# **Panasonic** Sealed Lead-Acid Batteries Technical Handbook 2000



# PDF File Technical Handbook

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# NOTICE TO READERS

It is the responsibility of each user to ensure that each battery application system is adequately designed safe and compatible with all conditions encountered during use, and in conformance with existing standards and requirements. Any circuits contained herein are illustrative only and each user must ensure that each circuit is safe and otherwise completely appropriate for the desired application.

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Matsushita Battery Industrial Co., Ltd.

#### Sealed Lead-Acid Batteries: Table of Contents

Precautions on Handling Sealed Lead-Acid Batteries
<b>Overview</b>
General Information on SLA Batteries
Characteristics
Charging Methods
Safety Design
<b>Safety</b>
Model Numbers of Sealed Lead-Acid Batteries
Battery Selection Chart
Battery Selection Guide
Standard Type
Trickle Long Life Type
Built-in Thermostat Type
Cycle Long Life Type
Individual Data Sheets
Terminal Data
Examples of Battery Labels
Glossary of Terms

(Notes)

- 1. This handbook is for specifying characteristics of storage batteries. Product prices, delivery terms and other details of business transactions are to be discussed with your representative.
- 2. Contents of this handbook are subject to change for improvement without prior notice to users. When considering use of the batteries described in this handbook, please confirm availability by contacting Panasonic.
- For more details regarding MSE batteries, please refer to the separate technical handbook of "MSE Batteries." For more details regarding Super MSE batteries, please see "Super MSE Batteries" page in our "Short Form Catalog."

# Precautions for handling Sealed Lead-Acid Batteries

This document should be read in its entirety and its contents fully understood before handling or using Panasonic rechargeable sealed Lead-Acid batteries. If there are any questions, please contact Panasonic. Please keep this document available for reference. Due to the potential energy stored in the batteries, improper handling or use of the batteries without understanding this document may result in bodily injury caused by electrolyte leakage, heat generation, of explosion.

\* All descriptions are subject to modification without notice.

# Degree of danger

# **1. DANGER**

When the batteries are handled or used improperly, death or severe injury shall occur.

# 2. WARNING

When the batteries are handled or used improperly, death or severe injury may occur, and sight injury or loss of products often occur.

# 3. CAUTION

When the batteries are handled or used improperly, slight injury may occur and damage to the batteries and equipment may occur.

# 4. REQUEST

When the batteries are handled or used improperly, damage to theft quality or performance may occur.

- Note (1): Improper handling and use of the batteries may cause dangerous conditions to arise. All precautions should be taken to prevent any harmful effects from the use of the batteries.
- Note (2): "Severe injury" as a result of improper handling or use of the batteries may include but are not limited to loss of eyesight, injury/burn/electric shock/fracture of a bone/poisoning with 'after effect, or injury that requires long-term medical treatment. "Slight injury" covers such conditions as burns or electric shock that do not require long-term medical treatment. Damage to products is defined as extensive damage to a house, a house hold effects, a livestock, or pets.
- Note (3): "Requests" are meant to prevent a decrease in the quality or the performance of the batteries.

# INDEX

- Environments and Conditions
- Installation
- Preparation Prior to Operation
- Unspecified Use
- Methods of Handling and Operation
- Maintenance
- Treatment at Emergencies
- Storage
- Disposal and Recycling

# **Safety Precautions**

### 1. Environment and Condition

# DANGER

(1) Do not put the batteries into airtight containers or bags. The batteries tend to generate inflammable gas upon excess charge which may cause an explosion if enclosed in an airtight container.

# WARNING

- (1) The batteries must be charged using the specified charger or by maintaining the charging conditions indicated by Panasonic. If the batteries are charged under conditions other than those specified by Panasonic, they may leak, generate excessive heat, or explode.
- (2) When using the batteries in medical equipment, incorporate a back-up system other than the main battery in the event of power failure.
- (3) Insert insulation that is resistant to heat and sulfuric acid between the batteries and any metallic housing. Failure to do so may cause the batteries to smoke or burn in case of electrolyte leakage.
- (4) Do not place the batteries near a device that may generate sparks (such as a switch or fuse) and do not place the batteries close to fire. The batteries may generate an inflammable gas when charged excessively that may ignite upon contact with a spark or they may burn or explode due to sparks or fire.

# CAUTION

- (1) Use or store the batteries in the temperature range specified below:
  - Discharge(operating an application): -15°C~50°C.
  - Charged: 0°C to 40°C
  - Storage: -15°C to 40°C.

Temperatures above or below those recommended could result in damage or deformity of the batteries.

- (2) Avoid placing batteries near a heat-generating device (such as a transformer) which may cause the batteries to generate excessive heat, leak or explode.
- (3) Do not allow the batteries to be exposed to rain or sea water. If the battery terminals should get wet, they may corrode.
- (4) Do not use or store the batteries in a car under the blazing sun, in direct sunlight. To do so may cause the batteries to leak, generate excessive heat, or explode.
- (5) Do not use or store the batteries in a dusty place as dust may cause them to short between their terminals. When using the batteries in a dusty place, check them periodically.

# PRECAUTIONS FOR HANDLING SEALED LEAD-ACID BATTERIES - CONTINUED

- (6) In applications requiring more than one battery, first connect the batteries together and then connect the batteries to the charger or the load. Be careful to connect the (+)pole of the batteries to the (+) terminal of either the charger or the load. Improperly connecting the batteries, charger, or load may cause an explosion or fire to occur. In some cases, bodily injury may occur.
- (7) When handling the batteries, wear steel-tipped shoes to prevent possible injury to the feet if the batteries are accidentally dropped.

### 2. Installation

# DANGER

- Tools such as wrenches used to install the batteries should be insulated. Bare metal tools may cause an abnormal short circuit accident to occur resulting in bodily injury, damage to the batteries, explosion or fire.
- (2) Do not install the batteries in a room without ventilation. The batteries tend to generate an inflammable gas upon excess charge resulting in an explosion or fire if the room is closed.

### WARNING

(1) Do not contact any plastic or resin (\*) which contains a migrating plasticizer with the batteries. Furthermore, avoid using organic solvents such as thinner, gasoline, lamp oil, benzine and liquid detergent to clean the batteries. The use of any of above materials may cause the containers and /or the covers (ABS resin) of the batteries to crack and leak. This may cause a fire in the worst scenario. Need to make sure the use of material will not cause the containers and/ or the covers (ABS resin) of the batteries to crack due to the migration of plasticizer within the material by asking the manufacturer of the material if necessary.

 \* Examples for plastic or resin which should be avoided using; Vinyl chloride, Oily rubber.

Examples for plastic or resin which is proper for the use; Polyolefin resin such as polypropylene, polyethylene.

- (2) Always use such as rubber gloves when handling batteries with the voltages higher than 45 volts in order to prevent severe bodily injury from occurring.
- (3) Do not install the batteries in areas where they may come in contact with water. If the batteries come in contact with water, an electric shock or fire may occur.

#### REQUEST

- (1) Dropping a battery may cause a strong physical shock that may damage the performance of the battery.
- (2) Confirm the life of the batteries using the real load and charger. Differences in the charging and the discharging conditions may cause a big difference in the life of the batteries.

# CAUTION

- During unpacking, handle the batteries carefully and check for cracks, breakage, or electrolyte leakage.
  Failure to handle carefully may result in damage due to physical shock.
- (2) When the batteries are being mounted in the equipment, consider the best position for easy checking, maintenance and replacement. In addition, the batteries should be located in the lowest part of the equipment as possible. The Rechargeable Sealed Lead-Acid batteries, mentioned in this document, are designed for use in any position, but charging the batteries in the upside-down position should be avoided. When these batteries are charged excessively in the upside-down position, leakage of electrolyte from the rubber vents may occur. The upside-down is shown on the left side of the next drawings. In this upside-down position, the mark "Panasonic" on the battery are turned upside down. The drawings are only for explanation of the battery's position; therefore these are not equal to the real appearance of the battery that the specifications describe.

Can be used in the vertical position and the sidedown position (maximum angle of 90 degrees from the normal position).

- (3) Do not carry the batteries by picking up them by their terminals or lead wires. To do so may damage the batteries.
- (4) Be careful not to jolt the batteries as it may result in damage to them.



# PRECAUTIONS FOR HANDLING SEALED LEAD-ACID BATTERIES - CONTINUED



- (5) Be aware the batteries are relatively heavy compared to their volume. Not to be so may cause injury and/or lumbago.
- (6) Do not cover the batteries with plastic sheet as it may cause a fire or an explosion by conducting static electricity.

(7) Fasten the bolts and the nuts with the torque as shown below: Not to do so may cause the battery terminals to spark and/or break.

Bo	olt (nut) siz	ze (mm)	Fastening torque
Diameter	Pitch	Length	kg/cm
M5 (5)	0.8	$15 \pm 1$	20-30
M6 (6)	1.0	$20 \pm 1$	40-55
M8 (8)	1.25	$20 \pm 1$	80-100

- (8) Place the necessary insulating covers over the terminals, the connecting bars, and bolts and nuts to prevent a dangerous electric shock.
- (9) Please consult Panasonic prior to using the batteries in applications such as a motor bicycle, a engine driven lawn mower, etc. which may generate severe vibration.
- (10)Fasten the batteries firmly to the equipment to avoid the influence of vibration and/or physical shock.

### REQUEST

(1) The batteries should be installed by a certified technician.

## 3. Preparation Prior to Operation

## DANGER

 Be sure to provide enough insulation around the lead wires and/or plates used between the batteries and the application. Insufficient insulation may cause an electric shock heat generating from a short circuit(or excess current) may result in an injury, burn, smoke or fire.

# CAUTION

- Do not plug the batteries directly into the outlet or the cigarette receptacle of a car without inserting a charger between the batteries and the outlet or the receptacle. To do so may cause electrolyte leakage, heat generation, or explosion of the battery.
- (2) Turn off the circuit switch when the connections between the batteries and the charger/load are made.
- (3) When using the batteries for the first time, check for rust, heat generation, or -any other abnormalities. If found, do not use as it may cause electrolyte leakage, heat generation, or explosion.

# REQUEST

(1) Since the batteries tend to lose a part of their capacity due to self-discharge during shipment and storage, recharge the batteries before you use them after purchase or long-term storage in order to restore their full capacity. Check for the following conditions before to recharge:

Charging method	Cha	arging condition (at 25°C )
Constant voltage	•	Regulation range of the controlled
		voltage: 7.25V to 7.45V/6V battery,
		14.5V to 14.9V/12V battery;
		Initial current: 0.1CA to 0.4CA;
		Maximum charging time: 24 hours.
	•	Short-time charge is possible when
		several batteries of the same model,
		under the same storage conditions can
		be charged in series. Otherwise they
		can be charged separately.
Constant current	•	Charging current: 0.1CA
	•	Charging time (hours)
		=[Amount of self- discharge
		(Ah)/0.1CA]×120%
		Rough estimation of amount of self-
		discharge is as follows (for an
		example):
		When the storage ambient
		temperature is lower than 25°C, and
		storage time is known, assume the
		following amount of self-discharge:
		$[5\%/month] \times storage months$
		Multiply this by the rated capacity (at
		20 hour rate) of the battery
	•	Regardless of the above calculation,
		the charge time for a refresh charge
		must be less than 12 hours.
	•	When the storage ambient
		temperature is higher than 25°C,
		please consult Panasonic.

### 4. Unspecified Use

### **CAUTION**

(1) Do not place the batteries in an unspecified use or they may leak, generate heat, or explode.

## 5. Method of Handling and Operation

## DANGER

 Do not directly connect the positive and negative terminals with a conductive material such as a wire. Be careful while using a metal tool such as a wrench and/or carrying the batteries with metallic necklaces and hairpins not to make a short circuit.

A short of the battery's terminals may cause heat generation, an explosion or a fire.

## WARNING

- (1) Never dispose of the batteries in a fire as it may cause them to explode or generate a toxic gas.
- (2) Do not attempt to disassemble the batteries as it could cause leakage of sulfuric acid that could bodily injure.

# CAUTION

- To prevent accidents from happening, change any battery that is found to have an abnormality such as a crack, a deformity, or leakage. The batteries must be kept clean and free from dust to prevent loss of capacity or accident.
- (2) If any abnormality of the charge voltage or the discharge voltage is detected replace the batteries with new ones.

- (3) Charging the batteries with an inverse polarity connection between the batteries and the charger could cause electrolyte leakage, heat generation, or a fire.
- (4) Do not solder directly on the batteries' terminal tabs. Soldering directly on the batteries' terminals may cause a leak of electrolyte. Consult Panasonic when soldering is necessary.
- (5) Avoid the use of the batteries differing in capacity, type, history of use (charge/discharge operation). These differences could cause electrolyte leakage or heat generation.
- (6) Do not remove or scratch the outer tube of the battery or it may cause an electrolyte leakage or electrical leakage.
- (7) Do not allow the batteries to be subjected to any strong physical shocks or jolts while moving them. Treating the batteries roughly could cause leaks, heat generation, or a explosions.
- (8) Do not charge the batteries beyond the amount of the time indicated in the specifications, or do not charge after the charge indication lamp indicates a full charge. Take the batteries off the charger if the charge is not finished after the specified charge time. Over-charging can cause leakage, heat generation, or explosions.
- (9) Children should be taught how to handle and use the batteries correctly.
- (10)Keep the batteries out of the reach of small children at all times.

# REQUEST

(1) The cut-off voltage during discharge should vary depending on the discharge current. Do not discharge the batteries lower than the recommended cut-off voltage shown in Panasonic specifications or Panasonic technical handbooks. Recharging a battery which was once discharged below the recommended cut-off voltage may generate heat, resulting in the deformation of the battery or in condensation around the battery cover caused when moisture within the battery evaporates. In addition, the efficiency of the battery would eventually decrease. Overdischarging a battery may result in reduced performance. Always recharge the batteries immediately after discharge even if the batteries were not discharged to the recommended cut-off voltage. If the batteries are not charged soon after discharge, the batteries performance may be reduced due to the so-called "sulfation phenomena".

Note: The cut-off device to prevent overdischarge should cut off all discharge current including any weak current.

- (2) Thoroughly study the charge methods and the conditions of the batteries before adopting other charge methods which are not shown in the Panasonic specifications or the Panasonic technical handbook, for safety reasons.
- (3) When the batteries are used in a cyclic application, it is important to charge the batteries for the proper amount of time. A timer should be incorporated into the charging circuit that will disconnect the charging current to prevent overcharging. Also, it is important to allow the battery to completely charge before removing the battery from the charger.

- (4) Avoid parallel charging of the batteries in cycle use. This may shorten the life of the batteries by causing an imbalance in the charge/discharge operation of the batteries.
- (5) Measure the total voltage of the batteries during trickle charge (or float charge), using a voltage meter with the accuracy of Class 0.5(Japan Industrial Standard). If the total voltage of the batteries provide an indication deviating from the specified voltage range, be sure to investigate the cause. If the total voltage is lower than that specified, the batteries may lose their capacity because of a lack of sufficient charge. However, if the total voltage is higher than that specified, the batteries may lose their capacity because and may suffer from "thermal run-away" and other accidents.
- (6) Switch off the equipment after use to prevent loss of performance or shortened life of the batteries due to damage overdischarge.
- (7) When storing the batteries, be sure to remove them from the equipment or disconnect them from the charger and the load to prevent overdischarge and loss of capacity. Before storing batteries, charge the batteries fully. Do not store batteries in a highly humid place to prevent rust from forming on the terminals.

### 6. Maintenance

### WARNING

- When cleaning the batteries, use a soft damp cloth. A dry cloth may cause static electricity which could result in a fire or explosion.
- (2) Replace batteries with the new ones before the end of their useful life as determined in the specifications. When the batteries near the end of their life (50% state of their initial discharge duration time) will shorten remarkably. Finally the batteries will lose their available capacity by either drying out their electrolyte (causing increase in their internal resistance) or an internal short-circuit. In such case, if the batteries go on charging, thermal runaway and/or leakage of electrolyte may occur. The batteries should be replaced before becoming in these state.

The expected life of the batteries(in trickle or float use)will decrease to half (50%) with each 10°C rise in temperature above 25°C. In particular, the life of the batteries will be shortened remarkably at approximately 40°C. Accordingly, precautions are required to prevent the use of batteries at high temperatures.

# CAUTION

(1) Avoid using organic solvents such as thinner, gasoline, lamp oil or benzine and liquid detergent to clean the batteries. These substances may cause the battery containers to crack or leak.

### REQUEST

(1) Keep the battery terminals clean in order to avoid interruption in the discharge and/or to maintain the charge.

### 7. Treatment at Emergency

### WARNING

(1) The batteries have toxic liquid - dilute sulfuric acid solution in them. If the acid comes into contact with skin or clothes, wash skin or cloth with lots of clean water to prevent scalding from occurring. If the acid should come into contact with the eyes, wash the eyes with lots of clean water and consult a physician immediately to prevent possible loss of sight.

## CAUTION

(1) Check the batteries visually for any sign of irregularities in appearance. If any damage exists such as cracks, deformation, leakage of electrolyte, or corrosion, the batteries must be replaced with the new ones. Irregularities in the batteries could result in bodily injury, electrolyte leakage, excessive heat generation or explosion, if used. Furthermore, make sure the batteries are clean and free from dirt and dust.

### 8. Storage

# CAUTION

- (1) Store the batteries in a fixed position separate from metal or other conductive materials.
- (2) Keep the batteries from rain water that could cause corrosion on the terminals of the batteries.
- (3) Keep the batteries right-side-up during transportation and do not give any abnormally strong shock and jolt to the batteries. Transporting the batteries in an abnormal position or handling them roughly could destroy the batteries or cause their characteristics to deteriorate.
- (4) When storing the batteries, be sure to remove them from the equipment or disconnect them from the charger and the load, then store them at room temperature or lower temperature. Do not store the batteries at direct sunlight, higher temperature or high humidity. To do so cause the batteries short life, performance deterioration or corrosion on terminals.

# 9. Disposal and Recycling

# CAUTION

- (1) Please write the information about battery recycling on the equipment, the package, the carton, the instruction manual etc. in countries where legal or voluntary regulations on battery recycling are applicable.
- (2) Design the equipment such that exchange and disposal of the batteries can be undertaken easily.

## REQUEST

- Charge the batteries at least once every six months if they are stored at 25°C. Use the charge method specified in "3. Preparation Prior to Use". The interval of this charge should be reduced to 50% by each 10°C rise in temperature above 25°C. The self-discharge rate doubles for each 10°C in temperature. If they are stored for a long time in a discharged state, their capacity may not recover even after charge. If the batteries are stored for more than a year at room temperature, the life of the batteries may be shortened.
- (2) Store the batteries starting from the fully charged state to prevent the life of the batteries being shortened.
- (3) Use the batteries as quickly as possible after receiving them as they gradually deteriorate even under proper storage conditions.

(3) Used batteries should be recycled. When returning used batteries, insulate their terminals using adhesive tape, etc. Even used batteries still have electrical charge and an explosion or a fire may occur, if proper insulation is not given on the terminals of the used batteries.



#### Overview

Panasonic sealed lead-acid battery (SLA battery) have been on the market for more than 30 years. The SLA battery is a rechargeable battery which requires no watering.

Adopting lead-tin-calcium alloy as the grid alloy, it has outstanding characteristics against severe use conditions such as overcharge, overdischarge, vibration, shock and also for various storage conditions. Our accumulation of technologies has enabled us to respond to market requirements promptly by developing batteries such as trickle/cycle long life type and improving charging capabilities to allow for quick charging in 1 to 2 hours. The SLA battery covers a broad range of applications including, electric tools, UPS, and three and four wheel electric wheel chairs for the elderly.

#### **Battery Types and model numbers**



\* For more details regarding MSE batteries, please refer to the separate technical handbook of "MSE Batteries." For more details regarding Super MSE batteries, please see "Super MSE Batteries" page in our "Short Form Catalog."

### **Construction and Electrolyte**

#### • Positive plates

Positive plates are plate electrodes of which a grid frame of lead-tin-calcium alloy holds porous lead dioxide as the active material.

#### • Negative plates

Negative plates are plate electrodes of which a grid frame of lead-tin-calcium alloy holds spongy lead as the active material.

#### • Electrolyte

Diluted sulfuric acid is used as the medium for conducting ions in the electrochemical reaction in the battery.

#### • Separators

Separators, which retain electrolyte and prevent shorting between positive and negative plates, adopt a non-woven fabric of fine glass fibers which is chemically stable in the diluted sulfuric acid electrolyte. Being highly porous, separators retain electrolyte for the reaction of active materials in the plates.

#### • Valve (One way valve)

The valve is comprised of a one-way valve made of material such as neoprene. When gas is generated in the battery under extreme overcharge condition due to erroneous charging, charger malfunctions or other abnormalities, the vent valve opens to release excessive pressure in the battery and maintain the gas pressure within specific range (7.1 to 43.6 kPa).

### **Electrochemical Reactions on Electrodes**

The electrochemical reaction processes of the sealed lead-acid battery (negative electrode recombination type) are described below.

Where "charge" is the operation of supplying the rechargeable battery with direct current from an external

During ordinary use of the battery, the vent valve is closed to shut out outside air and prevent oxygen in the air from reacting with the active material in the negative electrodes.

#### • Positive and negative electrode terminals

Positive and negative electrode terminals may be faston tab type, bolt fastening type, threaded post type, or lead wire type, depending on the type of the battery. Sealing of the terminal is achieved by a structure which secures long adhesive-embedded paths and by the adoption of strong epoxy adhesives. For specific dimensions and shapes of terminals, see page 70.

#### • Battery case materials

Materials of the body and cover of the battery case are ABS resins, unless otherwise specified.



power source to change the active material in the negative plates chemically, and hence to store in the battery electric energy in the form of chemical energy. "Discharge" is the operation of drawing out electric energy from the battery to operate external equipment.



# **GENERAL INFORMATION ON SEALED LEAD-ACID BATTERIES - CONTINUED**

In the final stage of charging, an oxygen-generating reaction occurs at the positive plates. This oxygen transfers inside the battery, then is absorbed into the surface of the negative plates and consumed. These electrochemical reaction processes are expressed as follows.



### **Applications**

#### • Stand-by/Back-up power applications

- Communication equipment: base station, PBX, CATV, WLL, ONU, STB, etc.
- Back-up for power failure: UPS, ECR, computer system back-up, sequencers, etc.
- Emergency equipment: lights, fire and burglar alarms, radios, fire shutters, stop-position controls (for machines and elevators), etc.

#### • Main power applications

- Communication and telephone equipment: cellular phones (bag phones), transceivers, etc.
- Electrically operated vehicles: picking carts, automated transports, electric wheelchairs, cleaning robots, electric automobiles, etc.

#### Features

#### • Leak-resistant structure

A required-minimum quantity of electrolyte is impregnated into, and retained by, the positive and negative plates and the separators; therefore electrolyte does not flow freely. Also, the terminal has a sealed structure secured by long adhesive-embedded paths and by the adoption of strong epoxy adhesives which makes the battery leak-resistant. (Note) In stand-by/back-up uses, if the battery continues to be used beyond the point where discharge duration has decreased to 50% of the initial (i.e. life judgment criteria), cracking of the battery case may occur, resulting in leakage of the electrolyte.

#### • Long service life

Service life of our long-life series (LC-P, LC-X series and LC-TA122PU, LC-T122PU batteries is approximately double that of the conventional (LC-R and LC-L series) batteries (Temperature 25°C), discharge rate 0.25 CA/ 1.75V/cell, discharge frequency every 6 months, 2.30V/cell charge).

- Tools and engine starters: grass shears, hedge trimmers, cordless drills, screwdrivers, jet-skis, electric saws, etc.
- Industrial equipment/instruments and non lifecritical medical equipment\*: measuring equipment, non life-critical medical equipment (electrocardio-graph), etc.
- Photography: camera strobes, VTR/VCR, movie lights, etc.
- Toys and hobby: radio-controllers, motor drives, lights, etc.
- Miscellaneous uses: integrated VTR/VCR, tape recorders, other portable equipment, etc.

\*(Note) When any medical equipment incorporating a Panasonic SLA battery is planned, please contact Panasonic.

#### • Easy maintenance

Unlike the conventional batteries in which electrolyte can flow freely, SLA batteries do not need the specificgravity check of the electrolyte nor the watering structurally; this makes the battery function fully and makes maintenance easy.

#### No sulfuric acid mist or gases

Unlike the conventional batteries in which electrolyte can flow freely, SLA batteries generate no sulfuric acid mist or gases under the use condition we recommend. In uses under conditions other than recommended, however, gas generation may occur, therefore do not design the battery housing with a closed structure.

#### Exceptional deep discharge recovery

As seen in the figure on the next page, our SLA battery shows exceptional rechargeablity even after deep discharge, which is often caused by failure to turn off the equipment switch, followed by standing (approx. 1 month at room temperature is assumed).

# **GENERAL INFORMATION ON SEALED LEAD-ACID BATTERIES - CONTINUED**

#### Transportation

Our SLA batteries should be handled as common cargo for both air shipment (\*1) and boat shipment (\*2), as they can withstand electrolyte leakage during the vibration test, the differential atmospheric pressure test and the altitude test in accordance with the special requirements of transportation regulations specified by the international organizations (ICAO: International Commercial Aviation Organization and IMO: International Maritime Organization).

(\*1: Special provision A67 \*2: Special provision 238)

#### • ISO9001

After an evaluation by the JQA (Japan Quality Association), under their Quality Assurance Corporate Registration System, the quality system at our Hamanako plant, which is where we manufacture our sealed lead-acid batteries, was recognized and registered as conforming with ISO 9001-1994/BS EN ISO 9001:1994/EN-ISO 9001-1994/JIS Z9901-1994. (Registered certification number: JQA-1113 Date issued: December 28,1995)

#### • ISO 14001

After an assessment by the JACO (Japan Audit and Certification Organization for Environment), the Environmental Management System at our HAMANAKO site was approved with the standard ISO 14001:1996 JIS Q 14001:1996. (Approval Certificate number: EC97J1085 Issue Date: 30/09/1997)

#### • JIS (Japan Industrial Standards)

Our sealed lead-acid batteries comply with JIS C 8702,

#### Example of rechargability after deep discharge and standing



and our MSE cathode absorption-type sealed batteries comply with JIS C 8707. (Some of the small-sized sealed lead-acid batteries conform with JIS.)

#### • UL recognition

Our SLA batteries fall into UL1989 (Standby Batteries). UL1989 requires that the battery is free from the hazard of bursting, that is, when the battery is overcharged the vent valve opens to release internal pressure. ULrecognized types of SLA batteries to date are listed in the following table. A number of the recognized battery types are in use for such applications as emergency lights.

#### • VdS and other recognition

The types of SLA batteries which have acquired VdS (Germany) recognition and the Japanese recognition to date are also listed.

UL   UL 1989.     U.S. Safety standard   Standby Batteries     MH13723   MH13723     LC-R061R3(a)   LC-VB064(a)   LC-X1224(LC-R063R4(a)     LC-R064R2(a)   LC-V067R2(a)   LC-X1238(LC-R064R2(a)     LC-R065(a)   LC-V121R3(a)   LC-X1242(LC-R065(a)     LC-R065(a)   LC-V121R3(a)   LC-X1226(LC-R065(a)     LC-R067R2(a)   LC-V122R2(a)   LC-X1212(LC-R0612(a)     LC-R0612(a)   LC-V122R2(a)   LC-X1226(a)     LC-R121R3(a)   LC-V122R2(a)   LC-N02500(LC-R121R3(a)     LC-R122R2(a)   LC-V1212(a)   MSE-50-12(LC-R122R2(a)     LC-R122R2(a)   LC-V127R2(a)   MSE-100-6(LC-R123R4(a)     LC-R122R2(a)   LC-V127R2(a)   MSE-100(a)     LC-R127R2(a)   LC-V1212   MSE-200(a)     LC-R127R2(a)   LC-V1212   MSE-200(a)     LC-R127R2(a)   LC-T122(a)   MSE-100(a)     LC-R127R2(a)	Standard/recognition	Contents	Recognition number		Recognized Model	5
$\begin{array}{cccc} LC-R129(a) & LC-R122(a) & M3E-1000 \\ LC-R1212(a) & LC-P067R2(a) & MSE-1000 \\ LC-LA1233(a) & LC-P0612(a) & MSE-2000 \\ LC-SD122(a) & LC-P127R2(a) & MSE-3000 \\ \end{array}$	Standard/recognition UL U.S. Safety standard	UL 1989. Standby Batteries	Recognition number	LC-R061R3(a) LC-R063R4(a) LC-R064R2(a) LC-R064R2(a) LC-R065(a) LC-R067R2(a) LC-R0612(a) LC-R121R3(a) LC-R122R2(a) LC-R123R4(a) LC-R125(a) LC-R125(a) LC-R127(a) LC-R129(a) LC-R1212(a) LC-R1212(a) LC-SD122(a)	Recognized Model: LC-VB064(a) LC-V065(a) LC-V067R2(a) LC-V0612(a) LC-V121R3(a) LC-V122R2(a) LC-V123R4(a) LC-V125(a) LC-V127R2(a) LC-V127R2(a) LC-V1223(a) LC-V122(a) LC-T122(a) LC-TA122(a) LC-P0612(a) LC-P0612(a) LC-P127R2(a)	IC-X1224(a)       LC-X1228(a)       LC-X1238(a)       LC-X124(a)       LC-X124(a)       LC-X125(a)       LC-X1265(a)       LC-N02500(a)       MSE-50-12(a)       MSE-100-6(a)       MSE-150(a)       MSE-200(a)       MSE-300(a)       MSE-500(a)       MSE-1500(a)       MSE-1500(a)       MSE-1500(a)       MSE-1500(a)       MSE-2000(a)       MSE-2000(a)
UC-SA122R3(a)       VdS German Safety Standard     G196049 G189022 G193046     LC-R121R3PG     LC-R123R4PG(LCR12V3.4P)     LC-R127R2	VdS German Safety Standard		G196049 G189022 G193046	LC-SA122R3(a) LC-R121R3PG	LC-R123R4PG(LCR12V3.4P)	LC-R127R2PG/1

Table of battery types which acquired local/overseas recognition

Additional configuration codes (alphabetic letters or numbers) may appear for (a) in the code numbers of UL recognized types.

# **CHARACTERISTICS**

#### • Charging

Charge characteristics (constant voltage-constant current charging) of SLA batteries are exemplified below.

# Example of constant-voltage charge characteristics by current



In order to fully utilize the characteristics of SLA batteries, constant-voltage charging is recommended. For details of charging see page 20.

#### • Discharging

#### a) Discharge current and discharge cut-off voltage

Recommended cut-off voltages for 6V and 12V batteries consistent with discharge rates are given in the figure below. With smaller discharge currents, the active materials in the battery work effectively, therefore discharge cut-off voltages are set to the higher side for controlling overdischarge. For larger discharge currents, on the contrary, cut-off voltages are set to the lower side.

(Note) Discharge cut-off voltages given are recommended values.

#### Discharge current vs. Cut-off voltage



#### b) Discharge temperature

- Control the ambient temperature during discharge within the range from -15°C to 50°C for the reason described below.
- (2) Batteries operate on electrochemical reaction which converts chemical energy to electric energy. The electrochemical reaction is reduced as the temperature lowers, thus, available discharge capacity is greatly reduced at temperatures as low as -15°C. For the high temperature side, on the other hand, the discharge temperature should not exceed 50°C in order to prevent deformation of resin materials which house the battery or deterioration of service life.

# c) Effect of temperature on discharge characteristics

Available discharge capacity of the battery varies with ambient temperature and discharge current as shown in the figure below.

# Discharge capacity by temperature and by discharge current



#### d) Discharge current

Discharge capability of batteries is expressed by the 20 hour rate (rated capacity). Select the battery for specific equipment so that the discharge current during use of the equipment falls within the range between 1/20 of the 20 hour rate value and 3 times that (1/20 CA to 3 CA): discharging beyond this range may result in a marked decrease of discharge capacity or reduction in the number of times of repeatable discharge. When discharging the battery beyond said range, please consult Panasonic in advance.

(Note) With some types of SLA batteries which have a built-in thermostat, the thermostat may automatically cut off the circuit when discharge current exceeds 4 A at the ambient temperature of 40°C; therefore, the maximum discharge current value should be the smaller one of either 4 A or 2 CA.

#### e) Depth of discharge

Depth of discharge is the state of discharge of batteries expressed by the ratio of amount of capacity discharged to the rated capacity.

#### • Storage

#### a) Storage condition

Observe the following condition when the battery needs to be stored.

- Ambient temperature: -15°C to 40°C (preferably below 30°C)
- (2) Relative humidity: 25 to 85%
- (3) Storage place free from vibration, dust, direct sunlight, and moisture.

#### b) Self discharge and refresh charge

During storage, batteries gradually lose their capacity due to self discharge, therefore the capacity after storage is lower than the initial capacity. For the recovery of capacity, repeat charge/discharge several times for the battery in cycle use; for the battery in trickle use, continue charging the battery as loaded in the equipment for 48 to 72 hours.

#### c) Refresh charge (Auxiliary charge)

When it is unavoidable to store the battery for 3 months or longer, periodically recharge the battery at the intervals recommended in the table below depending on ambient temperature. Avoid storing the battery for more than 12 months.

Storage temperature	Interval of auxiliary charge (refresh charge)
Below 20°C	9 months
20°C to 30°C	6 months
30°C to 40°C	3 months

#### d) Residual capacity after storage

The result of testing the residual capacity of the battery which, after fully charged, has been left standing in the open- circuit state for a specific period at a specific ambient temperature is shown in the figure below. The self discharge rate is very much dependent on the ambient temperature of storage. The higher the ambient temperature, the less the residual capacity after storage for a specific period. Self discharge rate almost doubles by each 10°C rise of storage temperature.

#### Residual capacity test result



# **CHARACTERISTICS - CONTINUED**

e) Open circuit voltage vs. residual capacity Residual capacity of the battery can be roughly estimated by measuring the open circuit voltage as shown in the Figure.

#### Open circuit voltage vs. Residual capacity 25°C



#### • Temperature conditions

Recommended temperature ranges for charging, discharging and storing the battery are tabulated below.

Charge	$0^{\circ}C \sim 40^{\circ}C$
Discharge	-15 °C ~ 50°C
Storage	-15 °C ~ 40°C

#### • Battery life

#### a) Cycle life

Cycle life (number of cycles) of the battery is dependent on the depth of discharge in each cycle. The deeper the discharge is, the shorter the cycle life (smaller number of cycles), providing the same discharge current. The cycle life (number of cycles) of the battery is also related to such factors as the type of the battery, charge method, ambient temperature, and rest period between charge and discharge. Typical cycle-life characteristics of the battery by different charge/discharge conditions are shown by the below figures.

This data is typical and tested at a well-equipped laboratory.

Cycle times are different for each battery model. Cycle times are also different from this data when using batteries under real conditions.

#### Cycle life vs. Depth of discharge



# Constant-voltage cycle life characteristics (LC-SA122R3AU)



# Rapid-charge cycle life characteristics (LC-SA122R3AU)



# **CHARACTERISTICS - CONTINUED**

#### b) Trickle (Float) life

Trickle life of the battery is largely dependent on the temperature condition of the equipment in which the battery is used, and also related to the type of the battery, charge voltage and discharge current. The respective Figures show the influence of temperature on trickle life of the battery, an example of trickle (float) life characteristics of the battery, and the test result of the battery life in an emergency lamp.

#### Influence of Temperature on Trickle life



#### Trickle life characteristics at 50°C



#### Trickle (Float) life characteristics (LC-R and LC-L)



# Methods of Charging the Sealed Lead-Acid Battery

For charging the sealed lead-acid battery, a wellmatched charger should be used because the capacity or life of the battery is influenced by ambient temperature, charge voltage and other parameters. Charging methods are dependent on battery applications, and the applications are roughly classified into main power application and stand-by/back-up power applications.



#### (1) Main Power cycle use

Cycle use is to use the battery by repeated charging and discharging in turn.

#### (a) Standard charging (Normal charging)

For common applications of the battery, the constant voltage charge method is advantageous as it allows the battery to exert full performance.

#### • Constant voltage charging method

This method is to charge the battery by applying a constant voltage between the terminals. When the battery is charged by applying a voltage of 2.45 V per cell (unit battery) at a room temperature of 20°C to 25°C, charging is complete when the charge current continues to be stable for three hours. Sealed lead-acid batteries can be overcharged without constant voltage control. When the battery is overcharged, the water in the electrolyte is decomposed by electrolysis to generate more oxygen gas than what can be absorbed by the negative electrode. The electrolyte is changed to oxygen gas and hydrogen gas, and lost from the battery system. As the quantity of electrolyte is reduced, the chemical reactions of charge and discharge become inefficient and hence the battery performance is severely deteriorated. Therefore, exact voltage control and proper charging time in constant voltage charging are essential for securing the expected life of the battery.

# • Constant-voltage and constant-current charging method

This method is to charge the battery by controlling the current at 0.4 CA and controlling the voltage at 2.45 V / per cell (unit battery) at a room temperature of 20°C to  $25^{\circ}$ C. Proper charging time is 6 to 12 hours depending on discharge rate.

#### Constant-voltage constant-current charge characteristics



# **CHARGING METHODS - CONTINUED**

#### (b) Rapid charging

When rapidly charging the battery, a large charge current is required in a short time for replenishing the energy which has been discharged. Therefore, some adequate measures such as the Control of charge current is required to prevent overcharging when the rapid charging is complete. Basic requirements for rapid charging are as follows:

- Sufficient charging should be made in a short time for fully replenishing the amount discharged.
- Charge current should be automatically controlled to avoid overcharge even on prolonged charging.
- The battery should be charged adequately in the ambient temperature range of 0°C to 40°C.
- Reasonable cycle life of charge/discharge should be secured.

Typical methods to control charging so as to satisfy the above requirements follow.

• **Two-step constant voltage charge control method** Two-step constant voltage charge control method uses two constant-voltage devices. At the initial stage, the battery is charged by the first constantvoltage device SW(1) of high setup voltage (setup for cycle charge voltage). When the charge current, the value of which is detected by the current-detection circuit, has reduced to the preset value, the device is switched over to the second SW(2) of low set-up voltage (setup for trickle charge voltage). This method has the advantage that the battery in trickle use can be charged in a comparatively short time for the next discharge.

# Charging characteristics of the two-step constant voltage control charger



Block diagram of the two-step constant voltage control charger



# **CHARGING METHODS - CONTINUED**

## (1) Stand-by/Back-up use (Trickle use)

The application load is supplied with power from AC sources in normal state. Stand-by/back-up use is to maintain the battery system at all times so that it can supply power to the load in case the AC input is disrupted (such as a power failure). There are two methods of charging for this use.

# (a) Trickle charge (Compensating charge)

## • Trickle charge

In this charge system, the battery is disconnected from the load and kept charged with a small current only for compensating self discharge while AC power is alive. In case of power failure, the battery is automatically connected to the load and battery power is supplied. This system is applied mainly as a spare power source for emergency equipment. In this use, if rapid recovery of the battery after discharge is required, it is necessary to consider the recovery charge with a comparatively large current followed by trickle charge, or alternative measures. While the type and capacity of the battery is determined by the back-up time and the load (current consumption) during power failure, some reserve power should be taken into account considering such factors as ambient temperature, capability of the charger and depth of discharge.

# Trickle charge system model



## (Precautions on charging)

- 1. As the battery continues to be charged over a long period, a small difference in charging voltage may result in a significant difference in the battery life. Therefore, charge voltage should be controlled within a narrow range and with little variation for a long period.
- 2. As charge characteristics of the battery are dependent on temperature, compensation for temperature variation is required when the battery is used over a broad temperature range, and the system should be designed so that the battery and the charger are kept at the same temperature.

# • Float charge

Float system is the system in which the battery and the load are connected in parallel to the rectifier, which should supply a constant-voltage current.

#### Float charge system model



In the above-illustrated model, output current of the rectifier is expressed as:

 $l_o = l_c + l_L$  where  $l_c$  is charge current and  $l_L$  is load current. Consideration should be given to secure adequate charging because, in fact, load current is not constant but irregular in most cases.

In the float system, capacity of the constant-voltage power source should be more than sufficient against the load. Usually, the rectifier capacity is set at the sum of the normal load current plus the current needed in order to charge the battery

Application \ Charging Method	Normal charging in 6 or more hours; Constant voltage control	Two-step constant voltage control	Constant current control
Cycle use	Control voltage : 7.25V to 7.45V		
	/6V battery 14.5V to 14.9V /12V		
	battery Initial current : 0.4 CA or		
	smaller		
Trickle use	Control voltage : 6.8V to 6.9V /6V	Initial charging with current of approx.	
	battery 13.6V to 13.8V /12V	0.15 CA, followed by switching	
	battery	voltage to trickle charge	
Float use	Control voltage : 6.8V to 6.9V /6V		
	battery 13.6V to 13.8V /12V		
	battery Float charging compensates		
	for load fluctuations.		
Refresh charge	When charging two or more		
(Auxiliary	batteries at a time, select only those		Charging with current of approx. 0.1
charge)*	which have been left under the		CA
	same condition.		
Application	General uses, Cellular phones (bag		
example	phones), UPS, Lanterns, Electric	Medical equipment, Personal radios	
_	tools		

### **Charging Methods and Applications of SLA Batteries**

Note \* Refresh (auxiliary) charge amount should be 120 to 130 % of self-discharge amount. For details, please contact us.

#### (Precautions on charging)

1. (a) in constant voltage charging (cycle use): Initial current should be 0.4 CA or smaller (C: rated capacity)

(b) in V-taper charge control system: Initial current should be 0.8 CA or smaller (C: rated capacity)

(c) in constant voltage charging (trickle use): Initial current should be 0.15 CA or smaller (C: rated capacity)

2. Relation between standard voltage value in constant voltage charging and temperature is given in the Table.

# Relation between standard voltage value in constant voltage charging and temperature

		0°C	25°C	40°C
e	4V	5.1	4.9	4.7
e us	6V	7.7	7.4	7.1
Cycle	8V	10.2	9.8	9.5
0	12V	15.4	14.7	14.2
se	4V	4.7	4.6	4.5
le us	6V	7.1	6.8	6.7
rick	8V	9.4	9.1	8.9
Т	12V	14.1	13.7	13.4

# **CHARGING METHODS - CONTINUED**

- a) Temperature compensation of charge voltage Charge voltage should be compensated to the ambient temperature near the battery, as shown by the figure below. Main reasons for the temperature compensation of charge voltage are to prevent the thermal runaway of the battery when it is used in high temperature conditions and to secure sufficient charging of the battery when it is used in low temperature conditions. Prolongation of service life of the battery by the above- described temperature compensation is expected as follows
  - At 30°C: prolonged by approx. 5 %
  - At 35°C: prolonged by approx. 10 %
  - At 40°C: prolonged by approx. 15 %

In low temperature zones below 20°C, no substantial prolongation of the battery life can be expected by the temperature compensation of charge voltage.

#### Compensated voltage value



#### b) Charging time

Time required to complete charging depends on factors such as depth of discharge of the battery, characteristics of the charger and ambient temperature. For cycle charge, charging time can be estimated as follows:

(1) when charge current is 0.25 CA or greater:

```
Tch = Cdis / I + (3 to 5)
```

(2) when charge current is below 0.25 CA:

Tch = Cdis / I + (6 to 10), where

Tch : Charging time required (hours)

Cdis : Amount of discharge before this charging (Ah)

I : Initial charge current (A)

Time required for trickle charge ranges from 24 to 48 hours.

#### c) Charging temperature

- (1) Charge the battery at an ambient temperature in the range from  $0^{\circ}$ C to  $40^{\circ}$ C.
- Optimum temperature range for charging is 5°C to 35°C.
- (3) Charging at 0°C or below and 40°C or higher is not recommended: at low temperatures, the battery may not be charged adequately; at high temperatures, the battery may become deformed.
- (4) For temperature compensation values, see a).

#### d) Reverse charging

Never charge the battery in reverse, as it may cause leakage, heating or bursting of the battery.

#### e) Overcharging

Overcharge is an additional charge after the battery is fully charged. Continued overcharging shortens the battery life. Select a charge method which is specified or approved for each application.

#### f) Charging before use

Recharge the battery before use to compensate for capacity loss due to self-discharge during storage. (See "Refresh charge" (auxiliary charge) table on page23.)

#### • Characteristics of constant voltage chargers

Even with the same voltage set-up, charging time varies with output V-I characteristics.



#### • Constant voltage charger circuitry (Concept diagram)



#### Precautions

- When adopting charging methods and charging conditions other than those described in the specifications or the brochures, thoroughly check charging/discharging characteristics and life characteristics of the battery in advance. Selection of appropriate methods and conditions of charging is essential for safe use of the battery and for fully utilizing its discharge characteristics.
- 2) In cyclic use of the battery, use a charger equipped with a charging timer or a charger in which charging time or charge amount is controlled by other means; otherwise, it will be difficult to judge the completion of the charge. Use of a charger as described above is recommended to prevent undercharge or overcharge which may cause deterioration of the battery characteristics.
- 3) Continue charging the battery for the specified time or until the charge completion lamp, if equipped, indicates completion of charging. Interruption of charging may cause a shortening of service life.
- 4) Do not recharge the fully charged battery repeatedly, as overcharge may accelerate deterioration of the battery.
- 5) In cyclic use of the battery, do not continue charging for 24 hours or longer, as it may accelerate deterioration of the battery.
- 6) In cyclic service of the battery, avoid charging two or more batteries connected in parallel simultaneously: imbalance of charge/discharge amount among the batteries may shorten the life of batteries.

# SAFETY DESIGN

#### • Valve (One way valve)

If the internal pressure of the battery is raised to an abnormal level, the rubber one way valve opens to release excessive pressure; thus the vent protects the battery from danger of bursting. Since the rubber valve is instantly resealable, the valve can perform its function repeatedly whenever required.

#### • Example of Valve Construction



#### • Built-in thermostat

Some battery models (LC-SD122PU and LC-SA122R3AU) have a built-in thermostat. If temperature of the battery is raised by an overcurrent due to problems such as failure of a quick charger, the thermostat detects the increased temperature and shuts off current to secure safe operation. Even in an extreme case in which the both terminals of the battery are shorted, the thermostat serves to release battery energy intermittently, thus protecting the battery from hazardous conditions such as overheating.

#### **Example of Thermostat Construction**



#### **Temperature of Battery Overcharged**



SLA battery (of 25 A	h or smaller capacity) safety test items	
Item	Test method	Check point
1. Shock test	A fully charged battery is allowed to drop in the	The battery should be free from noticeable
(Drop test)	upright position from the height of 20 cm onto a	breakage or leaks; and its terminal voltage
	hard board having a thickness of 10 mm or	should be held higher than the nominal voltage.
	more. Test is repeated three times.	
2 Vibration test	A vibration frequency 1000 times/minute and	No battery part should be broken; the battery
	amplitude 4 mm is applied to the X-, Y- and Z-	should be free from leaks; and its terminal
	axis directions of a fully charged battery for 60	voltage should be held higher than the nominal
	minutes respectively.	voltage.
3. Oven test	A fully charged battery is left standing in an	The battery case should not be deformed; the
	atmosphere of 70°C for 10 hours.	battery should be free from leaks.
4. Coldproof test	A fully charged battery is connected to a resistor	No crack should develop in the battery case; the
•	equivalent to 60 hour rate discharge and left for	battery should be free from leaks.
	4 days; then the battery is left standing in an	
	atmosphere of -30°C for 24 hours.	
5. Heat cycle test	A fully charged battery is exposed to 10 cycles	No crack should develop in the battery case; the
	of 2 hours at -40°C and 2 hours at 65°C.	battery should be free from leaks.
6. Short circuit	A fully charged battery connected with a small	The battery must not burn nor burst.
test	resistor of 10 ohms or less is allowed to	
	discharge.	
7. Large current	A fully charged battery is allowed to discharge	The battery must not burn nor burst, and it
discharge test	at 3CA to 4.8V / 6V battery level. (This test is	should be free from battery case deformation,
	not applicable to batteries having built-in	leaks and any irregularity in the internal
	thermostat.)	connections.
8. Vent valve	A fully charged battery is submerged in liquid	Release of gas from the vent should be observed.
function test	paraffin in a container, then overcharged at 0.4	
	CA. (UL1989)	
9. Overcharge	A fully charged battery is overcharged at 0.1 CA	No irregularity should be noticed in the battery
test	for 48 hours, left standing for one hour, and	appearance; the battery should retain 95 % or
	allowed to discharge at 0.05CA to 5.25V / 6V	more of the initial capacity.
	battery level.	

(Note) The above safety notes apply only to standalone batteries, not to embedded batteries.

# MODEL NUMBERS OF SEALED LEAD-ACID BATTERIES

#### **Composition of Model Numbers.**

Figure No.	1	2	3	4	5	6	7	8	9	10	11	12
Model No.	L	С	-	$\otimes$								

Solution Sol

#### No. 1 to 3:

Product division codes (all of which are assigned by Panasonic). "LC" means Panasonic Sealed Lead-Acid batteries.

#### No. 4:

Fixed single-figure code (alphabetic letter) indicating properties, shape, etc. of the battery

#### **R** : Small-sized common products

- L : Medium-sized common products
- S : OEM products of special sizes
- T : Same type products as "S" but for trickle use
- V : Products of "T", "R" and "L" types with flameretardant battery case (option)
- P : Products combining trickle long life and flameretardant battery case
- X : Trickle long life products
- **XC : Cycle long life products**

#### No. 5:

Single code (alphabetic letter) for dividing products of the same type and the same capacity but having different shapes. (This figure may be omitted when not applicable, then the proceeding codes are advanced.)

Examples: LC-S\*\*\*\* LC-SA\*\*\* LC-SD\*\*\*\*

#### No. 5 to 7:

Double-figure fixed codes indicating nominal voltage by numerical value.

Examples:	
2V = 02, 6V = 06, 12V = 12, 24V = 24, etc	с.

#### No. 7 to 10:

One- through four-figure (maximum) codes indicating capacity by numbers: decimal point is expressed by R (When some codes are not applicable, the proceeding codes are advanced.)

Examples: Capacity (20 hour rate)	4Ah	7.2Ah	l2Ah	3000Ah
	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
Model Number	4	7R2	12	3000

#### No. 8 to 12:

One- through five-figure (maximum) alphanumeric code for classifying products by terminal type, package form, destination code, etc.

Examples:	P: English label
	J: Japanese label
	G: VdS certified products

(Note 1) Division codes are subject to change.

# **BATTERY SELECTION CHART**

Method of battery selection (Estimation of initial discharge time)

- (1) Determine discharge current.
- (2) Determine duration of discharge required.
- (3) Select batteries from the selection chart below.

SLA battery for main power applications

Then, select a battery which meets the specification of the equipment in which the battery is loaded such as voltage, dimensions and mass, from the "Battery Index" on page 32 to 34.



SLA battery for standby power applications (1.3 Ah to 28 Ah)



# **BATTERY SELECTION CHART - CONTINUED**

#### (4) Example

- Use condition: 2.9 A, 1.5 hours, 12 V; space allowable 100 mm x 160 mm x 105 mm
- 7.2 Ah is selected in the step (3).
- LC-R127R2P 94 mm × 151 mm × 100 mm is selected in the step (4).

### SLA battery for standby power applications (33 Ah to 65 Ah)

(5) Refer to individual data sheets for detailed discharge characteristics of the battery.

(Note) Data given are the average values obtained within three cycles of charge/discharge, not the minimum values.



SLA battery for standby power applications (100 Ah)



# **BATTERY SELECTION GUIDE**

Steps for selecting batteries are described below.

• Study of required specifications (draft) Study the required specifications (draft) by

Technical requirements for battery selection

checking the requirements for the battery with the battery selection criteria. Technical requirements for selecting the battery are presented below.



#### • Battery selection

First, select several candidate batteries by referring to the technical brochures and data sheets of the batteries presently available. Then from the candidates select a battery which can meet as many of the ideal requirements as possible. In fact, however, battery selection can be seldom made so smoothly. Practically, possible removal or easing of the requirements should be considered first; then depending on the result, a proper battery should be selected from those presently available. This way of proceeding enables economic selection of the battery. Any questions at this stage should be asked to battery engineers in depth. Sometimes, new or improved batteries which are not carried in the brochures have become available, and an appropriate battery may be found among them. Usually, required specifications are finalized at this stage.

• **Request for improving or developing batteries** If no battery which will satisfy special requirements can be found by the above-described approach, requests for improving or developing new batteries should be made to our technical department, and these requests should be coordinated as quickly as possible to allow enough time for studying: the study takes usually 6 to 12 months or even longer depending on the request. In this section, guidelines for selecting appropriate batteries for specific equipment were mentioned. If further information regarding the battery selection is required, please contact us.

# Standard Type

Model	Nominal		Expecte life (y	d trickle vears)		Battery-o	case resin	
Number	Voltage (V)	(20 hour rate)	at 25°C	at 20°C	Terminal types	Standard (UL94HB)	Flame- retardant (UL94V-O)	Page
LC-R061R3PU	6	1.3	3-5	5	Faston 187	$\checkmark$		35
LC-R121R3PU	12	1.3	3-5	5	Faston 187	$\checkmark$		36
LC-R122R2PU	12	2.2	3-5	5	Faston 187	$\checkmark$		40
LC-R063R4PU	6	3.4	3-5	5	Faston 187	$\checkmark$		42
LC-R123R4PU	12	3.4	3-5	5	Faston 187	$\checkmark$		43
LC-RB064P	6	4.0	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$		44
LC-RB124P	12	4.0	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$		45
LC-R064R2P	6	4.2	3-5	5	Faston 187	$\checkmark$		46
LC-R065P	6	5.0	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$		47
LC-R125P	12	5.0	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$	$\sqrt{(2)}$	48
LC-R067P	6	7.0	3	5	Faston 187 or Faston 250 dimple	$\checkmark$		49
LC-R127P	12	7.0	3	5	Faston 187 or Faston 250 dimple	$\checkmark$		50
LC-R067R2P	6	7.2	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$		51
LC-R127R2P	12	7.2	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$		53
LC-R0611P	6	11.0	3	5	Faston 187 or Faston 250 dimple	$\checkmark$		55
LC-R0612P	6	12.0	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$		56
LC-RA1212P	12	12.0	3-5	5	Faston 187 or Faston 250 with hole	$\checkmark$		58
LC-LA1233P	12	33.0	3-5	5	M6 bolt and nut			64

Expected trickle life approx. 3 years...LC-R, LC-L series

Model Number	Nominal Voltage	Nominal Capacity (W) (10 minute mte) (10 minute mte)		Terminal types	Battery-c	ase resin	Page	
	(V)	(10 minute rate)	at 25°C	at 20°C		(UL94HB)	(UL94V-O)	
UP-RW1245P1	12	45W/2V	3-5	5	Faston 250 with hole			69

(1) If used cyclically, so that the battery is repeatedly only partially discharged (by less than 30% of its rated capacity) and then recharged, the battery life may be drastically shortened, depending on the discharging conditions. Please consult Panasonic regarding the actual load pattern, recharging method, environmental conditions, etc.

(2) Faston 250 with hole only.

(3) Contact Panasonic for the country of origin on each battery.

### Trickle Long Life Type

#### Expected trickle life approx. 6 years...LC-T series

Model	Nominal Retad connective (		Expected trickle life (years)			Battery-case resin		
Number	Voltage (V)	(20 hour rate)	at 25°C	at 20°C	Terminal types	Standard (UL94HB)	Flame - retardant (UL94V-O)	Page
LC-T122PU	12	2.0	6	10	Faston 187	$\checkmark$	$\checkmark$	37
LC-TA122PU	12	2.0	6	10	Pressure contact	$\checkmark$	$\checkmark$	38
LC-RD1217P	12	17.0	6	10	M5 bolt and nut		$\checkmark$	59
LC-RD1217AP	12	17.0	6	10	M5 threaded post	$\checkmark$	$\checkmark$	59
LC-X1220P	12	20.0 (Nominal capacity)	6	10	M5 bolt and nut			60
LC-X1220AP	12	20.0 (Nominal capacity)	6	10	M5 threaded post	$\checkmark$		60

(1) If used cyclically, so that the battery is repeatedly only partially discharged (by less than 30% of its rated capacity) and then recharged, the battery life may be drastically shortened, depending on the discharging conditions. Please consult Panasonic regarding the actual load pattern, recharging method, environmental conditions, etc.

(2) Contact Panasonic for the country of origin on each battery.



# Trickle Long Life Type

#### Overview

Our sealed lead-acid battery "trickle long life" series was developed by studying and analyzing the factors which caused deterioration of conventional batteries in various aspects. Further, whereas conventional batteries needed separate bolts and nuts for connection, mediumcapacity (24 to 42Ah) type batteries of this series adopt unique terminals which have been made into bolts (threaded post) for simpler installation and better safety; this makes replacement and connection of the batteries easier.

The safety and reliability of these batteries has been greatly improved through the adoption of flame-retardant resins. (For 2.0Ah and 24 to 100Ah, 94HB-equivalent resin is standard; 94V-0-equivalent resins are also suitable).

#### Features

• Much longer trickle life compared with conventional batteries was achieved with the battery footprint unchanged.

Expected trickle life in the range from 2.0 to 100 Ah

Conventional	This series
3-5 years (at 25°C)	approx. 6 years (at 25°C)
approx. 5 years (at 20°C)	approx. 10 years (at 20°C)
	(discharge rate at 0.25CA)
approx. 2 years (at 25°C)	approx. 4 years (at 25°C)
approx. 3 years (at 20°C)	approx. 6 years (at 20°C)
	(discharge rate at 2CA)

• For easier installation, the terminal configuration of the medium capacity (24 to 42 Ah) type battery was changed from the lead terminal (which needs separate bolts) to the threaded post terminal.



Model	I Nominal Boted consoity (Ab) Expected trickle life (years)		Battery-c	ase resin				
Number	Voltage (V)	(20 hour rate)	at 25°C	at 20°C	Terminal types	Standard (UL94HB)	Flame- retardant (UL94V-O)	Page
LC-P067R2P	6	7.2	6	10	Faston 187 or Faston 250 with hole		$\checkmark$	52
LC-P127R2P	12	7.2	6	10	Faston 187 or Faston 250 with hole		$\checkmark$	54
LC-P0612P	6	12.0	6	10	Faston 187 or Faston 250 with hole		$\checkmark$	57
LC-X1224AP	12	24.0	6	10	M5 threaded post	$\checkmark$		61
LC-X1224P	12	24.0	6	10	M5 bolt and nut	$\checkmark$		61
LC-X1228AP	12	28.0	6	10	M5 threaded post	$\checkmark$		62
LC-X1228P	12	28.0	6	10	M5 bolt and nut	$\checkmark$		62
LC-X1238AP	12	38.0	6	10	M5 threaded post	$\checkmark$		65
LC-X1238P	12	38.0	6	10	M6 bolt and nut	$\checkmark$		65
LC-X1242AP	12	42.0	6	10	M5 threaded post	$\checkmark$		66
LC-X1242P	12	42.0	6	10	M6 bolt and nut	$\checkmark$		66
LC-X1265P	12	65.0	6	10	M6 bolt and nut	$\checkmark$		67
LC-XA12100P	12	100.0	6	10	M8 bolt and nut	$\checkmark$		68

(1) If used cyclically, so that the battery is repeatedly only partially discharged (by less than 30% of its rated capacity) and then recharged, the battery life may be drastically shortened, depending on the discharging conditions. Please consult Panasonic regarding the actual load pattern, recharging method, environmental conditions, etc.

(2) Contact Panasonic for the country of origin on each battery.

# Built-in Thermostat Type

#### LC-S series

Model	Nominal	Rated canacity (Ah)	Expecte life (y	d trickle years)		Battery-case resin		
Number	Voltage (V)	(20 hour rate)	at 25°C	at 20°C	Terminal types	Standard (UL94HB)	Flame - retardant (UL94V-O)	Page
LC-SD122PU	12	2.0 (Nominal capacity)			Pressure contact	$\checkmark$		39
LC-SA122R3AU	12	2.3 (Nominal capacity)			Pressure contact	$\checkmark$		41

(1) If used cyclically, so that the battery is repeatedly only partially discharged (by less than 30% of its rated capacity) and then recharged, the battery life may be drastically shortened, depending on the discharging conditions. Please consult Panasonic regarding the actual load pattern, recharging method, environmental conditions, etc.

(2) Contact Panasonic for the country of origin on each battery.

# Cycle Long Life Type

#### **Overview**

Our sealed lead-acid battery "cycle long-life" type was developed in an effort to reduce the number of battery replacements. This battery can be used as the main power supply for a variety of products, including electric cars and electric lawn mowers.

#### Features

• Much longer cycle life Conventional Cycle long life type

approx. 150 cycles approx. 400 cycles (Discharge at 1CA at 25°C)

• Higher capacity 24 Ah → 28 Ah (20-hour rate)

Model	Nominal Veltage Rated capacity (Ah)		Expected trickle life (years)			Battery-case resin		
Number	Voltage (V)	(20 hour rate)	at 25°C	at 20°C	Terminal types	Standard (UL94HB)	Flame - retardant (UL94V-O)	Page
LC-XC1228AP	12	28.0			M5 threaded post	$\checkmark$		63
LC-XC1228P	12	28.0			M5 bolt and nut	$\checkmark$		63

(1) If used cyclically, so that the battery is repeatedly only partially discharged (by less than 30% of its rated capacity) and then recharged, the battery life may be drastically shortened, depending on the discharging conditions. Please consult Panasonic regarding the actual load pattern, recharging method, environmental conditions, etc.

(2) Contact Panasonic for the country of origin on each battery.

# Characteristics

#### • An example of cycle life at 25°C (LC-XC1228AP/ LC-XC1228P)



# LC-R061R3PU



# **Specifications**

Nomin	al voltage	6V
Rated (20 ho	capacity our rate)	1.3Ah
	Length	97.0 mm
Dimonsions	Width	24.0 mm
Dimensions	Height	50.0 mm
	Total Height	55.0 mm
Appro	ox. mass	0.30 kg

### Characteristics

		20 hour rate (	65mA)	1.30Ah
	<i>(</i> , )	10 hour rate (	1.20Ah	
Capac	ity (note)	5 hour rate (	210mA)	1.05Ah
(25	5°C)	1 hour rate (	850mA)	0.85Ah
		1.5 hour rate d	ischarge	0.60A
		Cut-off voltage	e 5.25 V	
Internal	resistance	Fully charged	battery	Approx 50mO
internar	resistance	(25°C)		Approx. Johnsz
Temp	berature	40°C		102 %
deper	ndency	25°C		100 %
of ca	apacity	0°C		85 %
(20 ho	our rate)	-15°C	65 %	
		Residual cap	01%	
Calf d		after standing 3	9170	
Sell u	ischarge	Residual cap	oacity	820/
(2)	50C)	after standing 6	5 months	82%
(2:	5°C)	Residual cap	640/	
		after standing 1	2 months	04%
	Cycle use	Initial current	0.5	2 A or smaller
Charge	(Repeating	Control 7.2		5V to 7.45 V
Method	use)	voltage	(per	6V cell 25°C)
(Constant		Initial current	0.19	5 A or smaller
Voltage)	Trickle use	Control	6.8	30V to 6.90V
		voltage	(per	6V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



# Discharge characteristics (25°C) (note)



## Duration of discharge vs. Discharge current (note)



# LC-R121R3PU



## **Specifications**

Nomin	al voltage	12V
Rated (20 h	capacity our rate)	1.3Ah
	Length	97.0 mm
Dimonsions	Width	47.5 mm
Dimensions	Height	50.0 mm
	Total Height	55.0 mm
Appro	ox. mass	0.59 kg

#### **Characteristics**

		20 hour rate (	65mA)	1.30Ah	
		10 hour rate (	120mA)	1.20Ah	
Capac	ity (note)	5 hour rate (	210mA)	1.05Ah	
(25	5°C)	1 hour rate (	(850mA)	0.85Ah	
		1.5 hour rate d	ischarge	0.60 Å	
		Cut-off voltage	e 10.5 V	0.00A	
Tre 4 a mar a 1		Fully charged	battery	A	
Internal	resistance	(25°C)	1	Approx. 90ms2	
Temp	erature	40°C	2	102 %	
deper	ndency	25°C		100 %	
of ca	pacity	0°C		85 %	
(20 hc	our rate)	-15°C	65 %		
		Residual cap	010/		
Solfd	icohorgo	after standing 3	91%		
Sen u	ischarge	Residual cap	pacity	8204	
(2)	5°C)	after standing 6	o months	0270	
(2.	5 C)	Residual cap	Residual capacity		
		after standing 1	2 months	0470	
	Cycle use	Initial current	0.5	2 A or smaller	
Charge	(Repeating	Control	14.	5V to 14.9 V	
Method	use)	voltage	(per	12V cell 25°C)	
(Constant		Initial current	0.19	5 A or smaller	
Voltage)	Trickle use	Control	13.	6V to 13.8 V	
		voltage	(per 12V cell 25°C)		

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**



Discharge characteristics (25°C) (note)








## LC-T122PU/LC-P122PU



### **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		2.0Ah	
	Length	177 mm	
Dimonsions	Width	23.85 mm	
Dimensions	Height	60.0 mm	
	Total Height	64.0 mm	
Approx. mass		0.635 kg	

\* This product adopts UL94HB-compliant resin as the material of the battery case. Product color is black. Optionally, type LC-P122PU which adopts flame retardant resin complying with UL94V-0 is also available. Product color is gray.

#### Characteristics

Capacity (note)		20 hour rate (100mA)		2.00Ah
		10 hour rate (190mA)		1.90Ah
		5 hour rate (3	5 hour rate (350mA)	
(25	5°C)	1 hour rate (1	400mA)	1.40Ah
		1.5 hour rate d	ischarge	1.00.4
		Cut-off voltage	e 10.5 V	1.00A
Internal	resistance	Fully charged	battery	Approx 80m0
internar	resistance	(25°C)		Approx. 80ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	our rate)	-15°C		65 %
		Residual capacity		90%
Salf d	ischarge	after standing 3 months		90%
Sen u	ischarge	Residual capacity		80%
(2)	5°C)	after standing 6 months		
(2.	) C)	Residual capacity		6004
		after standing 12	2 months	00%
	Cycle use	Initial Current	0.8	0 A or smaller
Charge	(Repeating	Control 14.5		5V to 14.9 V
Method	use)	voltage (per 1		12V cell 25°C)
(Constant		Initial Current	0.3	0 A or smaller
Voltage) Trickle use		Control	Control 13.6V to 13.8 V	
		voltage	(per 12V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions (mm)**









## LC-TA122PU/LC-PA122PU



### **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		2.0Ah	
	Length	182 mm	
Dimonsions	Width	23.85 mm	
Dimensions	Height	61.7 mm	
	Total Height	61.7 mm	
Approx. mass		0.635 kg	

\* This product adopts UL94HB-compliant resin as the material of the battery case. Product color is black. Optionally, type LC-PA122PU which adopts flame retardant resin complying with UL94V-0 is also available. Product color is gray.

#### Characteristics

Capacity (note)		20 hour rate (1	00mA) 90mA)	2.00Ah 1.90Ah
		5 hour rate (350mA)		1.75Ah
(2:	5°C)	1 hour rate (1	400mA)	1.40Ah
		1.5 hour rate di Cut-off voltage	ischarge e 10.5 V	1.00A
Internal	resistance	Fully charged (25°C)	battery	Approx. $80m\Omega$
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	our rate)	-15°C		65 %
			Residual capacity after standing 3 months	
Self di	ischarge	Residual capacity after standing 6 months		80%
(25°C)		Residual capacity after standing 12 months		60%
	Cycle use	Initial Current	0.8	0 A or smaller
Charge	(Repeating	Control 14.5		5 V to 14.9 V
Method	use)	voltage	(per	12V cell 25°C)
(Constant		Initial Current	0.3	0 A or smaller
Voltage)	Trickle use	Control	13.	6 V to 13.8 V
			(per 12V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions (mm)**



### Discharge characteristics (25°C) (note)



Duration of discharge vs. Discharge current (note)





## LC-SD122PU



## **Specifications**

Nominal voltage		12V	
Nominal capacity (20 hour rate)		2.0Ah	
	Length	143.5 mm	
Dimonsions	Width	23.85 mm	
Dimensions	Height	65.0 mm	
	Total Height	65.0 mm	
Approx. mass		0.59 kg	

#### Characteristics

Capacity <sup>(note)</sup>		20 hour rate	20 hour rate (95mA) 10 hour rate (185mA)	
		5  hour rate  (340 mA)		1.70Ah
(25°	°C)	1 hour rate	(1400mA)	1.40Ah
Ì.	,	1.5 hour rate	discharge	1.00.4
		Cut-off voltag	ge 10.5 V	1.00A
Internal r	esistance	Fully charge	d battery	Approx 70mO
internal fe	esistance	(25°C	C)	Approx. 7011122
Tempe	erature	40°	С	102 %
depend	dency	25°	С	100 %
of capacity		0° <b>0</b>	2	85 %
(20 hou	ır rate)	-15°C		65 %
		Residual capacity		00%
Self dis	charge	after standing 3 months		90%
Ben dis	enarge	Residual capacity		80%
(25)	°C)	after standing 6 months		0070
(20	2)	Residual capacity		60%
		after standing	12 months	,.
	Cycle use		0.80 /	A or smaller
Charge	(0 10 15 hours)	Control	14.5	V to 14.9V
Method	nours)	voltage	(per 12	V cell 25°C)
(Constant	Cycle use	Initial current	1.60 /	A or smaller
Voltage)	(1.5 to 2	Control	14.7	V to 14.9V
	hours)	voltage	(per 12	V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main power supplies – Built-in thermostat type. This battery is designed for applications that will discharge from 0.05CA to 4 A drain. If you are interested in using this battery for an application with a different discharge current, please consult Panasonic.

#### **Dimensions (mm)**









## LC-R122R2PU



## **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		2.2Ah	
	Length 177 mm		
Dimonsions	Width	34.0 mm	
Dimensions	Height	60.0 mm	
	Total Height	66.0 mm	
Approx. mass		0.80 kg	

#### Characteristics

Capacity <sup>(note)</sup> (25°C)		20 hour rate (110mA) 10 hour rate (200mA) 5 hour rate (360mA) 1 hour rate (1300mA)		2.20Ah 2.00Ah 1.80Ah 1.30Ah	
		1.5 hour rate d Cut-off voltage	ischarge e 10.5 V	0.95A	
	Internal	resistance	Fully charged (25°C)	battery	Approx. $70m\Omega$
	Temp	erature	40°C	2	102 %
	deper	ndency	25°C		100 %
	of capacity		0°C		85 %
	(20 hc	our rate)	-15°C		65 %
			Residual capacity after standing 3 months		91%
	Self di	ischarge	Residual capacity after standing 6 months		82%
(25°C)		Residual capacity after standing 12 months		64%	
	Cycle use		Initial current	0.8	8 A or smaller
	Charge (Repeating		Control	14.5V to 14.9 V	
I	Method	use)	voltage	(per	12V cell 25°C)
(Constant Voltage) Trickle use		Initial current	0.3	3 A or smaller	
		Trickle use	Control voltage	13.6V to 13.8 V (per 12V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**









## LC-SA122R3AU



## **Specifications**

Nominal voltage		12V	
Nominal capacity (20 hour rate)		2.3Ah	
	Length	182 mm	
Dimonsions	Width	23.85 mm	
Dimensions	Height	61.7 mm	
	Total Height	61.7 mm	
Approx. mass		0.635 kg	

### **Characteristics**

Capacity (note)		20 hour rate (115mA)		2.30Ah	
		10 hour rate (2	20mA)	2.20Ah	
		5 hour rate (410mA)		2.05Ah	
(25	°C)	1 hour rate (16	500mA)	1.60Ah	
		1.5 hour rate dis	scharge	1.10.4	
		Cut-off voltage	10.5 V	1.10A	
Internal r	resistance	Fully charged	battery	Annex 100mO	
		(25°C)		Approx. $100 \text{m} \underline{32}$	
Tempe	erature	40°C		102 %	
depen	dency	25°C		100 %	
of cap	pacity	0°C		85 %	
(20 hou	ur rate)	-15°C		65 %	
		Residual capacity		00%	
Salf die	charge	after standing 3 months		9070	
Sen uis	senarge	Residual capacity		80%	
(25	°C)	after standing 6 months			
(23	C)	Residual capacity		60%	
		after standing 12	months	00%	
Cycle use		Initial current	0.92	2 A or smaller	
Charge	(6 to 15	Control voltage	14.	5V to 14.9 V	
Method	hours)	Control voltage	(per	12V cell 25°C)	
(Constant	Cycle use	Initial current 1.80		.80 A or smaller	
Voltage) (1.5 to 2		Control voltage	14.7V to 14.9 V		
	hours)	Control voltage	(per 12V cell 25°C)		

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main power supplies – Built-in thermostat type.

This battery is designed for applications that will discharge from 0.05CA to 4 A drain. If you are interested in using this battery for an application with a different discharge current, please consult Panasonic.

#### **Dimensions (mm)**









## LC-R063R4PU



## **Specifications**

Nominal voltage		6V		
Rated capacity (20 hour rate)		3.4Ah		
	Length	134 mm		
Dimonsions	Width	34.0 mm		
Dimensions	Height	60.0 mm		
	Total Height	66.0 mm		
Approx. mass		0.62 kg		

#### Characteristics

		20 hour rate (1	70mA)	3.40Ah 3.00Ah	
Capacity (note)		5 hour rate (540mA)		2.70Ah	
(25	5°C)	1 hour rate (2	2100mA)	2.10Ah	
(20 0)		1.5 hour rate d	ischarge	1.50A	
Internal	resistance	Fully charged battery (25°C)		Approx. 30mΩ	
Temp	erature	40°C	2	102 %	
deper	ndency	25°C		100 %	
of ca	pacity	0°C		85 %	
(20 hc	(20 hour rate)		-15°C		
		Residual capacity		91%	
Self di	ischarge	after standing 3 months		2110	
	e	Residual capacity		82%	
(2:	5°C)	Basidual appacity			
		after standing 12 months		64%	
	Cvcle use		1.3	6 A or smaller	
Charge	Charge (Repeating		7.2	25V to 7.45V	
Method use)		voltage	(per	6V cell 25°C)	
(Constant		Initial current	0.5	1 A or smaller	
Voltage)	e) Trickle use	Control	6.80V to 6.90V		
		voltage	(per 6V cell 25°C)		

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies.

Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**



## Discharge characteristics (25°C) (note)







## LC-R123R4PU



## **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		3.4Ah	
	Length	134 mm	
Dimonsions	Width	67.0 mm	
Dimensions	Height	60.0 mm	
	Total Height	66.0 mm	
Approx. mass		1.20 kg	

### **Characteristics**

		20 hour rate (1	70mA)	3.40Ah
Capacity (note)		10 hour rate (3	300mA)	3.00Ah
		5 hour rate (540mA)		2.70Ah
(25	5°C)	1 hour rate (2	2100mA)	2.10Ah
		1.5 hour rate d	ischarge	1.50 A
		Cut-off voltage	e 10.5 V	1.30A
Internal	racistanaa	Fully charged	battery	Ammor 60m0
internar	resistance	(25°C)		Approx. 60ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 hc	(20 hour rate)			65 %
		Residual capacity		01%
Self di	scharge	after standing 3 months		9170
Sell u	isenarge	Residual capacity		82%
(24	S <sup>o</sup> C)	after standing 6 months		
(2.	, C)	Residual capacity		64%
		after standing 1	2 months	0470
	Cycle use	Initial current	1.30	6 A or smaller
Charge	(Repeating	Control	14	.5V to 14.9V
Method	use)	voltage	(per	12V cell 25°C)
(Constant		Initial current	0.5	1 A or smaller
Voltage)	Trickle use	Control	13	.6V to 13.8V
		voltage	(per	12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



#### Discharge characteristics (25°C)<sup>(note)</sup>





## INDIVIDUAL DATA SHEETS

## LC-RB064P



### **Specifications**

Nominal voltage		6V	
Rated capacity (20 hour rate)		4.0Ah	
Dimensions	Length	70.0 mm	
	Width	47.0 mm	
	Height	102 mm	
	Total Height	108 mm	
Approx. mass		0.90 kg	

### **Characteristics**

Capacity (note)		20 hour rate (200mA)		4.00Ah	
		10 hour rate (3	70mA)	3.70Ah	
		5 hour rate (660mA)		3.30Ah	
	(25	5°C)	1 hour rate (2	2700mA)	2.70Ah
			1.5 hour rate d	ischarge	1.00 4
			Cut-off voltage	e 5.25 V	1.90A
	τ. 1	• ,	Fully charged	battery	1 25 0
	Internal	resistance	(25°C)	-	Approx. $25m\Omega^2$
	Temp	erature	40°C	1	102 %
	deper	ndency	25°C		100 %
	of ca	pacity	0°C		85 %
	(20 hc	our rate)	-15°C		65 %
			Residual capacity		010/
	Salfd	cohorgo	after standing 3 months		91%
	Sell ul	scharge	Residual capacity		82%
	(2)	5°C)	after standing 6 months		
	(2.	, C)	Residual capacity		64%
			after standing 12 months		0470
	Cycle use Charge (Repeating		Initial current	1.60	0 A or smaller
			Control	7.25V to 7.45V	
	Method	use)	voltage	(per	6V cell 25°C)
	(Constant		Initial current	0.60	) A or smaller
	Voltage)	Trickle use	Control	6.8	80V to 6.90V
			voltage	(per	6V cell 25°C)
				-	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**



### Discharge characteristics (25°C)<sup>(note)</sup>





## LC-RB124P



### **Specifications**

Nominal voltage		12V		
Rated capacity (20 hour rate)		4.0Ah		
	Length	90.0 mm		
Dimensions	Width	70.0 mm		
Dimensions	Height	102 mm		
	Total Height	108 mm		
Approx. mass		1.74 kg		

### **Characteristics**

Capacity <sup>(note)</sup> (25°C)		20 hour rate (200mA) 10 hour rate (370mA) 5 hour rate (660mA)		4.00Ah 3.70Ah 3.30Ah 2.70Ah
		1.5 hour rate di Cut-off voltage	ischarge e 10.5 V	1.90A
Internal resistance		Fully charged (25°C)	battery	Approx. 50mΩ
Temp	berature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	of capacity			85 %
(20 ho	our rate)	-15°C		65 %
		Residual capacity after standing 3 months		91%
Sell di	ischarge	Residual capacity after standing 6 months		82%
(2:	(25°C)		Residual capacity after standing 12 months	
	Cycle use	Initial current	1.6	0 A or smaller
Charge	Charge (Repeating		14	.5V to 14.9V
Method	use)	voltage	(per	12V cell 25°C)
(Constant		Initial current	0.6	0 A or smaller
Voltage)	Trickle use	Control voltage	13 (per	.6V to 13.8V 12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)





## LC-R064R2P



## **Specifications**

Nominal voltage		6V	
Rated capacity (20 hour rate)		4.2Ah	
	Length	70.0 mm	
Dimonsions	Width	48.0 mm	
Dimensions	Height	102 mm	
	Total Height	108 mm	
Approx. mass		0.78 kg	

### Characteristics

		20 hour rate (210mA)		4.20Ah
Capacity (note)		10 hour rate (390mA)		3.90Ah
		5 hour rate (7	00mA)	3.50Ah
(25	5°C)	1 hour rate (28	300mA)	2.80Ah
		1.5 hour rate di	ischarge	2 20 4
		Cut-off voltage	e 5.25 V	2.2011
Internal	resistance	Fully charged	battery	Approx 20m0
internar	resistance	(25°C)		Approx. 201182
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	our rate)	-15°C		65 %
		Residual capacity		01%
Salf d	ischarge	after standing 3 months		9170
Sell u	isenarge	Residual capacity		87%
(24	5°C)	after standing 6 months		0270
(2.	, C)	Residual capacity		61%
		after standing 1	2 months	0470
	Cycle use	Initial current	1.6	8 A or smaller
Charge	(Repeating	Control	Control 7.2	
Method	use)	voltage (per		6V cell 25°C)
(Constant	Constant Initia		0.6	3 A or smaller
Voltage) Trickle use		Control	6.8	80V to 6.90V
		voltage	(per 6V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**



## Discharge characteristics (25°C) (note)









## INDIVIDUAL DATA SHEETS

## **LC-R065P**



### **Specifications**

Nominal voltage		6V	
Rated capacity (20 hour rate)		5.0Ah	
	Length	70.0 mm	
Dimonsions	Width	47.0 mm	
Dimensions	Height	102 mm	
	Total Height	108 mm	
Approx. mass		0.97 kg	

### **Characteristics**

Capacity (note)		20 hour rate (250mA)		5.00Ah
		10 hour rate (4	70mA)	4.70Ah
		5 hour rate (860mA)		4.30Ah
(25	5°C)	1 hour rate (34	400mA)	3.40Ah
		1.5 hour rate d	ischarge	2.40 A
		Cut-off voltage	e 5.25 V	2.40A
Intornal	magistanaa	Fully charged	battery	Ammor 20mg
Internal	resistance	(25°C)		Approx. 20ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	(20 hour rate)		-15°C	
		Residual capacity		010/
Self di	ischarge	after standing 3 months		9170
Self u	isenarge	Residual capacity		82%
(24	5°C)	after standing 6 months		
(2.	5 C)	Residual capacity		64%
		after standing 1	2 months	0470
	Cycle use	Initial current	2.0	0 A or smaller
Charge	(Repeating	Control	7.2	25V to 7.45V
Method	use)	voltage	(per	6V cell 25°C)
(Constant		Initial current 0.75		5 A or smaller
Voltage) Trickle use		Control	6.80V to 6.90V	
		voltage	(per 6V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**



## Discharge characteristics (25°C) (note)









## LC-R125P/LC-V125P1



\* This product adopts UL94HB-compliant resin as the material of the battery case. Product color is black. Optionally, type LC-V125P1 which adopts flame retardant resin complying with UL94V-0 is also available. Product color is gray.

### **Specifications**

Nominal voltage		12V
Rated capacity (20 hour rate)		5.0Ah
Dimensions	Length	90.0 mm
	Width	70.0 mm
	Height	102 mm
	Total Height	108 mm
Approx. mass		1.93 kg

#### Characteristics

Capacity (note)		20 hour rate (250mA)		5.00Ah
		10 hour rate (4	70mA)	4.70Ah
		5 hour rate (860mA)		4.30Ah
(25	5°C)	1 hour rate (34	400mA)	3.40Ah
		1.5 hour rate d	ischarge	2.40 A
		Cut-off voltage	e 10.5 V	2.40A
Internal	rosistonoo	Fully charged	battery	Ammor 10m0
Internal	resistance	(25°C)		Approx. 40ms2
Temp	berature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	our rate)	-15°C		65 %
		Residual capacity		01%
Self d	ischarge	after standing 3 months		9170
Sen u	ischarge	Residual capacity		82%
(2)	5°C)	after standing 6 months		
(2.	5 C)	Residual capacity		64%
		after standing 12 months		0470
	Cycle use	Initial current	2.0	0 A or smaller
Charge	(Repeating	Control	14	.5V to 14.9V
Method	use)	voltage	(per	12V cell 25°C)
(Constant		Initial current 0.75		5 A or smaller
Voltage) Trickle use		Control	13	.6V to 13.8V
		voltage	(per	12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



### Discharge characteristics (25°C) (note)







## **LC-R067P**



### **Specifications**

Nominal voltage		6V			
Rated capacity (20 hour rate)		7.0Ah			
	Length	151 mm			
Dimensions	Width	34.0 mm			
Dimensions	Height	94.0 mm			
	Total Height	100 mm			
Approx. mass		1.13 kg			

#### Characteristics

			20 hour rate (350mA)		7.00Ah
			10 hour rate (6	60mA)	6.60Ah
	Capacity (note)		5 hour rate (12	220mA)	6.10Ah
	(25	5°C)	1 hour rate (47	'00mA)	4.70Ah
			1.5 hour rate d	ischarge	2 20 4
			Cut-off voltage	e 5.25 V	3.30A
	Internal	resistance	Fully charged	battery	Approx 13mQ
	Internar	resistance	(25°C)		Approx. 1511122
	Temp	erature	40°C	2	102 %
	depei	ndency	25°C		100 %
	of ca	pacity	0°C		85 %
	(20 hc	our rate)	-15°C		65 %
			Residual capacity		010/
	Solfd	cohorgo	after standing 3 months		91%
	Sell ul	scharge	Residual capacity		82%
	(2)	5°C)	after standing 6 months		
	(2.	, C)	Residual capacity		64%
			after standing 12	after standing 12 months	
		Cycle use	Initial current	2.8	0 A or smaller
	Charge	Charge (Repeating Control 7.		7.2	25V to 7.45V
	Method	use)	voltage	(per	6V cell 25°C)
	(Constant		Initial current	1.03	5 A or smaller
	Voltage)	Trickle use	Control	6.8	30V to 6.90V
			voltage	(per	6V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: Over 3 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)





## LC-R127P



## **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		7.0Ah	
Dimensions	Length	151 mm	
	Width	64.5 mm	
	Height	94.0 mm	
	Total Height	100 mm	
Approx. mass		2.20 kg	

#### **Characteristics**

		20 hour rate (3	20 hour rate (350mA)	
		10 hour rate (6	660mA)	6.60Ah
Capacity <sup>(note)</sup>		5 hour rate (1220mA)		6.10Ah
(25	5°C)	1 hour rate (47	'00mA)	4.70Ah
		1.5 hour rate d	ischarge	2 20 4
		Cut-off voltage	e 10.5 V	5.50A
T., (		Fully charged	battery	A
Internal	resistance	(25°C)		Approx. 20ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	our rate)	-15°C		65 %
			Residual capacity	
Self d	ischarge	after standing 3 months		9170
Sen u	ischarge	Residual capacity		82%
(2)	5°C)	after standing 6 months		
(2.	) C)	Residual capacity		64%
		after standing 12 months		0470
	Cycle use	Initial current	2.8	0 A or smaller
Charge	(Repeating	Control	14	.5V to 14.9V
Method	use)	voltage	(per	12V cell 25°C)
(Constant		Initial current	1.03	5 A or smaller
Voltage) Trickle use		Control	13	.6V to 13.8V
		voltage	(per	12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: Over 3 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**



## Discharge characteristics (25°C) (note)





## LC-R067R2P



### **Specifications**

Nominal voltage		6V	
Romm	ui voituge	01	
Rated capacity (20 hour rate)		7.2Ah	
	Length	151 mm	
Dimonsions	Width	34.0 mm	
Dimensions	Height	94.0 mm	
	Total Height	100 mm	
Approx. mass		1.26 kg	

\* The total height of #250 terminal is 101.5mm. (Except for products made in USA).

#### **Characteristics**

			20 hour rate (3	60mA)	7.20Ah
			10 hour rate (6	580mA)	6.80Ah
	Capacity (note)		5 hour rate (1260mA)		6.30Ah
	(25	5°C)	1 hour rate (49	00mA)	4.90Ah
			1.5 hour rate d	ischarge	2 50 4
			Cut-off voltage	e 5.25 V	3.30A
	Internal	resistance	Fully charged	battery	Approx 20mO
	Internar	resistance	(25°C)		Approx. 201132
	Temp	erature	40°C		102 %
	depei	ndency	25°C		100 %
	of ca	pacity	0°C		85 %
	(20 hc	our rate)	-15°C		65 %
			Residual capacity		91%
	Salf di	charge	after standing 3 months		
	Sell u	ischarge	Residual capacity		82%
	(24	S <sup>o</sup> C)	after standing 6 months		
	(2.	, C)	Residual capacity		64%
			after standing 1	2 months	0170
	Cycle use		Initial current	2.88	8 A or smaller
	Charge (Repeating		Control	7.25V to 7.45V	
	Method	use)	voltage	(per	6V cell 25°C)
	(Constant		Initial current	1.08	8 A or smaller
	Voltage)	Trickle use	Control	6.80V to 6.90V	
			voltage	(per	6V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C)<sup>(note)</sup>





## LC-P067R2P



### **Specifications**

Nominal voltage		6V	
Rated capacity (20 hour rate)		7.2Ah	
	Length	151 mm	
Dimonsions	Width	34.0 mm	
Dimensions	Height	94.0 mm	
	Total Height	100 mm	
Approx. mass		1.30 kg	

\* The total height of #250 terminal is 101.5mm.

#### **Characteristics**

-					
		20 hour rate (3	860mA)	7.20Ah	
		10 hour rate (6	580mA)	6.80Ah	
Capac	ity (note)	5 hour rate (12	260mA)	6.30Ah	
(25	5°C)	1 hour rate (49	00mA)	4.90Ah	
		1.5 hour rate d	ischarge	2.50 4	
		Cut-off voltage	e 5.25 V	3.30A	
Ter to any -1		Fully charged	battery		
Internal	resistance	(25°C)	•	Approx. $20m\Omega$	
Temp	erature	40°C		102 %	
deper	ndency	25°C		100 %	
of ca	pacity	0°C		85 %	
(20 hc	our rate)	-15°C		65 %	
			Residual capacity		
Salf d	acharaa	after standing 3 months		91%	
Sell u	scharge	Residual capacity		820/	
(2)		after standing 6 months		82%	
(25°C)		Residual capacity		640/	
		after standing 12	2 months	04%	
Charge		Initial current 1.08		8 A or smaller	
Method	Trickle use	Control	6.0	20V to 6 90V	
(Constant	(Constant		0.0 (por	$6V coll 25^{\circ}C$	
Voltage)		vonage	(per	$0 v \operatorname{cell} 25 \mathrm{C})$	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

(Note) For cycle use of the battery, please contact us in advance.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions** (mm)



### Discharge characteristics (25°C)<sup>(note)</sup>





## LC-R127R2P



### **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		7.2Ah	
`	Length	151 mm	
Dimonsions	Width	64.5 mm	
Dimensions	Height	94.0 mm	
	Total Height	100 mm	
Approx. mass		2.47 kg	

\* The total height of #250 terminal is 101.5mm. (Except for products made in USA).

#### **Characteristics**

Capacity <sup>(note)</sup>		20 hour rate (3	860mA)	7.20Ah
		10 hour rate (680mA)		6.80Ah
		5 hour rate (12	260mA)	6.30Ah
(25	5°C)	1 hour rate (49	00mA)	4.90Ah
		1.5 hour rate d	ischarge	2 50 4
		Cut-off voltage	e 10.5 V	5.30A
Internal	racistanaa	Fully charged	battery	Annex 10mO
Internal	resistance	(25°C)		Approx. 40ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 hc	our rate)	-15°C		65 %
			Residual capacity	
Self di	charge	after standing 3 months		9170
Sell u	ischarge	Residual capacity		82%
(24	S <sup>o</sup> C)	after standing 6 months		
(2.	, C)	Residual capacity		64%
		after standing 12 months		0470
	Cycle use	Initial current	2.88	8 A or smaller
Charge	(Repeating	Control 14.		.5V to 14.9V
Method	use)	voltage	(per	12V cell 25°C)
(Constant	(Constant Initial current		1.08 A or smaller	
Voltage)	Trickle use	e Control 13.		.6V to 13.8V
		voltage	(per	12V cell 25°C)
			_	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)







## LC-P127R2P



### **Specifications**

NT '	1 1/	101/	
Nomin	al voltage	12 V	
Rated capacity (20 hour rate)		7.2Ah	
	Length	151 mm	
Dimonsions	Width	64.5 mm	
Dimensions	Height	94.0 mm	
	Total Height	100 mm	
Approx. mass		2.50 kg	

\* The total height of #250 terminal is 101.5mm.

#### Characteristics

-					
		20 hour rate (3	860mA)	7.20Ah	
		10 hour rate (6	580mA)	6.80Ah	
Capac	ity (note)	5 hour rate (12	260mA)	6.30Ah	
(25	5°C)	1 hour rate (49	00mA)	4.90Ah	
		1.5 hour rate d	ischarge	2.50 4	
		Cut-off voltage	e 10.5 V	3.30A	
Intornal	register og	Fully charged	battery	A	
Internal	resistance	(25°C)		Approx. $40\mathrm{m}\Omega$	
Temp	erature	40°C	2	102 %	
deper	ndency	25°C		100 %	
of ca	pacity	0°C		85 %	
(20 hc	our rate)	-15°C		65 %	
			Residual capacity		
Salf d	acharaa	after standing 3 months		91%	
Sell u	scharge	Residual capacity		820/	
(2)		after standing 6 months		82%	
(25°C)		Residual capacity		640/	
		after standing 12	2 months	04%	
Charge		Initial current 1.08		8 A or smaller	
Method	Trickle use	Control	12	6V to 13 8V	
(Constant	(Constant		(nor	12V coll 25°C)	
Voltage)		vonage	(per	$12 v \operatorname{cell} 25 \mathrm{C}$	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

(Note) For cycle use of the battery, please contact us in advance.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions (mm)**



## Discharge characteristics (25°C) (note)





## LC-R0611P



### **Specifications**

Nominal voltage		6V	
Rated capacity (20 hour rate)		11.0Ah	
	Length	151 mm	
Dimonsions	Width	50.0 mm	
Dimensions	Height	94.0 mm	
	Total Height	100 mm	
Approx. mass		1.70 kg	

### **Characteristics**

		20 hour rate (550mA)		11.0Ah
		10 hour rate (1	040mA)	10.4Ah
Capacity (note)		5 hour rate (19	000mA)	9.50Ah
(25	5°C)	1 hour rate (74	400mA)	7.40Ah
		1.5 hour rate d	ischarge	5 20 4
		Cut-off voltage	e 5.25 V	5.50A
Intornal	register og	Fully charged	battery	Ammory 11mO
Internal	resistance	(25°C)		Approx. 11ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	(20 hour rate)		-15°C	
		Residual capacity		010/
Self d	ischarge	after standing 3 months		9170
Sen u	ischarge	Residual capacity		82%
(24	5°C)	after standing 6 months		
(2.	, C)	Residual capacity		64%
		after standing 1	2 months	0470
	Cycle use	Initial current	4.4	0 A or smaller
Charge	(Repeating	Control	7.2	25V to 7.45V
Method	use)	voltage	(per	6V cell 25°C)
(Constant		Initial current 1.65		5 A or smaller
Voltage) Trickle use		Control	6.8	80V to 6.90V
		voltage	(per 6V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: Over 3 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)







## LC-R0612P



### **Specifications**

Nominal voltage		6V			
Rated capacity (20 hour rate)		12.0Ah			
	Length	151 mm			
Dimonsions	Width	50.0 mm			
Dimensions	Height	94.0 mm			
	Total Height	100 mm			
Approx. mass		1.95 kg			

\* The total height of #250 terminal is 101.5mm. (Except for products made in USA).

#### **Characteristics**

			20 hour rate (600mA)		12.0Ah
			10 hour rate (1130mA)		11.3Ah
	Capacity (note)		5 hour rate (20	)80mA)	10.4Ah
	(25	5°C)	1 hour rate (81	00mA)	8.10Ah
			1.5 hour rate d	ischarge	5 90 4
			Cut-off voltage	e 5.25 V	5.80A
	Internal	resistance	Fully charged	battery	Approx 15mQ
-	internar	resistance	(25°C)		7 tpp10x: 1011122
	Temp	erature	40°C	2	102 %
	depei	ndency	25°C		100 %
	of capacity		0°C		85 %
	(20 hc	our rate)	-15°C		65 %
			Residual capacity		010/
	Solf di	cohorgo	after standing 3 months		91%
	Sell u	scharge	Residual capacity		82%
	(2)	5°C)	after standing 6 months		
	(2.	, C)	Residual capacity		64%
			after standing 12	2 months	0470
		Cycle use	Initial current	4.8	0 A or smaller
Ch	narge	(Repeating	Control	7.2	25V to 7.45V
Me	ethod	use)	voltage	(per	6V cell 25°C)
(Co	nstant		Initial current	1.80 A or smaller	
Vo	ltage)	Trickle use	Control	6.80V to 6.90V	
			voltage	(per 6V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)





## LC-P0612P



### **Specifications**

Nominal voltage		6V	
Rated capacity (20 hour rate)		12Ah	
	Length	151 mm	
Dimonsions	Width	50.0 mm	
Dimensions	Height	94.0 mm	
	Total Height	100 mm	
Approx. mass		2.00 kg	

\* The total height of #250 terminal is 101.5mm.

#### **Characteristics**

		20 hour rate (6	600mA)	12.00Ah	
		10 hour rate (1130mA)		11.30Ah	
Capac	ity (note)	5 hour rate (20	080mA)	10.40Ah	
(25	5°C)	1 hour rate (81	00mA)	8.10Ah	
		1.5 hour rate d	ischarge	5 90 4	
		Cut-off voltage	e 5.25 V	3.80A	
Intornal	register og	Fully charged	battery	Ammun 15mQ	
Internal	resistance	(25°C)		Approx. $15m\Omega$	
Temp	erature	40°C	2	102 %	
deper	ndency	25°C		100 %	
of ca	of capacity		0°C		
(20 ho	(20 hour rate)		-15°C		
			Residual capacity		
Solf d	isaharga	after standing 3 months		91%	
Sell u	ischarge	Residual capacity		8704	
(2)	5°C)	after standing 6 months		0270	
(25°C)		Residual capacity		64%	
		after standing 12	2 months	04 /0	
Charge		Initial current	1.80	0 A or smaller	
Method	Trickle use	Control	6.8	30V to 6 90V	
(Constant Voltage)	(Constant		(per	$6V$ cell $25^{\circ}C$	
voitage)		. onuge	quei	0 · een 25 C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

(Note) For cycle use of the battery, please contact us in advance.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions** (mm)



### Discharge characteristics (25°C)<sup>(note)</sup>





## LC-RA1212P



## **Specifications**

Nomin	al voltage	12V	
Rated capacity (20 hour rate)		12Ah	
	Length	151.0 mm	
Dimonsions	Width	98.0 mm	
Dimensions	Height	94.0 mm	
	Total Height	100.0 mm	
Approx. mass		3.8 kg	

\* The total height of #250 terminal is 101.5mm.

#### Characteristics

Capacity (note)		20 hour rate (600mA)		12.0Ah	
		10 hour rate (1130mA)		11.3Ah	
		5 hour rate (20	)80mA)	10.4Ah	
(25	5°C)	1 hour rate (81	00mA)	8.10Ah	
		1.5 hour rate d	ischarge	5.00 4	
		Cut-off voltage	e 10.5 V	3.80A	
Tre t a una a 1		Fully charged	battery	1 20 0	
Internal	resistance	(25°C)	-	Approx. $30m\Omega^2$	
Temp	erature	40°C	2	102 %	
deper	ndency	25°C		100 %	
of ca	pacity	0°C		85 %	
(20 hc	our rate)	-15°C		65 %	
		Residual capacity		01%	
Solfd	cohorgo	after standing 3 months		9170	
Sen u	ischarge	Residual capacity		82%	
(24	S <sup>o</sup> C)	after standing 6 months			
(2.	, C)	Residual capacity		64%	
		after standing 12 months		0470	
	Cycle use	Initial current	4.8	0 A or smaller	
Charge	(Repeating	Control	14	.5V to 14.9V	
Method	use)	voltage	(per	12V cell 25°C)	
(Constant	Initial current		1.80	0 A or smaller	
Voltage) Trickle use		Control	13.6V to 13.8V		
		voltage	(per 12V cell 25°C)		

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions** (mm)









## LC-RD1217P/LC-RD1217AP



(a) The photo and dimensions represent LC-RD1217P

### **Specifications**

Nomin	al voltage	12V	
Rated capacity (20 hour rate)		17Ah	
	Length	181 mm	
Dimonsions	Width	76.0 mm	
Dimensions	Height	167 mm	
	Total Height	167 mm	
Approx. mass		6.5 kg	

#### **Characteristics**

Capacity <sup>(note)</sup>		20 hour rate (850mA)		17.0Ah
		10 hour rate (1	500mA)	15.0Ah
		5 hour rate (2600mA)		13.0Ah
(25	5°C)	1 hour rate (1	0000mA)	10.0Ah
		1.5 hour rate d	ischarge	7.04
		Cut-off voltage	e 10.5 V	7.0A
Internal	ragistance	Fully charged	battery	Approx 12mO
Internal	resistance	(25°C)	1	Approx. 12111 <u>4</u> 2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	(20 hour rate)		-15°C	
		Residual capacity		01%
Self d	ischarge	after standing 3 months		9170
Sen u	ischarge	Residual capacity		82%
(2)	5°C)	after standing 6 months		
(2.	<i>(</i> )	Residual capacity		64%
			after standing 12 months	
	Cycle use	Initial current	6.8	0 A or smaller
Charge	(Repeating	Control	14	.5V to 14.9V
Method	use)	voltage	(per	12V cell 25°C)
(Constant		Initial current	2.5	5 A or smaller
Voltage)	Trickle use	Control	13	.6V to 13.8V
		voltage	(per	12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values. (Note) For cycle use of the battery, please contact us in advance. For main and standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C)<sup>(note)</sup>







# LC-X1220P / LC-X1220AP



(a) The photo and dimensions represent LC-X1220P

### **Specifications**

Nominal voltage		12V		
Nominal capacity (20 hour rate)		20Ah		
Dimensions	Length	181 mm		
	Width	76.0 mm		
	Height	167 mm		
	Total Height	167 mm		
Approx. mass		6.6 kg		

#### Characteristics

			20 hour rate (1.2A) 10 hour rate (2.2A)		20.0Ah 18.0Ah
	Capac	ity (note)	5 hour rate	(3.8A)	16.0Ah
	(25	5°C)	1 hour rate	(14.0A)	12.0Ah
		1.5 hour rate di Cut-off voltage	ischarge e 10.5 V	9.8A	
	Internal	resistance	Fully charged battery (25°C)		Approx. 11mΩ
	Temp	erature	40°C		102 %
	deper	ndency	25°C		100 %
	of ca	pacity	0°C		85 %
	(20 hour rate)		-15°C		65 %
			Residual capacity		01%
	Self di	scharge	after standing 3 months		<i>J</i> 170
	Self a	senarge	Residual capacity		82%
	(25	5°C)	after standing 6 months		
		*	Residual capacity		64%
		Cuelo uso	Initial current	2 monuis 8 00	) A or smaller
	Charge	(Repeating	Control	14	5V to 14 9V
	Method	(Repeating use)	voltage	$14.5 \vee 10 \ 14.9 \vee$	
	(Constant	450)	Initial current	3.00	) A or smaller
	Voltage)	Trickle use	Control	13	6V to 13.8 V
		THERE USE	voltage	(per	$12V$ cell $25^{\circ}C$
			vonage	(per	$12 v \operatorname{cen} 23 \mathrm{C}$

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

(Note) For cycle use of the battery, please contact us in advance.

For main and standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)







## LC-X1224AP / LC-X1224P



(a) The photo and dimensions represent LC-X1224AP

### **Specifications**

Nominal voltage		12V
Rated capacity (20 hour rate)		24Ah
	Length	165 mm
	Width	125 mm
Dimensions	Height	175 mm
	Total Height	LC-X1224AP: 175 mm LC-X1224P: 179.5 mm
Approx. mass		9.0 kg

### **Characteristics**

		20 hour rate (1.2A)		24.0Ah
		10 hour rate	(2.2A)	22.0Ah
Capacity (note)		5 hour rate (3.8A)		19.0Ah
(25	5°C)	1 hour rate (1	4.0A)	14.0Ah
		1.5 hour rate d	ischarge	0.80 4
		Cut-off voltage	e 10.5 V	9.80A
Intornal	magistanaa	Fully charged	battery	Annual 11.0mQ
Internal	resistance	(25°C)		Approx. $11.0m\Omega$
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	our rate)	-15°C		65 %
		Residual capacity		01%
Solf d	aharga	after standing 3 months		91%
Sen u	ischarge	Residual capacity		87%
(2)	5°C)	after standing 6 months		0270
(2.	(25°C)		Residual capacity	
		after standing 12 months		0470
Charge		T.: 14: -1	2.0	0 4
Method	Trialda una	initial current	3.0	o A or smaller
(Constant	Trickle use	Control	13	.6V to 13.8V
Voltage)		voltage	(per	12V cell 25°C)
		2	<u>`</u>	,

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions (mm)**





Duration of discharge vs. Discharge current (note)



## LC-X1228AP/ LC-X1228P



(a) The photo and dimensions represent LC-X1228AP

### **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		28Ah	
(2011)	Length	165 mm	
Dimensions	Width	125 mm	
	Height	175 mm	
	Total Height	LC-X1228AP: 175 mm LC-X1228P : 179.5 mm	
Approx. mass		11.0 kg	

#### Characteristics

Capacity (note)		20 hour rate (1.40A)		28.0Ah
		10 hour rate (2.65A)		26.5Ah
		5 hour rate (	5.00A)	25.0Ah
(25	5°C)	1 hour rate (	21.0A)	21.0Ah
		1.5 hour rate di	ischarge	0.80 4
		Cut-off voltage	e 10.5 V	9.80A
Intomol	magistanaa	Fully charged	battery	
Internal	resistance	(25°C)		Approx. 6.0ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	of capacity		0°C	
(20 ho	our rate)	-15°C		65 %
		Residual capacity		010/
Solf d	aharga	after standing 3 months		91%
Sell u	ischarge	Residual capacity		820/
(2)	5°C)	after standing 6 months		8270
(25 C)		Residual capacity		64%
		after standing 12 months		0470
Charge		T.: 14: -1	4.24	0 4
Method	Trialda una	initial current	4.2	J A or smaller
(Constant	I FICKIE USE	Control	13 6V to 13 8V	
Voltage)		voltage	(per	$12V \text{ cell } 25^{\circ}\text{C}$
		U	U U	/

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions (mm)**



## Discharge characteristics (25°C) (note)





# LC-XC1228AP/ LC-XC1228P



### **Specifications**

Nominal voltage		12V		
Rated capacity (20 hour rate)		28Ah		
	Length	165 mm		
<b>.</b>	Width	125 mm		
Dimensions	Height	175 mm		
	Total Height	LC-XC1228AP: 179.5 mm LC-XC1228P: 175 mm		
Approx. mass		11.0 kg		

#### Characteristics

Capacity (note)		20 hour rate (1.40A)		28.0Ah	
		10 hour rate (2.65A)		26.5Ah	
		5 hour rate (5.00A)		25.0Ah	
	(25	5°C)	1 hour rate (	21.0A)	21.0Ah
			1.5 hour rate di	ischarge	0.80 4
			Cut-off voltage	e 10.5 V	9.80A
	In to mail		Fully charged	battery	
	Internal	resistance	(25°C)	-	Approx. $6.0m\Omega$
	Temp	erature	40°C	1	102 %
	depei	ndency	25°C		100 %
of capacity		0°C		85 %	
	(20 hc	our rate)	-15°C		65 %
			Residual cap	oacity	010/
	Solf di	cohorgo	after standing 3 months		91%
	Sell ul	scharge	Residual capacity		8704
	(2)	5°C)	after standing 6 months		0270
(25°C)		Residual capacity		64%	
		after standing 12 months		04 %	
	Charge	Cycle use	Initial Current	11.2	2 A or smaller
	Method	(Repeating	Control	14	5V to 14.0V
	(Constant	use)	voltage	(per	12V cell 25°C)
	voltage)	,	vonage	Quer	12,00125 0)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For main power supplies. Cycle long life type.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)





## LC-LA1233P/LC-VA1233P



## **Specifications**

Nominal voltage		12V		
Rated capacity (20 hour rate)		33Ah		
	Length	195.6 mm		
Dimonsions	Width	130.0 mm		
Dimensions	Height	155.0 mm		
	Total Height	180.0 mm		
Approx. mass		12.0 kg		

#### **Characteristics**

Capacity <sup>(note)</sup>		20 hour rate (1.65A)		33.0Ah
		10 hour rate (	10 hour rate (3.00A)	
		5 hour rate (5.40A)		27.0Ah
(25	5°C)	1 hour rate	(20.0A)	20.0Ah
		1.5 hour rate d	ischarge	12.44
		Cut-off voltage	e 10.5 V	13.4A
Intornal	register og	Fully charged	battery	Anney 7.0mO
Internal	resistance	(25°C)	-	Approx. $7.0m\Omega_2$
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	pacity	0°C		85 %
(20 hc	our rate)	-15°C		65 %
		Residual capacity		01%
Salf d	acharga	after standing 3 months		9170
Sell ul	scharge	Residual capacity		82%
(2)	5°C)	after standing 6 months		
(2.	, C)	Residual capacity		64%
		after standing 12	2 months	0470
	Cycle use	Initial current	13.	2 A or smaller
Charge	(Repeating	Control	14	.5V to 14.9V
Method	use)	voltage	(per	12V cell 25°C)
(Constant		Initial current 4.		5 A or smaller
Voltage) Trickle use		Control	13	.6V to 13.8V
		voltage	(per	12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

(Note) For cycle use of the battery, please contact us in advance.

For main and standby power supplies. Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

### **Dimensions (mm)**



## Discharge characteristics (25°C) (note)



Duration of discharge vs. Discharge current (note)





## LC-X1238AP/ LC-X1238P



(a) The photo and unnensions represent LC-X1238

### **Specifications**

Nomin	al voltage	12V		
Rated capacity (20 hour rate)		38Ah		
Dimensions	Length	197 mm		
	Width	165 mm		
	Height	175 mm		
	Total Height	LC-X1238AP: 175 mm LC-X1238P: 180 mm		
Approx. mass		13.0 kg		

#### **Characteristics**

Capacity (note)		20 hour rate (1.90A)		38.0Ah
		10 hour rate (	3.50A)	35.0Ah
		5 hour rate (6.30A)		31.5Ah
(25	5°C)	1 hour rate	(22.5A)	22.5Ah
		1.5 hour rate d	ischarge	15.5 Å
		Cut-off voltage	e 10.5 V	15.5A
Intornal	register og	Fully charged	battery	A
Internal	resistance	(25°C)		Approx. 8.0ms2
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of ca	of capacity		0°C	
(20 hc	(20 hour rate)		-15°C	
		Residual capacity		010/
Solfd	isaharga	after standing 3 months		91%
Sell ul	ischarge	Residual capacity		87%
(2)	5°C)	after standing 6 months		0270
(25 C)		Residual capacity		640/
		after standing 12 months		04 /0
Charge		Initial current	5 7(	) A or smaller
Method Trickle use		initial current	5.7	JA OF SHIELD
(Constant	THERE USE	Control	13	.6V to 13.8V
Voltage)		voltage	(per	12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions** (mm)



Discharge characteristics (25°C) (note)



Duration of discharge vs. Discharge current (note)



## LC-X1242AP /LC-X1242P



(a) The photo and dimensions represent LC-X1242AP

## **Specifications**

Nominal voltage		12V	
Rated capacity (20 hour rate)		42Ah	
	Length	197 mm	
<b>D</b>	Width	165 mm	
Dimensions	Height	175 mm	
	Total Height	LC-X1242AP: 175 mm LC-X1242P: 180 mm	
Approx. mass		16.0 kg	

#### **Characteristics**

Capacity (note)		20 hour rate (2.1A) 10 hour rate (4.0A)		42.0Ah 40.0Ah
		5 hour rate (	7.4A)	37.0Ah
(2:	5°C)	1 hour rate (2	26.0A)	26.0Ah
		1.5 hour rate d	ischarge	15.5A
		Eully charged	battery	
Internal	resistance	(25°C)	Dattery	Approx. $8.0m\Omega$
Temp	erature	40°C	2	102 %
deper	ndency	25°C		100 %
of capacity		0°C		85 %
(20 hc	our rate)	-15°C		65 %
		Residual capacity		01%
Self di	ischarge	after standing 3 months		91%
Sell u	ischarge	Residual capacity		87%
(24	5°C)	after standing 6 months		0270
(2.	(25 C)		Residual capacity	
		after standing 12 months		01/0
Charge Method	Trickle use	Initial current	6.3	0 A or smaller
(Constant	THERE USE	Control	13	.6V to 13.8V
Voltage)		voltage	(per	12V cell 25°C)

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions (mm)**



Discharge characteristics (25°C) (note)





## LC-X1265P



### **Specifications**

Nomin	al voltage	12V
Rated (20 ho	capacity our rate)	65Ah
	Length	350 mm
Dimensions	Width	166 mm
Dimensions	Height	175 mm
	Total Height	175 mm
Approx. mass		20.0 kg

#### **Characteristics**

		20 hour rate (	65.0Ah	
		10 hour rate (	59.0Ah	
Capaci	ity (note)	5 hour rate (	53.0Ah	
(25	°C)	1 hour rate (	40.0A)	40.0Ah
		1.5 hour rate d	ischarge	26.0 Å
		Cut-off voltage	e 10.5 V	20.0A
Internal	register ee	Fully charged	battery	A
Internal i	resistance	(25°C)	-	Approx. $7.0m\Omega^2$
Temp	erature	40°C	1	102 %
depen	idency	25°C		100 %
of ca	pacity	0°C		85 %
(20 ho	ur rate)	-15°C		65 %
		Residual capacity		91%
Salf di	aharaa	after standing 3 months		
Sell ul	scharge	Residual capacity		8204
(25	( <b>)</b> (	after standing 6 months		0270
(25	(25°C)		Residual capacity	
		after standing 12 months		0470
Charge		Initial current 0.7		5 A or smaller
Method	Trickleuse	initial current	).1.	or or smaller
(Constant	merie use	Control	13.6V to 13.8V	
Voltage)		voltage	(per 12V cell 25°C)	

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx. 10 years at 20°C.

#### **Dimensions** (mm)



## Discharge characteristics (25°C) (note)





## LC-XA12100P



## **Specifications**

Nomin	al voltage	12V
Rated (20 ho	capacity our rate)	100Ah
	Length	407 mm
Dimensions	Width	173 mm
Dimensions	Height	210 mm
	Total Height	236 mm
Approx. mass		33.0 kg

#### **Characteristics**

		20 hour rate	100.0Ah		
	(	10 hour rate	98.0Ah		
Capac	ity (note)	5 hour rate	90.0Ah		
(25	5°C)	1 hour rate	(55.0A)	55.0Ah	
		1.5 hour rate d	ischarge	40.04	
		Cut-off voltage	e 10.5 V	40.0A	
T., (		Fully charged	battery	45.0	
Internal	resistance	(25°C)		Approx. $4.5m\Omega^2$	
Temp	erature	40°C		102 %	
deper	ndency	25°C		100 %	
of ca	of capacity		0°C		
(20 hc	(20 hour rate)		-15°C		
		Residual capacity		01%	
Self di	ischarge	after standing 3 months		9170	
Sell u	ischarge	Residual capacity		8204	
(2)	5°C)	after standing 6 months		8270	
(2.	(25°C)		Residual capacity		
		after standing 12 months		04%	
Charge		Initial current	15	) A or smaller	
Method	Trickle use	initial current	15.	or or smaller	
(Constant	THERE USE	Control 13		.6V to 13.8V	
Voltage)		voltage	(per 12V cell 25°C)		

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

For standby power supplies. Expected trickle life: Approx. 6 years at 25°C, Approx.10 years at 20°C.

#### **Dimensions** (mm)





Duration of discharge vs. Discharge current (note)



## **UP-RW1245P1**



## **Specifications**

Nomin	al voltage	12V	
Nomina (10 mi	al capacity nute rate)	45W/2V	
	Length	151.0 mm	
Dimonsions	Width	64.5 mm	
Dimensions	Height	94.0 mm	
	Total Height	101.5 mm	
Approx. mass		2.6 kg	

#### Characteristics

Capacity <sup>(note)</sup>		30 minute	rate	112W	
		15 minute	195W		
(23	5°C)	10 minute	rate	268W	
(9.6V	cutoff)	5 minute	ate	410W	
Texter ment		Fully charged	battery		
Internal	resistance	(25°C)	-	Approx. $21m\Omega^2$	
Temp	erature	40°C	2	102 %	
deper	ndency	25°C		100 %	
of ca	pacity	0°C		85 %	
(20 hc	(20 hour rate)		-15°C		
			Residual capacity		
Salf di	cohorgo	after standing 3 months		91%	
Sell ul	scharge	Residual capacity		820/	
(2)	5°C)	after standing 6 months		0270	
(2.	, C)	Residual capacity		(50)	
		after standing 12 months		03%	
Charge		Initial current	1.3	5 A or smaller	
Method	Trickle use	Control	13	8 6V to 13 8V	
(Constant	THERE USE	voltago	(nor	10V = 110500	
Voltage)		voltage (per		$12v \operatorname{cell} 25^{\circ}\mathrm{C}$	

#### Watt Table

Cutoff	Discharge Runtime at 25°C								
Cuton	3 min	5 min	7 min	10 min	15 min	20 min	30 min		
9.6V	530	410	330	268	195	159	112		
10.2V	490	390	315	258	193	156	111		
10.8V	434	330	274	234	180	146	109		

(Note) The above characteristics data are average values obtained within three charge/discharge. Cycles not the minimum values.

(Note) This battery is designed for high rate discharge and we do not specify 20 hour rate discharge capacity.

(Note) When specific conditions are satisfied, this battery can be used for main power supplies. Please consult Panasonic.

For standby power supplies.

Expected trickle life: 3-5 years at 25°C, Approx. 5 years at 20°C.

#### **Dimensions (mm)**



### Discharge characteristics (25°C)<sup>(note)</sup>





## **TERMINAL DATA**

## Terminal Data of the medium-capacity (17 to 100Ah) battery

		Height from bottom										
	Tominal	case	top				Hole Positio	n		Bolt		
Model No.	thickness A (1)	<b>B1</b> (1)	B2 (2)	Terminal width	Hole diameter	Distance from top: E1 (1)	Distance from top: E2 (2)	Distance from terminal top: E3 (2)	Diameter F1 (3)	Pitch	Length F2 (3)	Terminal Type
Trickle Long	Life Series										-	
LC-RD1217P	5.0 ±0.3	1.0		11 ±0.4	5.5 ±0.3	6.5		5.5 ±0.3	M5	P=0.8	15 ±1.0	M5 bolt and nut
LC-RD1217AP		1.7							M5	P=0.8	9.8	M5 threaded post
LC-X1220P	5.0 ±0.3	1.0		11 ±0.4	5.5 ±0.3	6.5		5.5 ±0.3	M5	P=0.8	15 ±1.0	M5 bolt and nut
LC-X1220AP		1.7							M5	P=0.8	9.8	M5 threaded post
LC-X1224AP		2.2 ±1.0	9.8 ±1.5						M5	P=0.8	8.3 ±1.0	M5 threaded post
LC-X1224P	$8.0 \pm 0.5$	4.5	$16.5 \pm 1.5$	$16 \pm 0.8$	$6.5 \pm 0.4$		9 ±1.0	$7.5 \pm 0.4$	M5	P=0.8	15 ±1.0	M5 bolt and nut
LC-X1228AP		$2.2 \pm 1.0$	9.8 ±1.5						M5	P=0.8	8.3 ±1.0	M5 threaded post
LC-X1228P	8.0 ±0.5	4.5	$16.5 \pm 1.5$	16 ±0.8	6.5 ±0.4		9 ±1.0	7.5 ±0.4	M5	P=0.8	15 ±1.0	M5 bolt and nut
LC-LA1233P	$6.0 \pm 0.5$		26.5 ±1.5	16 ±0.8	$6.5 \pm 0.4$		19 ±1.5	7.5 ±0.4	M6	P=1.0	20 ±1.0	M6 bolt and nut
LC-X1238AP		1.7 ±1.0	9.8 ±1.5						M5	P=0.8	8.3 ±1.0	M5 threaded post
LC-X1238P	$8.0 \pm 0.5$	5.0	16.5 ±1.5	16 ±0.8	6.5 ±0.4		9 ±1.0	7.5 ±0.4	M6	P=1.0	20 ±2.0	M6 bolt and nut
LC-X1242AP		1.7 ±1.0	9.8 ±1.5						M5	P=0.8	8.3 ±1.0	M5 threaded post
LC-X1242P	$8.0 \pm 0.5$	5.0	16.5 ±1.5	16 ±0.8	6.5 ±0.4		9 ±1.0	7.5 ±0.4	M6	P=1.0	20 ±2.0	M6 bolt and nut
LC-X1265P	7.0 ±0.5	2.0 ±1.0	18 ±1.5		6.5+05-0.4	9.5 ±1		7.5 ±0.4	M6	P=1.0	20 ±1.0	M6 bolt and nut
LC-XA12100P	8.0 ±0.5		24 ±1.5		6.5 ±0.4		14 ±1.0	10 ±0.4	M8	P=1.25	20 ±1.0	M8 bolt and nut
Cycle Long Li	fe Series	-	-	-	-		-	-	-	-	-	M5 dans de l
LC-XC1228AP		2.2 ±1.0	9.8 ±1.5						M5	P=0.8	8.3 ±1.0	post M5 bolt and
LC-XC1228P	8.0 ±0.5	4.5	16.5 ±1.5	16 ±0.8	6.5 ±0.4		9.0 ±1.0	7.5 ±0.4	M5	P=0.8	15 ±1.0	nut
Terminal	Data	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ie, me)			<u>↓B1</u> ↓E3 ↓E1			B2	F2→	F1	
Faston tab t	уре 187			Faston	type 250	1		Fa	ston type	250 with	hole	
			0.8	M5 threa	aded pos	t type M5-bolt P= 0.8	0.8 M6 three	eaded po	st type M6-bolt P= 1.0	6.35		0.8
				132 132 132			10				Unit: mi	m

Sealed Lead-Acid Handbook, Page 70

January 2000

### **Terminal Data - Pressure contact**



Unit: mm

### DC connection cord for chargers

A DC connection cord for connecting SLA batteries to chargers is available upon request. When the cord is needed, please contact Panasonic

Model No.	VJA0180	HL21129G
Cord length	80mm	1000mm
Plug dimensions	Outer diameter 6.5mm	(Charger side) Outer diameter 6.5mm
	Inner diameter 3.0mm	Inner diameter 3.0mm
		(Battery side) Faston 187
Cord-applicable battery types	LC-SD122PU(12V2.0Ah)	LC-R063R4PU (6V3.4Ah)
	LC-SA122R3AU(12V2.3Ah)	LC-RB064P (6V4Ah)
		LC-R122R2PU (12V2.2Ah)
		LC-R123R4PU (12V3.4Ah)
Applicable charger types	DE-1129A	DE-1129A
	BQ-50106T	DE-1136
Figures		
	Fig. 1	Fig. 2 Unit: mm

## **EXAMPLES OF BATTERY LABELS**

The following label examples are for reference only. Label content may vary with country of manufacture and/or destination country. Please consult your local Panasonic sales office for label information on specific model numbers.

## Sample of Rechargeable Sealed Lead-Acid Battery Label


## **GLOSSARY OF TERMS FOR SEALED LEAD-ACID BATTERIES**

## **Glossary of main battery terms**

•	ABS RESIN A plastic material largely used for the case and cover of batteries.	•	<b>CHARGE ACCEPTANCE TEST</b> Test of batteries to check whether or not they are adequately recharged after discharge.
•	<b>ACTIVE MATERIAL</b> The substance which electrochemically reacts in the electrode of batteries. Lead-acid batteries adopt lead dioxide for the positive electrode and spongy lead for the negative electrode.	•	<b>CHARGING EFFICIENCY</b> General term for ampere-hour efficiency and watt-hour efficiency. In many cases, however, it means the ampere-hour efficiency.
•	<b>AMBIENT TEMPERATURE</b> Average temperature in the vicinity of the battery.	•	<b>CONSTANT CURRENT CHARGE</b> A method of charging: to charge a battery with a constant current.
•	<b>AVAILABLE CAPACITY</b> The capacity actually available from a cell/battery. The available capacity is the capacity of a battery when it discharges at a specified hour rate and supposed in	•	<b>CONSTANT VOLTAGE CHARGE</b> A method of charging: to charge a battery by applying a constant voltage to the terminals.
	hour rate and Ah.	•	<b>C-RATE</b> A charge or discharge current rate expressed in A or $\mathbf{m} \mathbf{A}$ . It is numerically the same as the hour rate capacity.
•	A type of battery terminals, to which lead wires are connected with bolts.	•	of a battery expressed in Ah of the rated capacity.
•	<b>BUILT-IN THERMOSTAT</b> The built-in thermostat is a resettable switch built in a battery for temporarily cut off the battery circuit when the temperature of the battery exceeds a preset value or when the battery charges/discharges at a higher rate		The terminal voltage of a battery at which discharging should be discontinued. This voltage depends on discharge current, type of electrodes and construction of battery.
	than predetermined.	•	CYCLE LIFE The number of charge/discharge/rest cycles a
•	<b>CAPACITY</b> The electric capability of a battery. It usually means ampere- hour capacity expressed in Ah or C (coulomb).		cell/battery can provide. Cycle life is usually expressed by the number of cycles available before duration of discharge decreases to a half of the initial value.
•	<b>CELL</b> The minimum battery unit which composes a storage battery. Nominal voltage of the cell of the lead-acid battery is 2 V.	•	<b>DEPTH OF DISCHARGE</b> A value to express the state of discharge of a battery. The depth of discharge is generally expressed by the ratio of discharge amount to rated capacity of the
•	<b>CHARGE</b> The operation of supplying a battery with a DC current from an external power source to have the electrode active materials conduct chemical reactions then to store electric energy as chemical energy in the battery.	•	battery. <b>DISCHARGE</b> To draw off the electric energy stored in a cell/ battery.

## **GLOSSARY OF TERMS FOR SEALED LEAD-ACID BATTERIES - CONTINUED**

#### • DISCHARGE RATE

The term to express the magnitude of discharge current. When assuming discharge current and time to discharge cut-off voltage t hours, this discharge is called t hour rate (tHR) discharge, and the current is called t-hour rate discharge current. When time t is minutes instead of hours, tMR is used.

#### • DUTY CYCLE TEST

Test of batteries in ordinary use including charge, discharge and rest.

#### • ELECTROLYTE

The medium which serves to conduct ions in the electrochemical reactions in batteries. The lead-acid battery adopts diluted sulfuric acid as the electrolyte.

## • ENERGY DENSITY

Energy available per unit Approx. mass or unit volume of a cell/ battery. Energy density is expressed in Wh/kg or Wh/l.

#### • FLOAT CHARGE

The system in which a constant voltage is continuously applied to a battery connected to a rectifier in parallel with a load to maintain the battery in charged state: on occurrence of power failure or load variation, the battery supplies power to the load without any short break.

#### • GAS RECOMBINATION ABILITY

Capability of a battery to recombine (or absorb) internally generated oxygen gas at the negative plate. The greater this capability is, the larger the available charge current.

#### • HIGH RATE DISCHARGE

A very rapid discharge of a battery. (In many cases it means discharging at approx. 1 CA or higher rate.)

#### • INTERNAL PRESSURE

The pressure within a sealed battery. Internal pressure of a battery is increased by oxygen gas which is generated from the positive plate at the end of charging.

#### • INTERNAL RESISTANCE

The resistance within a battery: it is the total of individual resistances of the electrolyte and the positive and negative plates. Internal resistance is simply measured with the current four-terminal method (1,000 Hz) and expressed in the composite value of resistance component and capacitor component.

#### INTERNAL SHORT-CIRCUIT

Touching of the positive and negative plates within a cell.

#### • LIFE

The time period until a cell/battery loses its expected characteristics.

### • LOW MAINTENANCE

Low maintenance means that no watering nor equalizing charge is required in operating batteries.

#### • LOW-VOLTAGE CUT-OFF

A circuitry designed to discontinue discharge of a battery at a predetermined voltage level.

#### • MALE TAB

The metallic pieces which are attached to a SLA battery as the terminals.

#### • MEMORY EFFECT

A phenomenon where a temporary drop of discharge voltage is observed during deep discharge of an alkaline rechargeable battery which has been subjected to shallow charge/discharge. Cycles or trickle charging over long time.

#### • NEGATIVE PLATE

The battery electrode into which a current from the external circuit flows during discharging. The negative plate has lower electric potential than the positive plate to the electrolyte. The negative plate is incorporated with connection parts such as the electrode pole.

#### • RATED CAPACITY

A nominal value of capacity of a cell/battery, which is a measure of electric capability. Rated capacity is rather approximate compared with rated capacity.

(	GLOSSARY OF TERMS FOR SEALED LEAD-ACID BATTERIES - CONTINUED			
	<ul> <li>NOMINAL VOLTAGE         <ul> <li>A nominal value to indicate the voltage of a cell</li> <li>battery. Generally, nominal voltage value of a battery is</li> <li>somewhat lower than its electromotive force. Nominal</li> <li>voltage of the lead-acid battery is 2.0 V per unit cell.</li> </ul> </li> </ul>	• <b>RECHARGEABLE BATTERY</b> The rechargeable battery is a system comprising two different electrodes and an ion-conductive medium, which is capable of converting chemical energy to electric energy, and vice versa. It is also called a secondary battery.		
	Measured voltage of a cell/battery which is electrically disconnected from the external circuit.	• <b>REFRESH CHARGE (AUXILIARY CHARGE)</b> Charging of a battery mainly to compensate for its self discharge.		
	OVERCHARGE Continued charging of a fully charged cell/battery. With batteries which require watering, overcharge causes electrolysis of water, resulting in rapid decrease of electrolyte. Generally, overcharge adversely	• <b>RESIDUAL CAPACITY</b> Residual capacity of a battery after partial discharge or after storage for long time.		
	<ul> <li>OVERDISCHARGE</li> <li>Discharge of a battery to a voltage below a predetermined cut-off voltage</li> </ul>	<ul> <li><b>RETAINER TYPE</b>         A method to control flowing electrolyte in a battery with the retainer mat, etc     </li> <li><b>REVERSE CHARGE</b></li> </ul>		
	<ul> <li>PARALLEL CHARGE</li> <li>Simultaneous charging of two or more batteries</li> </ul>	Charging of a battery with its polarity reversed. Namely, the battery discharges.		
	connected in parallel. In cyclic use of batteries, specifically, the parallel charge tends to cause an imbalance in charge state among the batteries, which may shorten their service life.	• SELF DISCHARGE Reduction in capacity of a battery while no current is drawn by the external circuit. Self discharge depends on temperature: amount of discharge approximately doubles by each (10°C) rise of ambient temperature.		
	<b>POLYPROPYLENE RESIN</b> A plastic material which is often used for the case and cover of batteries.	SEALED LEAD-ACID BATTERY (SLA BATTERY) Valve-regulated lead-acid battery.		
	<ul> <li><b>POSITIVE PLATE</b> The battery electrode from which a current flows to the external circuit during discharging. The positive plate has higher electric potential than the negative plate to the electrolyte. The positive plate is incorporated with connection parts such as the electrode pole. </li> <li><b>QUICK CHARGE (RAPID CHARGE)</b> Charging in a short time with a large current. </li> </ul>	• SEPARATOR A porous or microporous liquid-absorbent material which is installed between the battery electrodes for preventing short-circuit, securing the separation of the electrodes and retaining electrolyte. The separator should be resistant to oxidation and chemicals; it should excel in electric insulation and liquid-retention; and it should not disturb diffusion of the electrolyte and ionic conduction.		

#### **RATED CAPACITY** •

The stated capacity of a battery; namely, the amperehour amount which can be drawn from the battery in fully charged state at a specified temperature, at a specified discharge rate, and to a specified cut-off voltage. The symbol CN may be used to express the rated capacity of N-hour rate.

# **GLOSSARY OF TERMS FOR SEALED LEAD-ACID BATTERIES - CONTINUED**

#### • STANDBY USE

General term of constant stand-by battery systems. Batteries are kept charged by trickle/float method at all times in preparation for unforeseen power disruptions.

#### • TEMPERATURE COMPENSATION

Compensation of charge voltage for temperature variation of a cell/battery or in its vicinity. Qualitatively, charge voltage should be corrected to higher side for low temperatures and to lower side for high temperatures.

#### • TERMINAL VOLTAGE AT DISCHARGE

The voltage of a battery during discharging.

#### • THERMAL RUNAWAY

Such phenomena as an excessively high set-up voltage in constant-voltage charging of a battery and a very high battery temperature cause charge current to increase, which then raises the temperature further: this vicious cycle is called thermal runaway, which may, in the worst case, result in breakage of the battery due to heat.

#### • TRICKLE CHARGE

To charge a battery in the state of disconnection from the load to compensate for its self discharge.

#### • TRICKLE LIFE

The service life of a battery in the trickle use. Usually, the trickle life is the time expressed in years before the dischargeable time of the battery decreases to a half of the initial value.

#### • UL

Abbreviation of Underwriters Laboratories Inc. in USA. The UL establishes various safety standards, and performs official recognition of materials, parts and products.

## • UPS (Uninterruptible Power Supply)

Equipment or system which is automatically connected to the load to supply power if the main power fails.

#### VALVE (ONE WAY VALVE)

A valve on each battery which automatically releases gas from the battery when internal pressure of the battery exceeds a predetermined value: it prevents breakage of the battery due to excessive internal pressure caused by the gas generated by charging or other reasons. The valve also serves to prevent outside air from entering batteries.