Panasonic ENERGY



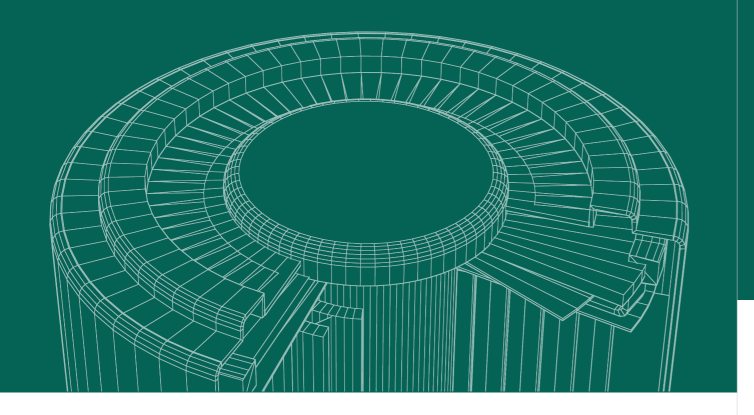
WE POWER YOUR IDEAS











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FIND THE RIGHT CONTENT

This Short Form Catalog provides you with a concise insight into our company and battery product range. For detailed information on individual products, we kindly invite you to visit our **homepage**. There, you will find comprehensive product descriptions, technical details, certifications and much more, including our Mediapool with product images, manuals, etc.

– available for free download.



YOUR CONTACT 60

ONEOF

THE WORLD'S LARGEST BATTERY MANUFACTURERS

The Panasonic Energy Co., Ltd. is globally active in our consumer battery business that supports everyday convenience and comfort, as well as our B2B business such as industrial batteries and automotive batteries that support social infrastructure across a broad area.



14 CO₂-FREE FACTORIES*1

Our goal is to produce our products with zero emissions by 2050. Already today, our batteries are manufactured emission-free in 14 factories. Find out more on page 6.

ABOUT PANASONIC

BATTERY PRODUCTION

1931





20 FACTORIES



Panasonic ENERGY

NUMBER OF SERIOUS PRODUCT ACCIDENTS*4

12 SALES OFFICES

OPERATING PROFIT

562*3

MILLION



7,600

For nearly 100 years, Panasonic has contributed to enriching people's lifestyles and making society more convenient through the introduction of various industry-first technologies as a leading battery manufacturer. Our strengths are our technological capabilities in materials development, manufacturing, and intellectual property. These key strengths serve as an "Enabler" for our customers in market creation and solutions providing combined with our highly reliable brand record that we have cultivated over many years.

Going forward, we will focus on the 'automotive' and 'industrial and consumer' businesses, namely the 'green' and 'digital' fields, where we can make a significant contribution to solving environmental issues and leverage our strengths. In the automotive business, electric vehicles (EVs) are entering a period of fully-fledged dissemination on a global scale aiming to reduce environmental impact, as the global battery market is increasing significantly. In the industrial and consumer business, new demands are being generated due to the accelerating electrification of social infrastructure, such as increased data volume due to the expansion of the digital society and the effective use of renewable energy.

In these focused fields, we will maximize our contribution to society by reducing CO₂ emissions, establishing a safe and secure social infrastructure, and providing convenient and comfortable lifestyles through our cutting-edge technologies and diverse product lineup.

*4 Zero battery-attributed recalls of automotive Lithium-ion batteries

¹ August 2024

¹² Consolidated, as of April 1, 2024

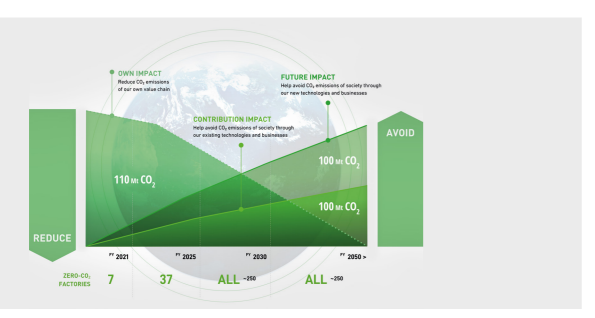
^{3,}FY 2023' refers to the year ending March 31, 2024

PANASONIC GREEN IMPACT: BUILDING A NET-ZERO FUTURE TOGETHER.

At Panasonic Holding, we commit to significantly reducing our CO2 emissions, striving to achieve net-zero emissions by 2050. This forms the foundational pillar of the Panasonic GREEN IMPACT initiative. The second pillar revolves around empowering society to avoid emissions through the widespread deployment of our existing and upcoming technologies to customers globally. Together, we forge a path toward a sustainable future.

With 31 net-zero CO₂ factories already now and all of the approximately 250 Panasonic factories globally converted into net-zero factories by 2030, we take on the challenge of achieving net-zero CO₂ emissions across our entire value chain by 2050. But sustainability is not only the center of attention in our production:

Panasonic Holding provides products that are essential building blocks in the joint effort to respond to the needs of today's world. Join us in our obligation to maintain and nurture the ecology of this planet.



EMPOWERING ENERGY SOLUTIONS WITH SECONDARY BATTERIES

Harness the power of innovation with our reliable Nickel-Metal-Hydride secondary batteries. Designed to store energy efficiently and sustainably, they play a pivotal role in powering our rapidly evolving world. From renewable energy storage like solar systems and wind turbines, our secondary batteries are the go-to choice for reliability and long-lasting performance of up to 10 years. Produced without Lead or Cadmium and in a net-zero factory in Wuxi (China), our Nickel-Metal-Hydride batteries can be your sustainable energy storage solution.

If your application needs a high energy density battery, we are ready to guide you through our comprehensive lineup of Lithium-ion cells. Here, we work on three areas: strengthening our competitiveness, enhancing our supply chain, and expanding our production capacity.

OUR MISSION

Achieving a society in which the pursuit of happiness and a sustainable environment are harmonized free of conflict.

OUR VISION

Energy that changes the future.



Doing what humankind requires.











performance

recycling



STATE-OF-THE-ART **BATTERY PACKS**

Our commitment is to deliver the optimal battery solution for our customers' applications. Panasonic offers tailor-made battery packs, including battery management systems (BMS), a suitable housing, or a diverse range of customized terminals to meet all customer needs.

Panasonic operates battery pack production facilities globally. We carefully select the most suitable production site for your product, considering production volumes, product complexity in alignment with your application, and the final delivery location.

Try out our expertise in pack production, and discover how we can power your business.







Ni-MH pack for E-call

Tube pack for E-bike





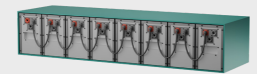


ESS rack





Ni-MH module Ni-MH ultra slim module



Ni-MH battery system



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Get a first idea of how to use the Mediapool with our brief introduction video.



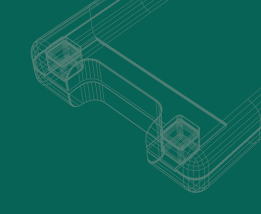
Use Mediapool directly

YOUTUBE CHANNEL

On our Panasonic batteries YouTube channel you can discover videos about the inner structure of our different battery chemistries, a couple of application videos and films which explain why batteries sometimes help to save human lives and sharks' lives as well. Are you getting curious? Please follow the QR code to our Panasonic batteries YouTube channel.



Discover more on our YouTube channel



WE POWER YOUR INDUSTRY APPLICATION

In a world that is constantly changing and offering new opportunities, it is often the idea that makes the difference. Our mission is to understand your ideas, support them and implement them together with you. Whether you are looking for creative impulses or already have a clear vision – we are here to help you find the right solution.



AUTOMOTIVE



MEDICAL



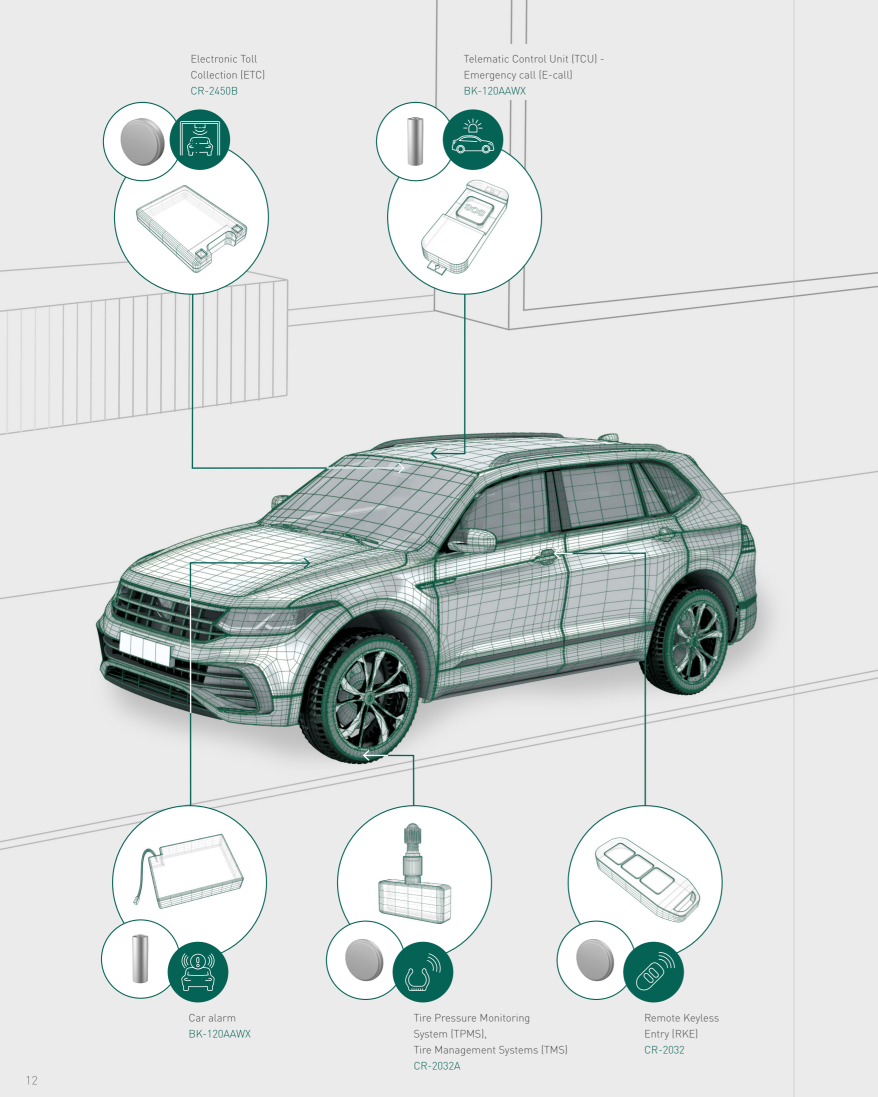
SMART BUILDING



IOT



FIND OUT, HOW WE CAN SUPPORT YOUR BUSINESS!





AUTOMOTIVE

Nowadays mobility is still the key for human beings life. Panasonic batteries are designed to cope with the special demands of automotive applications in order to support safety and comfort in daily life. With our wide range of manufactured chemistries Panasonic can offer suitable solutions for your application.

FEATURES

- | High reliability & robustness
- | Easy transportation (Ni-MH)
- | Wide temperature range
- | IATF 16949 certified factories
- Decades of mass production experience

OUR RECOMMENDATION







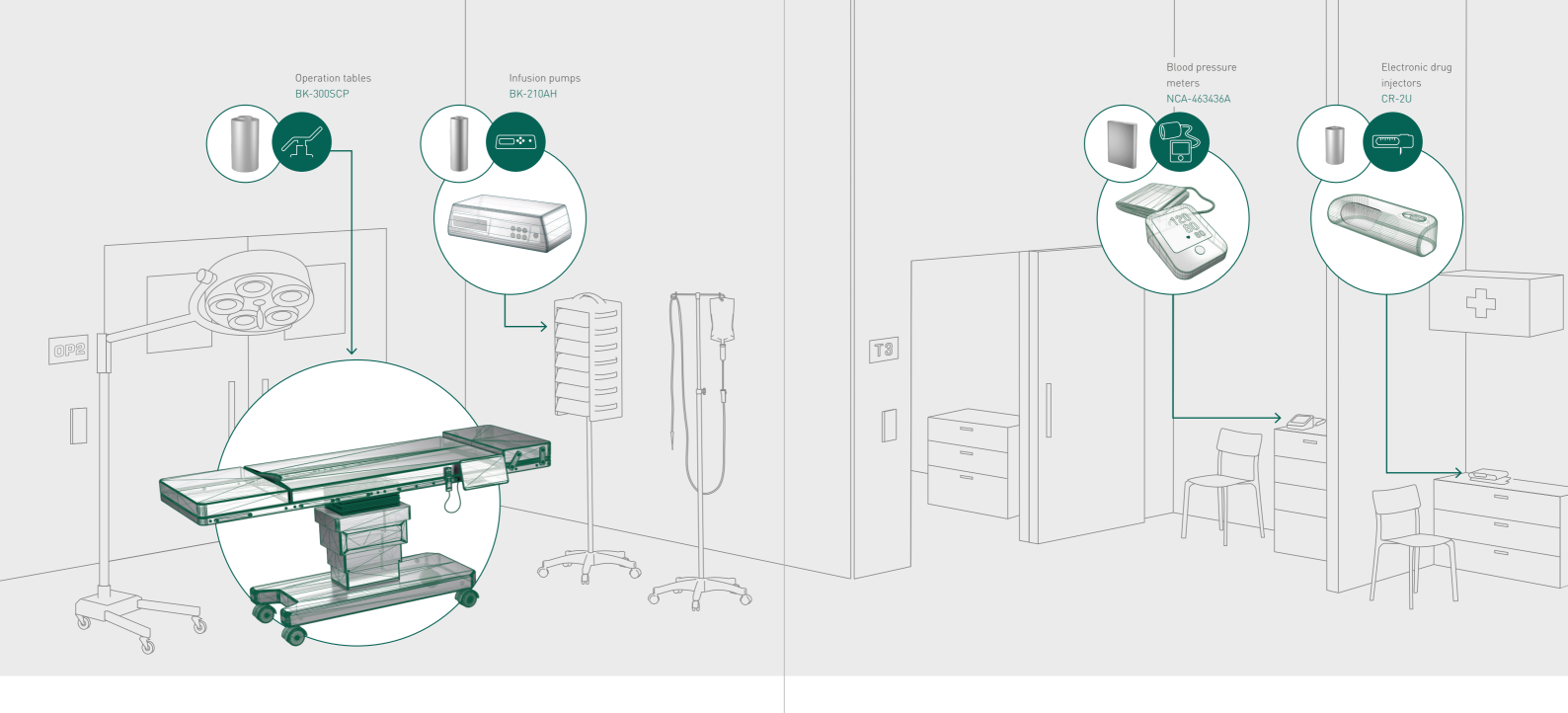
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CR-2032 page 53



CR-2032A page 54



INDUSTRY APPLICATION MEDICAL



Public and personal health is absolutely crucial to everyone. Ensuring the patients well being by powering state-of-the-art medical devices with Panasonic batteries is our aspiration. Reliable and safe medical products can count on Panasonic's long experience and superior quality.

FEATURES

- | Panasonic batteries help to miniaturize your device
- Decades of experience in the medical market
- Highest internal quality standards to ensure safe products

OUR RECOMMENDATION



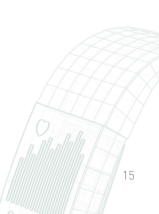


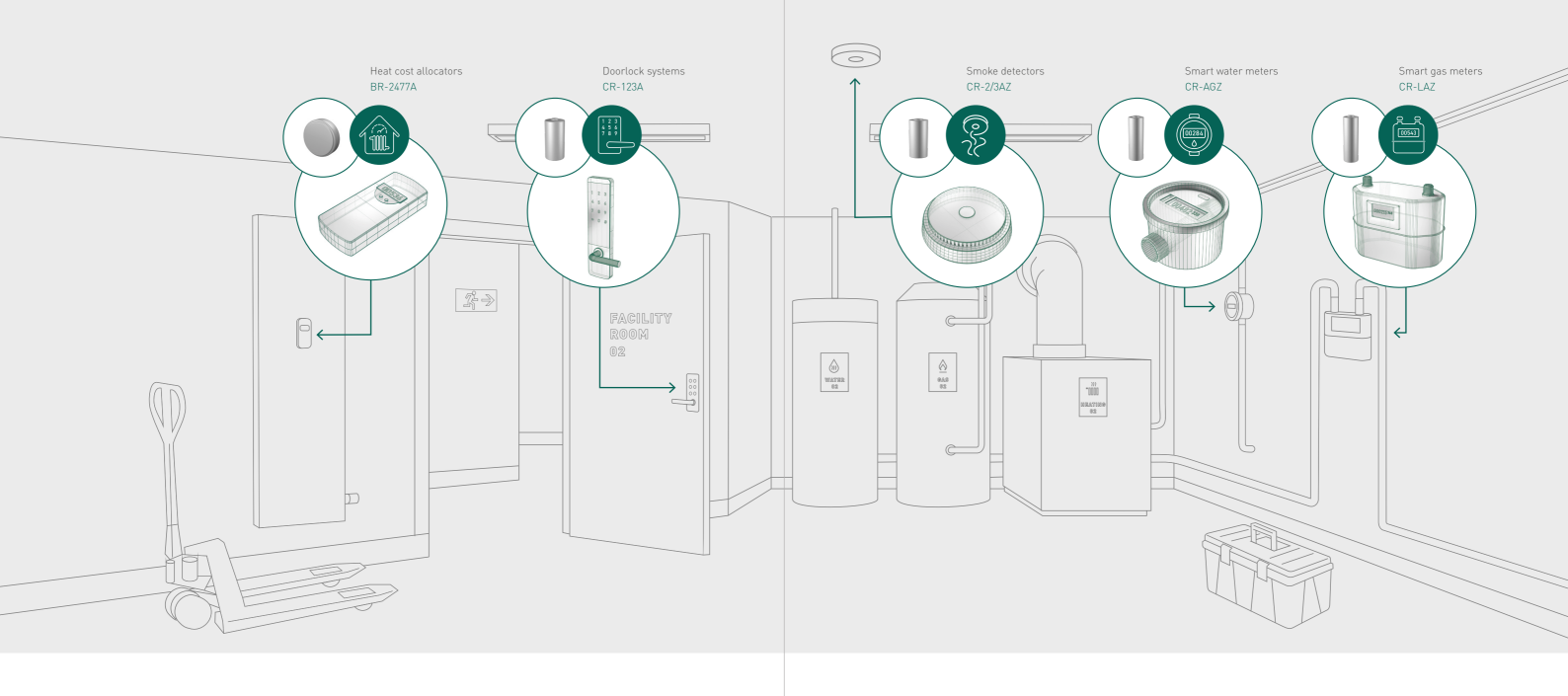




BK-300SCP page 29

BK-210AH page 27 NCA463436A page 37 CR-2U page 47





INDUSTRY APPLICATION SMART BUILDING



For comfortable living and working and to minimize maintenance service efforts as well as costs devices became smart. To guarantee trouble-free data security, utility meters need a reliable power source. Panasonic Lithium batteries are ideal for long-term use in applications with different temperature requirements.

FEATURES

- | Wide temperature range (-40 to 125°C)
- | Low self-discharge
- | Wide product range to meet customer needs
- | Stable connectivity over committed lifetime

OUR RECOMMENDATION



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BR-2477A CR-AGZ

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CR-2/3AZ page 47 page 46



INDUSTRY APPLICATION



The access to information of your assets is becoming more and more important at present. A stable connectivity network enables planning, measuring, tracking, positioning and monitoring of your business and service activities. Panasonic batteries offer reliable power supply in your daily business.

FEATURES

- | Wide product range to meet your applications lifetime requirements
- | Panasonic Lithium technology deliver high pulse currents even after long periods
- | Powerful Lithium batteries to energize Low Power Wide Area (LPWA) networks

OUR RECOMMENDATION



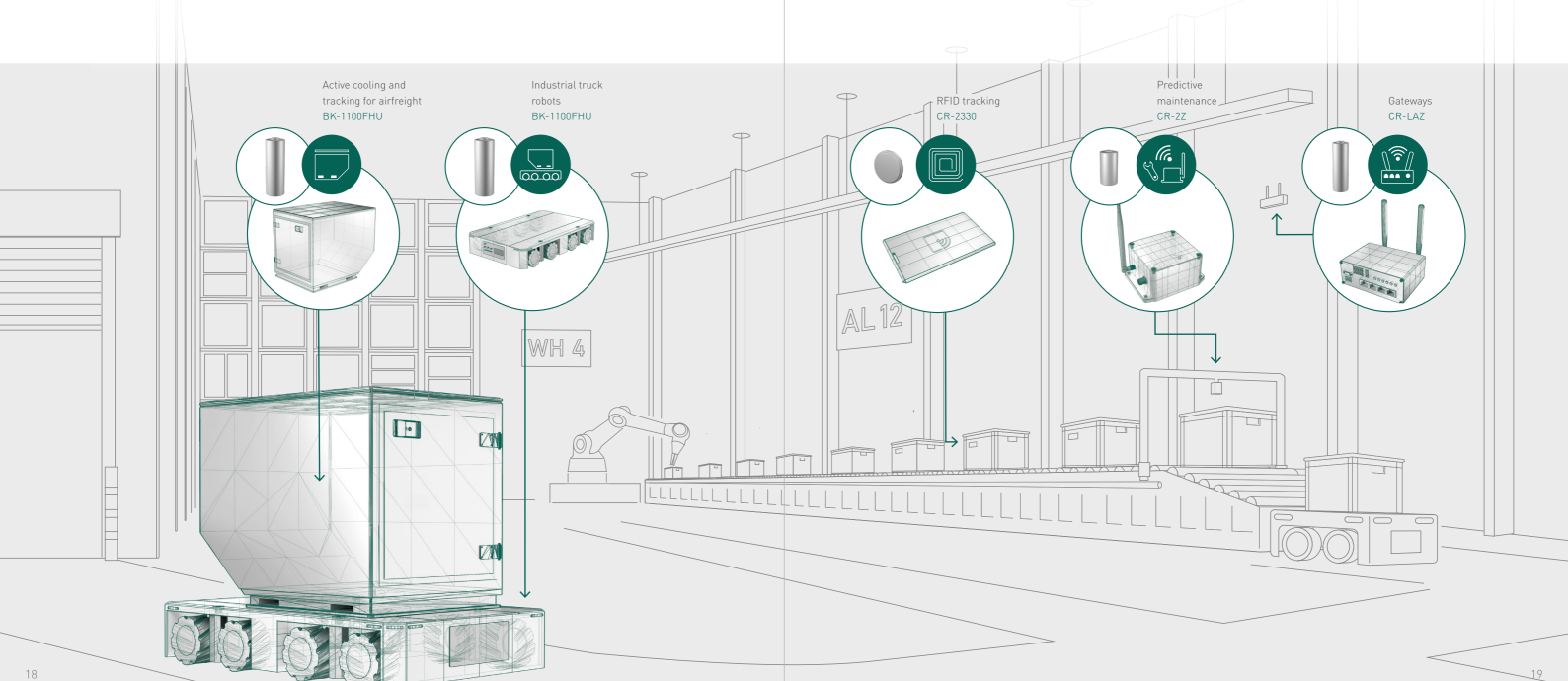


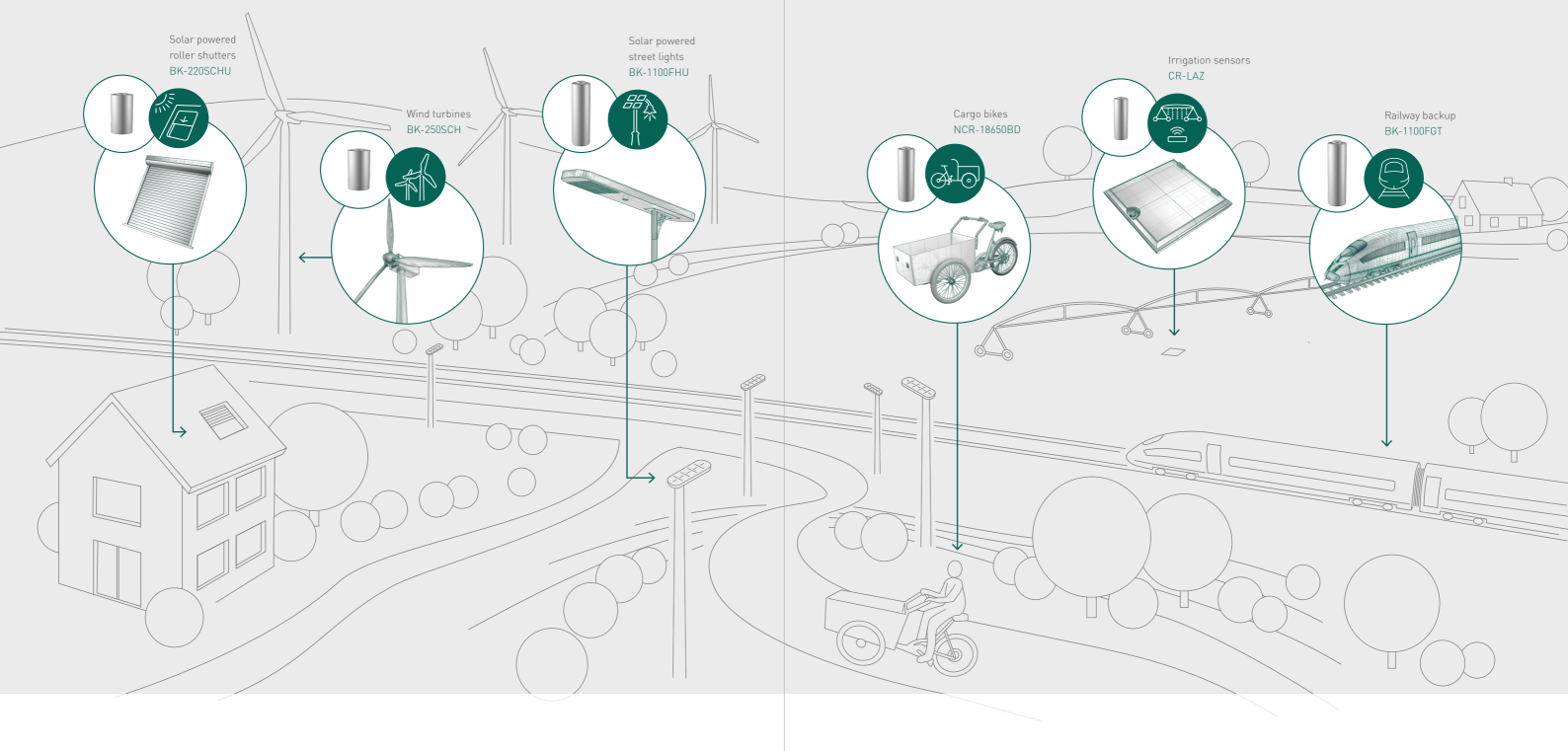






CR-2Z page 47





INDUSTRY APPLICATION GREEN



More and more applications in our environment require autonomous and stable power supply. Saving ressources and using renewable energy such as wind or sun energy is key for sustainable industries and agriculture. Panasonic offers a comprehensive product range to energize these applications.

FEATURES

- | Excellent charge capabilities of Ni-MH chemistry in combination with solar panels
- | Maintenance free solution for rural areas
- | Minimization of total cost of ownership by reliable battery solution
- Customized Lithium-ion battery packs based on your demand

OUR RECOMMENDATION











Panasonic

CRILAZ PARASONIC PROPERTY OF THE PR

NCR18650BD page 35

BK-1100FHU page 30

BK-250SCH page 27

page 30

BK-220SCHU CR-LAZ

page 47



TAYLOR-

Ni-MH

IDEAL FOR PROFESSIONAL APPLICATIONS IN CHALLENGING **ENVIRONMENTS**

- | Suitable for nearly every application
- | High quality and reliability
- | Good balance in terms of capacity and lifetime
- | Superior safety
- | Excellent discharge characteristics



ABOUT OUR NI-MH PRODUCTS

types). Moreover, these batteries are ideal as a back-up for base stations. replacement for standard Ni-Cd batteries. They are

These very tough Ni-MH batteries offer a very long recommended for use in applications such as emerservice life when using intermittent charging in high gency lighting, servers, elevators, automated teller ambient temperature conditions (<75°C for certain machines (ATMs), solar powered devices and as a























23





-40 % +105°C WIDE TEMPERATURE RANGE (DEPENDING ON CELL MODEL)

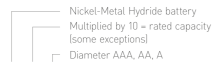
STANDARD TYPE

Ni-MH battery technology is nowadays the Ni-Cd (Nickel-Cadmium) successor technology for rechargeable and portable devices. These batteries are ideal for less complex and cost sensitive applications. For example medical equipment and handheld devices.

FEATURES

- High versatility for various applications
- Good balance in terms of capacity and lifetime
- Various sizes for wide range of applications

MODEL NUMBER (EXAMPLE)



BK 70 AA

APPLICATIONS



Medical











Torchlight



Two way



MODEL NUMBER		Size	Nominal voltage (V)	capaci	harge ty (mAh) Average	Diameter (mm)	Total height (mm)	Weight (g)	Charging temperature (°C)	Discharging temperature (°C)
BK-70AAAJ	Panasonic	AAA	1.2	700	730	10.5 +0/-0.7	44.5 +0/-1.5	12	0 to +45	-10 to +65
BK-70AA	Panasonic	AA	1.2	700	780	14.5 +0/-0.7	49.0 +0/-1.5	18	0 to +45	-10 to +65
BK-110AA0	Panasonic Panasonic	AA	1.2	1,100	1,180	14.5 +0/-0.7	50.5 +0/-1.5	24	0 to +45	-10 to +65
BK-150AA	Panasonic Panasonic	AA	1.2	1,500	1,580	14.5 +0/-0.7	50.5 +0/-1.5	25	0 to +45	-10 to +65
BK-200AAP	Panasonic	AA	1.2	1,900	1,980	14.5 +0/-0.7	50.5 +0/-1.5	28	0 to +45	-10 to +65
BK-200A	Panasonic	4/5A	1.2	2,000	2,040	17.0 +0/-0.7	43.0 +0/-1.5	32	0 to +45	-10 to +65
BK-210A	Panasonic	А	1.2	2,100	2,200	17.0 +0/-0.7	50.0 +0/-2.0	36	0 to +45	-10 to +65
BK-250A	Panasonic	А	1.2	2,450	2,600	17.0 +0/-0.7	50.0 +0/-2.0	37	0 to +45	-30 to +65
BK-380A	Panasonic	L-A	1.2	3,700	3,800	17.0 +0/-0.7	67.0 +0/-2.0	53	0 to +45	-10 to +65
BK-450A	Panasonic	LFat/A	1.2	4,200	4,500	18.2 +0/-0.7	67.5 +0/-1.5	61	0 to +45	-10 to +65



BUTTON TOP TYPE

The Panasonic button type batteries are compatible with dry batteries such as Alkaline and can be used up to 1,800 times based on IEC*1 standards. They provide a high capacity level and a low self-discharge.

FEATURES

- Offers long charge / discharge cycle life, about 1,800 times
- Low self-discharge and long storage life (still have 90% capacity after storage for 1 year)
- Compatibility with Alkaline battery

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Flash light



Toothbrush



Remote control



25

MODEL NUMBER		Size	Nominal voltage (V)	capaci	charge ity (mAh) Average	Diameter (mm)	Total height (mm)	Weight (g)	Charging temperature (°C)	Discharging temperature (°C)*4
BK-80AAAB*2) Panasonic	AAA	1.2	750	780	10.5 +0/-0.7	44.5 +0/-1.0	12	0 to +45	-10 to +65
BK-200AAB*3	Panasonic	AA	1.2	1,900	1,980	14.5 +0/-0.7	50.5 +0/-1.0	28	0 to +45	-10 to +65

^{*1} IEC: Standard 61951-2 (2017) / 7.5.1.2

24 *4 Below -20°C discharging, the performance depends on the usage condition. Please consult with Panasonic Energy engineer.

 $^{^{*2}}$ Compatible with consumer AAA size.

^{*3} Compatible with consumer AA size.

INFRASTRUCTURE STANDARD TYPE

The expected life of these back-up batteries is about 4 to 6 years and therefore approximately twice the lifetime compared to standard Ni-MH batteries. In addition they are capable of delivering excellent charge characteristics at high temperatures (60°C). Recommended applications are for example emergency lights, solar applications and back-up for base stations.

FEATURES

- Enables use in wide range of temperatures (-10 to +60°C)
- Small size with long operational life (4-6 years)

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Medical equipment



Emergency lighting



POS system



Solar window shutter



Shaver



Infusion pump, etc.



MODEL NUMBER		Size	Nominal voltage (V)	capaci	harge ty (mAh) Average	Diameter (mm)	Total height (mm)	Weight (g)	Charging temperature (°C)	Discharging temperature (°C)
ВК-70ААН	Panasonic	АА	1.2	700	750	14.5 +0/-0.7	49.0 +0/-1.5	18	-10 to +60	-10 to +60
BK-110AAH	Panasonic	AA	1.2	1,100	1,180	14.5 +0/-0.7	50.5 +0/-1.5	24	-10 to +60	-10 to +60
BK-150AAH	Panasonic	AA	1.2	1,450	1,530	14.5 +0/-0.7	50.5 +0/-1.5	25	-10 to +60	-10 to +60
BK-160AH	Panasonic	4/5A	1.2	1,600	1,720	17.0 +0/-0.7	43.0 +0/-1.5	29	-10 to +60	-10 to +60
BK-210AH	Panasonic	А	1.2	1,900	2,050	17.0 +0/-0.7	50.0 +0/-2.0	35	-10 to +60	-10 to +60
BK-370AH	Panasonic	LFat/A	1.2	3,500	3,700	18.2 +0/-0.7	67.5 +0/-1.5	60	-10 to +60	-10 to +60

HIGH RATE DISCHARGE & HIGH TEMPERATURE TYPE

These state-of-the-art back-up batteries deliver excellent current discharge characteristics at high temperatures (60°C). They are able to power applications such as back-up for UPS, POS systems and solar window shutters.

FEATURES

- Long operational life (4-6 years)
- High rate discharge (5lt discharge at 20°C) available

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Medical equipment



system



Gardo tool





obot leaner





MODEL NUMBER		Size	Nominal voltage (V)	capaci	harge ty (mAh) Average	Diameter (mm)	Total height (mm)	Weight (g)	Charging temperature (°C)	Discharging temperature (°C)
BK-250SCH	Panasonic	SC	1.2	2,500	2,650	23.0 +0/-1.0	43.0 +0/-1.5	53	-10 to +60	-10 to +60
BK-330APH	Panasonic	LFat/A	1.2	3,200	3,300	18.2 +0/-0.7	67.5 +0/-1.5	59	-10 to +60	-10 to +60
BK-850FPH	Panasonic	F	1.2	8,500	8,950	33 +0/-1.0	91.0 +0/-2.5	220	-20 to +75	-20 to +85



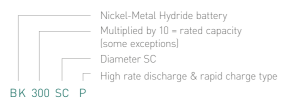
HIGH RATE DISCHARGE & RAPID CHARGE TYPE

These battery types provide excellent current discharge characteristics and are designed for rapid charging. They are most suitable for power tools, robot cleaners and other high power high cycle applications.

FEATURES

- Excellent large current discharge characteristics
- | Rapid charge-capable

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Medical equipment



Garden too



Robot cleaner



Electric vehicle



Power too



Operating table, etc.

Diameter (mm) Total height Weight MODEL Discharge Nominal Charging Discharging capacity (mAh) voltage temperature temperature NUMBER (V) (°C) (°C) Rated Average BK-260SCP*1 1.2 2,450 2,700 23.0 +0/-1.0 43.0 +0/-1.5 55 -10 to +65 0 to +45 BK-300SCP*1 1.2 2,800 3,050 23.0 +0/-1.0 43.0 +0/-1.5 57 -10 to +65

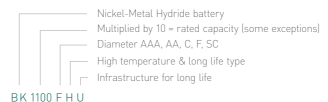
INFRASTRUCTURE LONG LIFE TYPE

These very tough Ni-MH batteries offer a very long service life when using intermittent charging at high ambient temperature conditions. Moreover, these batteries are ideal as a replacement for standard Ni-Cd batteries. They are recommended for use in applications such as emergency lighting, servers, elevators, automated teller machines (ATM), solar powered devices and as a back-up for base stations.

FEATURES

- Expected lifetime is about 8 to 10 years
- Superior charge efficiency under high temperature conditions
- Available in various sizes
- Very long service life when using intermittent charging at high ambient temperature conditions
- | Excellent low self-discharge characteristics

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Solar powered application



Serve



UPS system



Elevator



) Emergency light



Active cooling and tracking for airfreight

29



Industrial trucks robots, etc.

MODEL NUMBER		Size	Nominal voltage (V)	tage capacity (mAh)		Diameter (mm)	Total height (mm)	Weight (g)	Charging temperature (°C)	Discharging temperature (°C)
BK-60AAAHU	Panasonic Panasonic	AAA	1.2	500	550	10.5 +0/-0.7	44.5 +0/-1.5	12	-10 to +75	-20 to +75
BK-120AAHU	Panasonic	AA	1.2	1,200	1,280	14.5 +0/-0.7	50.5 +0/-1.5	24	-20 to +75	-20 to +75

*1 For high power use application such as power tools.

MODEL NUMBER		Size	Nominal voltage (V)	capacit	harge ty (mAh) Average	Diameter (mm)	Total height (mm)	Weight (g)	Charging temperature (°C)	Discharging temperature (°C)
BK-220SCHU	Panasonic	SC	1.2	2,200	2,350	23.0 +0/-1.0	43.0 +0/-1.5	50	-20 to +75	-20 to +75
BK-310CHU	Panasonic	С	1.2	3,100	3,300	25.8 +0/-1.0	50.0 +0/-2.0	80	-20 to +75	-20 to +75
BK-1100FHU	Panasonic	F	1.2	11,000	12,000	33.0 +0/-1.0	91.0 +0/-2.5	250	-20 to +75	-20 to +85
BK-1100FGT	Panasonic	F	1.2	11,000	12,000	33.0 +0/-1.0	91.0 +0/-2.5	245	-20 to +75	-40 to +75

AUTOMOTIVE BACKUP TYPE

This new Panasonic Ni-MH battery series is particularly designed for E-call systems. The long life reliability and the high discharge capability make these batteries ideal for these demanding applications. Also, our new batteries are eco-friendly designed and non-flammable.

FEATURES

- Excellent low temperature discharge performance
- Provides high safety battery pack
- Complies with automotive standard production (IATF, VDA6.3)

APPLICATIONS



E-cal



ADAS back-up



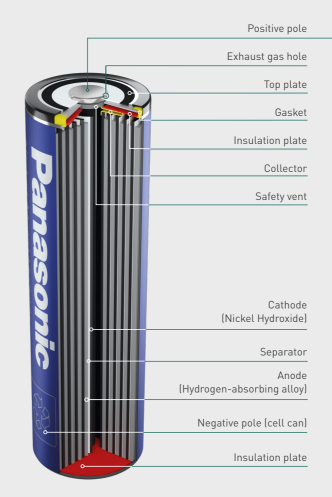
Low temperature data logger

MODEL NUMBER (EXAMPLE)



MODEL NUMBER		Size	Nominal voltage (V)	capaci	harge ty (mAh) Average	Diameter (mm)	Total height (mm)	Weight (g)	Charging temperature (°C)	Discharging temperature (°C)
BK-60AAAWS	Panasonic D	AAA	1.2	500	550	10.5 +0/-0.7	44.5 +0/-1.5	11	-20 to +60	-30 to +85
BK-120AAWS	Panasonic	АА	1.2	1,100	1,180	14.5 +0/-0.7	50.5 +0/-1.5	24	-20 to +60	-40 to +85
BK-120AAWX	Panasonic	AA	1.2	1,100	1,180	14.5 +0/-0.7	50.5 +0/-1.5	24	-20 to +70	-40 to +105

BATTERY INSIDE*1



*1 The illustration shows only one example of Ni-MH battery structure.

TAILOR-MADE NI-MH BATTERY PACKS MEET CUSTOMER NEEDS

Most Ni-MH batteries are used in the form of battery packs and installed in devices. When the battery pack is used, the type of battery, number of cells, shape of the pack, constituent parts of the pack, etc., are determined by the ratings (voltage, load current) of the device, charge specifications, space availability in the battery compartment, use conditions, etc. At Panasonic, we are designing and manufacturing battery packs individually by taking the safety and reliability of the batteries into consideration to power your ideas.

FEATURES

- Wide temperature range from -20°C up to +75°C (in case of BK-60AAAHU, min. -10°C)
- Superb long-term reliability for backup usage
- Low self-discharge characteristics

BATTERY PACK SPECIFICATION (with a built-in BMS)

	SPECIFICATIONS*1
Part number (Tentative)	BK-11F8010T1
Module numbers (pcs)	8
Rated capacity (Ah)	100
Nominal voltage (V)	96
Temperature range (°C)*2	-40 to +75 (up to +60 for charging)
Weight (kg)	288
Dimensions (mm) W x D x H	1258 × 598 × 235
Expected life (years*3)	12 to 16
Additional function	Remote diagnosis function / Calculation of battery lifetime

APPLICATIONS



Pitch contro system backup



Surveillance camera system



Base station backup



JPS system

devices



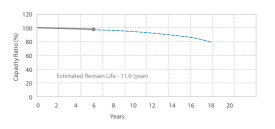
Wind power generation



Railway

REMOTE DIAGNOSIS FUNCTION

- Enable checking battery health and monitoring battery conditions
- Allows calculation of remaining battery lifetime



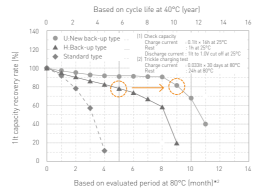
ESTIMATED LIFE BY EVALUATING ACCELERATED LIFE



160%

EXPECTED LIFE IN YEARS

INFRA-STRUCTURE LONG LIFE U TYPE 8 – 10 YEARS



*1 Under development.

*3 Based on Panasonic suggested condition.

BATTERY PACKS







STANDARD BATTERY PACK SYSTEM

BK-11F8010T1 (build by 8 pcs of module) 96 V / 100 Ah



ULTRA SLIM BATTERY MODULE
Option a) 12 V / 100 Ah | b) 6 V / 200 Ah



STANDARD BATTERY MODULE
Option a) 12 V / 100 Ah | b) 6 V / 200 Ah



^{*2} Please consult discharge / charge current value.









LITHIUM-ION

EXCELLENT BATTERY SAFETY AND SUPERIOR PERFORMANCE

- | Stable power supply with flat discharge voltage
- | Excellent reliability
- | Low self-discharge
- | High energy density



YOUR INFORMATION

Visit our product page and get detailed information about Lithium-ion batteries.

CYLINDRICAL SINGLE CELL

A perfect combination of high energy density (NNP technology), safety and long-life shows what is possible with Lithium-ion battery technology from Panasonic. Excellent battery safety on one hand, and superior battery performance on the other: this is what Panasonic stands for.

FEATURES

- High energy density and high voltage ensure small battery
- Long-life, stable power supply with flat discharge voltage
- Use of Lithium-ion batteries requires a safety unit
- | Safety technologies such as HRL available

APPLICATIONS



















MODEL NUMBER (EXAMPLE)





			Height indi
U R	186 50	RX	

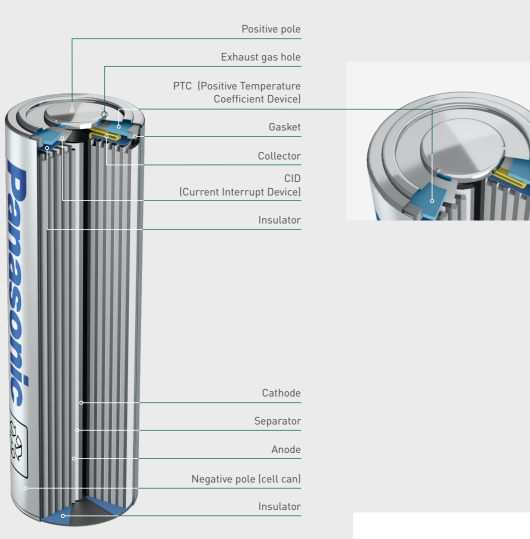
MODEL NUMBER		Technology	Nominal voltage (V)	Typical*1 capacity (mAh)	Size	Diameter (mm)	Total height (mm)	Weight (g)
NCR18500A	Panasonic & Market Mark	NNP*², HRL*³	3.6	2040	18500	18.15	49.36	33.5
NCR1850B	Parasonic & make in the control of t	Lithium-ion High capacity type	3.6	2350	18500	18.25	49.36	35.5
NCR18650BD	Panasonic State Library Street	Lithium-ion Long cycle type	3.6	3180	18650	18.25	65.10	48.5
NCR18650BF	Panasonic State Management of	NNP*², HRL*³	3.6	3350	18650	18.24	65.10	46.5
NCR18650GA	Panasonic Uthium ion Ham	NNP*2, HRL*3, Lithium-ion High power type	3.6	3450	18650	18.24	65.10	48.5
UR14500AC	Panasonic Litture na	Lithium-ion Standard type	3.6	800	14500	13.90	49.20	18.6
UR18650A	Panasonic Lithium ion Lithium ion	Lithium-ion Standard type	3.6	2250	18650	18.10	64.80	43.0
UR18650AA	Panasonic Control Lithium ion	Lithium-ion Standard type	3.6	2250	18650	18.10	64.80	42.1

^{*1 4.20}V charge

^{*2} NNP - Nickel Oxide Based New Platform

^{*3} HRL - Heat Resistance Layer

MODEL NUMBER		Technology	Nominal voltage (V)	Typical*1 capacity (mAh)	Size	Diameter (mm)	Total height (mm)	Weight (g)
UR18650RX	Panasonic Lithium for Lithium	Lithium-ion High power type	3.6	2,050	18650	18.24	65.10	46.5
UR1865ZM2	Panasonic Uthum ion Di au	Lithium-ion Standard type	3.6	2,550	18650	18.5	63.3	46.4
UR1865ZP	Panasonic Control Lithium ion	Lithium-ion Standard type	3.6	2,600	18650	18.5	65.3	46.9



BATTERY INSIDE*2

*1 4.20V charge

PRISMATIC SINGLE CELL

A perfect combination of high energy density (NNP technology), safety and long-life shows what is possible with Lithium-ion battery technology from Panasonic. Excellent battery safety on one hand, and superior battery performance on the other: this is what Panasonic stands for.

FEATURES

- High energy density and high voltage ensure small battery
- Long-life, stable power supply with flat discharge voltage
- Use of Lithium-ion batteries requires a safety unit
- | Safety technologies such as HRL available

APPLICATIONS









Measuring instruments





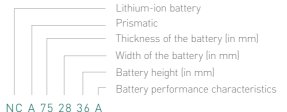
Barcode readers



pressure

37

MODEL NUMBER (EXAMPLE)





Lithium-ion battery Prismatic Thickness of the battery (in mm) Width of the battery (in mm) Battery height (in mm) Battery performance characteristics

MODEL NUMBER		Technology	Nominal voltage (V)	Typical*1 capacity (mAh)	Width (mm)	Thick- ness (mm)	Total height (mm)	Weight (g)
CGA103450A	Panasonic Libban Inn Ulan	Co system	3.7	1950	33.80	10.50	48.50	39.2
CGA463443XA	Panasonic	High voltage charge system	3.8	910	33.80	4.60	42.45	15.5
CGA463450XA	Panasonic Statement Uses	High voltage charge system	3.8	1030	33.80	4.55	49.45	17.6
CGA553450XA	Panasonic Lubion No.	High voltage charge system	3.8	1310	33.80	5.70	49.65	21.5
CGA573442	Panasonic Statement of the Color of the Colo	Co system	3.7	960	33.80	5.60	41.80	18.5
NCA103450	Panasonic Distriction of the University	NNP*², HRL*³	3.6	2350	33.80	10.50	48.50	38.3
NCA463436A	Panasonic Carlotte Inc.	NNP*², HRL*³	3.6	720	34.30	4.60	35.50	12.4
NCA523436	Panasonic Union ion	NNP*², HRL*³	3.6	840	34.30	5.15	35.50	14.1
NCA572742SA	Panasonic Subhanian usan	NNP*², HRL*³	3.6	890	41.50	5.70	41.50	14.5
NCA593446	Panasonio	NNP*², HRL*³	3.6	1,300	33.80	5.90	46.0	20.6

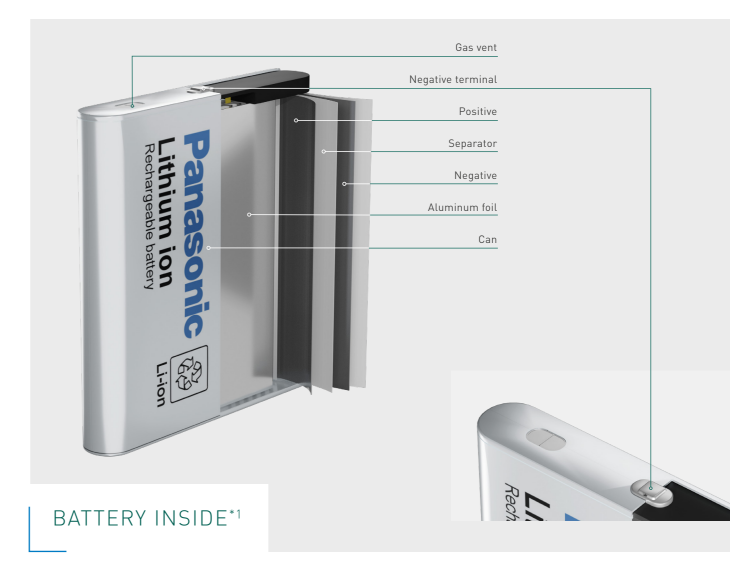
*3 HRL - Heat Resistance Layer

^{*2} Some batteries are not equipped with a PTC. Please consult Panasonic for further information.
The illustration shows only one example of a Lithium-ion battery structure.

^{*1 4.20}V charge *2 NNP - Nickel Oxide Based New Platform

MODEL NUMBER		Technology	Nominal voltage (V)	Typical*1 capacity (mAh)	Width (mm)	Thick- ness (mm)	Total height (mm)	Weight (g)
NCA622944SA	Panasonic Lithum los utes	NNP*², HRL*³	3.6	1,170	28.70	6.25	44.45	18.1
NCA623535	Panasonic € Uses	NNP*², HRL*³	3.6	1,100	35.20	6.30	35.10	17.6
NCA653864	Panasonic Utan	NNP*², HRL*³	3.6	2,200	38.10	6.50	64.35	36.6
NCA653864SA	Panasonic Utan	NNP*², HRL*³	3.6	2,400	38.10	6.50	64.60	37.0
NCA673440	Panasonic	NNP*², HRL*³	3.6	1,265	33.80	6.75	40.35	20.3
NCA752836A	Panasonic Statement Communication Communicat	NNP*², HRL*³	3.6	1,010	27.90	7.80	35.70	16.7
NCA793540	Panasonic Laborator for Users	NNP*², HRL*³	3.6	1,570	35.10	7.95	40.50	24.7
NCA843436	Panasonic	NNP*², HRL*³	3.6	1,300	33.90	8.70	35.70	23.0
NCA882936SA	Panasonic Statement Communication Communicat	NNP*², HRL*³	3.6	1,310	28.70	8.80	36.30	20.1
NCA903864A	Panasonic Lithium ion Lithium ion Usas	NNP*², HRL*³	3.6	3,280	38.0	9.0	63.80	50.7
NCA496080SA	Panasonic Lithium ion Rathergaths hallow	NNP*², HRL*³	3.6	3,490	60.0	4.95	80.25	57. 0
NCA103443	Panasonic Communication in the	NNP*², HRL*³	3.6	2,010	33.80	10.50	42.7	33.4
NCA593142SA	Panasonic @	NNP*², HRL*³	3.6	1,110	30.95	5.90	42.25	17.7
NCA596080	Panasonic Lithium ion Rathwygalin hallory Lition	NNP*², HRL*³	3.6	4,170	60.0	5.85	80.2	67.0
NCA596080SA	Panasonic Lithium ion Rathwygalin hallory Lition	NNP*², HRL*³	3.6	4,530	60.0	5.95	80.2	68.0
UF103450PN	Panasonic	LCO system*4	3.7	2,000	33.80	10.50	48.80	38.5
UF463443GUM	Panasonic United to the Control of Control o	LCO system*4	3.7	850	33.85	4.55	42.60	16.0
UF463450FP	Panasonie	LCO system*4	3.7	960	33.85	4.45	49.60	18.5
UF553450ZP	Panasonic Lutions los Custos	LCO system*4	3.7	1,200	33.85	5.55	49.80	22.3





MODEL NUMBER	Technology		Nominal voltage (V)	Typical*2 capacity (mAh)	Width (mm)	Thick- ness (mm)	Total height (mm)	Weight (g)
UF653450SQ	Panasonio Dian	LCO system*3	3.7	1,300	33.85	6.35	49.80	25.1
UF703450F	Panasonic Uthur len	LCO system*3	3.7	1,480	33.85	7.0	49.80	28.1

NOTICE TO READERS

We are unable to support single cell business or accept orders from consumers. We design Lithium-ion battery packs including a suitable safety unit device based on the technical specification of the customer. Due to the need for careful review when selecting Lithium-ion battery solutions, please contact your local Panasonic sales office. In order to avoid a lack of supply please check the battery availability with your Panasonic sales team before design-in.



^{*1 4.20}V charge *2 NNP - Nickel Oxide Based New Platform *3 HRL - Heat Resistance Layer

^{*4} LCO system - This Panasonic system uses a Cobalt-based cathode and offers high capacity. Some batteries are not equipped with a PTC. Please consult Panasonic for further information.

 $^{^{\}ast 1}$ $\,$ The illustration shows only one example of a Lithium-ion battery structure.

^{*2 4.20}V charge
*3 LCO system - This Panasonic system uses a Cobalt-based cathode and offers high capacity. Some batteries are not equipped with a PTC.



Today, Panasonic's Lithium battery technologies are Find out why Panasonic is especially emphasizing its batteries are able to power a broad range of applica- years.

becoming more and more important. Due to their supe- famous BR and CR technologies which have set the rior quality and performance characteristics these standard for outstanding quality in the market for many









LITHIUM

STATE-OF-THE-ART LITHIUM BATTERIES

- | Low self-discharge
- Decades of mass production experience
- | Superior designed battery ranges
- | Proven reliability





















NO 🗵

PASSIVATION



IEC 62133-1 IEC 60086-4









YOUR INFORMATION

Visit our product page and get detailed information about Lithium batteries.

BR AND CR PRIMARY

more and more important. Due to their high voltage, find out why Panasonic is especially emphasizing on low self-discharge and proven reliability a broad range its famous BR and CR technology which is a proof for of applications can be powered. In particular the BR, outstanding quality for years in the market. CR and ER battery technologies are leading the indus-

These days Lithium battery technologies are getting tries. Please study the comparison overview below and

CHEMISTRY COMP	ARISON*1	BR	CR	ER	
	Cathode		CF	MnO ₂	SOCl ₂
MATERIAL	Anode		L	ITHIUM METAI	<u> </u>
	Electrolyte		ORGA	ANIC ELECTRO	LYTE
	Nominal voltage		3V	3V	3.6V
	Voltage during discharge	LOW CURRENT	++	++	+
	(Initial)	HIGH CURRENT	+	++	-
	Voltage during discharge	LOW CURRENT	++	++	++
PERFORMANCE	(End of capacity)	HIGH CURRENT	+	++	-
TENTON MANUE	Pulse performance at	INITIAL	+	++	-
	low temperature	END OF LIFE	+	++	-
	Storage performance		++	+	_*2
	Reliability		++	+	_*2
	Safety	Safety			-
ENVIRONMENT	Eco friendly		++	++	_*3

- ++ Very good applicability
- + Good applicability
- Not good applicability

BR LITHIUM CYLINDRICAL SERIES

(NON-RECHARGEABLE)

Our Panasonic Poly-Carbonmonofluoride Lithium batteries (BR series) are ideal for applications such as meters or smoke detectors which demand either long-term power supply reliability or need to handle a wide temperature range.

FEATURES

- Operating temperature range: between -40°C ~ +85°C
- | Self-discharge rate at 20°C is less than 0.5% per year
- Superior long-term reliability
- 40+ years of experience in production

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Heat cost allocators



Car alarms



Tracking &RFID



Marine devices



Water meters



Gas meters

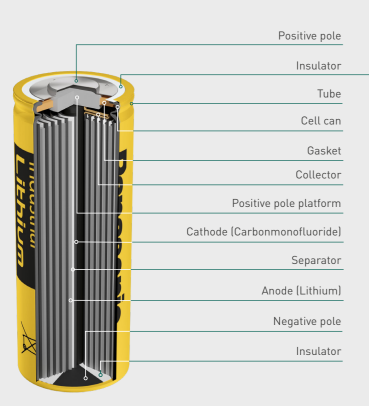


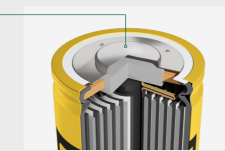
Smoke detectors



^{*1} Please contact Panasonic to get more detailed information about this technical comparison overview.

^{*2} Impedance increasing due to the passivation phenomena. *3 Harmful substances included.





BATTERY INSIDE*1

MODEL NUMBER		Nominal voltage (V)	Nominal*2 capacity (mAh)	Size	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
BR-1/2AA*3*4	Panasonio BRT-IZAA Idania	3	1,000	1/2 AA	14.5	25.5	8	-40 to +100
BR-2/3A*4	Pennasonic BR-22 A Policial Lithium	3	1,200	2/3 A 17355	17.0	33.5	13	-40 to +85
BR-2/3AG*4	Panasonic BR-2/SAG	3	1,450	2/3 A 17355	17.0	33.5	13	-40 to +85
BR-A*4	Panasonic BR-A Industrial Industrial	3	1,800	А	17.0	45.5	18	-40 to +85
BR-AG*4	Panasonic BR-AG BRAG BRAG	3	2,200	А	17.0	45.5	18	-40 to +85
BR-C*4	Panasonic BR-C Industrial Lithium	3	5,000	С	26.0	50.5	41	-40 to +85

*1 The illustration shows only one example of Lithium battery structure.

- *2 Capacity based on standard drain and cut off voltage down to 2.0V at 20 $^{\circ}\text{C}.$
- *3 Operating temperature range is from -40°C ~ +100°C.
 *4 Cells are supplied with tabs or lead-wires only. For available configurations please consult the Panasonic homepage or your sales contact.

CR LITHIUM CYLINDRICAL SERIES

(NON-RECHARGEABLE)

Panasonic Lithium CR type cylindrical batteries come as either single cells or dual cell packs. All cylindrical type Manganese Dioxide (CR series) Lithium batteries feature a spiral structure. With their enlarged electrode surface areas, they permit a current as high as several amperes to be drawn. In addition these batteries are convenient for equipments which are considered to replace the battery at the field.

FEATURES

- | Operating temperature range: between -40 $^{\circ}$ C \sim +70 $^{\circ}$ C *1
- | Good pulse discharge capability
- Stable operation voltage
- | Self-discharge rate at 20°C is just 1% per year

APPLICATIONS















Door lock systems



flashlights







BATTERY INSIDE*2

^{*1} Please consult your Panasonic sales representative when anticipating usage in operation temperature is between -40°C to -20°C.

^{*2} The illustration shows only one example of Lithium battery structure.

MODEL NUMBER (EXAMPLE)



MODEL NUMBER		Nominal voltage (V)	Nominal*1 capacity (mAh)	Size	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
CR-2*2	The second secon	3	850	15270	15.6	27.0	11	-40 to +70
CR-123A*2	Penasorio GREZZI Estate	3	1,550	17345	17.0	34.5	16	-40 to +70
2CR-5*2		6	1,550	-	34.0 x 17.0	45.0	38	-40 to +70
CR-P2*2	Panasonic	6	1,550	-	35.0 x 19.5	36.0	37	-40 to +70

CR LITHIUM CYLINDRICAL SERIES FOR INDUSTRIAL (NON-RECHARGEABLE)

Ideal for industrial equipment, this series offers both excellent high-rate discharge performance and a service life of 15 years or more.

FEATURES

- Stable impedance throughout battery life
- Operating temperature range: between -40°C ~ +85°C*3
- Superior high drain discharge performance
- Long-term reliability
- | Self-discharge rate at 20°C is just 1% per year

MODEL NUMBER (EXAMPLE)



APPLICATIONS







detectors



Medical equipment

Marine

devices



Irrigation

6 Predictive maintenance



Security devices and

*1 Capacity based on standard drain and o	cut off voltage down to 2.0V or 4.0V at 20°C.
---	---

^{*2} Please consult your Panasonic sales representative when anticipating usage in operation temperature is between -40°C to -20°C, or +60°C to +70°C.

Discharging MODEL Total height Weight Nominal Nominal* Diameter Size voltage capacity (mm) (mm) temperature NUMBER (V) (mAh) (°C) CR-AAK 1,650 14.5 50.5 -40 to +85 18 14500 AA CR-AAU 1,800 14.5 50.5 -40 to +85 18 14500 CR-2Z 1,000 15270 15.6 27.0 11 -40 to +85 CR-2U 1,000 15270 15.6 27.0 11 -40 to +85 2/3A CR-2/3AU 1,600 17.0 33.5 16 -40 to +85 17335 2/3A CR-2/3AZ 1,600 17.0 33.5 -40 to +85 17335 CR-AG 2,400 17.0 45.5 22 -40 to +85 CR-AGZ 2,700 17.0 45.5 23 -40 to +85 CR-LAZ 3.000 17.0 50.5 -40 to +85

BATTERY INSIDE*2

Positive pole Insulator Tube Cell can PTC (Positive Temperature Coefficient Device) Vent diaphragm Collector Cathode (Manganese Dioxide) Separator Anode (Lithium) Negative pole Insulator

^{*3} Please contact Panasonic when anticipating usage in operation temperature 70°C or above.

^{*1} Capacity based on standard drain and cut off voltage down to 2.0V at 20°C.

^{*2} The illustration shows only one example of Lithium battery structure.

BR LITHIUM COIN SERIES

(NON-RECHARGEABLE)

Panasonic Lithium BR coin type batteries feature high energy density, and were developed and commercialized using Panasonic's extensive experience in battery technology. They exhibit stable performance under high ambient temperatures.

FEATURES

- | Self-discharge rate at 20°C is less than 1.0% per year
- Wide operating temperature range: between -30°C ~ +85°C
- Superior long-term reliability
- 44+ years of experience in production

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Tracking & RFID



Real Time Clock (RTC)

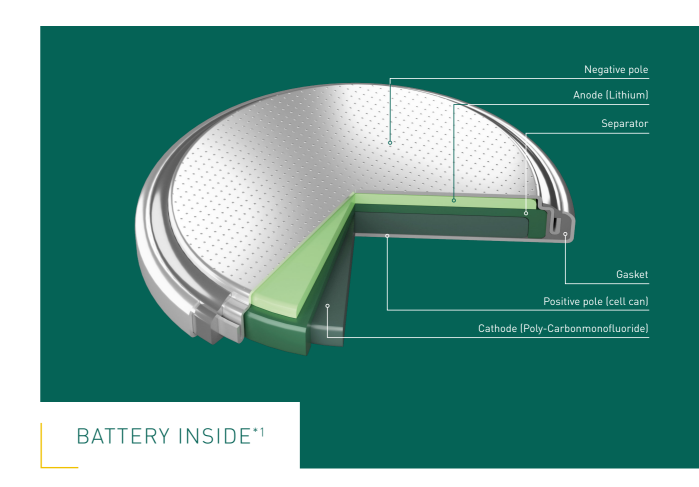


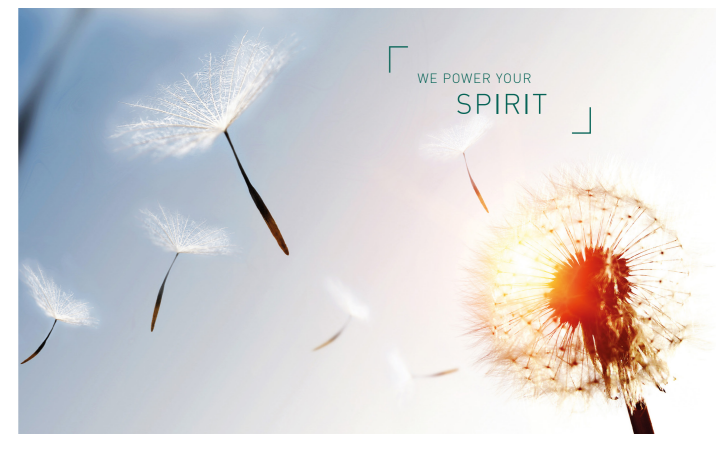
Memory back-up



Meters, etc.

MODEL NUMBER		Nominal voltage (V)	Nominal*1 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
BR-1220		3	35	12.5	2.0	0.7	-30 to +85
BR-1225		3	48	12.5	2.5	0.8	-30 to +85
BR-1632		3	120	16.0	3.2	1.5	-30 to +85
BR-2032		3	200	20.0	3.2	2.6	-30 to +85
BR-2325		3	165	23.0	2.5	3.0	-30 to +85
BR-2330		3	255	23.0	3.0	3.2	-30 to +85
BR-3032	Penessaria BR3032 Re / O loade	3	500	30.0	3.2	5.7	-30 to +85





BR-A LITHIUM COIN TYPE SERIES FOR HIGH TEMPERATURE USAGE

(NON-RECHARGEABLE)

The high energy density and the special material for gasket and separator make this battery series the ideal power supply in high ambient temperature applications.

FEATURES

- Superior design for high temperature applications (-40°C ~ +125°C)
- Outstanding long-term reliability
- 24+ years of experience in production
- Self-discharge rate at 20°C is less than 0.5% per year

APPLICATIONS



Tire Pressure Monitoring Systems (TPMS)

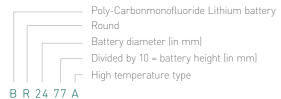


Electronic Toll Collection (ETC)



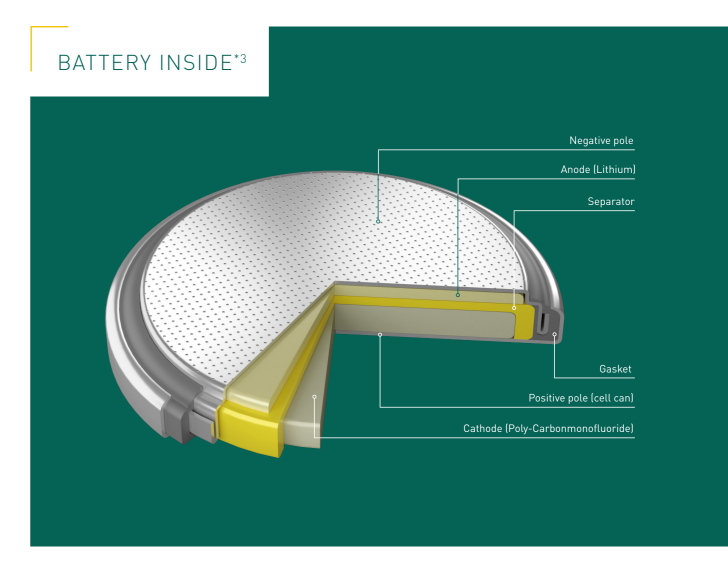
Heat cost allocators, etc.

MODEL NUMBER (EXAMPLE)





MODEL NUMBER	Nominal voltage (V)	Nominal*1 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
BR-1225A	3	48	12.5	2.5	0.8	-40 to +125
BR-1632A*2	3	120	16.0	3.2	1.5	-40 to +125
BR-2330A*2	3	255	23.0	3.0	3.2	-40 to +125
BR-2450A*2	3	550	24.5	5.9	4.9	-40 to +125
BR-2477A*2	3	1,000	24.5	7.7	7.9	-40 to +125



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*2 Cells are supplied with tabs or lead-wires only. For available configurations please consult the Panasonic homepage or your sales contact.
*3 The illustration shows only one example of Lithium battery structure.

^{*1} Based on standard drain and cut off voltage down to 2.0V at 20°C.

CR LITHIUM COIN MANGANESE DIOXIDE SERIES (NON-RECHARGEABLE)

These batteries have a proven track record of excellence in equipment requiring high currents. Additionally Panasonic has many years of manufacturing experience with this battery technology.

FEATURES

- Good pulse capability
- Stable voltage level during discharge
- Long-term reliability
- | Self-discharge rate at 20°C is just 1.0% per year
- Temperature range: -30°C ~ +85°C*1

MODEL NUMBER (EXAMPLE)



APPLICATIONS



Remote Keyless Entry (RKE)



Electricity meters



Medical equipment



Tracking & RFID



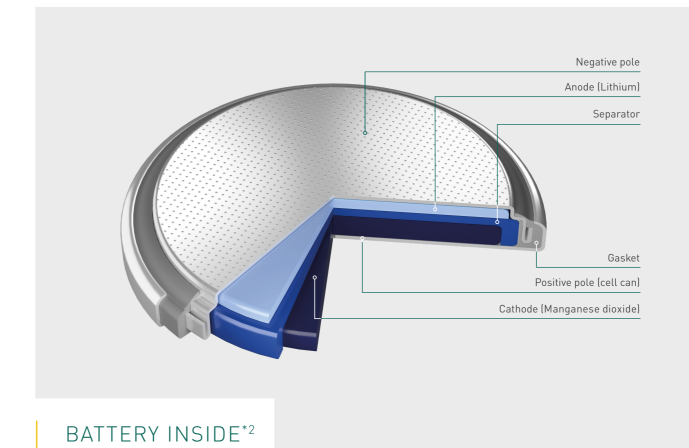
Vending machines



Price tags, etc.

MODEL NUMBER	Nominal voltage (V)	Nominal*2 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
CR-1025	3	30	10.0	2.5	0.6	-30 to +85
CR-1216	3	25	12.5	1.6	0.7	-30 to +85
CR-1220	3	35	12.5	2.0	0.9	-30 to +85
CR-1616	3	55	16.0	1.6	1.0	-30 to +85
CR-1620	3	75	16.0	2.0	1.3	-30 to +85
CR-1632	3	140	16.0	3.2	1.9	-30 to +85
CR-2012	3	55	20.0	1.2	1.4	-30 to +85
CR-2016	3	90	20.0	1.6	1.6	-30 to +85

MODEL NUMBER		Nominal voltage (V)	Nominal ^{*1} capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
CR-2025		3	165	20.0	2.5	2.3	-30 to +85
CR-2032		3	225	20.0	3.2	2.8	-30 to +85
CR-2330	#	3	265	23.0	3.0	3.7	-30 to +85
CR-2354		3	560	23.0	5.4	5.7	-30 to +85
CR-2412	375	3	100	24.5	1.2	2.0	-30 to +85
CR-2450	+	3	620	24.5	5.0	6.2	-30 to +85
CR-2477	Para	3	1,000	24.5	7.7	10.5	-30 to +85
CR-3032	Panescore Stay 32	3	500	30.0	3.2	6.9	-30 to +85



^{*1} Please contact Panasonic when anticipating usage in operation temperature 70°C or above.
*3 Based on standard drain and cut off voltage down to 2.0V at 20°C.

^{*1} Based on standard drain and cut off voltage down to 2.0V at 20°C.

^{*2} The illustration shows only one example of Lithium battery structure.

CR-A/B LITHIUM COIN HIGH TEMPERATURE MANGANESE DIOXIDE SERIES

(NON-RECHARGEABLE)

Comprising key design elements of the BR-A high temperature series in combination with the benefits of the conventional CR coin series, these batteries offer the best of both worlds in a cost effective manner.

FEATURES

- Excellent durability in high temperatures (up to 125°C*1) allows various usages automotive electrical components and outdoor devices to be used under severe environments
- Superior pulse discharge characteristics even at low temperatures and can be used in a wide operating temperature
- Excellent long-term reliability enables safe and long-term use

APPLICATIONS



Tire Pressure Monitoring Systems (TPMS)

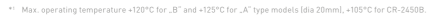


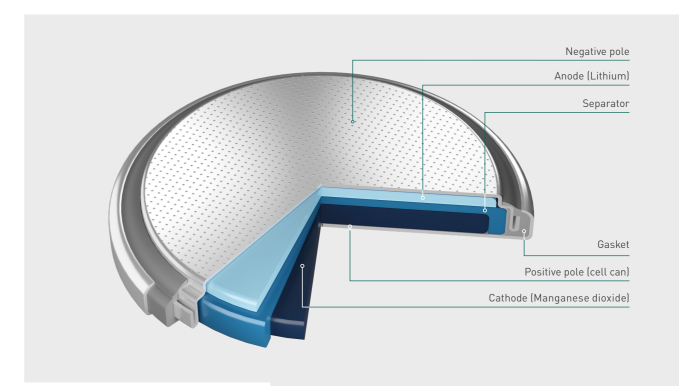
Electric Toll Collection (ETC)

MODEL NUMBER (EXAMPLE)



MODEL NUMBER*1	Nominal voltage (V)	Nominal*2 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
CR-2032A*3	3	210	20.0	3.2	3.0	-40 to +125
CR-2032B*3	3	210	20.0	3.2	3.0	-40 to +120
CR-2050A*3	3	345	20.0	5.0	4.1	-40 to +125
CR-2050B2*3	3	345	20.0	5.0	4.1	-40 to +120
CR-2450B*3	3	560	24.5	5.0	6.2	-40 to +105





BATTERY INSIDE*1



^{*2} Based on standard drain and cut off voltage down to 2.0V at 20°C.
*3 Cells are supplied with tabs or lead-wires only. For available configurations please consult the Panasonic homepage or your sales contact.

VL, ML, CTL, AND MT (SECONDARY) LITHIUM COIN SERIES (RECHARGEABLE)

These Panasonic rechargeable Lithium coin batteries are designed mainly for memory back-up applications. Their voltage ranges from 1.5V to 3V.

FEATURES

- Rechargeable Lithium technology
- Self-discharge rate at 20°C is only 2.0% per year for VL and ML battery types
- 1,000 charge-discharge cycles for VL and ML at 10% depth of discharge
- | Superior long-term reliability
- Years of experience in production

APPLICATIONS



Remote Keyless Entry (RKE)



Computers



Mobile phones



Watches, etc.

MODEL NUMBER (EXAMPLE)



VL LITHIUM COIN VANADIUM PENTOXIDE SERIES

MODEL NUMBER	Nominal voltage (V)	Nominal*1 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
VL-1220*2	3	7	12.5	2.0	0.8	-20 to +60
VL-2020*2	3	20	20.0	2.0	2.1	-20 to +60
VL-2330*2	3	50	23.0	3.0	3.5	-20 to +60

ML LITHIUM COIN MANGANESE SERIES

MODEL NUMBER		Nominal voltage (V)	Nominal*3 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
ML-2020	The same of the sa	3	45	20.0	2.0	2.2	-20 to +60

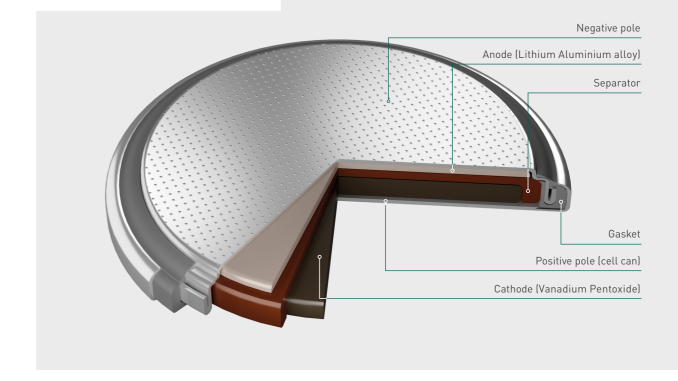
CTL LITHIUM COIN MANGANESE TITANIUM SERIES

MODEL NUMBER		Nominal voltage (V)	Nominal*1 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
CTL-621F		2.3	3.6	6.8	2.1	0.2	-20 to +60
CTL-920F		2.3	7.7	9.5	2.0	0.4	-20 to +60
CTL-1616F	CTL-1616F 3V 10100 1000 Mes	2.3	13.0	16	1.6	0.1	-20 to +60

MT LITHIUM COIN MANGANESE TITANIUM SERIES

MODEL NUMBER	Nominal voltage (V)	Nominal*1 capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
MT-516	1.5	1.8	5.8	1.6	0.1	-10 to +60
MT-621	1.5	2.5	6.8	2.1	0.2	-10 to +60
MT-920	1.5	5	9.5	2.0	0.4	-10 to +60

BATTERY INSIDE*2



^{*&}lt;sup>1</sup> Based on standard drain and cut off voltage down to 2.0V at 20°C. State-of-Charge ex-factory: ~70%

^{*2} Cells are supplied with tabs or lead-wires only. For available configurations please consult the Panasonic homepage or your sales contact.

^{*1} Based on standard drain and cut off voltage down to 0.5V at 20°C. State-of-Charge ex-factory: ~70%.

^{*2} The illustration shows only one example of Lithium battery structure.

BR PIN-TYPE POLY-CARBONMONOFLUORIDE LITHIUM SERIES

(NON-RECHARGEABLE)

Panasonic offers a unique pin shape and space-saving design to meet the requirements of small-scale applications.

FEATURES

- | Superior design for high temperature applications -30°C $\sim +80$ °C
- Outstanding long-term reliability
- Years of experience in production
- | Self-discharge rate at 20°C is just 0.5% per year

APPLICATIONS



Various illumination products



Fishing pole

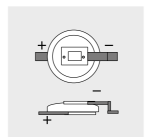


MODEL NUMBER		Nominal voltage (V)	Nominal* capacity (mAh)	Diameter (mm)	Total height (mm)	Weight (g)	Discharging temperature (°C)
BR-425	National LITHIUM	3	25	4.2	25.9	0.6	-30 to +80
BR-435	National INDITIONAL STATES	3	50	4.2	35.9	0.9	-30 to +80

TERMINAL TYPES

Panasonic offers a broad range of different tabs for our Lithium batteries in order to meet all customer needs. In addition, tailormade solutions are possible as well.

F TYPE Surface mount (wide distance)



G TYPE - 3 PINS

Through hole horizontal

mount (short distance)

H TYPE - 2 PINS

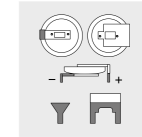
Through hole horizontal

mount (wide distance)

F TYPE

Surface mount

(short distance)



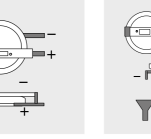
G TYPE - 3 PINS

Through hole horizontal

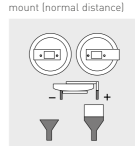
mount (wide distance)

Through hole horizontal mount (normal distance)

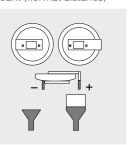
G TYPE - 3 PINS

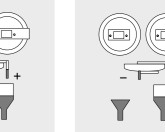




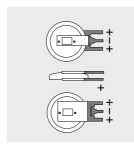


H TYPE - 2 PINS Through hole horizontal mount (short distance)

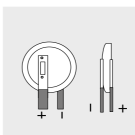




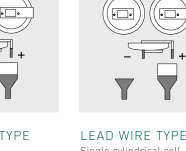
V TYPE - 3 PINS Through hole vertical mount

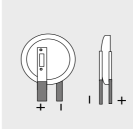


V TYPE - 2 PINS Through hole vertical mount

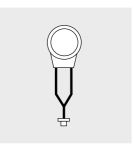


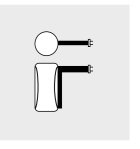
LEAD WIRE TYPE Coin cell



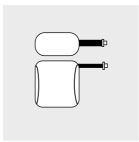


LEAD WIRE TYPE Single cylindrical cell

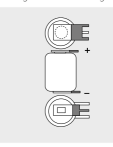




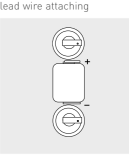
LEAD WIRE TYPE 2 to 6 cells of cylindrical batteries in parallel or in series through hole mounting



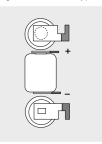
TAB TERMINAL Cylindrical batteries for



TAB TERMINAL Cylindrical batteries for lead wire attaching



TAB TERMINAL Cylindrical batteries for hanging on PCB (hook type)



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