Eaton 9395X UPS

900-1700 kW

Easy-deployment. Compact. Efficient. Reliable.



For over a decade, Eaton's 9395 UPS family has provided proven power protection with innovative technology. The latest addition of Eaton's 9395X UPS sets new market leading capabilities to manage growing data consumption demands today and in the future.

Compact design

- Market leading power density, providing the best kW per square foot, leaving more space for revenue generating IT equipment
- Improved room configuration layout as stand-alone UPS or switchgear integrated system
- Prefabricated power solutions allow for improved room layout and system footprint

Rapid system deployment

- World class manufacturing processes to allow shortest lead-time from order entry to commissioning
- Self-diagnostic software and tighter integration with service tools minimize onsite commissioning
- Eliminates the cost of load bank rentals and minimizes burn-in testing energy costs with the Easy Capacity Test



Best uptime and reliability

- · Highest energy efficient UPS to date
 - 99 percent efficient with Energy Saver System (ESS)
 - up to 97.5 percent efficiency in double-conversion mode
- EnergyAware native capabilities support the energy transition
- Multiple internal sensors with higher computing power to provide early warning capabilities and improve conditionbased maintenance
- Handles up to 0.7 leading or lagging load power factors without de-rating UPS capacity
- HotSync patented load-sharing technology enables parallel operating of static converters without communication for sync or loadshare signals
- Global network of over 2,000 support and service personnel

Efficiency and compatibility



ESS: How is it different than Eco mode?

- **Instantaneous action:** Less than two milliseconds transition time makes the UPS reaction time invisible to IT loads
- Inherent surge suppression: ESS provides transient suppression within the UPS—loads are protected from lightning events, even in ESS
- **Fault discrimination:** In a short circuit condition, the UPS detects the location of a fault (upstream or downstream), and reacts appropriately and instantly to protect the critical load

Technical specifications:

UPS rating (unity	power factor 1.0)
-------------------	-------------------

on) SS
,
SS
oad)
vithout ting
for 15 sec; ss after
pacitors

General characteristics

General characteristics	
Control panel	Color Touchscreen interface
Battery startup	Standard
Frequency conversion	Standard
Multi-language	Standard
Building alarm inputs	5 (galvanic isolated)
Individual fan fail monitoring	Included
Power Semiconductor Temperature Monitoring	Included
Options	
External maintenance bypass	
PDU, RPP and STS	
DC disconnects	
Remote or on-premises mon	itoring and management service
	te monitoring and predictive analytics subscription service omponent failure and proactively replace components
Communications	
Direct battery monitoring via M	lodbus TCP/IP from UPS ethernet port
Software compatibility: Software	are and Power Vport Poporting

Software compatibility: Software and Power Xpert Reporting

The PXG-MS connectivity card can be installed at any time for the following protocols:

- Modbus TCP
- BACnet/WS

BACnet/IP

• SNMP v.1, v.3, IPv6

Additional cards include:

Industrial Relay card

• Environmental Monitoring Probe

Compliance with standards and directives:

UL1778, cULIEC 62040-1

• IEC 62040-2

• IEC 62040-3

- EU directive 2015/863/EU
- EU directive 2012/19/EU

1. Due to continuing improvements, specifications are subject to change without notice.



Eaton and Preduct Pulse are registered trademarks.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

