



Powering Business Worldwide

93PX 15000VA 15000W N+1 400V 3-Phase Online Double-Conversion UPS - Hardwired Input/Output, Maintenance Bypass, Cybersecure Industrial Gateway Cards, Extended Run, 21U

MODEL NUMBER: 93PX15KHWNDGPAR



Provides sine wave output, complete battery backup and power protection for mission-critical edge and data center applications.

Features

15kVA/15kW/400V 3-Phase UPS for Edge and Data Center Applications

This 93PX rack-mount UPS provides reliable AC power protection against blackouts, brownouts, surges and line noise that can damage valuable IT equipment or destroy data. The 93PX15KHWNDGPAR UPS is superlative power management for education, commercial, industrial, financial or healthcare networking components.

High-Density IT Infrastructure

The 93PX15KHWNDGPAR UPS provides up to 15,000 watts of critical backup power for your critical applications. Its small rack footprint and high power density save valuable data center white space. Intuitive 4.3-inch (109-millimeter) touchscreen LCD control panels provide control settings and critical information to help diagnose any issues and monitor/control power in distributed and edge deployments. This UPS provides up to 98.6 percent efficiency in ECO mode to reduce energy consumption and operating costs.

Market-Leading Cybersecurity Ensures Your Network Is Kept Safe

Chain-of-trust encryption and secure firmware boot capability prevent the 93PX15KHWNDGPAR from being a cyberattack vulnerability point on a network. Enhanced management and cybersecurity features include zero-trust architecture, zero-touch provisioning and a user-configurable firewall.

Compatible with Brightlayer Data Centers Suite Software

The 93PX15KHWNDGPAR integrates smoothly via SNMP with digital solutions from Eaton's Brightlayer Data Centers suite. This includes Distributed IT Performance Management (DITPM) and Data Center Performance Management (DCPM) software. DITPM allows you to manage and control assets installed at your remote locations, as well as proactively identify and automate actions to prevent IT equipment downtime. DCPM monitors and manages your power, space, connectivity and cooling resources across one or more facilities while charting trends, sending alerts and generating reports.

Ready for Virtualization, HCI and Generative AI

Brightlayer software provides simple yet powerful fleet management. You can remotely manage UPS systems in diverse IT environments across multiple distributed sites from one location, maintain uptime and improve operational efficiency. Brightlayer also enables intelligent coordination with virtualized,

Highlights

- Innovative quick-connect design for easy plug-and-play deployment and service
- Up to 98.6% energy efficiency in ECO mode to save energy and operating costs
- Unity power factor (1.0) and high power density to save data center white space
- Cybersecure network card enables full remote access and control 24/7
- Parallel maintenance bypass panel enables N+1 redundancy to maintain uptime

Package Includes

- (2) 93PX15KIPMB 3U power modules
- (2) INDGW-M3 industrial cards
- (2) 93PX2EBM480U 6U extended battery modules
- MBP20KIUPARA 3U parallel maintenance bypass panel
- Rack-mounting hardware
- Assorted cabling
- User documentation



Powering Business Worldwide

hyperconverged and generative AI infrastructure, including complex orchestrations during blackouts and other power events to extend runtime and preserve data.

Battery Backup Keeps You Operational Through Power Outages

The field-replaceable, hot-swappable extended battery modules allow you to work through power failures and give you enough time to safely save files and shut down your system in case of a prolonged blackout. You can connect up to four 93PX2EBM480U battery modules for extended runtime.

Included Industrial Gateway Cards Certified to Strict UL Cybersecurity Standards

The INDGW-M3 combines the features of an SNMP agent, HTTP/web server and Modbus/BACnet card to facilitate 24/7 remote monitoring of your UPS system. The cards meet both UL 2900-1 and IEC 62443-4-2 cybersecurity standards, empowering IT professionals with superior Gigabit speed, capabilities and features, while ensuring the highest level of defense against emerging cybersecurity threats. Security enhancements include strong encryption, configurable password policy and usage of CA and PKI signed certificates.

Included Maintenance Bypass for Critical Equipment

The parallel maintenance bypass panel lets you service or replace the UPS power modules without powering down any connected equipment. It also enables N+1 redundancy or double capacity to increase fault tolerance and help maintain constant uptime. Input and output are hardwired.

Advanced Communications Ports Allow for Automatic Saves and Shutdowns

RS-232 and USB ports connect to a serial-enabled device for a variety of communication options (cables are included). The EPO connector permits emergency shutdown of all connected equipment.

Innovative Quick-Connect Design for Easy Plug-and-Play Deployment and Service

Interconnections between the UPS power modules, parallel maintenance bypass panel and extended battery modules provide easy plug-and-play setup and serviceability. You can mount all UPS modules in an EIA-standard 19-inch rack using the included hardware, and connect the modules together using the included cables.

Specifications

OVERVIEW	
UPC Code	037332295910
Nominal Voltage / Frequency	50Hz
VA / Watt Capacity	15000
UPS Type	On-Line
INPUT	
Input Phase	3-Phase
Rated input current (Maximum Load)	32A
Nominal Input Voltage(s) Supported	230/400V 3-PH Wye
Nominal Input Voltage Description	3-Phase Wye, 5 wire plus ground (L1, L2, L3, N, G)
UPS Input Connection Type	Hardwire
Power Factor (Input)	0.995
THDi	<3%
OUTPUT	



Powering Business Worldwide

Output Capacity (VA)	15000
Output Capacity (kVA)	15
Output Capacity (Watts)	15000
Output Capacity (kW)	15
Output Capacity Details	N+1 Parallel for capacity up to 30kVA
Power Factor	1
Crest Factor	3:1
Frequency Compatibility	50 / 60 Hz
Output Voltage Regulation (Line Mode)	+/- 1%
Output AC Waveform (AC Mode)	Pure Sine wave
Output AC Waveform (Battery Mode)	Pure Sine wave
Nominal Output Voltage(s) Supported	230/400V 3-PH Wye
Output Nominal Voltage	400V
Output Voltage Regulation	+/- 1%
Output Frequency Regulation	+/- 0.1%
Output Amp Capacity	22.8A
BATTERY	
Runtime Full Load (min.)	Parallel for redundancy 13mins48s @ 2 set EBM and Parallel for capacity 3mins48s @ 2 set EBM
Runtime Half Load (min.)	Parallel for redundancy 39mins28s @ 2 set EBM and Parallel for capacity 14mins45s @ 2 set EBM
DC System Voltage (VDC)	+/- 240
Battery Recharge Rate (Included Batteries)	< 3hrs to 90%
VOLTAGE REGULATION	
Voltage Regulation Description	Online, double-conversion power conditioning maintains output within 1% of the selected nominal voltage in online mode
USER INTERFACE, ALERTS & CONTROLS	
Front Panel LCD Display	4.3 inch color touch screen
PHYSICAL	
Primary Form Factor	Rackmount
Cooling Method	Fans
Installation Form Factors Supported with Included Accessories	4 post 19 inch rackmount
Unit Dimensions (hwd / in.)	35.560 x 17.240 x 28.100
Unit Weight (lbs.)	392



Powering Business Worldwide

Unit Weight (kg)	177.81
ENVIRONMENTAL	
Audible Noise	65dB max
Operating Temperature	32° to 104°F (0° to 40°C)
STANDARDS & COMPLIANCE	
Product Certifications	IEC/EN 62040; UL 1778
WARRANTY & SUPPORT	
Product Warranty Period (U.S. & Canada)	2-year limited warranty
Product Warranty Period (International)	1-year limited warranty
Product Warranty Period (Mexico)	1-year limited warranty
Product Warranty Period (Puerto Rico)	1-year limited warranty

1000 Eaton Boulevard
Cleveland, OH 44122
United States
<https://tripplite.eaton.com>

© 2026 Eaton. All Rights Reserved.
Eaton is a registered trademark. All other trademarks
are the property of their respective owners.