

POWERWARE® 9120 – 6000 VA

**UPS POWERWARE® 9120 - 6000 VA
P/N 1018290**

Powerware 9120 is the perfect choice to protect critical applications in standalone configurations. With its double conversion design, the PW9120 provides uninterruptible clean sine wave power to the critical loads whether it is servers or industrial automation systems. The backup time can be extendable with external battery cabinets and special solutions can be build up with the extensive set of connectivity possibilities as well as hardware options

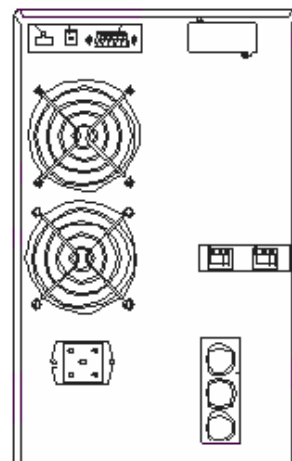
Characteristics

- **Power 6000VA/4200 W, 1ph/1ph**
- **Technology on-line (double conversion) with automatic static bypass**
- **Backup time at full load 8 min, 50% 20 min**
- **Backup time extendable with battery cabinets**
- **Hot swappable batteries**
- **Advanced battery monitoring extends battery life by 50%**
- **Dual input (separate for static bypass and rectifier)**
-
- **User friendly and informative LCD display, enables easy customization**
-
- **RS 232 and USB as standard**
- **Emergency Power off port standard**
- **SNMP web card or relay card as option, can be used in parallel with USB/RS232**
-
- **Frequency : 50/60 Hz auto-sensing**
- **Nominal Voltage : 208 / 220 / 230 / 240 V selectable from LCD display**
- **Input voltage window : 140 / 160 / 180V * to 276V,**
- **Voltage regulation : 208 220, 230, 240 V ± 2%,**
- **Input connection : Hardwired**
- **Output connection : Hardwired**

Bundled with : Signal cable and USB cable
Powerware Software Suite

- **Dimensions (mm): H = 570, W = 280, D = 580, Weight = 91 kg.**

*(Input voltage window at 33% / 66% / 100%)



Included software Suite

The software suite, conveniently packed on one CD-ROM, follows every UPS free of charge.

LANSAFE LanSafe is a network shutdown software product that currently supports up to 20 operating systems. It ensures controlled sequential shutdown of the whole network across platforms in case of a prolonged power failure. LanSafe allows the shutdown of up to 64 computers protected by a single UPS.

NETWATCH NetWatch is a shutdown agent for the ConnectUPS Web/SNMP card. It is a very compact piece of software, but still features powerful configuration options for shutdown actions, timings and user notification. NetWatch is available for Windows, Novell, MacOS X, and most Unix platforms including Linux

POWERVISION PowerVision® is performance monitoring and trend analysis software for critical UPSs and multiple UPSs in a network. It calculates trends and stores information about the operation of the UPS device in its database. PowerVision's alert and notification behavior is highly configurable, which makes it a great tool for system administrators. Optional shutdown controller module can host hundreds of shutdown clients.

NOTE! 30 day trial version included with the unit

Extended runtime options PW9120-BAT6000 P/N 1018291

It is possible to extend the runtime for the PW9120 6000VA by adding an external battery cabinet **PW9120-BAT 6000**. You can max add two battery cabinets to one UPS

Backup time table	1000 VA	2000 VA	3000 VA	4000 VA	5000 VA	6000 VA
PW 9120 6000VA	80 mn	38 mn	123 mn	15 mn	10 mn	7 mn
PW 9120 6000VA + 1 module battery	300 mn	145 mn	90 mn	65 mn	45 mn	30 mn
PW 9120 6000VA + 2 modules battery	>480 mn	300 mn	150 mn	120 mn	85 mn	65 mn

- Dimensions (mm): H = 570, W = 280, D = 580, Weight = 125 kg.

Transformer option P/N 1018673

Option that provides galvanic isolation and neutral earth bounding if needed. Can be used both at the input and the output of the UPS

Service bypass option P/N 1014016

Option that provides the possibility to replace/repair the unit without taking down the load

WEB/SNMP card P/N 103002973-5501

is a complete UPS monitoring, control and shutdown solution in a networked IT environment. In case of alert the Web/SNMP card can notify users and administrators through email and SNMP traps. In case of a prolonged power failure the protected computer systems can be shut down in a graceful manner with NetWatch and LanSafe 5 software

**Environmental Monitoring Probe for ConnectUPS
Web/SNMP adapters P/N 103003637-5501**

The Environmental Monitoring Probe adds temperature, humidity and two contact closure monitoring capability to ConnectUPS Web/SNMP card. It is especially well suited for monitoring rack temperature and door status. Operating system shutdown can be triggered if user defined thresholds are exceeded or contact closure status changes.

Relay/AS400 cards P/N 1014018

provide an easy connection to IBM AS/400 series computers as well as industrial and building management systems.

Cable for AS400 (5 m) DB15 → DB9 P/N 1002001

Cable to be used with AS-400 application

View UPS (remote LCD panel) P/N 1011747

Remote LCD, can be used max 50 m from UPS.

SERVICE POWERWARE

Standard warranty includes:

- 2 years warranty

The logo for Powerware, featuring the word "POWERWARE" in a bold, serif font. A thin, curved line arches over the top of the letters "O", "W", "E", and "R". A registered trademark symbol (®) is located at the end of the word.

POWERWARE®