

Share:



## Galaxy VX Battery Cabinet, 600A, Premium 540 watt/cell batt

**GVXCBC600P540**

★★★★★  
Be the first to [write a review](#)



Share this Product:

**Galaxy VX Battery Cabinet, 600A, Premium 540 watt/cell batt**

**Not available in United States, call for more information**

### Product Support

[User Manual](#)

[Product FAQs](#)

[Product Registration](#)

Product Overview

Technical Specifications

Documentation

Drawings

Ratings & Reviews

### Galaxy VX Features & Benefits

#### Serviceability

StruxureOn enabled	Simplify maintenance and operation of your equipment through the use of vendor-neutral, cloud-based software and services.
Multiple levels of service	With the option of packages or individual service components, our services are structured to allow you to pick and choose what you would like APC to do for you.
5x8 Start-up service included	Required for full coverage of factory warranty
StruxureWare Data Center Expert compatible	Enables centralized management via StruxureWare Data Center Expert.
Front-access servicing	Simplifies installation and UPS maintenance while minimizing space requirements.

#### Availability

Compatible with Schneider Electric's lithium ion battery solution	Reduces system footprint and weight, cooling and maintenance requirements, and total cost of ownership; offers double the life of VRLA batteries; and improves backup storage predictability and manageability. Click <a href="#">here</a> for more details.
Internal backfeed protection	Increases system defense from power anomalies.
Energy storage flexibility	Conventional flooded and modular battery offer along with different charging modes allows tailoring to specific back-up requirements.
Parallel-redundant capable	Power the connected equipment with multiple uninterruptible power supplies to increase system redundancy
Parallel-capacity capable	Increases total power capacity by using multiple uninterruptible power supplies simultaneously.

#### Total Cost of Ownership

Input power factor correction	Minimizes installation costs by enabling the use of smaller generators and cabling.
ECONversion mode	Operating mode that ensures ultra high efficiency while charging the batteries, conditioning the load power factor and ensuring a Class 1 output voltage regulation.
ECO Mode	Operating mode that by-passes unused electrical components in good power conditions to achieve high operating efficiency without sacrificing protection
Wide input voltage range	Designed for harsh electrical environments to save battery life.
Robust operation	No power derating in kW up to 40 degrees C or 104 degrees F.

## Product Distribution

Brazil , Canada , Colombia , Costa Rica , Dominican Republic , Ecuador , Guatemala , Honduras , Mexico , Nicaragua , Panama , Puerto Rico , El Salvador , United States , Venezuela



### SIGN UP FOR EMAIL

I'd like to receive news and commercial info from Schneider Electric and its affiliates via electronic communication means such as email. For more details, please read our [Privacy Policy](#).

### WHO WE ARE

[About APC](#)

[Investor Relations](#)

[Careers](#)

[Sustainability](#)

### CONNECT WITH US

[Press](#)

[APC Blog](#)

[Schneider Electric Data Center Blog](#)

[Contact Us](#)

[Rate this website](#)

### FIND A RESELLER

### CATALOG KEYCODE

