



Eaton's 9PX Gen2 5-1 lkW UPS further strengthens our proven 9PX power protection solution through advanced technology upgrades and customer-centric enhancements.

9PX Gen2 delivers best-in-class power management and battery backup for critical equipment in data centres, distributed IT, edge networks, network closets and server rooms.

Shift to next-level efficiency

Save on energy and cooling costs thanks to the latest generation of silicon carbide (SiC) components that help make for market-leading efficiency of up to 97.2% in the 11kW unit.

Reduce your footprint with unmatched power density of up to 11kW in 4U and 6kW in 3U format. Energy Star-qualified, 9PX G2 delivers 11% more power than its predecessor.

Experience the flexibility of new combo C39 outlets

Data centre designers have traditionally faced a guessing game when specifying the required number of C13 (10 A) and C19 (16 A) outlets.

The 9PX Gen2 solves this with flexible combo C39 outlets that securely connect both C14 and C20 power cords.

Make remote your new normal

Manage your install base remotely including UPS settings and firmware upgrades. Connect to Eaton monitoring solutions via the industry-leading cybersecure Gigabit Network Card that comes as standard.

Integrate 9PX Gen2 UPS systems smoothly with digital solutions from our Brightlayer Data Centers suite. Set up sequential start-ups, prioritise shutdown of nonessential equipment to maximise runtime, remotely reboot locked-up equipment.

Get ready for a revolution in battery management

Eaton's new **ABM+ technology uses predictive analytics** to better pinpoint battery health and the best time for easy, hot-swap replacement based on actual usage and conditions.

This prevents unexpected downtime and the unnecessary expense of replacing too soon. Optimised ABM+ charging also increases battery lifespan by up to 50%.

Peace of mind. Guaranteed.

The 9PX Gen2 comes with a three-year warranty on electronic components and a two-year warranty on batteries (full three-year upon registration).

You also have the option to extend warranty coverage for up to seven years, providing long-term protection and support for your investment.

Learn more:







Eaton 9PX11KIRTNG2

- 1. Graphical LCD display with LED Status bar
 - Clear information on UPS status and measurements
 - Enhanced configuration capabilities Available in 7 languages
- 2. Panel for batteries replacement (Hot-swappable)



Eaton 9PX11KIRTNG2

- 1. Cybersecured Gigabit Network card (Network -M3)
- 2. Communication card slot (8 & 11kVA models only)
- 3. USB & Serial ports
- 4. Relay output ports (2 outputs)
- 5. RPO & ROO ports



Eaton 9PX6KIRTNG2

- 6. MBP detection port
- 7. IEC ouputs (including C39 outlets, energy metering and 2 groups of remote-controlled sockets)
- 8. Input/ouput connection
- 9. External battery (EBM) connector

| Technical Specification | S 5kVA | | 6kVA | 8kVA | | 11kVA | |
|---|--|------------------------|---|--|-----------------------|---|--|
| Rating (kVA/kW) | 5kVA/5kW | | 6kVA/6kW | 8kVA/8kW | | 11kVA/11kW | |
| lectrical Characteristics | | | | | | | |
| echnology | On-line double conversion with Power Factor Correction (PFC) system | | | | | | |
| Iominal voltage | 200/208/220/230/240V | | | | | | |
| nput voltage range | 176-276V without derating (up to 100-276V with derating) | | | | | | |
| Output voltage / THDv | 200/208/220/230/240V +/- 1%; THDv <1% | | | | | | |
| nput frequency range / THDI | 40-70Hz, 50/60Hz autoselection, frequency converter as standard, THDI < 3% | | | | | | |
| Efficiency | Up to 96.7% in Online mode Up to 97.2% in Online mode | | | | | | |
| Crest factor/short circuit current | 3:1 / 90A | 1 / 90A 3:1 / 90A | | 3:1 / 120A 3:1 / 150A | | | |
| Overload capacity | 102%-125%: 10min, 125%-150%: 30s, >150%: 0.5s | | | | | | |
| Connections | | | | | | | |
| nput | Terminal block (up to 10 mm2) | | | Terminal block (up to 16mm2) | | | |
| Outputs | Terminal block + 6 C39 + 6 C13 (2 controlled groups) | | | Terminal block + 8 C39 + 8 C13 (2 controlled groups) | | | |
| Outputs with HotSwap maintenance Bypass | Terminal block + 3 C39 + 2 C13 | | | Terminal block + 4 C39 | | | |
| Batteries | | | | | | | |
| ypical backup times* | 1000W | 2000W | 4000W | 6000W | 8000W | 10000W | |
| kVA/+1EBM/+4EBM | 31/113/384 | 13/52/185 | 5/22/86 | | | | |
| kVA/+1EBM/+4EBM | 31/113/384 | 13/52/185 | 5/22/86 | 2.5/13/53 | | | |
| BkVA/+1EBM/+4EBM | 82/180/515 | 38/85/235 | 15/37/111 | 8.5/22/70 | 5.5/15/51 | | |
| 1kVA/+1EBM/+4EBM | 82/180/515 | 38/85/235 | 15/37/111 | 8.5/22/70 | 5.5/15/51 | 4/11/39 | |
| Battery management | ABM+ (Predictive ba | tery life) & Temperat | ture compensated charging method , Autor | natic battery test, deep o | discharge protection, | , automatic recognition of external battery | |
| Communication | | | | | | | |
| Communication Ports | 1 USB port, 1 RS232 | serial port (USB and | RS232 ports cannot be used simultaneou | sly), 4 mini terminal blo | cks (Dry contacts, 2 | inputs, 2 outputs) | |
| Communication Slot | 1 slot with Network-M3 card included | | | 2 slots, 1 with Network-M3 card included, | | | |
| | | | | 1 for optional cards (INDGW-M2, Relay-MS, INDRELAY-MS) | | | |
| Operating conditions, standards and a | pprovals | | | | | | |
| Operating temeprature | 0 to 40°C continuous | <u> </u> | | | | | |
| Voise level** | 38db | | 38db | 38db | | 38db | |
| Safety | IEC/EN 62040-1, UL | 1778, CSA 22.2 | | | | | |
| MC, Performance | IEC/EN 62040 - 2 , FCC Class A, IEC/EN 62040-3 (Performance) | | | | | | |
| pprovals | CE, CB report (TUV), UL (except BP versions of the UPS) | | | | | | |
| Dimensions W x H x D / Weight | | | | | | | |
| JPS | 440(19") x 130(3U) x | 684 mm/43.1kg | 440(19") x 130(3U) x 684mm/43.1kg | 440(19") x 174(4U) | x 725mm/78.8kg | 440(19") x 174(4U) x 725mm/78.8kg | |
| EBM | 440(19") x 130(3U) x | 636mm/65.7kg | 440(19") x 130(3U) x 636mm/65.7kg | 440(19") x 130(3U) | x 670mm/62kg | 440(19") x 130(3U) x 670mm/62kg | |
| Customer Service & Support | | | | | | | |
| Warranty | 3 years warranty on | electronics, 2 years o | on batteries (3 years full warranty upon re | gistration) | | | |

^{*} Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

^{**}Typical noise level (load level below 66% and ambient temperature below 30°C)

| Parts Numbers | 9PX G2 5kVA | 9PX G2 6kVA | 9PX G2 8kVA | 9PX G2 11kVA |
|--|---------------------------|-----------------|-----------------|-----------------|
| UPS with Network card and rack kit | 9PX5KIRTNG2 | 9PX6KIRTNG2 | 9PX8KIRTNG2 | 9PX11KIRTNG2 |
| UPS with HotSwap MBP, Network card and | d rack kits 9PX5KIRTNBPG2 | 9PX6KiRTNBPG2 | 9PX8KIRTNBPG2 | 9PX11KiRTNBPG2 |
| EBM with rack kit | 9PXEBM180RT3UG2 | 9PXEBM180RT3UG2 | 9PXEBM240RT3UG2 | 9PXEBM240RT3UG2 |
| HotSwap Maintenance Bypass | MBP6KIG2 | MBP6KIG2 | MBP11KIG2 | MBP11KIG2 |
| 2m battery connection cable | EBMCBL180RT | EBMCBL180RT | EBMCBL240RT | EBMCBL240RT |
| Battery Integration System | BINTSYS | BINTSYS | BINTSYS | BINTSYS |



Eaton

EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland eaton.com © 2025 Eaton All Rights Reserved Publication No. TD153035EN

Eaton is a registered trademark of Eaton.

All other trademarks are property of their respective owners.











