



Eaton 9390 UPS Technical Specs

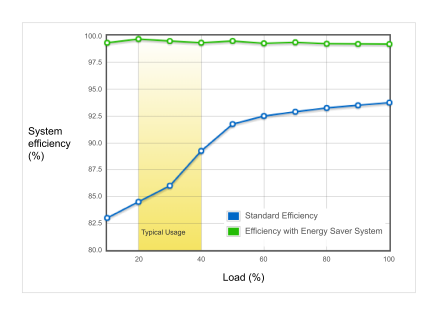
UPS Rating (0.9 power factor)

kVA 20 40 80 120 160 kW 18 36 72 108 144

General Characteristics

Efficiency 99% with Energy Saver Mode

40 kVA - 36 kW 80 kVA - 72 kW 120 kVA - 108 kW 160 kVA - 144 kW



Mouseover graph for detailed efficiency values

* These efficiencies are for guidance only. Actual unit and system efficiencies will vary based on site design/conditions and environmental parameters.

Parallel Capability Four modules with tie cabinet

Audible Noise <65 dBA @ 1 meter

Altitude (max) 2000m at 104°F (40°C)

Input Characteristics

Voltage 208, 380, 400, 415, 480, 600¹

Voltage Range +10% / -15%2
Frequency range 55-65 Hz
Power Factor 0.99 (min)

Input Current <4.5% (no="" input="" filter="">

Distortion

Soft Start Capability Yes
Internal Backfeed Yes

Protection
Broadcast global

support

Yes

Output Characteristics

Voltage 2083, 3803, 4003, 4153, 4803, 6004

Regulation ±1%

Inverter PWM with IGBT Switching

Voltage THD < 2% (100% linear load);
< 5% (non-linear load)

Load Power Factor Down to 0.9pf leading without de-rating

http://powerquality.eaton.com/products-services/backup-power-ups/9390-ups/9390-specs.asp?cx=5

Range

Heat dissipation (BTU/Hr x 1000/Hr) 80 kVA, 208V: 23.6 160 kVA, 208V: 47.3 80 kVA, 380-480V: 21.9 160 kVA, 380-480V: 43.8

Battery

Battery types VRLA, AGM, Gel, Wet, Eaton batteries also available

Battery voltage 384 - 480 V Optional Temperature

Compensation

Charging method Advanced battery management

Dimensions and Weights

40-80 kVA modules HxWxD: 73.7 x 18.9 x 31.6 in./1872 x 480 x 803 mm 640 lb./290 kg (208V); 568 lb./258 kg (480V) 40-80 kVA Modules 120-160 kVA Modules $HxWxD: 73.7 \times 35.6 \times 31.6 \text{ in.}/1872 \times 904 \times 803 \text{ mm}$

120-160 kVA Modules 1,060 lb./481 kg (208V, 480V)

Serviceability

Back/Side Against

Standard

Wall Installation

Certification

UL1778, cUL Safety

IEC62040-2 EN50091 Class A (restricted access) **EMC**

ANSI C62, 41 Cat. A&B Surge

Accessories

Module tie cabinet Optional External Maintenance Optional

Bypass

Integrated Distribution Optional

Isolation Transformer Optional

eNotify Remote Monitoring service option

24x7 remote monitoring of UPS and battery alarms, daily heartbeat check and monthly report. eNotify requires the PXGX-UPS Card and **Environmental Monitoring Probe**

Communication Options

Intelligent Power Manager, PowerVision, LanSafe, FORESEER, Power Xpert Software

Compatibility Communication

Cards

Standard system includes one ConnectUPS Web/ SNMP/-X Card with an Environment Monitoring Probe. Two communications bays standard. Four communication bays included. The following connectivity card options can be installed at any time:

-Modbus Card

-Relay Interface Card (Use for AS400's) -Industrial Relay Card (5A@120V)

-Hot Sync CAN Bridge Card provides CAN communications, isolated RS-485 port

-Environmental Monitoring Probe (EMP)

Remote Two building alarms inputs and one summary alarm contact (5A@120V) standard Inputs/Outputs Four more building alarm inputs available with the Communications Expansion

Option Remote panel Eight backlit status indicator lamps plus an audible horn

- * See the Limited Factory Warranty for 9390 products for details. Batteries are warranted by the battery manufacturer and not by Eaton.
- ** Requires the Parallel Card option (RS-485 port) and requires an external 120V power supply to drive the remote monitor panel.
- 1. 600V applications require an input transformer.
- 2. At full load without battery discharge.
- 3. Output transformers are required if the desired output voltage is not the same as the input voltage.
- 4. 600V applications require an output transformer

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

Privacy Policy Terms & Conditions Copyright

© 2018 Eaton All Rights Reserved