



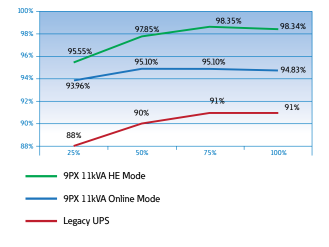
Performance and efficiency come together in the Eaton 9PX UPS.

As an industry professional, and because of rising energy costs and the business need for energy-efficient performance, you'll be looking for ways to reduce costs and consumption. The Eaton 9PX UPS enables you to secure all your mission-critical applications, giving you the reductions in energy usage and costs you need.

Eaton 9PX UPS key benefits.

- Constantly monitors power conditions and regulating voltage and frequency
- Up to 95% efficiency in online double conversion mode and 98% in high-efficiency mode
- 0.9 power factor delivers 28% more power than any UPS in its class
- Compact rack/tower versatile form factor, delivering up to 5400W in only 3U and 10kW in only 6U

Essentially, the Eaton 9PX UPS gives you the chance to optimise power density and minimise capital and operating expenditure, along with the assurance that, should the power go down, critical processes will be maintained in your IT infrastructures and other applications.





9PX 1:1 is an Energy Star® qualified UPS.

Features that set the Eaton 9PX UPS apart.

- New graphical LCD display provides clear information on the UPS's status and measurements on a single screen which tilts 45° for ease-of-viewing
- Metering energy consumption kWh values can be monitored using the LCD or our own Intelligent Power® Software
- Availability and flexibility The internal bypass allows service continuity in case of internal fault, a maintenance bypass is also available for easy replacement of the UPS without powering down critical systems
- Paralleling functionality to achieve twice the power of unitary products using HotSync technology
- Load segment control enables prioritised shutdowns of nonessential equipment to maximise battery runtime for critical devices (5 and 6kVA 1:1 UPS)
- Serial, USB and relay connectivity, plus an extra slot for an optional communication card
- Intelligent Power® Software compatible with all major OS including virtualisation software such as VMware and Hyper-V is included with each UPS
- Eaton ABM® battery management technology for longer battery life
- Plus, add more runtime with up to 12 external hot-swappable battery modules, able to run systems for hours if necessary



Eaton 9PX UPS can easily be used as a rack or a tower model.





Online mode O% 91% O.OkW 180min 1EBM Efficiency:-%

9PX LCD tilts 45° for ease-of-viewing.



Eaton innovating for more than 50 years.

Eaton has been safeguarding the critical systems of businesses across the globe for over half a century. Whether protecting a single desktop or the largest datacentre, Eaton solutions provide clean, uninterrupted power to keep mission-critical applications working.

We offer a comprehensive range of environmentallysensitive, efficient, reliable UPSs, surge protective devices, power distribution units (PDUs), remote monitoring, meters, software, connectivity, enclosures, airflow management and professional services.







As the ultimate protection for your IT equipment, the Eaton 9PX UPS also integrates seamlessly into all major virtual environments including VMWare, Hyper-V, Citrix XenServer, RedHat KVM. With Eaton you are sure to benefit from the best of virtualisation technology.

To find out more, please visit www.eaton.eu/9PX



Eaton 9PX UPS Technical Specifications



- 1 Remote Off/On and Remote Power Off connectors
- 2 Slot for Network-MS, ModBus-MS or Relay-MS cards
- **3** Parallel operation port (DB15)
- 4 External battery module (EBM) connector with automatic detection (RJ11)



Eaton 9PX 6kVA 1:1

- 5 8 IEC 10A sockets (2 groups of 4 manageable sockets) with cable retention system
- 6 2 IEC 16A sockets with cable retention system
- 7 DB 9 with output contacts
- 8 USB and serial ports
- 9 Input/Ouput connection

| Technical Specifications | 5kVA 1:1 | 6kVA 1:1 | 6kVA 3:1 | 8kVA 1:1 or 3:1 | 11kVA 1:1 or 3:1 | | | |
|---|---|--|--|--|---|--|--|--|
| Rating (kVA/kW) | 5kVA/4.5kW | 6kVA/5.4kW | 6kVA/5.4kW | 8kVA/7.2kW | 11kVA/10kW | | | |
| Electrical Characteristics | · | | | | | | | |
| Technology | On-line double conversion v | On-line double conversion with Power Factor Correction (PFC) system | | | | | | |
| Input voltage | 200/208/220/230/240V 1:1 | <u> </u> | | | | | | |
| Input voltage range | 176-276V without derating (| 176-276V without derating (up to 100-276V with derating) 1:1, 305V-480V without derating (up to 175V-480V with derating) 3:1 | | | | | | |
| Output voltage/THDU | 200/208/220/230/240V +/- | 200/208/220/230/240V +/- 1%;THDU <2% | | | | | | |
| Input frequency range/THDI | 40-70Hz, 50/60Hz autoselection | 40-70Hz, 50/60Hz autoselection, frequency converter as standard, THDI < 5% | | | | | | |
| Efficiency | Up to 94% in Online mode, | 98% in Hi-Efficiency mode | Up to 95% in Online mode, 98% in Hi-Efficiency mode | | | | | |
| Short circuit current | 90A | 90A | 90A | 120A | 150A | | | |
| Overload capacity | 102-110% : 120s, 110-125% | : 60s, 125–150%: 10s, >150%: 500 | 0ms 102–110% : 120s, 110–125%: 6 | 50s, 125–150%: 10s, >150%: 900r | ns | | | |
| Connections | | | | | | | | |
| Input | Terminal block (up to 10 mm | ²) | Terminal block (up to 16mm | 2) | | | | |
| Outputs | Terminal block + 2 controlled groups of 4 IEC | C13 (10A) + 2 IEC C19 (16A) | Terminal block | | | | | |
| Outputs with HotSwap Maintenance | Bypass Terminal block + 3 IEC C13 (| 10A) + 2 IEC C19 (16A) | Terminal block+4IECC19(16 | Terminal block+4IECC19(16A) | | | | |
| Batteries | | | | | | | | |
| Typical backup times at 50 and 70% l | oad* | | . | | | | | |
| 9PX | 13/10 min | 11/8 min | 30/20min | 20/15 min | 13/9min | | | |
| 9PX + 1 EBM | 60/40 min | 48/34 min | 70/45min | 48/32 min | 32/21 min | | | |
| 9PX + 4 EBM | 220/150 min | 170/120 min | 210/140 min | 140/100 min | 100/70 min | | | |
| Battery management | ABM*andTemperaturecompe | nsated charging method (user selec | table), automatic battery test, deepo | dischargeprotection.automatics | ecognition of external batter vunit | | | |
| Communication | | | | 3-р | | | | |
| Communication | 1LISBnort 1RS232serialnort/l | ISRandRS232 norts cannot housed | simultaneously) Adrycontacts(DR) | 9) 1 miniterminal blockforremot | -On /Offer d 1 ferrors etc. security | | | |
| Communication ports | 103bport, 1132323chaiport(t | 1USBport, 1RS232serial port (USBandRS232 ports cannot be used simultaneously), 4 dry contacts (DB9), 1 miniterminal block for remote On/Off and 1 for remote power On 1 DB15 for parallel operation. | | | | | | |
| | |). | | | eOn/Onand HorremotepowerO | | | |
| Communication slot | 1 slot for Network-MS card (i | | odBus-MS or Relay-MS cards. | | eOn/Olland HorremotepowerO | | | |
| Communication slot Operating conditions, standards | 1 slot for Network-MS card (i and approvals |). | odBus-MS or Relay-MS cards. | | eon/onana Horiemotepowero | | | |
| | 1 slot for Network-MS card (i |). | odBus-MS or Relay-MS cards. | | eon/onand nonemotepowerO | | | |
| Operating conditions, standards Operating temperature | 1 slot for Network-MS card (i and approvals |). | odBus-MS or Relay-MS cards. | <48db | <50db | | | |
| Operating conditions, standards Operating temperature Noise level | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous | n. Included in Netpack versions), Mo <45dB | | <48db | | | | |
| Operating conditions, standards Operating temperature Noise level | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1: | n. Included in Netpack versions), Mo <45dB | <48db | <48db | | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1: | A (1:1 version), IEC/EN 62040-3 (Pc.) | <48db | <48db | | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1: IEC/EN 62040 -2, FCC Class A | A (1:1 version), IEC/EN 62040-3 (Pc.) | <48db | <48db | | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1: IEC/EN 62040 -2, FCC Class A | A (1:1 version), IEC/EN 62040-3 (Pc.) | <48db erformance) | | | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight UPS dimensions | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1: IEC/EN 62040 -2, FCC Class / CE, CB report (TUV), UL (1:1 v | 45dB I version) A (1:1 version), IEC/EN 62040-3 (Powersion) | <48db erformance) | | <50db | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight UPS dimensions UPS weight | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1:1 IEC/EN 62040-2, FCC Class A CE, CB report (TUV), UL (1:1) | A (1:1 version), IEC/EN 62040-3 (Poversion) 440(19")*130(3U)*685mm | <48db erformance) 440(19")*260(3U+3U)*700m | m 440(19")*260(3U+3U)*700m | <50db <50db m 440(19")*260(3U+3U)*700m | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight UPS dimensions UPS weight | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1:1 IEC/EN 62040 -2, FCC Class A CE, CB report (TUV), UL (1:1) 440(19")*130(3U)*685mm 48kg | A (1:1 version), IEC/EN 62040-3 (Poversion) 440(19")*130(3U)*685mm 48kg | <48db erformance) 440(19")*260(3U+3U)*700m 88kg | m 440(19")*260(3U+3U)*700m 84kg (1:1), 88kg (3:1) | <50db <p>**** 440(19")*260(3U+3U)*700m ****86kg (1:1), 88kg (3:1)</p> | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight UPS dimensions UPS weight EBM dimensions | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1:1 IEC/EN 62040 -2, FCC Class / CE, CB report (TUV), UL (1:1 v 440(19°)*130(3U)*685mm 48kg 440(19°)*130(3U)*645mm | 440(19")*130(3U)*645mm | <48db erformance) 440(19")*260(3U+3U)*700m 88kg 440(19")*130(3U)*680mm 65kg | m 440(19")*260(3U+3U)*700m 84kg (1:1), 88kg (3:1) 440(19")*130(3U)*680mm 65kg | <50db | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight UPS dimensions UPS weight EBM dimensions EBM weight | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1:1 IEC/EN 62040 -2, FCC Class / CE, CB report (TUV), UL (1:1 v 440(19°)*130(3U)*685mm 48kg 440(19°)*130(3U)*645mm | 440(19")*130(3U)*645mm | <48db erformance) 440(19")*260(3U+3U)*700m 88kg 440(19")*130(3U)*680mm | m 440(19")*260(3U+3U)*700m 84kg (1:1), 88kg (3:1) 440(19")*130(3U)*680mm 65kg 440(19")*130(3U)*700mm | <50db m 440(19")*260(3U+3U)*700m 86kg (1:1), 88kg (3:1) 440(19")*130(3U)*680mm 65kg 440(19")*130(3U)*700mm | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight UPS dimensions UPS weight EBM dimensions EBM weight Power module dimensions | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1:1 IEC/EN 62040 -2, FCC Class A CE, CB report (TUV), UL (1:1 v 440(19*)*130(3U)*685mm 48kg 440(19*)*130(3U)*645mm 68kg | 440(19")*130(3U)*645mm 48kg | <48db erformance) 440(19")*260(3U+3U)*700m 88kg 440(19")*130(3U)*680mm 65kg 440(19")*130(3U)*700mm | m 440(19")*260(3U+3U)*700m 84kg (1:1), 88kg (3:1) 440(19")*130(3U)*680mm 65kg | <50db <p>440(19")*260(3U+3U)*700m 86kg (1:1), 88kg (3:1) 440(19")*130(3U)*680mm 65kg</p> | | | |
| Operating conditions, standards Operating temperature Noise level Safety EMC, performance Approvals Dimensions H x W x D/Weight UPS dimensions UPS weight EBM dimensions EBM weight Power module dimensions Power module weight | 1 slot for Network-MS card (i and approvals 0 to 40°C continuous <45dB IEC/EN 62040-1, UL 1778 (1:1 IEC/EN 62040 -2, FCC Class A CE, CB report (TUV), UL (1:1 v 440(19*)*130(3U)*685mm 48kg 440(19*)*130(3U)*645mm 68kg | 440(19")*130(3U)*645mm 48kg | <48db erformance) 440(19")*260(3U+3U)*700m 88kg 440(19")*130(3U)*680mm 65kg 440(19")*130(3U)*700mm | m 440(19")*260(3U+3U)*700m 84kg (1:1), 88kg (3:1) 440(19")*130(3U)*680mm 65kg 440(19")*130(3U)*700mm | <50db m 440(19")*260(3U+3U)*700m 86kg (1:1), 88kg (3:1) 440(19")*130(3U)*680mm 65kg 440(19")*130(3U)*700mm | | | |

| Parts Numbers | 9PX 5kVA 1:1 | 9PX 6kVA 1:1 | 9PX 8kVA 1:1 | 9PX 11kVA 1:1 | 9PX 6kVA 3:1 | 9PX 8kVA 3:1 | 9PX 11kVA 3:1 |
|--|---|--------------|--------------|---------------|---------------|---------------|----------------|
| UPS with HotSwap Maintenance Bypass | 9PX5KiBP | 9PX6KiBP | 9PX8KiBP | 9PX11KiBP | 9PX6KiBP31 | 9PX8KiBP31 | 9PX11KiBP31 |
| UPS with Network Card and Rack Kit | 9PX5KiRTN | 9PX6KiRTN | _ | - | = | = | = |
| UPS with HotSwap MBP, Network Card and Rack Kits | - | - | 9PX8KiRTNBP | 9PX11KiRTNBP | 9PX6KiRTNBP31 | 9PX8KiRTNBP31 | 9PX11KiRTNBP31 |
| EBM | 9PXEBM180 | 9PXEBM180 | 9PXEBM240 | 9PXEBM240 | 9PXEBM240 | 9PXEBM240 | 9PXEBM240 |
| Power Module | - | - | 9PX8KiPM | 9PX11KiPM | 9PX6KiPM31 | 9PX8KiPM31 | 9PX11KiPM31 |
| HotSwap Maintenance Bypass | MBP6Ki | MBP6Ki | MBP11Ki | MBP11Ki | MBP11Ki31 | MBP11Ki31 | MBP11Ki31 |
| 9PX ModularEasy (paralleling kit) | 9PXMEZ6Ki | 9PXMEZ6Ki | 9PXMEZ11Ki | 9PXMEZ11Ki | = | = | = |
| Supercharger with Rack Kit | = | - | SC240RT | SC240RT | SC240RT | SC240RT | SC240RT |
| 1.8m Battery Connection Cable | EBMCBL180 | EBMCBL180 | EBMCBL240 | EBMCBL240 | EBMCBL240 | EBMCBL240 | EBMCBL240 |
| Accessories | ries Rack kit: 9RK, Transformer (Single Phase): TFMR11Ki, Battery Integration System: BINTSYS | | | | | | |

| 9PX Parallel* | 9PX 10kVA 1:1 | 9PX 12kVA 1:1 | 9PX 16kVA 1:1 | 9PX 22kVA 1:1 |
|---------------|------------------|------------------|------------------|-------------------|
| | (5kVA redundant) | (6kVA redundant) | (8kVA redundant) | (11kVA redundant) |
| | 9PXM10KiRTN | 9PXM12KiRTN | 9PXM16KiRTN | 9PXM22KiRTN |

© 2013 Eaton Corporation All Rights Reserved 9PX Brochure A4 rev D November 2013

*9PX Parallel system includes 2 x 9PX, ModularEasy (Parallel kit), rail kits and network cards



Eaton is a registered trademark of Eaton Corporation.

<u>Kr</u>eski Zapraszamy do kontaktu! Wiecej informacji: www.kreski.pl

