Powerware series 500-1400 VA

Eaton 5115 UPS





TAA compliant models now available!

Now featuring a 3-year warranty with product registration!



Product Snapshot

 Tower Rating:
 500-1400 VA

 Input/Output Voltage:
 110/120 Vac; 220/230/240 Vac

Frequency: 50/60 Hz

(auto-sensing)

Configuration: Tower

Features

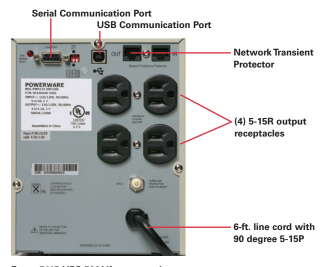
- Extends battery service life and provides advanced warning of the end of useful battery life with ABM® technology
- Delivers smooth, continuous power with pure sine wave output
- Regulates power fluctuations with Buck and Boost voltage regulation
- Protects equipment connected by network or phone wiring from "back door" power surges with a NetworkTransient Protector
- · Minimizes downtime with hot-swappable batteries
- Communicates with power management software via serial and USB ports—no need for special cabling
- Integrates easily with free Intelligent Power® Protector software for monitoring, management, graceful shutdown and the assurance of data integrity
- Provides investment protection with a three-year limited warranty with product registration and a \$150,000 load protection guarantee (U.S. and Canada)

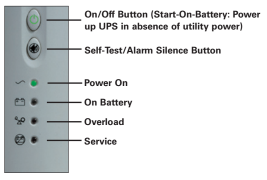
The cost-effective Eaton® 5115 uninterruptible power system (UPS) protects workstations, small servers, hubs, routers, PCs and other electronic equipment from power disturbances. Ideally suited for small to medium-sized businesses, the 5115 features both USB and serial ports to facilitate power management software communication.

To prolong battery service life, the 5115 incorporates ABM technology, which increases battery service life, optimizes recharge time for quick recovery after power outages, and provides advanced warning of the end of useful battery life.

Unlike other competitive UPSs in its class, which use a simulated sine wave, the 5115 provides pure sine wave output during battery operation. As a result, the connected load continues to receive a quality electrical waveform and operates smoothly even during power outages. In addition, the 5115 corrects incoming voltage fluctuations so they do not affect the performance of connected equipment.

To preserve data integrity, the 5115 is bundled with the Intelligent Power Protector software, which contains extensive power monitoring and control capabilities. Backed by superior performance, the 5115 keeps your equipment up and running without interruption.





Eaton 5115 UPS front panel with LEDs

Eaton 5115 UPS 500 VA rear panel

BATTERY RUNTIMES (IN MINUTES)

PW5115 500(i) PW5115 750(i) PW5115 1000(i) PW5115 1400(i) Load 200 VA/128W 17 38 41 58 300 VA/192W 11 27 28 41 500 VA/320W 5 14 15 28 600 VA/402W 9 10 19 750 VA/503W 6 8 14 900 VA/603W 6 10 1000 VA/670W 5 8 1200 VA/804W 6 1400 VA/938W 5

Visit www.eaton.com/5115 for detailed runtimes and technical specifications.

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

5115 MODEL SELECTION GUIDE

Model	Part Number	Rating (VA/Watts)	Input Connection	Output Connections	Dimensions (HxWxD, in/mm)	Unit Weight (lb/kg)
120 Vac¹; 50/60	Hz auto-sensing					
5115 500	05146548-5591	500/320	5-15P	(4) 5-15R	7.6 x 5.9 x 10.6/193 x 150 x 270	17.2/7.8
5115 750	05146554-5591	750/500	5-15P	(4) 5-15R	7.6 x 5.9 x 13.2/193 x 150 x 335	27.3/12.4
5115 1000	05146560-5591	1000/670	5-15P	(6) 5-15R	7.6 x 5.9 x 13.2/193 x 150 x 335	27.8/12.6
5115 1400	05146566-5591	1400/950	5-15P	(6) 5-15R	7.6 x 5.9 x 15.4/193 x 150 x 390	37.0/16.8
230 Vac²; 50/60	Hz auto-sensing					
5115 500i	05146549-5591	500/320	IEC-320, 10A	(4) IEC-320	7.6 x 5.9 x 10.6/193 x 150 x 270	17.2/7.8
5115 750i	05146555-5591	750/500	IEC-320, 10A	(4) IEC-320	7.6 x 5.9 x 13.2/193 x 150 x 335	27.3/12.4
5115 1000i	05146561-5591	1000/670	IEC-320, 10A	(6) IEC-320	7.6 x 5.9 x 13.2/193 x 150 x 335	27.8/12.6
5115 1400i	05146567-5591	1400/950	IEC-320, 10A	(6) IEC-320	7.6 x 5.9 x 15.4/193 x 150 x 390	37.0/16.8

TAA Compliant SKUs Eaton now offers TAA Compliant SKUS for the 5115. Please visit www.eaton.com/taaups for model specific information.

^{1.} Also user-selectable for 110V via rear panel DIP switches. 2. 230V default; also user-selectable for 220 and 240V via rear panel DIP switches.



8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794 Eaton.com

©2011 Eaton Corporation All Rights Reserved Printed in USA 5115FXA /TN August 2011

