

Eaton 9PXM 4-20kVA 208/240V N+1 Split-Phase Modular Scalable Online Double-Conversion UPS Cabinet, Hardwired Input / Output, Cybersecure Network Card Option, 21U, TAA

MODEL NUMBER: 9PXM12AAAAA







Provides sine wave output, complete battery backup and power protection for mission-critical colocation and edge data centers or other advanced network applications.

Features

Modular, Scalable Battery Backup for Edge Data Centers and Industrial/Commercial Applications
This 9PXM rack-mount online double-conversion UPS system is superlative power management. Rugged
enough to stand up to mission-critical applications, the 9PXM12AAAAA's dual network card slots and N+X
redundancy make it a valuable UPS system for colocation and edge data centers, as well as
industrial/commercial applications, including retail, financial, government and education. It features
hardwired input and output connections.

Protects Mission-Critical Equipment against Damage, Downtime and Data Loss

The 9PXM12AAAAA provides reliable power protection against blackouts, brownouts, surges and line noise that can damage valuable IT equipment or destroy data. The 21U cabinet contains 12 slots, which accommodate a maximum of six power modules with 12 internal battery modules (two per slot) in the remaining six slots. If you choose to install only one power module, you may install up to 22 battery modules in the remaining 11 slots.

UPS Has a Power Range up to 20kVA

The UPS cabinet accommodates up to six hot-swappable 4kVA power modules (9PXMSPPM, sold separately) total for 20kVA N+X redundancy that eliminates system-level single point of failure. Power modules may be removed and replaced without powering down the UPS system if it has sufficient redundant capacity. All power modules share the load requirements equally, even if one power module fails or is removed.

Expandable Internal Battery Backup Keeps You Operational Through Power Outages

The UPS cabinet accepts two hot-swappable extended battery modules (9PXMBAT, sold separately) per slot. The valve regulated lead acid (VRLA) battery modules allow you to work through short power failures and give you enough time to safely save files and shut down your system in case of a prolonged blackout. Exclusive ABM® technology increases battery life by 50 percent and closely monitors battery health to provide advanced notice when batteries need replacing.

Optional Gigabit Network Interface Offers 24/7 Remote Access

Highlights

- Keeps equipment running during outages to allow time for file saves and safe shutdown
- Exclusive ABM technology with 3-stage charging increases internal battery life by 50%
- Optional NETWORK-M2 Gigabit network card enables full remote access and control
- N+X redundancy for power and logic eliminates system-level single point of failure
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Package Includes

- 9PXM12AAAAA 9PXM 208/240V Online Double-Conversion UPS Cabinet
- Mounting hardware
- Owner's manual



The NETWORK-M2 Gigabit network card (sold separately) enables full remote configuration and management, including load shedding, reboots of connected equipment and safe shutdowns. UPS firmware can also be flashed remotely through the NETWORK-M2 without dropping the load, so you don't have to plan for downtime. The card meets both UL 2900-1 and IEC 62443-4-2 standards for cybersecurity, which were developed to address the vulnerability of connected devices to known malware/exploits and to protect business from these risks. The optional Environmental Monitoring Probe Gen 2 (EMPDT1H1C2, sold separately) provides a variety of environmental monitoring capabilities, including temperature and humidity conditions.

Intuitive Control Panel Keeps You Informed at a Glance

The UPS control panel includes a graphical LCD, light indicators and function buttons. The control panel provides data and control for the UPS, load status, events, measurements and settings.

Advanced Communications Ports Allow for Automatic Saves and Shutdowns

RS-232 and USB ports connect to a serial-enabled or USB-enabled device for a variety of communication options (cables are included). The RPO and ROO connectors permit emergency shutdown or remote restart of all connected equipment. By adding the optional RELAY-MS interface card (sold separately), a dry-contact relay port can be programmed through the LCD to provide reliable communications to automation and industrial components.

Versatile Installation Options

You can install the 9PXM12AAAAA in 21U of space in an EIA-standard 19-inch rack using the optional rackmount kit (9PXMRK2, sold separately). Leveling feet and a caster tray are included for secure floor installation.

TAA-Compliant for GSA Schedule Purchases

The 9PXM12AAAAA is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

Specifications

OVERVIEW		
UPC Code	743172091390	
UPS Type	On-Line	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	125A	
Nominal Input Voltage(s) Supported	110V AC; 120V AC; 127V AC; 208V AC; 220V AC; 240V AC	
UPS Input Connection Type	Hardwire	
Plug Type	Hard-wire	
Input Frequency	50-70 Hz	
Power Factor (Input)	0.99	
THDi	<5% at nominal input voltage, full load and battery fully charged	
ОИТРИТ		
Output Capacity (VA)	20000	



Output Capacity (kVA)	20	
Output Capacity (Watts)	18000	
Output Capacity (kW)	18	
Output Capacity Details	Scalable output capacity from 4kVA to 20kVA	
Power Factor	0.9	
Crest Factor	3:1	
Nominal Voltage Details	110V/220V, 120V/208V, 120V/240V, 127V/220V	
Frequency Compatibility	50 / 60 Hz	
Output Voltage Regulation (Line Mode)	<5% steady state	
Output AC Waveform (AC Mode)	Pure Sine wave	
Output AC Waveform (Battery Mode)	Pure Sine wave	
Nominal Output Voltage(s) Supported	110V; 120V; 127V; 208V; 220V; 240V	
Output Receptacles	Hardwire	
Individually Controllable Load Banks	No	
BATTERY		
Battery Type	Valve Regulated Lead Acid (VRLA)	
Expandable Runtime	Yes	
Expandable Runtime Description	9PXMBAT (2 required per slot). Additional extended runtime options are available. See pg. 8 of the 9PXM brochure under Documents & Downloads for more details.	
DC System Voltage (VDC)	120 per battery string	
Battery Access	Battery access door	
Internal UPS Replacement Battery Cartridge	9PXMBAT	
Battery Replacement Description	Hot-swappable internal batteries and extended battery modules (EBMs)	
Battery Management	ABM technology (3-stage charging extends battery service life by 50% and provides advance warning for battery replacement)	
USER INTERFACE, ALERTS & CON	TROLS	
Front Panel LCD Display	LCD graphical display	
Switches	RPO / ROO	
Alarm Cancel Operation	Press ESC to silence the alarm	
Audible Alarm	Audible alarm indicates utility failure, low-battery, overload, other UPS/Battery fault or remote shutdown conditions	
LED Indicators	4 status-indicating LEDs	
SURGE / NOISE SUPPRESSION		



LIDC AC Communical December		
UPS AC Suppression Response Time	0 ms	
EMI / RFI AC Noise Suppression	Yes	
PHYSICAL		
Primary Form Factor	Rackmount; Tower	
Rack Height	21U	
Cooling Method	Fan	
Form Factors Supported	Rack/Tower	
Installation Form Factors Supported with Included Accessories	Tower	
Maximum Device Depth (cm)	88.90	
Maximum Device Depth (in.)	35	
Maximum Device Depth (mm)	889	
Minimum Required Rack Depth (cm)	96.52	
Minimum Required Rack Depth (inches)	38	
Minimum Required Rack Depth with External Battery Pack (cm)	97	
Minimum Required Rack Depth with External Battery Pack (in.)	38	
Minimum Required Rack Depth without External Battery Pack (cm)	97	
Minimum Required Rack Depth without External Battery Pack (in.)	38	
Optional Mounting Accessory Notes	9PXMRK2 - Four post rail kit	
Primary UPS Depth (mm)	889	
Primary UPS Height (mm)	927	
Primary UPS Width (mm)	445	
Unit Dimensions (hwd / in.)	36.500 x 17.500 x 34.500	
Unit Weight (lbs.)	170.000	
Unit Weight (kg)	77.11	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Relative Humidity	5-95% non-condensing	
AC Mode Efficiency Rating (100% Load)	94	
AC Economy Mode Efficiency Rating (100% Load)	97	



COMMUNICATIONS	
Network Management Cards	NETWORK-M2 ; INDGW-M2">INDGW-M2 ; RELAY-MS
Communications Interface	RS-232; USB
FEATURES & SPECIFICATIONS	
High Availability UPS Features	Hot swappable batteries; Hot swappable UPS power module; Remote management
APPLICATIONS	
UPS Applications	Mission Critical Applications
STANDARDS & COMPLIANCE	
Product Certifications	IEC 61000; UL Listed; cUL Listed
Product Compliance	FCC (USA); RoHS; Trade Agreements Act (TAA)
WARRANTY & SUPPORT	
Product Warranty Period (U.S. & Canada)	2-year limited warranty



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.