

#### ИБП Eaton Power Xpert 9395 Marine UPS 1100 kVA - Eaton Power Xpert 9395 Marine - Брошюра, спел

Постоянная ссылка на страницу: https://eaton-power.ru/catalog/power-xpert-9395-marine/power-xpert-939

# Power Xpert 9395 Marine UPS





#### An Eaton Green Solution

Due to outstanding green performance, the Power Xpert 9395 has earned the "An Eaton Green Solution"™ label

#### Advanced power protection for:

- Navigation systems
- Emergency lightning
- Computer systems
- General Services





#### **Double conversion UPS**

#### Qualified design for marine and offshore environment

- Compact design for saving space
- Easy to install, mounting rails can be bolted or welded to the deck/bulk head
- IP22 protection class
- Vibration absorbers under and at the back of the cabinet
- Maintenance from the front

#### Premium power performance

- Double conversion provides the highest level of protection available by isolating the output power from all input anomalies.
- Active power factor correction (PFC) provides 0,99 input power factor and less than 3-5% ITHD, thus eliminating interference with other critical equipment in the same network and enhancing compatibility with generators.
- The UPS is optimized for protecting modern 0,9 p.f. rated IT equipment without the need to oversize.

#### **True reliability**

- Patented Powerware HotSync® technology makes possible to parallel up to five UPSs to increase availability or add capacity. The technology enables load sharing without any communication line, thus eliminating single point of failure.
- The multi-module 9395 can be configured with inherent redundancy anytime the load is below 50%, the system becomes automatically redundant.
- ABM® technology charges batteries only when necessary, preventing batteries corrosion and prolonging batteries service life by up to 50%.
- Internal automatic static bypass switch.

#### **Extensive configurability**

- Can be used as a frequency converter (50 → 60Hz and 60 → 50Hz) e.g. in shore power applications.
- The 9395 is a completely integrated system than incorporates multiple power modules and system switchgear on factory pre-wired bases.
- A multilingual graphical LCD display makes possible to monitor the UPS status easily.
- Wide software and connectivity options provide monitoring, management and shutdown capabilities over network.

#### Cost savings and sustainability

- Up to 99% efficiency with Energy Saver System (ESS) and Variable Module Management (VMMS) technologies enables to reduce energy cost, extend battery run times and ensure cooler operating conditions.
- The new design requires 50-80% less energy in manufacturing due to less energy required for testing and to the smaller configuration.
- Pre-wired configuration enables to reduce cabling busbar costs and installation time. Front accessible design minimizes installation costs and saves valuable data centre space.
- With Easy Capacity Test feature the 9395 can test its entire power train under full load stress without the requirement of an external load.
- A single technical platform used in Eaton's three-phase UPS products guarantee easy upgrades and similarity in service, thus lowering total cost of ownership.

# Power Xpert 9395 Marine UPS 225 - 1100 kVA

### TECHNICAL SPECIFICATIONS

| UPS o                                                | utput pow           | ver rating ((              | ),9 p.f.)                                             |                                                            |            |     |     |      |  |  |  |  |
|------------------------------------------------------|---------------------|----------------------------|-------------------------------------------------------|------------------------------------------------------------|------------|-----|-----|------|--|--|--|--|
| kVA                                                  | 225                 | 275                        | 450                                                   | 550                                                        | 675        | 825 | 900 | 1100 |  |  |  |  |
| kW                                                   | 204                 | 250                        | 408                                                   | 500                                                        | 612        | 750 | 816 | 1000 |  |  |  |  |
| Genera                                               | al                  |                            |                                                       |                                                            |            |     |     |      |  |  |  |  |
| Efficiency in double<br>conversion mode (full load)  |                     | >94% (without transformer) |                                                       |                                                            |            |     |     |      |  |  |  |  |
| Efficiency in double<br>conversion mode (half load)  |                     |                            | >93% (without transformer)                            |                                                            |            |     |     |      |  |  |  |  |
| VMMS (double conversion)                             |                     |                            | significantly increased efficiency at low loads       |                                                            |            |     |     |      |  |  |  |  |
| Efficiency in Energy Saver<br>System (ESS)           |                     |                            | up to 99%                                             |                                                            |            |     |     |      |  |  |  |  |
| Distributed parallelling with<br>Hot Sync technology |                     |                            | 5 + 1                                                 |                                                            |            |     |     |      |  |  |  |  |
| Field u                                              | pgradeable          |                            | yes                                                   |                                                            |            |     |     |      |  |  |  |  |
| Inverter/rectifier topology                          |                     |                            | transformer-free IGBT with PWM                        |                                                            |            |     |     |      |  |  |  |  |
| Audible                                              | e noise             |                            | <76 dB; <81 dB (825 and 1100 kVA)                     |                                                            |            |     |     |      |  |  |  |  |
| Colour                                               |                     |                            | RAL                                                   | RAL 7035                                                   |            |     |     |      |  |  |  |  |
| Input                                                |                     |                            |                                                       |                                                            |            |     |     |      |  |  |  |  |
| Nominal voltage rating (configurable)                |                     |                            | 220/380, 230/400, 240/415 V 50/60 Hz                  |                                                            |            |     |     |      |  |  |  |  |
| With e                                               | xternal trar        | nsformer                   | e.g.                                                  | 230, 440                                                   | 480, 690   | V   |     |      |  |  |  |  |
| Input v                                              | Input voltage range |                            |                                                       | +15% / -15%, +10% / -10% for bypass                        |            |     |     |      |  |  |  |  |
| Input frequency range                                |                     |                            | 45-65 Hz                                              |                                                            |            |     |     |      |  |  |  |  |
| Input p                                              | Input power factor  |                            |                                                       | 0,99                                                       |            |     |     |      |  |  |  |  |
| Input ITHD                                           |                     |                            | < 3-5% on nominal load, depending on the utility UTHD |                                                            |            |     |     |      |  |  |  |  |
| Soft sta                                             | art capabili        | ity                        | Yes                                                   |                                                            |            |     |     |      |  |  |  |  |
| Interna                                              | l backfeed          | protection                 | Yes                                                   | Yes                                                        |            |     |     |      |  |  |  |  |
| Output                                               | t                   |                            |                                                       |                                                            |            |     |     |      |  |  |  |  |
| Nominal voltage rating<br>(configurable)             |                     |                            | 220,                                                  | 220/380, 230/400, 240/415 V 50/60 Hz                       |            |     |     |      |  |  |  |  |
| With e                                               | xternal trar        | nsformer                   | e.g.                                                  | e.g. 230, 440, 480, 690 V                                  |            |     |     |      |  |  |  |  |
| Output                                               | UTHD                |                            |                                                       | <3% (100% linear load);<br><5% (reference non linear load) |            |     |     |      |  |  |  |  |
| Output                                               | power fac           | tor                        | 0,9                                                   | 0,9 (e.g. 250 kW at 275 kVA)                               |            |     |     |      |  |  |  |  |
| Permitt                                              | ed load po          | wer factor                 | 0,7                                                   | lagging -                                                  | 0,8 leadin | g   |     |      |  |  |  |  |
|                                                      |                     |                            |                                                       |                                                            |            |     |     |      |  |  |  |  |

| Overload on inverter                    |                                                                                       | 10 min 100-110%; 30 sec 110-125%;<br>10 sec 125-150%; 300 ms >150% |              |      |         |  |  |  |
|-----------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------|------|---------|--|--|--|
| Overload when bypass avail-<br>able     | Continuous <115%, 20 ms 1000% Note! Bypass<br>fuses may limit the overload capability |                                                                    |              |      |         |  |  |  |
| Battery                                 |                                                                                       |                                                                    |              |      |         |  |  |  |
| Туре                                    |                                                                                       | VRLA, AGM, Gel, Wet Cell (NiCd batteries on request)               |              |      |         |  |  |  |
| Charging method                         | ABM                                                                                   |                                                                    |              |      |         |  |  |  |
| Temperature compensation                | Option                                                                                |                                                                    |              |      |         |  |  |  |
| Battery nominal voltage<br>(lead-acid)  | 480 V (40 x 12 V, 240 cells)                                                          |                                                                    |              |      |         |  |  |  |
| Charging current / Model                | 275                                                                                   | 550                                                                | 825          | 1100 |         |  |  |  |
| Default A                               | 38                                                                                    | 76                                                                 | 114          | 152  |         |  |  |  |
| Max* A                                  | 83                                                                                    | 166                                                                | 249          | 332  |         |  |  |  |
| *Limited by maximum UPS input of        | current ratin                                                                         | g                                                                  |              |      |         |  |  |  |
| Dimensions and weights *                |                                                                                       |                                                                    |              |      |         |  |  |  |
| 225 kVA, 275 kVA                        | 1364 x 1                                                                              | 1364 x 1152 x 2158 mm (wxdxh)                                      |              |      |         |  |  |  |
| 225 kVA redundant,<br>275 kVA redundant | 1904 x 1                                                                              | 904 x 1152 x 2158 mm                                               |              |      |         |  |  |  |
| 450, 500, 550 kVA                       | 1904 x 1152 x 2158 mm                                                                 |                                                                    |              |      | 1600 kg |  |  |  |
| 450, 550 kVA redundant 2644 x 115       |                                                                                       |                                                                    | 52 x 2158 mm |      |         |  |  |  |
| 675, 825 kVA                            | 3724 x <sup>-</sup>                                                                   | 3724 x 1152 x 2158 mm                                              |              |      |         |  |  |  |
| 675, 825 kVA<br>+ 1 redundant           | 4464 x 1                                                                              | 4464 x 1152 x 2158 mm                                              |              |      |         |  |  |  |
| 1100 kVA                                | 4464 x <sup>-</sup>                                                                   | 1152 x 215                                                         | 58 mm        |      | 3570 kg |  |  |  |

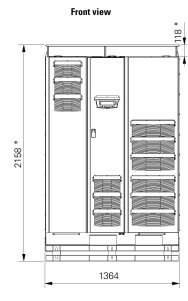
External battery cabinets with long-life batteries, NiCd batteries on request, X-Slot connectivity (Web/SNMP, ModBus/Jbus, Relay, Hot Sync, ViewUPS-X remote display), integrated manual bypass for 225-550 kVA

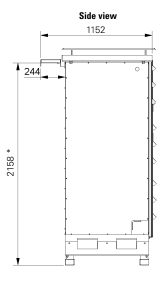
# Communications X-Slot 4 communication bays Serial ports 1 available Relay inputs/outputs 5/1 programmable

## Compliance with standards

Classification survey report On request

\* Depending on the actual load and room ventilation, the height of the unit roof may change.





#### www.eaton.eu/marine

In the interests of continuous product improvement all specifications are subject to change without notice.

Front view