## FAT-N Powerware

## Powerware® Managed ePDU™

**Product Focus** 



Powered by the Revelation™ technology platform, Powerware's new Managed ePDU combines the industry's leading high density power solutions with breakthrough technology. Employing a server-grade microprocessor, Managed ePDUs have unprecedented management and monitoring capabilities. The result is the most comprehensive, yet easy to use, power management system available in the global marketplace.

## **Features**

- Comprehensive monitoring to the outlet level (Amps, Max Amps, Volts, Watts) maximizes hardware management
- 256 bit AES encryption (HTTPS, SSL, SSH, SSH2) and built in firewall provides advanced security
- Access via Serial or IP simultaneously improves connectivity in or out of band
- Easy-Read Digital Ammeter<sup>™</sup> simplifies local management (view from as far as 12' away)
- IPMI2 and Smash CLI provides harmonized user access to computer hardware and PDU
- Fuseless design provides the highest product reliability (UL489 breakers meet UL60950 Rev 3. requirements)
- User definable sequencing (outlet order and time delay) permits controlled boot-up based on equipment size
- Color-coded LEDs based on IEC standards provide quick outlet status
- Two tier user-definable thresholds significantly improve notification and response time
- SNMP traps and email capability simplifies and instant notification
- Onboard enunciator and flashing LED improves local notification
- Field flash upgradeable capability allows easy upgrade of system software

## **Technical specifications**

Part number	Inventory*	Description	Max kW	Input plug	Function	Serial	Ethernet	Local display	Cord	Orientation	Receptacles	Dim W	ensi H	ions D
Vertical mount	OU models													
PW102MA0U02	5 1	PW ePDU 1.9kW L5-20 input and 5-15 (20)output	1.92	L5-20	MA		Х	Х	10'	0U	5-15 (20)	2.3	71	2
PW103MA0U03	4 3	PW ePDU 2.9kW L5-30 input and 5-15 (20)output	2.88	L5-30	MA		Х	Х	10'	0U	5-15 (20)	2.3	74	2
PW103MA0U04	1 1	PW ePDU 3.3kW L6-20 input and IEC320-C13 (20)output	3.33	L6-20	MA		Х	Х	10'	0U	IEC320-C13 (20)	2.3	71	2
PW105MA0U05	7 3	PW ePDU 5kW L6-30 input and IEC320-C13 (12)output	4.99	L6-30	MA		Х	Х	10'	OU	IEC320-C13 (12)	2.3	58	2

\*Inventory Column

Indicates the stocking priority status. Items categorized as 1 have the highest priority in inventory stocking and replenishment. These are part of the Topseller program and should never be out of stock. Items categorized as 2 and 3 have respectively lower priorities.



PowerChain Management®

ASIA PACIFIC

UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794 or 919.872.3020

www.powerware.com

CANADA Ontario: 416.798.0112 Toll Free: 1.800.461.9166

LATIN AMERICA Argentina: 54.11.4343.6323 Brazil: 55.11.3616.8500 México: 52.55.9000.5252 EUROPE/MIDDLE EAST/AFRICA Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400 Germany: 49.0.7841.604.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50

Sweden: 46.8.598.940.00 United Kingdom: 44.1753.608.700 Australia: 61.2.9693.9366 New Zealand: 64.0.3.343.3314 China: 86.21.6361.5599

HK/Korea/Taiwan: 852.2745.6682 India: 91.11.2649.9414 to 18 Singapore/SEA: 65.6825.1668

Eaton, Powerware, PowerChain Management and ePDU are trade names, trademarks, and/ or service marks of Eaton Corporation or its subsidiaries and affiliates.

© 2008 Eaton Corporation All Rights Reserved Printed in USA PDU09FXA March 2008



**Powerware**