Eaton 9135 UPS



Product snapshot

Power rating:

5 kVA/3.5 kW; 6 kVA/4.2 kW

Frequency:

Voltage:

208V or 230V nominal, 200–250 Vac range 50/60 Hz (auto-sensing) Rackmount (3U) or tower

Configuration:

Saves valuable rack space by delivering up to 6000 VA/4200W in only 3U
Provides deployment versatility by offering rack and tower

corruption, and process interruption

Features

installation options with rail kits and pedestal stands provided

· Provides clean, continuous power to protect critical equipment

and applications from power-related downtime, data loss and

- Increases availability with hot-swappable batteries and power module and an optional external maintenance bypass
- Offers extended battery runtime options to power essential systems for more than an hour during an outage
- Simplifies UPS monitoring and management with a bright LCD user interface, intuitive LanSafe[®] software and optional eNotify service from Eaton[®]
- Intelligent Power® Manager supervisory software included
- Provides investment protection with a two-year limited warranty, an extended warranty, Flex[™] and PowerTrust[™] service contracts, and a \$250,000 load protection guarantee (US and Canada)

Low total cost of ownership:

- Cut energy usage and costs with up to 97% efficiency when operating in high efficiency mode
- Reduce facility cooling costs, when operating in high efficiency mode BTU output is reduced by more than 60%





The 9135 (top) fits easily into a rack with a PPDM (middle) and an EBM (bottom)

Optional Power Pass Distribution Modules (PPDMs)

- 3U rack/tower PPDM provides additional power output receptacles
- Integrated step-down transformer supplies 120V receptacles and loads
- full system maintenance bypass keeps critical loads online when replacing or servicing the connected 9135

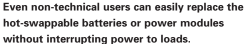
Optional Extended Battery Modules (EBMs)

- 3U rack/tower EBMs give 9135 users the ability to extend the available runtime of the 9135 UPS to over 1hr at maximum load
- In areas prone to power loss, or where mechanical backup generators are not available, EBMs give much needed peace of mind and allow critical systems to operate for extended periods

Independently controlled outlet groups (230V models only)

• Enables orderly shutdown on non-essential equipment and applications to extend battery runtime for critical loads







Independently control groups of output receptacles. (230V models only)



Output Receptacle (L6-30R)

PPDM back panel input and output configuration.

Technical specifications¹

General

Frequency

Frequency range

Electrical output Power factor

On utility voltage

Frequency regulation

Load crest factor

regulation On battery voltage

regulation Efficiency

User interface	Graphical LCD with blue backlight and text in English, French, German, Portuguese, Italian and SpanishTopology		
LEDs	Four status-indicating LEDs		
Topology	Double-conversion		
Diagnostics	Full system self-test		
UPS bypass	Included with all units		
Dimensions	See model selection guide		
Rail kit	Included with all units		
Electrical input			
Nominal voltage	208V, 230V 200V, 208V, 220V, 230V, 240V and 250V user-selectable		
Voltage range	156–280 Vac (output PF 0.7)		
Power draw of UPS (full load)	5000 VA: 24.0A @208V 6000 VA: 28.8A @208V		
Recommended input breaker rating	35A		

50/60 Hz autoselect

±2% of nominal

±2% of nominal

±3% Hz online

3 to 1

>97% in high-efficiency mode; 91% in normal mode

40-70 Hz

0.7

Internal battery type	5.5 Ah, sealed, lead-acid; maintenance free		
External battery	Up to four per 9135, rail kits included		
modules	for rack mounting		
EBM battery type	5.5 Ah, sealed, lead-acid; maintenance free		
Battery runtime	Four (4) minutes with internal batteries @100% load (0.7 PF) For additional details, see battery runtime chart		
Battery recharge time	Six (6) hours to recover 90 percent of nominal backup time after 100 percent RCD load discharge		
Battery replacement	Hot-swappable internal and external batteries		
Start-on-battery	Allows start of UPS without utility input		
Communications			
Serial port	RS-232 as standard, RS-232 cable provided		
USB port	As standard (HID)		
Relay output	DB-9 Dry Contact—common alarm as standard		
Communications slot	Optional communication slots (Mini X-Slot)		
Software	LanSafe UPS monitoring and management software		
Environmental			
Safety markings	208V: UL, NOM, NYCE 230V: CE, C-Tick, UL, GS		
EMC markings	208/230V: FCC-A, VCCI-A, BSMI-A, C-Tick, CE Compliance		
Audible noise	Max 46 dB		
Ambient operating	0°C (32°F) to +40°C (104°F)		
Storage temperature	-20°C (-4°F) to +40°C (104°F) with batteries and -25°C (-13°F) to +55°C (131°F) without batteries		
Relative humidity	5–90% non-condensing		

Heat dissipation (BTUs/hour)

Battery

Operating mode	Efficiency	5 kVA	6 kVA
Normal	91%	1150	1350
Battery	86%	1650	1960
High efficiency	97%	370	450

Back panel configurations



230V



● 208V

Back panel configurations vary by model type.

Catalog Number	Style Number	Rating (kVA/Watts)	Input connection	Output receptacles	Dimensions H x W x D, in (mm)	Weight, lb (kg)	
North American Rack/Tower Models: 208V, 50/60 Hz							
PW9135G5000-XL3UHW	103006717-6591	5000/3500	Hardwired	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2 (130 x 444 x 741)	125.7 (57.0)	
PW9135G5000-XL3U	103006718-6591	5000/3500	L6-30P	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2 (130 x 444 x 741)	125.7 (57.0)	
PW9135G6000-XL3UHW	103006719-6591	6000/4200	Hardwired	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2 (130 x 444 x 741)	125.7 (57.0)	
PW9135G6000-XL3U	103006720-6591	6000/4200	L6-30P	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2 (130 x 444 x 741)	125.7 (57.0)	
International Rack/Tower Models: 230V, 50/60 Hz							
PW9135G5000-XL3UEU	103006721-6591	5000/3500	Hardwired	Hardwired + (2) C19, (8) C13	5.14 (3U) x 17.5 x 29.2 (130 x 444 x 741)	125.7 (57.0)	
PW9135G6000-XL3UEU	103006722-6591	6000/4200	Hardwired	Hardwired + (2) C19, (8) C13	5.14 (3U) x 17.5 x 29.2 (130 x 444 x 741)	125.7 (57.0)	
Extended Battery Modules							
PW9135N6000-EBM3U	103006723-6591	N/A	N/A	N/A	5.14 (3U) x 17.5 x 25.6 (130 x 444 x 650)	155.4 (77.5)	

POWERPASS DISTRIBUTION MODULES (PPDMS)

	Rating	Input			
Catalog Number	(VA/Watts)	connection	Output receptacles	Dimensions H x W x D, in (mm)	Weight, lb (kg)
103003214-6501	208-240, 208-240/120	L6-30P	(1) L6-30R, (8) 5-15R	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6502	208-240, 208-240/120	L6-30P	(1) L6-20R, (8) 5-15R	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6503	208-240, 208-240/120	L6-30P	(1) L5-30R, (8) 5-15R	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6504	208-240, 208-240/120	L6-30P	(1) L14-30R, (8) 5-15R	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6505	208-240, 208-240/120	Hardwired	Hardwired	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6506	208-240, 208-240/120	Hardwired	Hardwired	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6507	208–240, 208–240/120	L6-30P	(1) L6-30R, (1) L14-30R, (4) 5-15R	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6508	208-240, 208-240/120	L6-30P	(2) L6-30R, (4) 5-20R	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)
103003214-6509	208-240, 208-240/120	L6-30P	(2) L6-20R, (4) 5-20R	5.25 x 17.4 x 24.8 (133 x 442 x 630)	106.0 (48.1)

BATTERY BACKUP TIMES (IN MINUTES)

Load (VA/Watts)	Standard Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
1000/700	36	132	232	332	433
2000/1400	13	52	95	140	184
3000/2100*	10	40	74	110	146
4000/2800	7	29	53	80	107
5000/3500	5	22	41	62	83
6000/4200*	4	18	33	50	68

*Runtimes available for the 6 kVA model only.

The 9135 is part of the UPSgrade[™] program



www.eaton.com/UPSgrade

UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794

www.eaton.com/9135

CANADA Ontario: 416.798.0112

LATIN AMERICA Brazil: 55.11.3616.8500 Caribbean: 1.949.452.9610 México & Central America: 52.55.9000.5252 South Cone: 54.11.4343.6323 EUROPE/MIDDLE EAST/AFRICA Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400 Germany: 49.0.7841.604.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50 Portugal: 55.11.3616.8500 Sweden: 46.8.598.940.00 United Kingdom: 44.1753.608.700



PowerChain Management®

ASIA PACIFIC Australia/NZ: 61.2.9693.9366 China: 86.21.6361.5599 HK/Korea/Taiwan: 852.2745.6682 India: 91.11.4223.2300 Singapore/SEA: 65.6829.8888

LanSafe, Eaton, ePDU, Flex, PowerChain Management, PowerTrust, Powerware, PowerPass, X-Slot, and PowerVision are tradenames, trademarks, and/or service marks of Eaton Corporation.

All other trademarks are the property of their respective owners.

©2009 Eaton Corporation All Rights Reserved Printed in USA 9135FXA June 2009

