



- › Home
- › Subscribe
- › eNewsletter
- › Online
- › Buyers Guide
- › Webinars
- › Blog
- › White papers
- › Calendar of Events
- › Current Issue
- › Cover Story
- › Features
- › Columns
- › Industry News
- › Product Info (Free)
- › Products
- › Resources
- › Archives
- › eNews Archives
- › Career Center
- › Digital Edition Archives
- › Market Research
- › Mission Critical

Search in:  Editorial  Products  Companies

Mission Critical

Search

## Front-Terminal Batteries from EnerSys

June 1, 2008

### ARTICLE TOOLS

Email Print Reprints Share

The DataSafe 16-V battery EnerSys provides more power in less space, easier access, and cost benefits. The revolutionary DataSafe's 16-V UPS Battery is available in two sizes: 500 watts per cell (WPC) and 925 WPC. DataSafe 16-V front-terminated batteries require only 44 square feet to support a typical 750-kVA UPS system with a full 15 minutes of run time. The VRLA batteries used for UPS applications are designed to back-up the primary power system, typically supplying power for 15 minutes until the backup generator is fully operational. Until now, these batteries were limited to 12-V batteries.

[www.enersys.com](http://www.enersys.com)



Did you enjoy this article? [Click here to subscribe to the magazine.](#)

Energy Management  
Solutions for  
Critical Power

Make the  
most of  
your energy™

