# Eaton 9155 UPS



## Product snapshot

- Split-phase, double-conversion online operation offers highest reliability
- High efficiency design saves on energy costs across all load levels
- Small footprint saves on valuable floor space
- Monitor and manage UPS and other devices via a web-based interface
- Available in 8 kVA, 10 kVA, 12 kVA, and 15 kVA units

### Maximum power, minimum footprint

High power density means more power protection in a smaller footprint. And that's exactly what Eaton delivers in its highly efficient 9155 single-phase uninterruptible power system (UPS). With the 9155 there is no need to compromise reliability for efficiency and affordability. With its advanced power protection technology, the 9155 outperforms other UPSs in its class, all in a sleek unit that is half the size of other units.

## Features of the Eaton 9155 UPS

- True, double-conversion online operation protects connected equipment from all nine of the most common power problems
- High efficiency design saves money on operating costs across all load levels
- Compact tower design delivers maximum power density entire unit is only 12 inches wide and 33 inches deep, including batteries
- Provides 5,500 watts per square foot with .9 output power factor —protecting more equipment for every utility dollar spent, and leaving more room for expansion in the data center
- Easily add redundancy or increase system capacity with patented Powerware Hot Sync<sup>®</sup> paralleling technology
- Ensure data and system integrity with Intelligent Power Manager<sup>®</sup> software for remote monitoring, management and shutdown
- Microprocessor-controlled ABM<sup>™</sup> technology increases battery life
- Enhanced communications allow network connectivity and remote management:
  - o RS-232 serial port
  - o Two X-Slot® communication bays
  - o Relay output contacts
  - o Two programmable signal inputs
  - o Remote emergency power-off (REPO)

#### • Warranty and support services

Standard factory warranty covers:

- System warranty: Two years parts/ 90 days labor
- Battery warranty: Two years parts/ 90 days labor

Extended service options

- Onsite startup
- Corrective and preventive maintenance
- Battery solutions
- Training
- Remote monitoring
- Factory spare parts and upgrades



# Technical specifications for 10 and 15 kVA

#### POWER

Ratings (kVA/Watts)	8, 10, 12 and 15 kVA at 0.9 power factor
Topology	True double-conversion online UPS
ELECTRICAL INPUT	
Nominal Input Voltage	200V-240V with neutral or with optional input transformer
Input Voltage Range	-15%, +10% from nominal at 100% load without depleting battery
Operating Frequency	50/60 Hz (45 to 65 Hz)
Input Power Factor	P.F >0.99 typical, >0.96 frequency converter
Input Current Distortion	5% THD
ELECTRICAL OUTPUT	
Nominal Output Voltage	100/200, 110/220, 120/240 Vac 180° phase displacement; 120/208, 127/220 Vac 120° phase displacement
Output Voltage Regulation	$\pm 1\%$ Static; $\pm 5\%$ dynamic at 100% resistive load change, <1 ms response time
Efficiency	90% typical
BATTERY	
Battery Type	9Ah, sealed, lead-acid, maintenance-free
Battery Runtime	See Battery Runtime Chart
Battery Replacement	Field-replaceable
Charger	Default is 3.4A per battery string. Charger current is configurable from 0.5A to 25A per string with an overall maximum of 34A (limited by input current)
Start-On-Battery	Allows start of UPS without utility input
GENERAL	
Diagnostics	Full system self-test at startup
UPS Bypass	Automatic on overload or UPS failure
Parallel for Redundancy and Capacity	Yes, using Powerware Hot Sync technology
Dimensions and Weights	See Model Selection Table
Overload	150% for 5 sec / 125% for 1 min (online), (Normal Operation 110% for 10 min

LCD Display	Graphical LCD with blue backlight
LEDs	(4) LEDs for notice and alarm
Audible Alarms	Yes
Communication Ports	(1) RS-232, (1) relay contact, (1) REPO, (2) environmental input
Communication Slot	(2) X-Slot communication bays
Power Management	Bundled Software Suite CD Software
Operating Temperature	10°C to +40°C, +45°C with 7.5% derating;
uperating temperature	Batteries recommended max. +25°C
Storage Temperature	
	Batteries recommended max. +25°C
Storage Temperature	Batteries recommended max. +25°C -15°C to +25°C
Storage Temperature Relative Humidity	Batteries recommended max. +25°C -15°C to +25°C 0–95%, non-condensing
Storage Temperature Relative Humidity Audible Noise	Batteries recommended max. +25°C -15°C to +25°C 0–95%, non-condensing < 53 dBA at 1 meter (noise less room) typical

Markings UL, cUL, CSA, CE and NOM-NYCE 1. Due to continuous product improvements, program specifications are subject to change without notice.

IEC 62040-2, FCC Part 15, ICES-003, VCCI

ISO 9001: 2000 and ISO 14001:1996

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