

APC™ Replacement Battery Cartridges (APC RBC™)

Genuine Replacement Battery Cartridges certified by APC



The only certified solution to restore a Smart-UPS or Back-UPS performance

APC™
by Schneider Electric

APC Replacement Battery Cartridge (RBC™) Applications

All Single phase APC UPS's with RBCs from 12 to 192VDC

- **Back-UPS**

Reliable battery backup and surge protection for the protection of PCs, network and other electronics.



- **Smart-UPS and Smart-UPS On-line**

Protects critical data and equipment from power problems by supplying clean and reliable network-grade power.



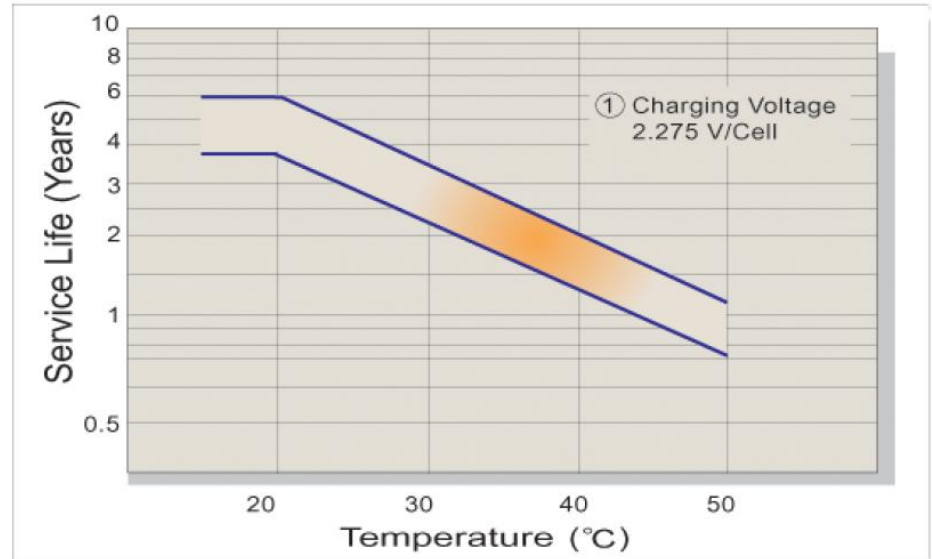
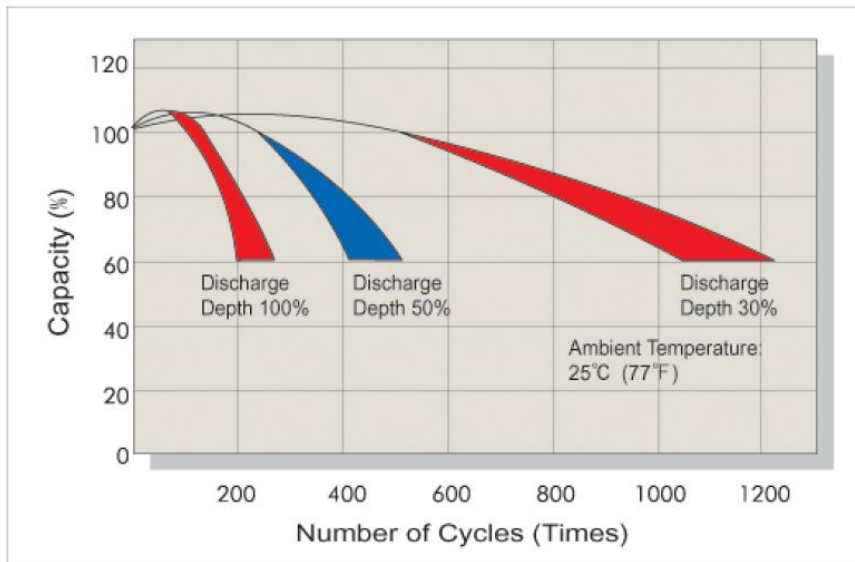
Refer to APC.com to find the RBC for a specific UPS model

APC Replacement Battery Cartridge (RBC™) – Battery life considerations

Battery life is highly dependent on temperature



For every 10°C rise in temperature battery life is cut in half



Battery life is also dependent on usage

Every battery has a finite number of cycles

- All UPS batteries wear out over time and will require replacement
- Typical UPS battery life is 3-5 years
- APC RBCs restore your UPS to its original specifications

APC RBC Design Benefits


- Tested and approved by APC to restore the performance of your UPS
- Maintains UPS safety standard conformance (UL, VDE, CSA), UPS Equipment Protection Policy and Warranty (as applicable)
- 3-5 year typical battery life
- 1-year warranty on each Replacement Battery Cartridge (RBC)




APC
www.apc.com

Genuine **RBC™**

This APC RBC™ battery has been tested to meet APC battery cartridge standards and is certified for use in APC products. Use of a non-APC RBC™ battery cartridge may result in lower UPS performance, damage to the UPS, create a hazardous condition, or void UL, CSA, VDE and other safety certifications on the UPS. For genuine APC RBC™ (Replacement Battery Cartridges) go to <http://upgrade.apc.com>.

 **SEALED, NON-SPILLABLE LEAD ACID BATTERY**
BATTERY MUST BE RECYCLED
REFER TO USER'S MANUAL FOR
BATTERY RECYCLING INFORMATION



CAUTION:

- DO NOT CHARGE IN GAS TIGHT CONTAINER
- DO NOT SHORT BATTERY TERMINALS
- DO NOT INCINERATE
- FLUSH WITH WATER AT ONCE IF CONTAMINATED WITH ELECTROLYTE (ACID)

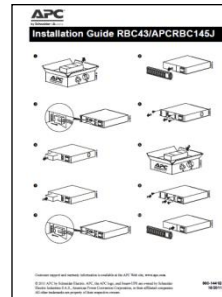
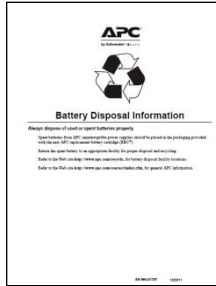
APC
www.apc.com
Tested and Approved
RBC™

805-4148_REV02

APC RBC Design Benefits

- Pre-assembled with all connections made with high current gas-tight crimps for high reliability.

- Reusable packaging which fits the expired batteries for convenient shipping to a nearby recycling center



- Clear and easy to follow instructions for replacement and disposal of the expired battery
- Hot swappable with a minimum of connections needed saving valuable time



APC RBC Design Benefits

www.apc.com/site/recycle/index.cfm/apcs-recycling-and-take-back-programs/

United States [change]

Home | Sign In | New Cart | Order Status

Solutions | Products and Services | Support | Your Business | Company

> You are here: Home > Company Information > Sustainability > Take-Back and Recycling

Corporate Overview

- Corporate Profile
- APC's Vision & Mission
- APC History
- Recognition and Awards
- Executive Leadership
- Community ImpACT

Environmental & Community

- Quality and Environmental Awareness
- Product Stewardship

APC by Schneider Electric Recycling and Take-Back Programs

Discarded electronic equipment is one of the fastest growing waste streams in the industrialized world, due to the growing sales of these products. Without effective collection, reuse and recycling systems, this discarded equipment will overwhelm our waste management systems. APC has provided customers with the opportunity to return and recycle the batteries contained within Uninterruptible Power Supplies (UPSs) and, via initiatives like the APC Trade-UPSs program, allowed customers to return end-of-life UPSs for recycling and a credit towards new units. To ensure compliance with the requirements of the WEEE directive in Europe, APC has set up a process for managing end-of-life APC products that are generated in the European Union.

> Eco-friendly options for your aging UPS

For country specific information on our Take Back and recycling services, please click on the relevant drop-down menu below.

AFGHANISTAN



- Maintenance-free sealed Lead-Acid battery with suspended electrolyte
- Almost 100% of the battery lead content is reused, protecting the environment.
- Free freight back to an APC recycling partner for proper disposal of your old batteries (varies by country)

Selection and Compatibility

- Refer to the Upgrade Selector at http://www.apc.com/tools/upgrade_selector/index.cfm
 - Select based on Model

UPS Upgrade Selector

Step 1: Select your model > Step 2: Results

APC provides upgrade options and battery replacement solutions for both In-Warranty and Out-of-Warranty UPS products. Please enter your existing product information below to view recommended options.

Step 1

Find your model number

The model number can be found on a sticker on either the bottom or rear of your product. The location of the label as well as letter and number sequences will vary by model and product type.

Model Number

SUA2200

Serial Number

AS0249121637

Step 2

Enter your model number

Next

Or choose a model from the list

Filter By:

All families

Model

Select your model

APC Replacement Battery Cartridge (RBC™) Summary

- **Full compatibility** and highest **reliability** for peace of mind
 - Only genuine APC replacement battery cartridges (RBC) are guaranteed to restore your UPS performance back to its original specifications
 - Tested and designed with APC's intelligent battery management for the longest battery life
- **Convenient and green**
 - Fully assembled, easy to remove and install new battery without powering down the UPS
 - Re-usable packaging for shipment of spent battery to a recycling center
 - Almost 100% of the old battery is recycled, protecting the environment

