

ALKALINE HANDBOOK





SAFETY, LONG-LIFE AND POWER!



PANASONIC INDUSTRIAL EUROPE FIND OUT HOW WE CAN POWER YOUR BUSINESS!

Panasonic Corporation, founded in Osaka 1918, is one of the world's largest manufacturers of quality electronic and electrical equipment. Its subsidiary, Panasonic Industrial Europe GmbH (PIE) deals with a wide diversified range of industrial products for all European countries. This company was formed in 1998 to strengthen Panasonic's Pan-European industry operation, and today is active in such different business fields as Automotive, AV/Communication, Appliance, Industry & Devices to satisfy its customer's needs.

We are able to offer you a wide range of individual power solutions for portable and stationary applications. Our product range includes high reliability batteries such as Lithium-Ion, Lithium, Nickel-Metal-Hydride, Valve-Regulated-Lead-Acid (VRLA), Alkaline and Zinc-Carbon. Based on this battery range we can power your business in virtually all applications.

Panasonic Energy (PEC) started its production of Panasonic batteries in 1931. Today PEC is the most diversified global battery manufacturer with a network of 20 manufacturing companies in 14 countries. More than 16,000 employees are dedicated to the research and development of new batteries for a new world.

When it comes to production our facilities employ leading edge manufacturing processes meeting the highest quality standards. Our factories are certified to ISO standards. This means that each factory has its own quality and environmental management. The ISO 9000 and ISO 14000 series are the minimum benchmarks that ensure our excellent product reliability.

Furthermore the majority of our factories is also certified to OHSAS 18001 (Occupational Health and Safety Assessment Series), an international standard for assessing a management system for occupational safety. This confirms that our factories have been proactive in putting the occupational health and safety of its staff at the centre of the company's dealings. In addition our VRLA batteries are for example approved to German VdS standard and U.S.UL standard.







Panasonic quality – certified by authorised companies.

PIE Organisation Divisions

- → Automotive
- → AV/Communication
- → Appliance
- → Industry & Devices
- → PMG (Product Marketing Group)
- → Factory Solutions

Holistic sustainability

Wood is capital for human beings, animals and plants. The organisation Programme for the Endorsement of Forest Certification Schemes (PEFC) is working continuously to sustain the ecological equilibrium in our woods. Companies which are certified by PEFC are showing strongly their efforts towards the environment and their responsibility in working with the essential raw material wood. PEFC means holistic sustainability: an integrated concept which combines ecological, social and economical aspects. This Panasonic catalog is printed in compliance with this paper standard.



'ECO IDEAS' STRATEGY



PANASONIC LEADS THE WAY ... WITH 'ECO IDEAS'

Pursuing coexistence with the global environment in its business vision, Panasonic places reduction of the environmental impact in all its business activities as one of the important themes in its mid-term management plan. In its 'eco ideas' Strategy, which focuses in particular on rapid implementation of measures to prevent global warming and global promotion of environmental sustainability management, Panasonic is advancing three key initiatives: 'eco ideas' for Manufacturing, 'eco ideas' for Products, and 'eco ideas' for Everybody, Everywhere.

Our energy will Drive eco Innovation.

THE PANASONIC 'ECO IDEAS' HOUSE

We are approaching a global turning corner and it would not be an exaggeration to call it the 'Environmental Industrial Revolution'. Based on this recognition, Panasonic has built an 'eco ideas' House on the premise of our showroom, Panasonic Center Tokyo in April 2009 in order to help create a carbon-free society and reduce CO₂ emissions from a household sector.

The concept of this 'eco ideas' House can be decribed as follows:

- Virtually zero CO₂ emissions in an entire house envisaged in three to five years into the future
- 2. Synergy of technology and nature
 Aforementioned concepts shows that
 Panasonic is not only aware of it's environmental responsibility moreover this
 Panasonic takes action.

'ECO IDEAS' FOR MANUFACTURING

Our Plans

We will reduce CO_2 emissions across all our manufacturing sites.

Our Goals

In each of our factories a ${\rm CO_2}$ emissions of 10% reduction till 2010.

Our Measures

Our factories are evaluated with regard to CO_2 emission, waste disposal, recycling measures as well as chemical and water consumption within the scope of the 'Clean Factory' program and they are set performance targets according to these indicators.

Example

The Wakayama Plant of the Energy Company is strengthening its management structure to cut CO_2 emissions from the main production bases for Lithium-Ion batteries, which are a core component of Panasonic's energy business. As a result, it has succeeded in roughly halving CO_2 emissions per production unit, as well as sharply curbing an increase in CO_2 emissions even as production has expanded.

'ECO IDEAS' FOR PRODUCTS

Our Plans

We will produce energy-efficient products.

Our Goals

In March 2010 at least 20 products with the 'Superior Green Products' classification should be available.

Our Measures

The developers at Panasonic carry out an environmental impact assessment for all our products. Products that meet the highest environmental requirements in the branch with regard to conservation of energy and energy efficiency are classified as a 'Superior Green Product' and awarded the Panasonic logo 'eco ideas'.

Example

We have dispensed with the use of highly toxic Lithium Thionyl Chloride in the production of our Lithium batteries. This is quite rightly classified as highly toxic and should never under any circumstances be released into the environment.

'ECO IDEAS' FOR EVERYBODY, EVERYWHERE

Our Plans

We will encourage the spread of environmental activities throughout the world.

Our Goals

Intensive commitment on the part of the company owners, international cooperations and involvement of the employees.

Our Measures

Not only do we sponsor the work of the WWF for the Arctic, Panasonic has also launched a couple of other environmental initiatives such as the ECO RELAY initiative in which hundreds of colleagues the world over take part voluntarily for several days in environmental campaigns.

Example

With the support of the GRS Batterien (German Battery Recycling Association) Panasonic arranged a battery collection day with the aim of collecting as many of these spent energy sources as possible and giving out information about the recycling loop of batteries from which valuable raw materials such as Zinc, Manganese and Iron can be recovered.

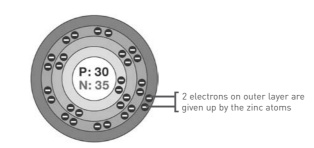
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INTRODUCTION

In this booklet we will describe the alkaline manganese batteries, which are basically made from the same basic materials as normal carbon-zinc batteries, but offer higher capacity and high drain performance, longer shelf life, better leakage resistance and superior low temperature behaviour.

The cylindrical alkaline battery is composed of manganese dioxide (+), zinc powder (-) and caustic alkali (Potassium hydroxide) as electrolyte. These alkaline batteries have a higher energy output than zinc carbon batteries, a longer shelf life and better leakage resistance due to the use of purest materials to minimize self discharge. Their performance in terms of low temperature performance is much better too than zinc carbon batteries.

The actual electrical current is generated through an outside flow of electrons coming from the anode (zinc), passing through the attached load and flowing back into the battery at the cathode (from the can into the manganese dioxide).



The negative electrode or anode is composed of zinc powder in the shape of a mixed gel. The quality of the zinc powder and the size of the particles are carefully controlled to ensure a good and wide surface area during the chemical reaction, thus lowering the internal resistance which is important in case of high drain discharges. Because it's the zinc which is giving up electrons, thus creating a flow of electrical current, the anode is also the "capacity determining element".

The positive electrode or cathode is made of manganese dioxide and is produced in the shape of tablets where graphite and electrolyte (and some small quantities of other additives) are added for a better conductivity. This material is generated through an electrolytical process, ensuring the purity and richness of oxygen.



The electrolyte is a potassium hydroxide solution, which is alkaline (basic) and is present in the anode, cathode and separator (as all three are of porous nature) to assure high conductivity during discharge.

The separator paper divides the positive and negative parts of the battery to prevent internal short circuit and immediate loss of energy. The separator paper is made of a special selected material, which prevents anode particles from migrating inside the battery and causing self discharge.

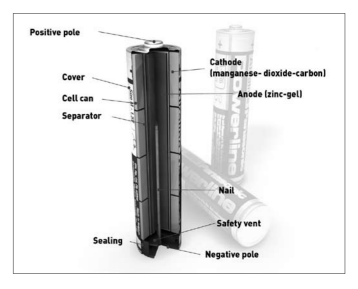
The battery can is made of nickel plated steel and serves as holder for the battery, but also serves as cathode collector. Panasonic controls thoroughly it's own in-house produced steel cans to provide thin but strong containers for it's batteries to hold maximum volumes of active material in a safe and reliable way.

A brass nail connected to the bottomplate serves as anode collector. Exact size of this nail (length as well as thickness) is also important to ensure the proper functioning and reliability of the battery.

A moulded nylon seal connected to the brass nail serves as a seal with an integrated safety venting mechanism. This vent assures the safe and controlled release of any excessive gas which could be generated by improper use of the battery (e.g. short circuiting, over heating, throwing in a fire, over charging or incorrect insertion polarity wise). Once the vent has opened, it will not close again and besides the escaping gas there is always the risk that a certain volume of theelectrolyte will leak as well.

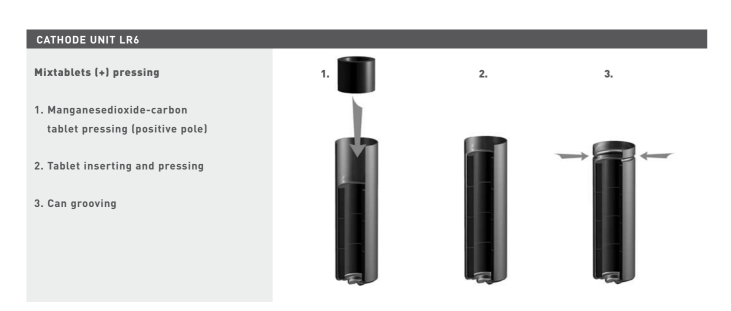
A non-conductive label provides the opportunity of cosmetic design on the batteries. The label also functions as an isolator between the large positive area of the steelcan and the negative area of the bottom plate to avoid external short circuit.

STRUCTURE OF ALKALINE INDUSTRIAL BATTERIES



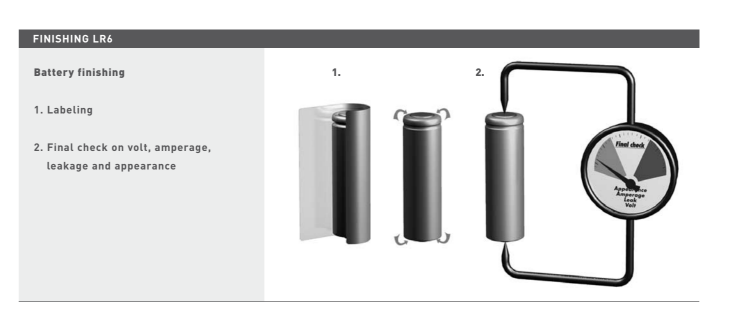
ASSEMBLING LR6 Battery assembling 1. Seperator and bottom insulator insert 2. Electrolyte pouring 3. Gelled-anode (negative pole) pouring 4. Collector insert and can curling

Assembling battery components 1. Collector unit Bottomplate Washer PY seal Nail 2. Contactstrips 6LR61 Lead A Lead B Snap 6LR61



Steel can production 1. 2. 3. 4. 1. Cup making 2. Can drawing 3. Can trimming 4. Washing and carbon coating

3



A. VOLTAGE AND CAPACITY

Voltage of alkaline batteries usually ranges between 1.55 and 1.65 Volt (open circuit voltage (OCV)), whereas 1.5 is considered to be the nominal voltage. The speed of voltage drop during use is determined by the type of appliance and the load (drain) which is put onto the battery.

Measuring the OCV of a battery is giving only a very rough and highly inefficient idea of battery capacity and/or freshness. The CCV (closed circuit voltage) where for a few seconds a load (depending on battery size) is put on the battery is giving a much better view on the status of the measured battery. (If the voltage is still close to 1.5 the battery is still in relatively fresh condition, if the voltage is closer to 1.0 V, the battery is almost at the end of it's useful life.)

Every kind of appliance needs a minimum voltage to operate and the level at which the appliance will stop is usually refered to as the "cut off voltage". Even if several batteries are needed to operate an appliance, for battery test purposes the cut off voltage will be translated as cut off voltage per cell.

(Example: a portable CD player which uses 2 cells and needs min. 2 volts to operate, so we will say the cut off voltage is 1.0 V per cell.)

The capacity of a battery is usually expressed in mAh (milli Ampere hour), whereas the actual drain in combination with the cut off voltage will determine the capacity in mAh for each individual use or appliance. It is not as simple as giving only 1 figure to know the actual capacity and/or behaviour of a Power (Watt) = Current (A) x Voltage (V) battery for different ways of discharge. In order to have a clear view on battery capacity, one should give specific parameters at which the batteries can be tested or have a wider range of different discharge conditions to view the behaviour of battery performance.

Maximum battery capacity is limited by the weight and volume of the two main raw materials: zinc and manganese dioxide. Therefore an LR20 battery will last much longer than an LR6 battery just because there is much more active material inside.

Some batteries, like the 9 volt alkaline battery, are designed with 6 cylindrical batteries in series and are spotwelded together in order to assure a reliable performance during discharge.

Temperature is also important to determine the capacity and performance of a battery. Alkaline batteries are best suited to be used in temperature ranges from -10°C to +45°C. In some cases the batteries can be reliable to deliver small currents at lower or higher temperatures as well, but this should be suspect to individual and careful testing. At higher temperatures the internal resistance of the battery will increase at a lesser speed, which will provide a better high drain performance.

B. DISCHARGE TYPES

As different ways of discharge we mainly consider:

Constant resistance (B)

The appliance keeps it's resistance constant in Ohm

Constant current (A)

The appliance keeps running on constant drain in A or mA

Constant Power (W)

As the power should remain constant, the drain in Ampère will increase gradually during discharge as the voltage will

For this kind of discharge the increasing internal resistance towards the end of useful battery life will also largely determine the actual useful capacity of the batteries. Total capacity will of course also be strongly influenced by the cut off voltage.

The various discharge ways (continuous or intermittent) and loads (light or heavy) determine in a large way the actual performance one can draw out of a battery.

C. SHELF LIFE

Shelf life is the ability of batteries to keep more or less the same performance over a certain period in time. Alkaline batteries nowadays carry a freshness date of about 5 years from the moment of production. This means that service life on a specific discharge compared to a fresh battery of the same generation is expected to be over 70% versus initial capacity testing. (If the necessary precautions have been taken in order to store the batteries in an acceptable and controlled environment with regard to constant temperature and humidity.)

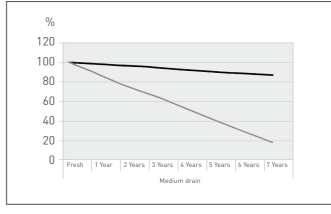
The shelf life will be influenced by temperature, humidity and internal construction:

High temperature & high humidity will speed up the degradation of chemicals which will lead to greater capacity loss at shorter time.

Poor quality internal construction might also influence the degradation of chemicals, but mainly as a potential risk for internal short circuit and leakage over time.

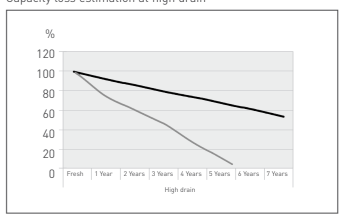
Another, yet more unpredictable factor is the way in which the electrolyte might cause to deteriorate over time the non-metallic parts inside the battery and result in leakage. Though, there is a very little chance of this happening, it is always recommended to use up alkaline batteries within the first half of the expected shelf life.

Capacity loss estimation at low-medium drain





Capacity loss estimation at high drain





APPLICATIONS

Panasonic offers a comprehensive family of Alkaline batteries. This extensive range of products ensures power solutions for nearly all battery requirements. Whenever your portable device needs power. You can rely on our high quality battery technology solutions.

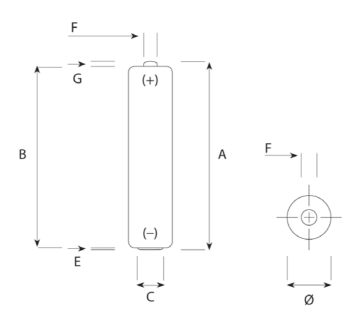
Various applications can be powered such as:

- Smoke detectors
- Marine devices
- Medical torches
- Blood pressure measurements
- Portable audio devices
- High energy flashlights
- Door lock systems

- Scales
- Handheld Meters
- Gas meter devices - Seismic sensors
- Sanitary devices
- Home monitoring
- Two way radio etc.

LR03AD POWERLINE

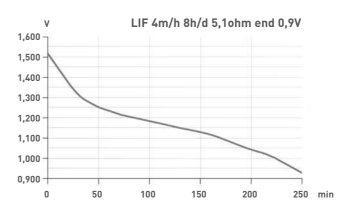


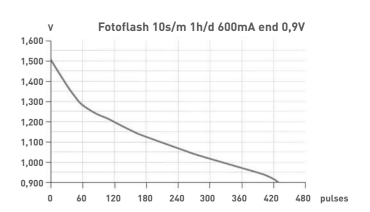


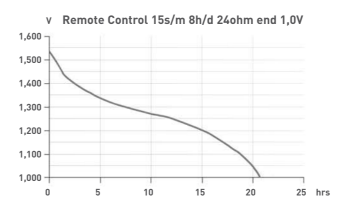
DIMENSIONS			
IEC Dimensions (mn	n)		
Dimension	Max	Min	
Α	44.5		
В		43.3	
С		4.3	
E	0.5		
F	3.8		
G		0.8	
Ø	10.5	9.5	

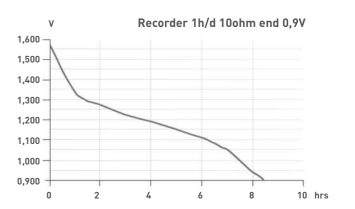
SPECIFICATIONS	
Name	LR03 / S / AAA / AM4 / MICRO / MN2400 / 24A / 24AC
Made in	Belgium
Туре	Alkaline Foil
Nominal Voltage	1.5 Volt
Electrolyte	Potassium Hydroxide
Average weight	11.2 g
Storage temperature range	+10°C ~ + 25°C
Operating temperature range	−20°C ~ + 45°C
Average Impedance	+/- 135 m-0hm @ 1kHz fresh
Heavy metals	No added mercury (Hg), Cadmium (Cd) or Lead (Pb)
Compliant to	IEC 60086
	non dangerous goods regulation
	Nordic ecolabeling (white Swan)
	EC directive 91/157EC & 98/101EC
Recommended cut off voltage	0,8V per cell

LR03AD POWERLINE - TYPICAL DISCHARGE VALUES

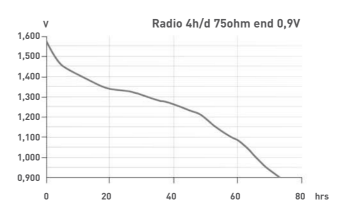








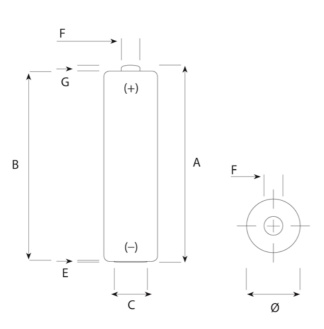
13



The information herein is believed to be correct. However no warranty is made, either expressed or implied regarding the accuracy of the results to be obtained from the use of such information. Test results are strictly according to IEC conditions. Capacities of batteries are depending on drain, temperature and cut-off voltage. Data are subject to change.

LR6AD POWERLINE

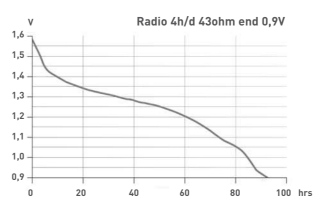




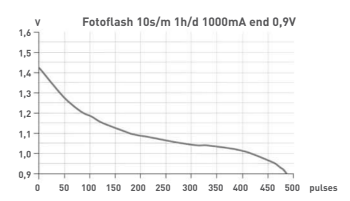
DIMENSIONS			
IEC Dimensions (mm)			
Dimension	Max	Min	
Α	50.5		
В		49.2	
С		7.0	
Е	0.5		
F	5.5		
G		1.0	
Ø	14.5	13.5	

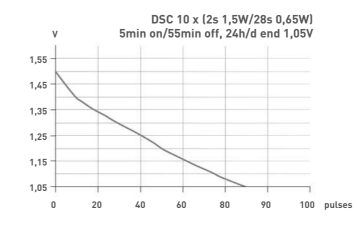
SPECIFICATIONS	
Name	LR6 / M / AA / AM3 / MIGNON / MN1500 / 15A / 15AC
Made in	Belgium
Туре	Alkaline Foil
Nominal Voltage	1.5 Volt
Electrolyte	Potassium Hydroxide
Average weight	23.3 g
Storage temperature range	+10°C ~ + 25°C
Operating temperature range	-20°C ~ + 45°C
Average Impedance	+/- 105 m-0hm @ 1kHz fresh
Heavy metals	No added mercury (Hg), Cadmium (Cd) or Lead (Pb)
Compliant to	IEC 60086
	non dangerous goods regulation
	Nordic ecolabeling (white Swan)
	EC directive 91/157EC & 98/101EC
Recommended cut off voltage	0,8V per cell

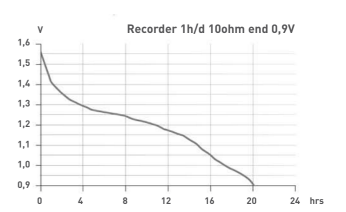
LR6AD POWERLINE - TYPICAL DISCHARGE VALUES

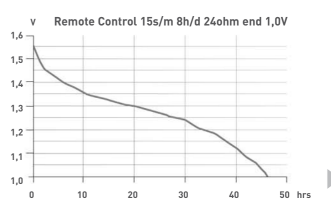


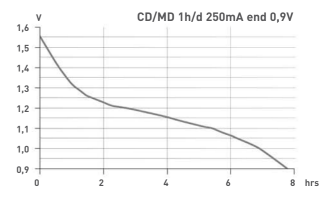








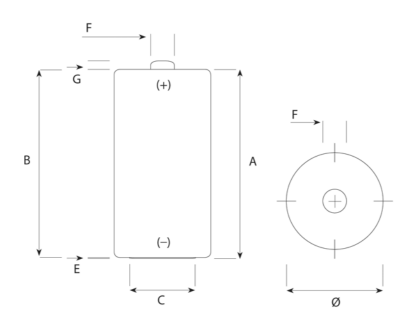




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LR14AD POWERLINE

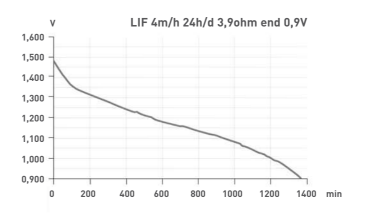


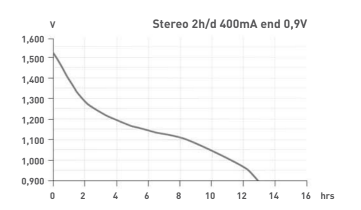


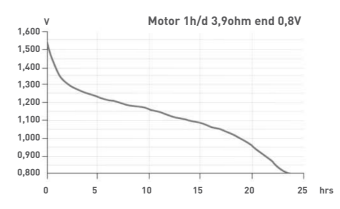
DIMENSIONS			
IEC Dimensions (mm)			
Dimension	Max	Min	
A	50.0		
В		48.6	
С		13.0	
E	0.9		
F	7.5		
G		1.5	
Ø	26.2	24.9	

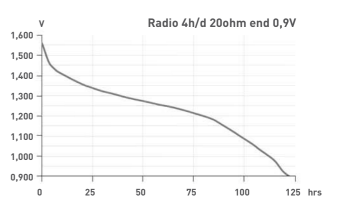
SPECIFICATIONS	
Name	LR14 / L / C / AM2 / BABY / MN1400 / 14A / 14AC
Made in	Belgium
Туре	Alkaline Foil
Nominal Voltage	1.5 Volt
Electrolyte	Potassium Hydroxide
Average weight	69.5 g
Storage temperature range	+10°C ~ + 25°C
Operating temperature range	-20°C ~ + 45°C
Average Impedance	+/- 100 m-0hm @ 1kHz fresh
Heavy metals	No added mercury (Hg), Cadmium (Cd) or Lead (Pb)
Compliant to	IEC 60086
	non dangerous goods regulation
	Nordic ecolabeling (white Swan)
	EC directive 91/157EC & 98/101EC
Recommended cut off voltage	0,8V per cell

LR14AD POWERLINE - TYPICAL DISCHARGE VALUES







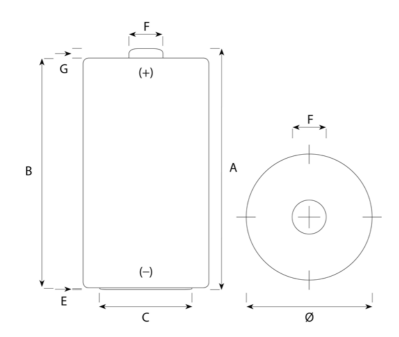


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INDIVIDUAL DATA SHEETS INDIVIDUAL DATA SHEETS

LR20AD POWERLINE



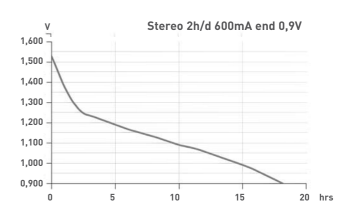


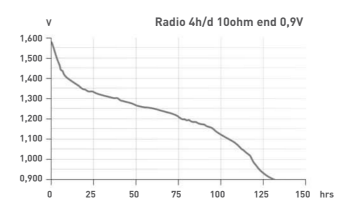
DIMENSIONS			
IEC Dimensions (mm			
Dimension	Max	Min	
A	61.5		
В		59.5	
С		18.0	
E	1.0		
F	9.5		
G		1.5	
Ø	34.2	32.3	

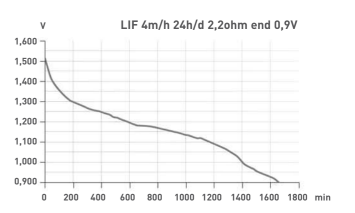
SPECIFICATIONS	
Name	LR20 / XL / D / AM1 / MONO / MN1300 / 13A / 13AC
Made in	Belgium
Туре	Alkaline Foil
Nominal Voltage	1.5 Volt
Electrolyte	Potassium Hydroxide
Average weight	142.7 g
Storage temperature range	+10°C ~ + 25°C
Operating temperature range	-20°C ~ + 45°C
Average Impedance	+/- 90 m-0hm @ 1kHz fresh
Heavy metals	No added mercury (Hg), Cadmium (Cd) or Lead (Pb)
Compliant to	IEC 60086
	non dangerous goods regulation
	Nordic ecolabeling (white Swan)
	EC directive 91/157EC & 98/101EC
Recommended cut off voltage	0,8V per cell

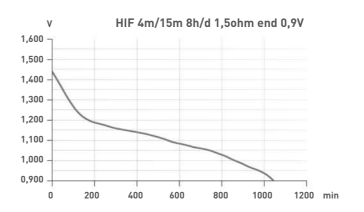
LR20AD POWERLINE - TYPICAL DISCHARGE VALUES







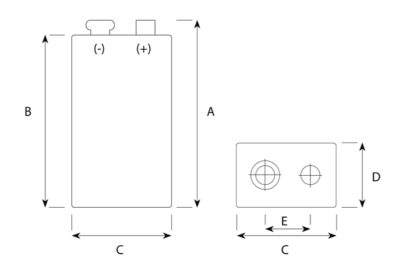




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6LR61AD POWERLINE

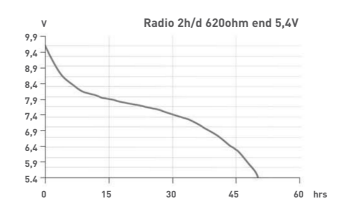


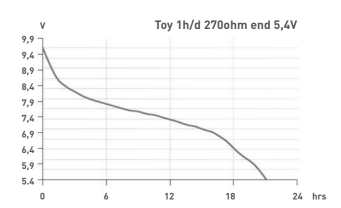


DIMENSIONS		
IEC Dimensions (mm)		
Dimension	Max	Min
A	48.5	46.5
В	46.4	
С	26.5	24.5
D	17.5	15.5
E	12 95	12 45

SPECIFICATIONS	
Name	9V / 6LR61 / 6AM6 / MN1604 / 1604A / 1604AC
Made in	Belgium
Туре	Alkaline Foil
Nominal Voltage	9 Volt
Electrolyte	Potassium Hydroxide
Average weight	44.3 g
Storage temperature range	+10°C ~ + 25°C
Operating temperature range	-20°C ~ + 45°C
Average Impedance	+/- 2.3 Ohm @ 1kHz fresh
Heavy metals	No added mercury (Hg), Cadmium (Cd) or Lead (Pb)
Compliant to	IEC 60086
	non dangerous goods regulation
	Nordic ecolabeling (white Swan)
	EC directive 91/157EC & 98/101EC
Recommended cut off voltage	4,8V per battery

6LR61AD POWERLINE - TYPICAL DISCHARGE VALUES







The information herein is believed to be correct. However no warranty is made, either expressed or implied regarding the accuracy of the results to be obtained from the use of such information. Test results are strictly according to IEC conditions. Capacities of batteries are depending on drain, temperature and cut-off voltage. Data are subject to change.

max. sizes used to be decided by different organisations or the JIS (Japan Industrial Standard) but are now concentrated in the IEC (International Electrotechnical Commission) standards.

9 V
6AM-6

With regard to the sizes, the manufacturers should make sure that the dimensions of the different batteries stay within the limits of the specified size indications of the IEC. In some cases these limits are rather wide, which can lead to non-conformity between certain devices

The denomination of the battery and the corresponding and certain battery brands. (depending if the manufacturer of the device used an actual battery - and which brand like the ANSI (American National Standards Institute) or based himself on the IEC standards). Also the voltage of a single alkaline battery is regulated by IEC to be in between 1.58 and 1.65V (OCV).

> It is recommended to provide battery space & contacts in a way that any IEC compliant battery can be used.

> The IEC is also providing standard test criteria in order to have a global platform for all manufacturers to compare their products. The actual tests and test methods are periodically discussed with all manufacturers represented on the IEC committee in order to review the criteria based on new appliances or new technologies.

ADVICE

Storage conditions

+20 °C in order to obtain maximum shelf life. Storage at lower temperatures will not harm the performance, but the battery should slowly be brought to ambient temperature for optimal performance. Storage at high temperatures $(\rightarrow 25 \, ^{\circ}\text{C})$ can lead to accelerated deterioration of the chemicals inside the batteryand eventually to leakage.

Charging of alkaline batteries

Alkaline batteries are not designed to be recharged in any way. Any attempt to charge the alkaline batteries (on purpose or by accident) can deviate the normal chemical process, causing excessive gassing and even overheating and leakage. Wrong insertion & reversing polarities can also charge batteries, as well as mixing different brands, chemistries or using old and new batteries together!!

Battery usage and handling

Avoid having batteries inside certain appliances over long periods (several months) without using or checking the

applianceregularly. Many appliances, even when turned off, Alkaline batteries are best stored between +10 °C and still discharge the batteries with a small leak current and this might lead to an overdischarge situation.

> Overdischarge (\leftarrow 0.6 Volt / cell) can lead to gas generation and increase the volume of the manganese dioxide mass. These 2 effects combined can lead to internal pressure and result in vented batteries and leakage.

To avoid overdischarge:

- As an appliance manufacturer, make sure your technical design does not allow overdischarge of the batteries.
- As a user of electrical appliances, remove the batteries if you do not intend to use the appliances for long periods unless you check them regularly.

When changing the batteries, always change all of them at the same time. Do not mix brands or chemistries and be careful to respect polarities when inserting the new batteries!!

1. IDENTIFICATION	
Product name	Powerline - alkaline primary battery
Туре	LR20A, LR14A, LR6A, LR03A, 6LR61A
Manufacturer's name	PANASONIC Energy Belgium N.V.
Address	Havenlaan 6 R-3980 Tessenderlo Relgium

2. INGREDIENTS		
Ingredient name	Cas#	%
1. Manganese dioxide	1313-13-9	25-45
2. Zinc	7440-66-6	10-20
3. Potassium hydroxide	1310-58-3	3-9
4. Zinc oxide	1314-13-2	0-1
5. Graphite	7782-42-5	1-4
6. Steel	7439-89-6	10-30

3. HAZARD IDENTIFICATION	
Critical hazards for human beings	If battery starts leaking, exposure to causting ingredients is possible
Critical hazards to environment	Not applicable
Useful info	Keep away from children

Avoid skin and eye contact to avoid irritation and/or caustic burns/injury.

If leakage from battery contacts skin or eyes, flush immediately with copious quantity of water.

If problems arise, contact a physician for medical attention (escpecially in case of eyes!).

Ingestion is unlikely due to size of batteries, but in case it happens, a physician should be contacted at once

to avoid damage to intestines caused by the unnatural object.

5. FIRE FIGHTING METHODS	
Flash point (Method used)	Not applicable
Flammable limits	LEL: not applicable - UEL: not applicable
Extinguishing media	Dry powder, carbon dioxide, foam, dry sand
Special fire fighting procedures	Fire fighters should wear self-contained breathing apparatus when any fire.
Unusual fire and explosion hazards	Cells exposed to excessive heat, may cause electrolyte leakage or explosion

Personal: Safety officers should be notified in case of large spills. Caustic Potassium Hydroxide may come out from leaking batteries. Avoid contact to skin and/or eyes. Increase ventilation. Personnel cleaning up should wear appropriate protective clothing and gloves.

Do not dissasemble, try to charge or throw in fire.

Do not short circuit or install with reverse polarity.

Do not mix different battery systems, brands, or old and new batteries.

Do not remove battery label and do not carry them loose in pocket.

Store at dry places and at room temperature.

PRODUCT SAFETY DATA SHEETS ENVIRONMENT 10

Respiratory protection (specific type) Self-contained breathing apparatus as any fire situation

respiratory protection (specime type)	oon contained 2. cathing apparatus as any in a straution
Ventilation → Local exhaust	Not applicable
Ventilation → Mechanical (general)	Not applicable
Ventilation → Specific	Not applicable
Ventilation → Others	Not applicable
Protective gloves	Not applicable
Eye protection	Not applicable

Not applicable

9. PHYSICAL AND CHEMICAL CHARACTERISTICS

Other protective clothing or equipment

Boiling point	Not applicable
Vapor pressure (mm Hg)	Not applicable
Vapor density	Not applicable
Specific gravity	Not applicable
Melting point	Not applicable
Evaporation rate (Butyl acetate =1)	Not applicable
Solubility in water	Not applicable
Appearance	Encased cylindrical or rectangular shape

10. STABILITY AND REACTIVITY

Stability	Stable
Incompatibility (materials to avoid)	Not applicable
Hazardous decomposition of BY-products	Oxides or fumes of Mn, Zn
Hazardous polymerization	Will not occur

11. TOXOLOGICAL INFORMATION

Not applicable to batteries as such: for detailled info on ingredients check nr. 2

12. ECOLOGICAL INF

Not available

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13. DISPOSAL CONSIDERATIONS

Batteries should be disposed of in accordance to local regulations. In case of doubt, contact your local Panasonic office to ask information. Avoid heating/burning in order to avoid explosion at exposure to excessive temperatures.

14. TRANSPORT INFO

These are "Batteries dry" and are not considered to be a "hazardous material" per U.S. DOT (department of transportation regulations) or a "dangerous goods" per IATA (International Air Transport Association Regulations).

15. REGULATORY INFO	
EC labeling	none
Risk Phrase	none
Safety Phrase	none

Fully aware that humankind has a special responsibility to respect and preserve the delicate balance of nature, we at Panasonic acknowledge our obligation to maintain and nurture the ecology of this planet. Accordingly, we pledge ourselves to the prudent, sustainable use of the Earth's resources and the protection of the natural environment while we strive to fulfill our corporate mission of contributing to enhanced prosperity for all. At Matsushita Battery Industrial Co., Ltd. by regarding "working in harmony with the global environment"as a key management issue, each employee will be encouraged to voluntarily promote environmental preservation activities in all business areas.

Environmental policy Panasonic Energy Europe

The policy of our company is to contribute to customers worldwide with our products, with our high-quality and highly reliable technology.

- → Establish environmental management systems and pursue environmental preservation activities.
- → Correctly understand the impact that company activities have on the environment and pursue unremitting environmental preservation activities which our technology and finances allow.
- → Persue external auditing of our operation based on a ISO 14000 environmental management system.
- → Where applicable take action for resource and energy conservation, recycling and waste reduction.
- → By offering environmental education and training to all employees, raise their awareness about environmental preservation.

PANASONIC STANDARDS

ISO standards

PECBE produces LR20, LR14, LR6,LR03 and 6LR61 in Belgium and has following ISO certificates:
ISO 9001-2000
ISO 14001

IEC standards

Our batteries comply with following international standards: IEC 60086-1 / IEC60086-2 / IEC60086-5 ANSI C18.1M 11

ALKALINE PACKAGING

Panasonic offers you a diversified range of standard packaging solutions for Alkaline batteries. Besides we are also able to offer tailor-made packaging. Please don't hesitate to contact us for your specific packaging requests.







Bulk (pizza-bo	x)					
Model Number	Size	Packaging	Packaging Description	psc/box	pcs/bundle	psc/pallet
LR20	D	LR20AD/B	bulk (pizza-box)	85	85	6,120
LR14	С	LR14AD/B	bulk (pizza-box)	80	80	11,520
LR6	AA	LR6AD/B	bulk (pizza-box)	500	500	36,000
LR03	AAA	LR03AD/B	bulk (pizza-box)	500	500	72,000
6LR61	9 V	6LR61AD/B	bulk (pizza-box)	198	198	14,256











Big Box							
Model Number	Size	Packaging	Packaging	Description	psc/box	pcs/bundle	psc/pallet
LR6	AA	LR6AD/2P	2-shrink	(unsorted packed in carton box)	200	200	20,000
LR6	AA	LR6AD/3P	3-shrink	(unsorted packed in carton box)	600	600	28,800
LR03	AAA	LR03AD/2P	2-shrink	(unsorted packed in carton box)	500	500	50,000
LR03	AAA	LR03AD/3P	3-shrink	(unsorted packed in carton box)	450	450	45,000

Tailor-made packaging: If you have any further packaging wish such as particular carton boxes etc. it needs a reasonable quantity of battery demand. And it will take a certain time to evaluate the production procedure.

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Notice to Readers

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Spain

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