# Eaton 9PHD Heavy Duty UPS



Designed, Manufactured and Tested in Finland



### Strong and Smart Power Protection Reliable, Safe and Cost Efficient

#### Strong design for demanding industrial environments

- Protection against dirt, dust, water and moist with cover options from IP23 to IP54
- Conformally coated PCB boards
- Strong cabinet for vibration and seismic environments
- 1.5mm cover plates for robust use

#### Smart technology for maximizing reliability

- Touch screen display for easier operation
- Modular design allows building fault tolerant N+1 units
- Redundant monitored cooling fans in each power module
- Battery start feature
- Eaton's unique Hot Sync wireless paralleling for building n+1 systems with several UPS units

#### Smart technology for minimizing operating cost

- The 9PHD UPS sets new standards, with an operating efficiency level up to 97% in double conversion mode
- > 99% superior efficiency is delivered in Energy Saver System mode (ESS)
- Power factor 1 increases unit power by 10-20% compared to average UPS

#### Easy deployment for optimizing installation costs

- Front access for installation and service
- Lifting lugs for easier unit handling during installation
- Suitable for 3-wire and 4-wire networks and voltage range of 380V-480V without transformers
- Small footprint due compact power electronics and internal transformer options
- Cabinet supports use of halogen free cables, double cables or large cables for installation

#### Safe installation and operation

- Unit has halogen free cables
- Connectors in battery strings to increase safety during battery replacement
- Battery breaker inside battery cabinet isolated from hydrogen gases
- Internal maintenance bypass switch and rectifier input switch up to 150kW

## Eaton 9PHD Industrial UPS 30–200 kW

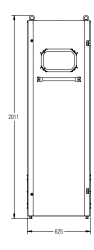
#### Technical specifications

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%	
Inverter/rectifier topology	Transformer-free IGBT with PWM	
Audible noise	30–50 kW: <	60 dBA
	80–200 kW: <	65 dBA
	ESS operation: <	47 dBA
Ambient temperature	0°C to 40°C at 1000m altitude, higher temperatures are optional	
Ingress protection	IP23, Optional: IP33;IP54	
Input		
Input wiring	3ph + N + PE / 3ph + PE	
Nominal voltage rating (configurable)	380 V-480 V, 50/60 Hz	
With optional transformer	208 V- 690 V, 50/60 Hz	
Input voltage range	Rectifier input + 20%, if voltage > 440 V +10% Low -15% at 100% load, -40% at 50% load without battery discharge Bypass +10% - (-15%)	
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, Ni-Cd	
Charging method	ABM technology or Float	
Temperature compensation	Optional	
Battery nominal voltage (VRLA)	From 432 V (36 x 12 V, 216 cells) to 480 V (40 x 12 V, 240 cells) Note: Strings with different battery voltage may not be paralleled!	
Charging current maximum*	30–50 kW 80–100 kW 120–150 kW 160–200 kW	29.3 A 58.6 A 87.9 A 117.2 A
Battery start capability	Yes	

Output		
Output wiring	3ph + N + PE/ 3ph + PE	
Nominal voltage rating (configurable)	380 V-480 V, 50/60 Hz	
With optional transformer	208 V- 690 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	
	Hote. Dypuss ruses may mine the overload	
<del></del>	capability	
	capability 33, IP54; Vibration dampers with mounting brackets;	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergenc tteries; Matching transformer cabinet for one or two	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets:	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergenc tteries; Matching transformer cabinet for one or two	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergenc tteries; Matching transformer cabinet for one or two	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options:	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergenc tteries; Matching transformer cabinet for one or two	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay Communications	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergenc tteries; Matching transformer cabinet for one or two	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergenc tteries; Matching transformer cabinet for one or two switch.	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay <b>Communications</b> MiniSlot	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergend tteries; Matching transformer cabinet for one or two switch. 4 communication bays	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay <b>Communications</b> MiniSlot Serial ports	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergend tteries; Matching transformer cabinet for one or two switch. 4 communication bays Built-in host and device USB	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay <b>Communications</b> MiniSlot Serial ports	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergend tteries; Matching transformer cabinet for one or two switch. 4 communication bays Built-in host and device USB 5 relay inputs and dedicated EPO	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay Communications MiniSlot Serial ports Relay inputs/outputs	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergend tteries; Matching transformer cabinet for one or two switch. 4 communication bays Built-in host and device USB 5 relay inputs and dedicated EPO	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay Communications MiniSlot Serial ports Relay inputs/outputs Compliance with standards	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergend tteries; Matching transformer cabinet for one or two switch. 4 communication bays Built-in host and device USB 5 relay inputs and dedicated EPO 1 relay output	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay <b>Communications</b> MiniSlot Serial ports Relay inputs/outputs <b>Compliance with standards</b> Safety (CB certified)	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergend tteries; Matching transformer cabinet for one or two switch. 4 communication bays Built-in host and device USB 5 relay inputs and dedicated EPO 1 relay output IEC 62040-1	
Accessories for UPS: Internal transformers; Cabinet protection IP Seismic kit; ATS automatic transfer switch; Power Off (EPO); Special system voltages Accessory cabinets: Industrial battery cabinets with long-life ba transformers; External maintenance bypass Communication options: Web/SNMP; ModBus/Jbus; Industrial Relay Communications MiniSlot Serial ports Relay inputs/outputs Compliance with standards Safety (CB certified) EMC	capability 33, IP54; Vibration dampers with mounting brackets; Single feed kit; Earth fault monitoring; 24V Emergend tteries; Matching transformer cabinet for one or two switch.  4 communication bays Built-in host and device USB 5 relay inputs and dedicated EPO 1 relay output IEC 62040-1 IEC 62040-2	

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

Battery start capability \* when load level ≤ 40 kW/UPM

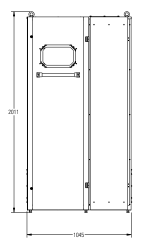


Eaton 9PHD Industrial 30kW-100kW

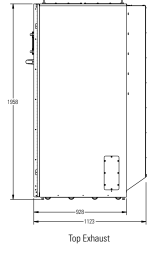


Rear Exhaust

© 2018 Eaton All Rights Reserved Publication No. PS153016EN January 2018



Eaton 9PHD Industrial 80kW-200kW



with seismic withstand on up to 1g acceleration/8.3 Richter Magnitude

Eaton is a registered trademark of Eaton.

All other trademarks are property of their respective owners.

www.eaton.eu