36 (3.80)	B/C	0				
LC-RD1217P	12	17.0	7.13 (181)	2.99 (76)	6.58 (167)	6.58 (167)	14.34 (6.50)	D	0				
LC-R1233P	12	33.0	7.70 (195.6)	5.12 (130)	6.10 (155)	7.09 (180)	26.50 (12.0)	Е	0	•			

^{*} Previous model number is given in parentheses

⁽a) Add applicable codes for terminal type: P = faston 187, P1 = faston 250

Note: Battery cases marked with a (O) are the normal product using the standard resin.

Those marked with a solid circle (ullet) indicate specifications as per special order.

Valve Regulated Lead Acid Batteries

MAIN POW	VER SU	PPLIES	(c y c	(CYCLE USE)							
Model Number	Nominal Voltage (V)	Rated capacity 20 hours rate (Ah)		tline dimensi Width	ions inch (mr Height	n) Total height	Wt. (Approx.) Ibs (kg)	Terminal Types	Battery-ca	ase resin UL94V-0	
LC-XC1228AP	12	28.0	6.50 (165)	4.92 (125)	6.89 (175)	7.07 (179.5)	24.34 (11)	G	0		

Note: Battery cases marked with an ${\bf O}$ are the normal product using the standard resin.

Those marked with a solid circle (●) indicate specifications as per special order.

BACK-UP PO	O W E R	SUPPL	IES (LONG	LIFE	TRIC	K L E U	S E *)			
Model Number	Nominal	Rated capacity	Ou	ıtline dimens	ions inch (m	nm)	Wt.		Battery-c	case resin	
	Voltage (V)	20 hours rate (Ah)	Length	Width	Height	Total height	(Approx.) Ibs (kg)	Terminal Types	UL94HB	UL94V-0	
LC-P067R2P(a)	6	7.2	5.95 (151)	1.34 (34)	3.70 (94)	3.94 (100)	2.87 (1.3)	B/C			
LC-P0612P(a)	6	12.0	5.95 (151)	1.97 (50)	3.70 (94)	3.94 (100)	4.41 (2.0)	B/C			
LC-P127R2P(a)	12	7.2	5.95 (151)	2.54 (64.5)	3.70 (94)	3.94 (100)	5.52 (2.5)	B/C		0	
LC-PD1217P	12	17.0	7.13 (181)	2.99 (76)	6.58 (167)	6.58 (167)	14.34 (6.5)	D	•		
LC-P1220P	12	20.0	7.13 (181)	2.99 (76)	6.58 (167)	6.58 (167)	14.6 (6.6)	D	0		
LC-P1220AP	12	20.0	7.13 (181)	2.99 (76)	6.58 (167)	6.58 (167)	14.6 (6.6)	G	•		
LC-P1228P	12	28.0	6.50 (165)	4.92 (125)	6.89 (175)	7.07 (179.5)	24.3 (11)	D	0		
LC-P1228AP	12	28.0	6.50 (165)	4.92 (125)	6.89 (175)	6.89 (175)	24.3 (11)	G	0	•	

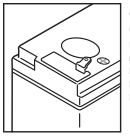
(a) Add applicable codes for terminal type: P = faston 187, P1 = faston 250, P2 = 187/250 Note: Battery cases marked with an O are the normal product using the standard resin.

*Expected trickle life approximately 6 years

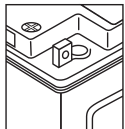
Those marked with a solid circle ● indicate specifications as per special order.

BACK-UP PC	WER	(нісн	P O W	ER S	ERIES)				
Model Number	Nominal	Rated capacity	Out	line dimensi	ons inch (mr	n)	Wt.		Battery-ca	ase resin
	Voltage (V)	Watts/Cell at 10 Minute Rate	Length	Width	Height	Total height	(Approx.) lbs (kg)	Terminal Types	UL94HB	UL94V-0
UP-WW1220P1	12	20	5.51 (140)	1.52 (38.5)	3.70 (94)	4.00 (101.5)	2.98 (1.35)	С	0	•
UP-VW1245P1	12	45	5.95 (151)	2.54 (64.5)	3.70 (94)	4.00 (101.5)	5.74 (2.6)	С	0	
UP-VW1228P1	12	28	5.95 (151)	2.54 (64.5)	3.70 (94)	4.00 (101.5)	4.07 (1.85)	С		
UP-VW1236P1	12	36	5.95 (151)	2.54 (64.5)	3.70 (94)	4.00 (101.5)	4.51 (2.05)	С		

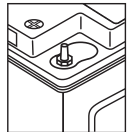
TERMINAL TYPES:



(B) Faston type 187 (C) Faston type 250 Indicated by model # suffix: P=187 P1=250 P2=250(+)/187(-)



(D) M5 bolt and nut type (E) M6 bolt and nut typeIndicated by model # suffix: P



(G) M5 threaded post type (H) M6 threaded post typetypelndicated by model # suffix: AP

WIND TURBINE PITCH CONTROL										
Model Number	Nominal	Rated capacity	Outline dimensions inch (mm)				Wt.		Battery-case resin	
	Voltage (V)	Watts/Cell at 10 Minute Rate	Length	Width	Height	Total height	(Approx.) Ibs	Terminal Types	UL94HB	UL94V-0
LC-WTV127R2	12	7.2	5.95	2.53	3.71	3.94	5.51	NA		•
LC-WTV1212	12	12	5.95	3.86	3.71	3.94	8.49	NA		•
LC-WTP127R2	12	7.2	5.95	2.53	3.71	3.94	5.51	NA		•
LC-WTP1212	12	12	5.95	3.86	3.71	3.94	8.49	NA		•

Alkaline Batteries

GENERAL DESCRIPTION

Panasonic Industrial brand Alkalines are designed with a power reservoir that enables them to last longer. High current and large capacity are standard, which means high performance for our customers. Panasonic Industrial Alkaline batteries are made in the USA at our state-of-the-art manufacturing facility in Columbus, Georgia.

FEATURES

- Heavy current and continuous drain
- Operates reliably in temperature range of -20°C to 54°C (40°F to 130°F)
- Individual date coded to guarantee freshness prior to use
- Up to 7 year shelf life when stored at 25°C/77°F 80% capacity (except 9V which are 5 year shelf life)
- EU compliant dustbin symbol
- Easier cross-referencing with IEC battery codes

INDUS	TRIAL	A L	KALINE	BATTERI	E S	
Model Number	Size	V	Diameter Inch (mm)	Height Inch (mm)	Avg. Wt. oz (g)	
LR20XWA	D	1.5	1.312 (33.3)	2.407 (60.5)	4.97 (141.0)	
LR14XWA	С	1.5	1.004 (25.5)	1.969 (49.5)	2.47 (70.0)	
LR6XWA	AA	1.5	.571 (14.50)	1.988 (50.0)	0.80 (23.0)	
LR03XWA	AAA	1.5	.413 (10.20)	1.752 (44.10)	0.38 (11.0)	

Model Number	V	L Inch (mm)	W Inch (mm)	D Inch (mm)	Avg. Wt. oz (g)
6LR61XWA (9V)	9	1.0 (47.5)	1.0 (25.50)	0.649 (17.50)	1.60 (45)



APPLICATIONS

- Portable stereos
- Radio-cassette recorders
- Strobes
- Cameras
- Electronic calculators
- Electric shavers
- High-powered flashlights
- Electric doorlocks
- Emergency lighting
- Toys and other cordless products
- Transportation
- Security
- Contractors
- HVAC

Panasonic Industrial

Many products sold by Fortune 500 companies are

in fact Powered by Panasonic

technology, and we are proud to provide manufacturers with the <code>performance</code>,

quality, and reliability that are

synonymous with the Panasonic brand.

The Power of Panasonic Industrial brings strategic innovations

to our customers' product development

process. We provide the technology

and engineering resources to enable

manufacturers to plan and build WOrld-Class

solutions to meet their Customer needs.

Engineering and manufacturing power form the core of our company's **Strength**, infusing our entire product line, from the smallest chip to giant HD displays. Prior to becoming a global consumer electronics powerhouse, Panasonic began its

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Electronic Components

Panasonic

Industria

Optical Storage

Manufacturing

Batteries

Card Readers/

Input Devices

R&D

Engineering

Plasma &

IPS LCD

Panels

Semiconductors

Appliance &

HVAC Devices

Measurement

Devices

existence by developing COMPONENT

and material technologies that still serve as the building blocks for the wide range of advanced products for which our company is best known today, and this development continues.

Our technology is deeply embedded within our customers' products, so consumers may not realize that their refrigerator has at its heart a Panasonic compressor, their mobile device relies upon our components and batteries, their computer contains our DVD drive, or their television uses our display panels. Our measure of success is the Confidence and trust shown in our technology when it becomes the power behind our customers' products.



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

Panasonic ideas for life

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