

Eaton 9E UPS

Simple power management for every IT environment.

The Eaton® 9E UPS gives IT managers an easy way to manage the power in their data center, without having to worry about cost, space or downtime. Developed specifically for IT managers, the 9E confronts typical data center problems head on. It addresses ROI, energy costs, remote management, and efficiency...giving you more time to focus on other important data center issues.



Applications

- Small-to-medium data centers
- Servers, networks, lighting
- Telecom switches and servers
- Medical imagery equipment
- · Banking infrastructure
- Mission critical fabrication equipment

Key features and benefits:

Lower operating costs through energy-efficient performance

- Delivers up to 98% efficiency
- Up to 7% more efficient than competitive units
- Qualifies for local utility rebates and incentives

Maximum runtime through internal batteries

- Delivers up to 21 minutes of runtime
- Internal runtimes: 20 kVA 21 minutes,
 30 kVA 12 minutes, 40 kVA 10 minutes,
 60 kVA 5 minutes

Occupy less floor space with a compact footprint

- Up to 35% smaller than similar competitive solutions
- Allows dedication of more floor space to revenue-producing equipment

Installation and warranty

- Reduced installation and wiring costs
- One year parts and labor when Eaton startup plan is purchased with unit

Intelligent Power Manager Software

- Monitor and managed multiple power devices across your network
- Extend the uptime of dual-powered servers with redundancy capabilities
- To learn more, please visit: www.eaton.com/intelligentpower





9E model selection guide

| Description | Part Number | Internal Runtime (min) | Dimension (H x W x D, in) | Weight (lb) |
|--|-----------------|---------------------------|------------------------------|-------------|
| 20 kVA (16 kW); 208V in/out with internal runtime | | | | |
| Single feed with internal batteries | 9EA02AA61001000 | 21 | 53.5 x 20.9 x 31.5 | 1,049 |
| Single feed with internal batteries and internal maintenance bypass system | 9EA02AA61101000 | | | |
| 30 kVA (24 kW); 208V in/out with internal runtime | | | | |
| Single feed with internal batteries | 9EA03AA61001000 | 12 | 53.5 x 20.9 x 31.5 | 1,049 |
| Single feed with internal batteries and internal maintenance bypass system | 9EA03AA61101000 | | | |
| 40 kVA (32 kW); 208V in/out with internal runtime | | | | |
| Single feed with internal batteries | 9EB04AA61001000 | 10 | 73.6 x 23.6 x 31.5 | 1,499 |
| Single feed with internal batteries and internal maintenance bypass system | 9EB04AA61101000 | | | |
| 60 kVA (48 kW); 208V in/out with internal runtime | | | | |
| Single feed with internal batteries | 9EB06AA61001000 | 5 | 73.6 x 23.6 x 31.5 | 1,499 |
| Single feed with internal batteries and internal maintenance bypass system | 9EB06AA61101000 | | | |

| Certifications | | |
|-----------------------|-----------------------------------|--|
| Safety Certifications | UL 1778 | |
| EMI Standards | EN55022/EN55024 | |
| EMC Compliance | IEC 62040-2 | |
| Quality | ISO 9001: 2000 and ISO 14001:1996 | |
| Markings | UL, cUL | |

Accessories

Extended Battery Cabinet (EBC)

EBCs can be added to extend runtime and allow for planning expansion

Integrated Accessory Cabinet (IAC)

Several configurations of the IAC are available:

- Parallel tie and maintenance bypass
- Maintenance bypass
- One 42-pole panelboard distribution with up to three subfeed breakers

Integrated Transformer Cabinet (ITC)

Houses transformer configurations to adjust input or input/output voltages to meet location requirements

480V : 208V480V : 480V

Wall-Mount Bypass

Save even more floor space with an Eaton wall-mount bypass panel, available in two configurations:

- Bypass
- Bypass and 36-pole distribution

To interact with the Eaton 9E UPS, please visit: eaton.com/9E

Eaton Corporation

Electrical Sector 1111 Superior Ave. Cleveland, OH 44114 United States 877-ETN-CARE (877-386-2273)

Eaton.com/powerquality

©2011 Eaton Corporation All Rights Reserved Printed in USA 9E02FXA October 2011 Eaton is a registered trademarks of Eaton Corporation.

All other trademarks are property of their respective owners.

