F:T•**N** Powerware

Powerware 5115 Uninterruptible Power System



Features

~ High performance protection ~ Software Suite bundled

~ ABMTM, prolongs battery life by 50%

 \sim Hot-swappable user replaceable batteries

~ Australian output sockets eliminate messy adaptors ~ Standard USB and RS232 serial ports extend communication capacity

Options

~ ConnectUPS-E external Web/SNMP adaptor

Typical Applications

~ Small office servers

~ High-capacity PCs and workstations

500-1400 VA advanced power protection for office servers

Product Snapshot

Power Rating: 500-1400 VA Voltage: 240 VAC Frequency: 50 Hz Configuration: Plug-and-play Tower Topology: Line-interactive

Designed to offer advanced power protection for office servers and other critical applications, 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 III 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 threatensto exceed the system's backup time, LanSafe I II software automatically shuts down the

Technical Specifications

POWERWARE 5115				
Rating	500VA	750VA	1000VA	1400VA
Part number	51150500A	51150750A	51151000A	51151400A
Capacity (VA/Watts)	500/320	750/500	1000/670	1400/950
Dimensions WxDxH (mm)	150x268x185	150x333x185	150x333x185	150x388x185
Weight (kg)	8	12	13	17
Input connection	IEC320/10A	IEC320/10A	IEC320/10A	IEC320/10A
Output connection	3 x Aust. 10A	3 x Aust. 10A	3 x Aust. 10A	3 x Aust. 10A
Typical runtime (Full load)	5 min	6 min	5 min	5 min
Operational				
Nominal input voltage (Vac)		240 Vac		
Input voltage range		192 - 288 VAC (+/-20%)		
Operating frequency		50/60 Hz auto sensing		
Input power factor		Same as load		
Output voltage		240 Vac		
Output voltage regulation		216-254 VAC (-10%/+6%) or +/-5% on battery		
Overload capacity		110% 3 min; 150% 10 cycles		
Efficiency		95%		
User interface				
LED		Four LEDs; UPS on, UPS on battery, overload, alarm		arm
Standard communication ports		1 x RS232 & 1 x USB Port		
Optional		External SNMP adaptor		
Environmental				
Operating temperature		$0^{\rm A}$ C to $+40^{\rm A}$ C		
Storage temperature		-15^{A}C to $+55^{\text{A}}\text{C}$		
Altitude		< 3000 m		
Audible noise at 1 metre		< 40dB		
Certification				
Markings		CE/GS/UL/C-Tick		
Safety		EN 50091-1-1 & IEC 609050		
EMC (Class B)		AS62040.2.2001, C-Tick		
Battery Runtimes in minutes				
Load	51150500A	511507504	A 51151000A	51151400A
200VA/128W	17	38	41	58
300VA/192W	11	27	28	41
500VA/320W	5	14	15	28
600VA/402W	-	9	10	19
750VA/503 W	-	6	8	14
900VA/603 W	-	-	6	10
1000VA/670W	-	-	5	8
1200VA/804W	-	-	-	6
1440VA/938W	_	-	-	5

This guide provides typical application information. Battery run times are approximate and may vary with equipment, configuration, battery age, temperature, etc.



Powerware and ABM are trade names, trademarks and/or service marks of Eaton Power Quality Corporation or its subsidiaries and affiliates. All other trademarks are property of their respective owners.



Ph: 61-8-9337 3711

Fax: 61-8-9337 3811

Unit 11, 5 Flindell Street, O'Connor, WA, 6163