

Points matter with energy efficiency.

Upgrade to Energy Saver System and let your UPS do more for your bottom line.

You have one of most sophisticated UPSs on the market, designed to adapt to your power needs with modularity and redundancy. Take advantage of a new option that will help you save thousands on your utility and cooling bills.

Save on electric bills

ESS continues to provide your critical loads with the best protection.
Optimized to work with the incoming utility power (not against it), ESS will save facilities thousands in electricity costs.

Save on cooling bills

Efficiency losses within a UPS also contribute heat into their surroundings.
ESS maximizes efficiency and minimizes lost heat which reduces the demands on cooling systems allowing them to operate more efficiently as well.

Help achieve site certifications

 ESS can help contribute towards facilities undergoing renovations and seeking LEED renovation certification. Demonstrating efficiency improvement over the existing site can help customers get LEED credit points in the Energy and Atmosphere credit category.

For more information

www.eaton.com/essupgrade



See how much you can save with each 9390 or 9395 you upgrade with ESS

	Eaton 9390 40 kVA w/ ESS	Eaton 9390 40 kVA
Critical Load	18 kW	18 kW
Load %	50%	50%
Electric Costs	\$0.11	\$0.11
Efficiency	99.0%	93.9%
Annual Energy Savings	13,402 kWh	
Annual Cost Savings	\$1,474.31	

	Eaton 9395 275 kVA w/ ESS	Eaton 9395 275 kVA
Critical Load	125 kW	125 kW
Load %	50%	50%
Electric Costs	\$0.11	\$0.11
Efficiency	99.0%	93.6%
Annual Energy Savings	98,550 kWh	
Annual Cost Savings	\$10,840.50]
		=

	Eaton 9390 80 kVA w/ ESS	Eaton 9390 80 kVA
Critical Load	36 kW	36 kW
Load %	50%	50%
Electric Costs	\$0.11	\$0.11
Efficiency	99.0%	93.9%
Annual Energy Savings	26,805 kWh	
Annual Cost Savings	\$2,948.62	
		=

	Eaton 9395 550 kVA w/ ESS	Eaton 9395 550 kVA
Critical Load	250 kW	250 kW
Load %	50%	50%
Electric Costs	\$0.11	\$0.11
Efficiency	99.0%	93.6%
Annual Energy Savings	197,100 kWh	
Annual Cost Savings	\$21,681.00]

	Eaton 9390 160 kVA w/ ESS	Eaton 9390 160 kVA
Critical Load	72 kW	72 kW
Load %	50%	50%
Electric Costs	\$0.11	\$0.11
Efficiency	99.0%	94.3%
Annual Energy Savings	49,406 kWh	
Annual Cost Savings	\$5,434.70	

	Eaton 9395 825 kVA w/ ESS	Eaton 9395 825 kVA
Critical Load	375 kW	375 kW
Load %	50%	50%
Electric Costs	\$0.11	\$0.11
Efficiency	99.0%	93.6%
Annual Energy Savings	295,650 kWh	
Annual Cost Savings	\$32,521.50]





Currently available on Eaton 9390 and select 9395 products.

Eaton Corporation Electrical Sector 8609 Six Forks Road Raleigh, NC 27615 Toll free: 1.800.356.5794 www.eaton.com/powerquality

©2010 Eaton Corporation All Rights Reserved Printed in USA ESS01FXA September 2010





PowerChain Management®

Eaton, Powerware and PowerChain Management are registered trademarks of Eaton Corporation.

All other trademarks are property of their

