Eaton 93PM UPS





Maximum energy efficiency. Minimum operating costs.

Lowest total cost of ownership

- The 93PM UPS sets new standards, with an operating level of up to 97% in double conversion mode resulting in significant savings in operational costs.
- > 99% superior efficiency is delivered in Energy Saver System mode (ESS).
- Maximal power and energy density ensures a compact footprint.

Highly scalable and reliable

- Scalable, modular architecture and 'Pay as you grow' capability minimises CapEx.
- Eaton's unique Hot Sync wireless paralleling and internal redundancy ensures maximum availability and high reliability.

Easy deployment

- Thermal management support allows for flexible installation against the wall, in rows and in hot/cold aisle configurations.
- Easy access allows fast MTTR (mean time to repair).

Easy management

- The 93PM UPS comes with Web and SNMP interfaces as standard.
- Intelligent Power[®] software integrates with leading virtualisation management systems for monitoring and managing.
- The intuitive user LCD interface and visual data logging provides clear information on the UPS status.

Key applications

- Small, medium and large data centres
- Modular and virtualised data centres
- Mission-critical applications
- IT infrastructure



Eaton 93PM UPS 30-200 kW

Technical specifications

General				
UPS output power rating (1.0 p.f.)	30, 40, 50, 80, 100, 120, 150, 160, 200 kW			
Efficiency in double conversion mode	Up to 97%			
Efficiency in Energy Saver System (ESS)	> 99%			
Field upgradeable	Yes			
Inverter/rectifier topology	Transformer-free IGBT with PWM			
Audible noise	30–50 kW: < 60 dBA			
	80–200 kW: < 65 dBA			
	ESS operation: < 47 dBA			
Altitude (max)	1000 m without derating (max 2000 m)			
Input				
Input wiring	3ph + 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	30 kW: < 4.5% 40–200 kW: < 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 (VRLA)	432 V (36 x 12 V, 216 cells) or 480 V (40 x 12 V, 240 cells)			
	Note: Strings with different battery voltage may not be paralleled!			
Charging current maximum	30–50 kW 22 A			
	80–100 kW 44 A			
	120–150 kW 66 A			
	160–200 kW 88 A			

Output wiring	3ph + 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)
Rated 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% Note: Bypass fuses may limit the overload
	capability!
Accessories External battery cabinets with long-lif	
	e batteries, integrated manual bypass,
External battery cabinets with long-lif External maintenance bypass switch, MiniSlot connectivity (Web/SNMP, M	e batteries, integrated manual bypass,
External battery cabinets with long-lif External maintenance bypass switch, MiniSlot connectivity (Web/SNMP, M Communications	e batteries, integrated manual bypass, odBus/Jbus, Relay)
External battery cabinets with long-lif External maintenance bypass switch, MiniSlot connectivity (Web/SNMP, M Communications MiniSlot	e batteries, integrated manual bypass, odBus/Jbus, Relay) 3 communication bays
External battery cabinets with long-lif External maintenance bypass switch, MiniSlot connectivity (Web/SNMP, M Communications MiniSlot Network/SNMP interface	e batteries, integrated manual bypass, odBus/Jbus, Relay) 3 communication bays Yes, standard
External battery cabinets with long-lift External maintenance bypass switch, MiniSlot connectivity (Web/SNMP, M Communications MiniSlot Network/SNMP interface Serial ports	e batteries, integrated manual bypass, odBus/Jbus, Relay) 3 communication bays Yes, standard Built-in host and device USB 5 relay inputs and dedicated EPO
External battery cabinets with long-lif External maintenance bypass switch, MiniSlot connectivity (Web/SNMP, M Communications MiniSlot Network/SNMP interface Serial ports Relay inputs/outputs	e batteries, integrated manual bypass, odBus/Jbus, Relay) 3 communication bays Yes, standard Built-in host and device USB 5 relay inputs and dedicated EPO
External battery cabinets with long-lif External maintenance bypass switch, MiniSlot connectivity (Web/SNMP, M Communications MiniSlot Network/SNMP interface Serial ports Relay inputs/outputs Compliance with standarts	e batteries, integrated manual bypass, odBus/Jbus, Relay) 3 communication bays Yes, standard Built-in host and device USB 5 relay inputs and dedicated EPO 1 relay output

Part number	Description	Rating	Full load runtime	Dimension (WxDxH)	Weight (with battery)
P-105000007-005	93PM-30(50)-BB-6x9Ah	30 kW	20 min	560 x 914 x 1876	890 kg
P-105000007-020	93PM-40(50)-BB-6x9Ah	40 kW	15 min	560 x 914 x 1876	890 kg
P-105000007-034	93PM-50(50)-BB-6x9Ah	50 kW	10 min	560 x 914 x 1876	890 kg

Part number	Description	Rating	Dimension (WxDxH)	Weight (with battery)	
P-105000011-001	93PM-50(100)-N+1	50 kW N+1	560 x 914 x 1876	338 kg	
P-105000011-005	009 93PM-100(100) 001 93PM-100(150)-N+1 005 93PM-120(150) 009 93PM-150(150) 001 93PM-150(200)-N+1	80 kW	560 x 914 x 1876	338 kg 338 kg	
P-105000011-009		100 kW	560 x 914 x 1876		
P-105000014-001		5 93PM-120(150) 120 kW	100 kW N+1	560 x 914 x 1876 560 x 914 x 1876 560 x 914 x 1876	438 kg 438 kg 438 kg
P-105000014-005			120 kW		
P-105000014-009			150 kW		
P-105000016-001		150 kW N+1	760 x 914 x 1876	556 kg	
P-105000016-002		93PM-160(200) 160 kW	160 kW	760 x 914 x 1876	556 kg
-105000016-003 93PM-200(200)	200 kW	760 x 914 x 1876	556 kg		



© 2013 Eaton All Rights Reserved 93PM01DAT Rev F, August 2013 Eaton is a registered trademark of Eaton.

All other trademarks are property of their respective owners.

www.eaton.eu/93PM