**Power Quality Solutions** 

# Eaton 93PR UPS

Taking energy efficiency and scalability to the next level





# Eaton's heritage in industry-leading UPS design and production



For more than 50 years, Eaton has been safeguarding the critical systems of businesses across the globe. Whether protecting a single desktop or the largest data centre, Eaton solutions provide clean, uninterrupted power to keep mission-critical applications working.

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

We work with IT and facilities managers to effectively manage power in virtually every business segment, including data centres, retail outlets, healthcare organisations, governmental agencies, manufacturing firms, broadcasting companies, financial institutions, and a wide variety of other applications. Our solutions provide the power to make a difference, helping you achieve your business goals while maintaining environmentally sustainable enterprises.

#### A world-class support structure

As an industry-leading UPS provider, at Eaton we're constantly working to ensure that our service standards meet your needs precisely. Our trained service team is on hand 24/7 to minimise risks by detecting and addressing problems before they happen. In East Asia, this service network consist of field engineers who receive comprehensive, up-to-date training on the latest products and technologies.

The experience and know-how of our servicing resources provide a dedicated support package which helps to ensure your equipment is running safely, reliably, sustainably and energy-efficiently at all times.



Committed to creating and maintaining powerful customer relationships based on a foundation of excellence.

# Eaton 93PR UPS 25-200 kW

Lowest total cost of ownership and maximum availability – taking scalability, resiliency, safety and efficiency to the next level.

The most advanced UPS in its power range, the Eaton 93PR is ideal for small to mid-sized data centres and other mission critical applications where efficiency, reliability, safety and scalability are essential.

### Future-ready

The rapid adoption of the cloud, constant evolution of IT technologies, increased focus on environmental footprint and sophistication of mission critical applications is demanding even more efficient, resilient, scalable and safe power protection solutions.

The new levels of efficiency and scalability offered by the 93PR minimise Total Cost of Ownership while the safety and resiliency, both in infrastructure and IT layers, maximise availability and ensure business continuity.

### All-round value

Available in 200kW frame sizes, the modular design of the 93PR enables it to suit a wide range of requirements. And, whichever one you choose, you can be sure it will provide the lowest Total Cost of Ownership combined with maximum availability, for cost-efficient business continuity. Ensuring that you can always access the power your mission critical application requires – under all circumstances – without compromising business performance or safety, the 93PR is the most efficient, scalable, Cloud-ready and safe UPS you can choose.





### Safety

Ensuring safety in any electrical installation is a must. Safe hot-swappable design and inbuilt back-feed protection ensures safety and compliance with regulations.





#### Efficiency

With high efficiency being translated into reduced electrical and cooling losses, the 93PR helps to minimise operational expenditure costs, in addition to addressing the cost pressures resulting from commoditisation of IT services. Increased efficiency also leads to higher sustainability, through reduced carbon emissions.

### Scalability

Scalability helps to optimise capital expenditure by only deploying additional equipment when necessary and providing additional flexibility to respond to your changing needs. The scalability of the 93PR also provides increased flexibility to accommodate the changing requirements of rapidly evolving technologies.



### Resiliency, virtualisation & cloud-readiness

The ability of a system to absorb faults and still remain in its desired operational state is paramount to minimising costly downtime. The 93PR takes resiliency to the next level by bridging electrical and IT infrastructures.

# Maximum Energy Efficiency Lowest TCO

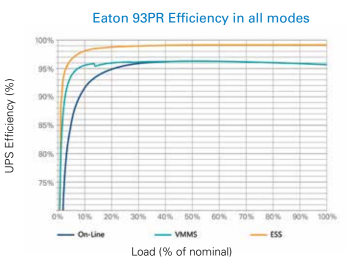
The Eaton 93PR is simply the most efficient UPS in its class, offering the lowest Total Cost of Ownership. Thanks to Eaton's advanced algorithms and energysaving features, the 93PR achieves up to 99% efficiency. This efficiency is well proven with installations in major datacentre hubs in the Asia Pacific region and around the world.

#### 99% efficiency - Energy Saver System (ESS)

Eaton's ESS enables the 93PR efficiency to reach an impressive level of 99% by suspending the power modules when power conditioning is not required.

The power is fed through the static bypass switch, and in the event of exceeding pre-set input limits, the UPS is ready to switch to double-conversion mode in under two milliseconds. In addition to extremely low losses, the ESS mode provides filtering against fast low-energy transients. It is simply the most advanced, most reliable, fastest-reacting energy-saver architecture available.

In addition to saving energy, this technology enhances the reliability of the system by reducing electrical stress in the power electronic components, extending the UPS life time and thus reducing total cost of ownership.



#### Optimised double conversion efficiency - Variable Module Management System (VMMS)

For applications where ESS may not be optimal, for example with very low quality mains, VMMS technology includes automatic variable power module management. The system automatically suspends and engages modules as appropriate, to optimise efficiency both at UPS and system level.

VMMS helps you achieve high efficiency even when UPS load levels are low – typical for redundant UPS systems. VMMS can optimise the load levels of power modules in a single 93PR UPS or in parallel systems, by suspending extra UPS capacity. This means not only greater efficiency at lower load levels, but optimum efficiency at all load levels.



The 93PR 25kW UPM (Uninterruptible Power Module)

#### Maximum double conversion efficiency

The 93PR still offers the highest double conversion efficiency in the market, reaching above 96%.

#### Highest power density

The unity power factor maximises the true available power of the 93PR. This means it can deliver up to 20% more real power than other UPSs in its class.

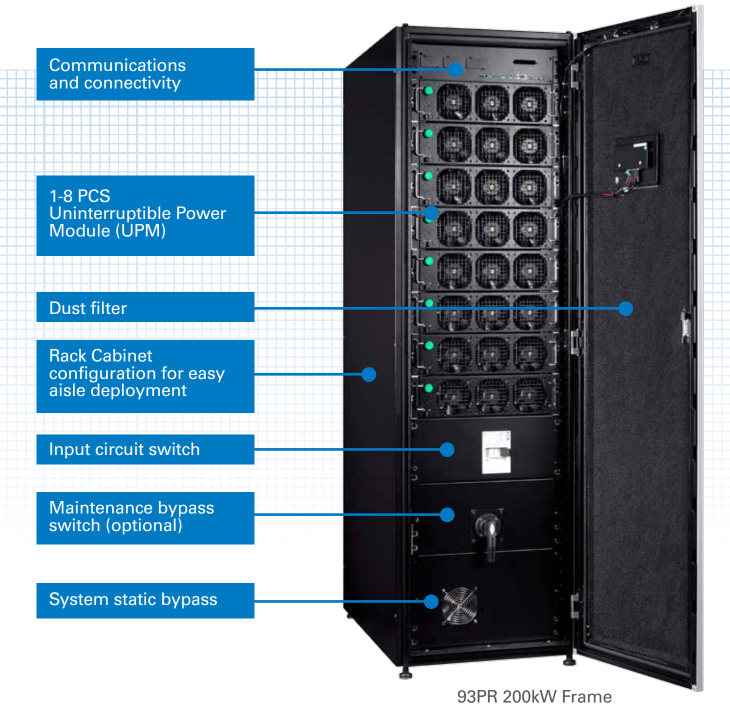
The 200kW frame can house an internal Maintenance Bypass Switch(MBS) or DC breaker.

The highly scalable nature of the 93PR means that scaling up in response to increased demand takes minutes rather than hours. Scaling up can also be achieved without increasing the footprint – saving valuable floor space. The modular design allows for internal redundancy, which eliminates the need for an additional UPS for N+1 configurations.

External redundancy also improves scalability, by paralleling up to 4 frames for a total system size of up to 800 kW.

## **Maximum Availability**

Maximum availability is integral to business continuity, and integral to the design of the Eaton 93PR UPS. It ensures you can always access the power your missioncritical application requires.



#### Hot swappable and hot scalable

Due its modular design, a 93PR power module can be replaced or added while another module continues protecting the load. This eliminates the need to go to bypass for module replacement or upgrading (MTTR: 0 minutes). Replacement and upgrade (N+1) operations typically take less than 10 minutes.

### Centralised topology

The centralised topology of the 93PR is ideal for scalable systems, as it provides full bypass capacity from day one, whereas modular designs with static switches in every power module can have a severe negative impact on the selectivity of the system due to undersized static bypass. This can compromise the availability of the overall system.

## Take complete control

Managing and controlling your 93PR UPS is easy. Designed for the most advanced IT environments, the 93PR comes equipped with intuitive user interfaces, a large touchscreen LCD providing useful status information and back logs, and a full suite of power management and connectivity options.

#### The complete solution

The Eaton 93PR UPS is designed for the most advanced IT environments, and it comes with interfaces for Web and SNMP as standard.

In the event of an alert, the UPS system notifies users and administrators by email. If there's a prolonged power failure, the protected computer systems can be shut down smoothly using the Intelligent Power® Protector software also incorporated with the 93PR.

Your 93PR can be connected directly to your corporate network and the internet. This means you can monitor and manage your UPS through a standard web browser.

#### Information, access, ease of use

Intelligent Power Manager<sup>®</sup> (IPM) can be used to monitor and manage all Intelligent Power Protectors running in the network. This dramatically reduces the administrator's workload, and minimises the possibility of error.

The web-based interfaces of the Intelligent Power software simplify usage, by allowing access from any computer in the LAN, as well as remotely via the internet. Power information is consolidated in the same tool used to monitor and manage physical and virtual servers, storage and networks.

In the event of power failure, IPM can trigger protective actions such as live migration of virtual machines, controlled shutdown, or disaster recovery.

#### Intelligent, intuitive, integral

The world-class Intelligent Power Manager intelligent software solution of your 93PR UPS plugs into leading virtualisation management systems, including VMware vCenter, Microsoft SCVMM and Citrix XenCenter.

This user-friendly monitoring tool enables you to monitor and manage your UPS system as an integral part of your power infrastructure. It collects data through the network, then stores it in a database for viewing and analysis.



#### Easy management

The 93PR provides easier access to detailed status information through its large, user-friendly 7" LCD touchscreen interface.

With the 93PR's graphical LCD interface you can track stats on energy savings, battery time, outage tracking, load profiling and much more.

The green/yellow/red LED light-bars make system status visible from a distance in data centres.













# Eaton 93PR UPS 25-200 kW

### **Technical specifications**

| General   |  |                   |                  |       |       |       |       |       |  |
|---|--|-------------------|------------------|-------|-------|-------|-------|-------|--|
| UPS output power rating (1.0 p.f.)  | 25, 50, 75, 100, 125, 150, 175, 200kW  |                   |                  |       |       |       |       |       |  |
| Efficiency in double conversion mode  | > 96%  |                   |                  |       |       |       |       |       |  |
| Efficiency in Energy Saver System (ESS)   | > 99%  |                   |                  |       |       |       |       |       |  |
| Static bypass rating  | 200kW  |                   |                  |       |       |       |       |       |  |
| External paralleling  | up to 4 units with HotSync technology  |                   |                  |       |       |       |       |       |  |
| UPS topology  | Double conversion  |                   |                  |       |       |       |       |       |  |
| UPS degree of protection  | IP20   |                   |                  |       |       |       |       |       |  |
| Acoustic noise at 1 m, in 25 °C ambient temperature   | < 70 dBA in double conversion, < 55 dBA in ESS   |                   |                  |       |       |       |       |       |  |
| Altitude (max)  | 1000m above sea level at 40 °C. Maximum 2000m with 1% derating per each add. 100 m               |                   |                  |       |       |       |       |       |  |
| Input   |  |                   |                  |       |       |       |       |       |  |
| Rated input voltage   | 220/380 V, 230/400 V, 240/415 V 50/60 Hz   |                   |                  |       |       |       |       |       |  |
| Voltage tolerance - Rectifier input   | 187 to 276 V   |                   |                  |       |       |       |       |       |  |
| Voltage tolerance - Bypass input  | rated voltage -15% / +10%  |                   |                  |       |       |       |       |       |  |
| Rated input frequency   | 50 or 60 Hz, user configurable   |                   |                  |       |       |       |       |       |  |
| Frequency tolerance   | 40 to 72 Hz  |                   |                  |       |       |       |       |       |  |
| Input wiring  |  | 3 phase + neutral |                  |       |       |       |       |       |  |
| Input power factor at 100% load   | > 0.99   |                   |                  |       |       |       |       |       |  |
| Input ITHD  | < 3%   |                   |                  |       |       |       |       |       |  |
| Rated input r.m.s current   | 25kW   | 50kW              | 75kW             | 100kW | 125kW | 150kW | 175kW | 200kW |  |
| 380V  | 40 A   | 80 A              | 120 A            | 159 A | 199 A | 239 A | 278 A | 318 A |  |
| 400V  | 38 A   | 76 A              | 114 A            | 151 A | 189 A | 227 A | 264 A | 302 A |  |
| 415V  | 37 A   | 73 A              | 110 A            | 146 A | 182 A | 219 A | 255 A | 291 A |  |
| Soft start capability   | Yes  |                   |                  |       |       |       |       |       |  |
| Internal backfeed protection  | Yes  |                   |                  |       |       |       |       |       |  |
| Output  |  |                   |                  |       |       |       |       |       |  |
| Output wiring   | 3 phase +  | neutral           |                  |       |       |       |       |       |  |
| Rated output voltage rating   | 220/380 V, 230/400 V, 240/415 V, configurable  |                   |                  |       |       |       |       |       |  |
| Total voltage harmonic distortion   | 220/380 V, 250/400 V, 240/413 V, comparable < 1% (100% linear load); < 3% (100% non-linear load) |                   |                  |       |       |       |       |       |  |
| Output power factor   | < 1% (100% lifear load), < 3% (100% liferinear load)<br>1.0                                      |                   |                  |       |       |       |       |       |  |
| Permitted load power factor   | 0.8 lagging to 0.8 leading   |                   |                  |       |       |       |       |       |  |
| Overload on inverter  | 10 min 102-110%, 60 sec 111-125%, 10 sec 126-150%, 300 ms > 150%.                                |                   |                  |       |       |       |       |       |  |
| Overload on hypers  | Continuous < 125%, 20 ms 1000%   |                   |                  |       |       |       |       |       |  |
| Battery   | oontinuou  | 0 < 12070, 20     |                  |       |       |       |       |       |  |
| Battery type  | 12V, VRLA  |                   |                  |       |       |       |       |       |  |
| Charging method   | ABM technology or Float  |                   |                  |       |       |       |       |       |  |
| Temperature compensation  | Optional   |                   |                  |       |       |       |       |       |  |
| Battery nominal voltage (VRLA)  | 480 V  |                   |                  |       |       |       |       |       |  |
| Battery quantity  | 36 to 44 blocks. Default is 40 blocks  |                   |                  |       |       |       |       |       |  |
| Charge current limit  | Default 5A, configurable maximum 25A per UPM   |                   |                  |       |       |       |       |       |  |
| Battery start capability  | Yes  |                   |                  |       |       |       |       |       |  |
| Communications  | 103  |                   |                  |       |       |       |       |       |  |
|   | 0.00000000   | ination have      |                  |       |       |       |       |       |  |
| Minislot<br>Network/SNMP interface  | 3 communication bays   |                   |                  |       |       |       |       |       |  |
|   | Yes, optional  |                   |                  |       |       |       |       |       |  |
| Serial ports  | Built-in host and device USB   |                   |                  |       |       |       |       |       |  |
| Standard connectivity ports       Mini-slot ports for optional cards, Device USB and Host USB, RS-232 service port, relay output,         5 building alarm inputs and a dedicated EPO |  |                   |                  |       |       |       |       |       |  |
| • ·   | 5 building   | alann inputs      |                  | I EFU |       |       |       |       |  |
| Accessories   | M: :01 /   |                   |                  |       | 1     |       |       |       |  |
|   | MiniSlot connectivity (Web/SNMP, ModBus/Jbus, Relay)   |                   |                  |       |       |       |       |       |  |
|   | External Battery Cabinet(EBC)  |                   |                  |       |       |       |       |       |  |
|   | Parallel Tie Cabinet(PTC)  |                   |                  |       |       |       |       |       |  |
|   | External Maintenance Bypass Switches(EMBS)<br>External Battery Cabinet Breaker(EBCB)             |                   |                  |       |       |       |       |       |  |
|   | External B   | attery Cabine     | et Breaker(EBCB) |       |       |       |       |       |  |
| Compliance with standards   |  |                   |                  |       |       |       |       |       |  |
| Safety  | IEC 62040-1  |                   |                  |       |       |       |       |       |  |
| EMC   | IEC 62040-2  |                   |                  |       |       |       |       |       |  |
| Performance   | IEC 62040  | IEC 62040-3       |                  |       |       |       |       |       |  |
|   |  |                   |                  |       |       |       |       |       |  |

Due to continuous product improvement programmes, specifications are subject to change without notice.

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customised, integrated solutions to solve our customers' most critical challenges. Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority.



Eaton.com/SG



© 2021 Eaton All Rights Reserved Printed in Singapore BR.E93PR25-200kW.SG.1221 December 2021 Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

