

Eaton's three-phase UPS portfolio

Eaton's three-phase UPSs create new possibilities for efficiency, scalability and reliability for your data center power. With extended battery runtimes, a compact footprint and sophisticated management tools, they are ideal for multi-tenant data centers, industrial manufacturing, educational institutions, healthcare facilities and other high-density IT environments seeking to boost uptime while reducing operational costs.

Tailor to your needs

Eaton's three-phase UPS lineup has a power range of 10-1500 kVA, ensuring ample power to support anything from MDFs in standard commercial environments to large-scale colocation/multi-tenant data centers—from light industrial shops to hospital campuses. These online, double-conversion UPSs support both lithium-ion and VRLA batteries and boast diverse customization capabilities, including parallel configurations using Eaton Hot Sync technology, bypass options and a myriad of communication options.

Invest in reliability

Investing in a three-phase UPS from Eaton is investing in unwavering reliability for your business operations. To maintain optimal performance and longevity, adhering to factory-recommended maintenance practices is paramount. Eaton service plans encompass preventive maintenance, battery and parts replacements, remote monitoring and other best practices to help you achieve maximum ROI for your UPS. With over 250 Eaton-trained technicians at your service, we ensure a 4-hour response time for more than 70% of the United States.

Empower your remote management

In today's digitally driven landscape, remote monitoring and management of UPSs and connected devices is indispensable for ensuring uninterrupted uptime. Eaton three-phase UPSs are compatible with Brightlayer Data Centers suite software, including Distributed-IT Performance Manager (DITPM) and Data Center Performance Manager (DCPM), which provide a comprehensive view of your environment on a streamlined, unified dashboard. Additionally, our cloud-based remote monitoring service (also known as PredictPulse*) leverages predictive analytics to anticipate and address power issues proactively, dispatching service technicians before an issue causes downtime. Monthly reports and real-time data insights further bolster your operational oversight.

*In the United States, PredictPulse is included for Eaton three-phase products for the first year from startup at no charge and can be self-installed. Eaton 93PM and 9395 UPS models include wireless installed during startup at no charge. Customers of non-93PM and -9395 models can purchase wireless at startup.

The Eaton advantage - beyond the rack

Eaton's commitment to your success extends beyond providing uninterrupted power. Visit Eaton.com/BackUpPowerResources to discover how Eaton power management solutions can elevate your operations in other ways.



Eaton's three-phase UPS portfolio



Eaton 9355 UPS

Power protection for small IT and light industrial applications

- Industry-leading power density with a footprint up to 75% smaller than comparable UPSs
- Scalable for providing up to 50% more power without additional hardware
- Built-in power distribution module allows for hardwired output or 15 different output receptacles, adding flexibility and reducing installation costs

Ideal for: corporate, telecom, healthcare, banking, industrial and retail applications

Power range		Form	, ,	Parallel capable	Bypass options	Communication options	Startup services
10-30 kVA	208/220 480/600			Yes, with HotSync	Internal or	Gigabit Industrial Gateway Card INDGW-X2	Startup included 8x5 (can upgrade to 24x7)



Eaton 93E UPS

Comprehensive data center power management that protects uptime and profitability

- Streamlined solution simplifies data center power management for IT professionals
- Remote management and detachable maintenance bypass with <30 minutes MTTR protect against downtime during troubleshooting

Ideal for: small-to-medium data centers, lighting, telecom switches and servers, banking infrastructure and fabrication equipment

Power	Voltage	Form	Battery	Parallel	Bypass		Startup
range	(VAC)	factor	options	capable	options	Communication options	services
20-60 kVA	208/220/	Tower	VRLA	Yes, with HotSync	Matching cabinet or	Industrial Gateway Card INDGW-M2	Optional
	480			technology	wall/floor mount	Relay Card MS RELAY-MS	
						Industrial relay card INDRELAY-MS	



Eaton 93PM UPS

Compact design with flexible installation and management options and low TCO

- Available with VRLA batteries or lightweight, long-lasting lithium-ion batteries
- Options for ventilation, maintenance bypass and various power distribution and redundancy cabinets allow for easy customization
- Energy Saver System (ESS) cost savings pay for the UPS in less than 3 years

Ideal for: data centers, medical facilities and educational institutions

Power	Voltage	Form	Battery	Parallel	Bypass		Startup
range	(VAC)	factor	options	capable	options	Communication options	services
10-	480/415/	Tower	VRLA or	Yes, with HotSync	Matching cabinet or	Industrial Gateway Card INDGW-M2	Startup included
100 kW	400		Lithium-	technology	wall/floor mount	Power Xpert Gateway Minislot UPS Card	24x7
	380/220/		ion			PXGXMSUPS	
	208					Relay Card MS RELAY-MS	
						Industrial relay card INDRELAY-MS	

Eaton's three-phase UPS portfolio (continued)



Eaton 9395 UPS

9395XC

Future-proof data center power management

- · Rapid deployment capabilities help data centers make power modifications more easily
- 1500 kW output with unity power factor provides robust power protection with a minimal footprint
- Adaptability for functioning as a stand-alone UPS or switchgear integrated system

Power Xpert 9395P

Premium transformer-free power protection technology

- Up to 1200 kW 20% more power than the original Power Xpert 9395 with no additional footprint
- 33% less heat than the original Power Xpert 9395, significantly reducing HVAC and operating costs
- Modular design and flexible capacity allow easy scaling to meet changing power demands

Both ideal for: large data centers, healthcare applications, multi-tenant data centers and light industry

Power	Voltage	Form	Battery	Parallel	Bypass		Startup
range	(VAC)	factor	options	capable	options	Communication options	services
200- 1500 kW	480/400/ 600	Tower		Yes, with HotSync technology	Wall/floor mount	Gigabit Industrial Gateway Card INDGW-X2 X-Slot Industrial Relay Card 103003055	Startup included 24x7



Eaton Emergency Lighting UPS

Safe and reliable lighting solutions during emergencies

- UL 924 tested and certified
- Supports emergency systems and standby systems that are legally required by sections 700 and 701 of the National Electric Code (NEC)

Ideal for: supporting safe occupant exiting from commercial structures in the event of a fire or other emergency

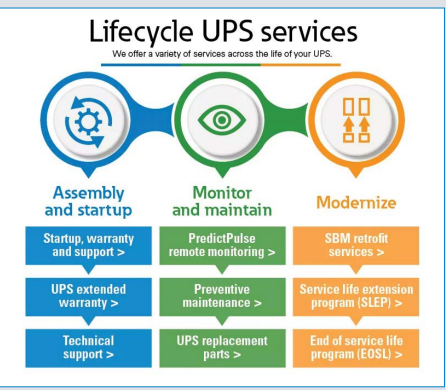
Power	Voltage	Form	Battery	Parallel	Bypass		Startup
range	(VAC)	factor	options	capable	options	Communication options	services
10-	208/480	Rack-	VRLA	No	9355:	9355:	9355
200 kVA		mount			Removable bypass	Gigabit Industrial Gateway Card INDGW-X2	Startup included -
					switch handle	X-Slot Industrial Relay Card 103003055	8x5 (can upgrade
					93PM:	93PM:	to 24x7)
					Matching cabinet or	Industrial Gateway Card INDGW-M2	93PM Startup
					wall/floor mount	Power Xpert Gateway Minislot UPS	included 24x7
						Card PXGXMSUPS	
						Relay Card	
						MS RELAY-MS	
						Industrial relay card INDRELAY-MS	



Eaton UPS services

Invest in your data center by future-proofing your UPS.

Eaton offers UPS service plans, battery and parts replacement services, and remote monitoring to help avoid future UPS failures. By reinforcing UPS performance and longevity, these plans will help you get the maximum ROI from your UPS.



A brighter way to manage your data center power

All Eaton three-phase UPS systems are compatible with Eaton's Brightlayer Data Centers suite.

Data Center Performance Management software (DCPM)

Enables you to maximize IT application uptime while minimizing capital and operating expenditures.



Distributed IT Performance Management software (DITPM)

Provides deep intelligence into network-connected assets such as PDUs and UPSs across multiple locations—regardless of vendor.



Remote Monitoring Service (PredictPulse)

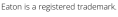
Delivers real-time and historical visibility into an electrical power system at a single data center or multiple facility locations.



1000 Eaton Boulevard Cleveland OH 44122 United States Eaton.com

All Rights Reserved 23-11-196 / Publication No. BR153180EN February 2024





All other trademarks are property of their respective owners.











