Powerware® 5115

Cost effective power protection for office servers

Technology:

Series 5 (line interactive)

Rating:

500-1400 VA

Voltage:

220-240 Vac

Backup time:

Typical 5 min at full load

Model:

Cabinet



Designed to offer cost effective power protection for small office servers, Powerware 5115 protects your equipment against five of the nine most common power problems that can harm your equipment or result in corrupted data.

In offices a crucial part of the work is stored on servers and reliable shutdown software is needed to ensure that no data is lost even during longer power outages. With Powerware 5115 and LanSafe software protecting the server, business goes on while the UPS invisibly and automatically takes care that no data is lost due to power problems. If a total outage threatens to exceed the system's backup time, LanSafe software automatically shuts down the entire network in a predefined order.

Typical applications:

- · Small office servers
- Small storage equipment

Product highlights:

- Small size
- Software suite, signal cable & USB cable bundled
- Advanced Battery Management (ABM™) to significantly prolong battery life time
- Hot-swappable user replaceable batteries

Options:

· ConnectUPS -E Web/SNMP external adapter

POWERWARE 5115 specifications table

Rating	500 VA	750 VA	1000 VA	1400 VA
Part number	05146549-5501	05146555-5501	05146561-5501	05146567-5501
Capacity (VA/Watts)	500/320	750/500	1000/670	1400/950
Dimensions WxHxD (mm)	150x185x268	150x185x333	150x185x333	150x185x388
Weight (kg)	8	12	13	17
Input connection	IEC320/10A	IEC320/10A	IEC320/10A	IEC320/10A
Output connection	4xIEC320/10A	4xIEC320/10A	6xIEC320/10A	6xIEC320/10A
Typical runtime				
full load at 20°C	5 min	6 min	5 min	5 min
half load	15 min	17 min	15 min	15 min
Operational				
Nominal input voltage (VAC)	220/230/240 Vac			
Input voltage range	184-276 VAC (± 20% of nominal)			
Operating frequency	50/60 Hz auto sensing			
Input power factor	Same as load			
Nominal output voltage	220/230/240 Vac			
Output voltage regulation	-10%/+6% of selected nominal voltage			
Overload capacity	110% 3 min; 150% 10 cycles			
Efficiency	95%			
User interface				
LED	Four LEDs; UPS on, UPS on battery, overload, alarm			
Standard communication ports	RS232 & USB			
Optional	External Web/SNMP adapter			
Environmental				
Operating temperature	0°C — +40°C, recommended 20°C —25°C			
Storage temperature	-15°C — +55°C			
Altitude	< 3000 m			
Audible noise at 1 metre	< 40 dB			
Certification				
Markings	CE/GS/UL			
Safety	EN 50091-1-1 & UL 1778			
EMC	EN 50091-2, EN6100-3-2			