Eaton 93PM UPS



- Virtualised data centres
- Mission-critical applications
- IT infrastructure





All-in-one solution for power protection

Reliably efficient power performance

- On-line double conversion topology secures the UPS output is not affected by any abnormalities in the utility power and keeps critical load equipment protected against all common power problems.
- With Eaton 93PM UPS, modern multilevel converter technology ensures that in double conversion no energy is wasted and the UPS operating efficiency is top-of-market 96.7% resulting in significant savings in operational costs.
- Energy Saver System (ESS) delivers superior
 > 99% efficiency. When utility power quality is high, ESS can reduce UPS power losses by 75% as it runs on double conversion only when needed.
- With a 1.0 power factor the kW equals kVA and 93PM delivers 11-25% more real power than other similarly rated UPS.

Highest availability

- Maximal power and energy density in a minimal 0.5 m² footprint. Standard 10-20 minutes full load runtime available with internal batteries.
- Optional internal maintenance bypass switch (MBS) reduces need for external expensive switchgear solutions and allows servicing the UPS without de-energising system output and shutting off load.
- The 93PM is fully front serviceable, which makes maintenance of the UPS fast and easy.
- Unique Advanced Battery Management (ABM) charging algorithm prolongs battery service life significantly compared to traditional charging methods. Automatic battery tests ensure any defects on batteries are detected and any failed blocks can be replaced on time.

Easy manageability

- Eaton 93PM comes with interfaces for Web and SNMP as standard and free license for use of Eaton's Intelligent Power Manager software for up to 10 UPS.
- Intelligent Power Manager integrates with leading virtualisation management systems like VMware vCenter, Microsoft Systems Center and Citrix XenCenter.
- The 93PM offers Serial, USB, relay connectivity and three extra slots for optional connectivity cards and relay connectors built in, as well (network card delivered as standard).
- An intuitive graphical colour touch screen LCD provides clear information on the UPS status, history of events and measurements.

Eaton 93PM UPS Technical Specifications

| General | | | |
|--|---|--|--|
| UPS output power rating (1.0 p.f.) | 30, 40, 50 kW | | |
| Efficiency in double conversion mode | 96.7% | | |
| Efficiency in Energy Saver System (ESS) | 99% | | |
| Field upgradeable | Yes, up to 50 kW | | |
| Inverter/rectifier topology | Transformer-free IGBT with PWM | | |
| Audible noise | 55 dBA at 75% load 60 dBA at 100% load | | |
| Altitude (max) | 1000 m without derating (max 2000 m) | | |
| Input | | | |
| Input wiring | 3 ph + N + PE | | |
| Nominal voltage rating (configurable) | 220/380, 230/400, 240/415 V 50/60 Hz | | |
| Input voltage range | High +20% rectifier input, 10% bypass input Low -15% at 100% load, -40% at 50% load without battery discharge | | |
| Input frequency range | 40-72 Hz | | |
| Input Power Factor | 0,99 | | |
| Input ITHD | < 3% | | |
| Soft start capability | Yes | | |
| Internal backfeed protection | Yes | | |
| Battery | | | |
| Battery type | VRLA | | |
| Charging method | ABM technology or Float | | |
| Temperature compensation | Optional | | |
| Battery nominal voltage (lead-acid) | 432 V (36 x 12 V, 216 cells) | | |

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Yes

| Output wiring | 3 ph + N + PE | | |
|--|---|--|--|
| Nominal voltage rating (configurable) | 220/380, 230/400, 240/415 V 50/60 Hz | | |
| Output UTHD | < 1% (100% linear load) < 5% (reference non-linear load) | | |
| Output power factor | 1.0 | | |
| Permitted load power factor | 0.8 lagging – 0.8 leading | | |
| Overload on inverter | 10 min 102-110% 60 sec 111-125% 10 sec 126-150% 300 ms > 150%. On battery mode 300 ms > 126% | | |
| Overload when bypass available | Continuous < 125%, 10 ms 1000% | | |
| Accessories | | | |
| External battery cabinets with long-life external maintenance bypass switch, i MiniSlot connectivity (Web/SNMP, Mo | ntegrated manual bypass, | | |
| | | | |

| Communications | | | | |
|---------------------------|--|--|--|--|
| MiniSlot | 3 communication bays | | | |
| Serial ports | Built-in host and device USB | | | |
| Relay inputs/outputs | 5 relay inputs and dedicated EPO 1 relay output | | | |
| Compliance with standards | | | | |
| Safety (CB certified) | IEC 62040-1 | | | |
| EMC | IEC 62040-2, EMC Category C2 | | | |
| Performance | IEC 62040-3 | | | |
| | | | | |

Standard UPS

Charging current maximum

Battery start capability

| Stalluaru OF S | | | | | |
|--------------------------|--------------------------------|--------|-------------------|----------------------|-----------------------|
| Part number | Description | Rating | Full load runtime | Dimensions (WxDx H) | Weight (with battery) |
| P-105000007-013 | 93PM-30(50)-MBS-BB-6x9Ah | 30 kW | 20 min | 560 x 914 x 1876 mm | 870 kg |
| P-105000007-028 | 93PM-40(50)-MBS-BB-6x9Ah | 40 kW | 15 min | 560 x 914 x 1876 mm | 870 kg |
| P-105000007-040 | 93PM-50(50)-MBS-BB-6x9Ah | 50 kW | 10 min | 560 x 914 x 1876 mm | 870 kg |
| External Battery Cabinet | | | | | |
| Part number | Description | | Battery | Dimensions (WxDxH) | |
| P-105000017-002 | 93PM BAT-S 1x36 110W (250A) | | 110 W 12 V | 575 x 914 x 1876 mm | |
| P-105000017-004 | 93PM BAT-S 1x36 200W (250A) | | 200 W 12 V | 575 x 914 x 1876 mm | |

Due to continous product improvement programs, specifications are subject to change without notice.



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