E Series NV UPS





Product Snapshot

Power Rating: 400, 600, 800, 1000, 1400, 2000 VA

tower models

Voltage: 162 to 290Vac

Frequency: 50/60 Hz (auto-sensing)

Technology: Line Interactive with Automatic

Voltage Regulation

Introducing the eSeries NV UPS

The E Series® NV line interactive uninterruptible power system (UPS) provides affordable power protection for your personal computers, home, office and other electronic devices. While packed with valuable features such as plentiful power receptacles and USB communications, the compact size is ideal for limited office and home working spaces.

Features

- Automatic Voltage Regulation (AVR) stabilises fluctuating power sources
- Microprocessor control design ensures high reliability
- Up to four receptacles, allowing easy equipment connection
- User replaceable batteries allow easy maintenance
- Start-on-battery provides portable power capability
- WINPOWER software monitors power conditions and gracefully shuts down computer applications prior to battery depletion
- Intuitive LED indicators display UPS status







E SERIES NV UPSTECHNICAL SPECIFICATIONS - FOR HIGH AND LOW VOLTAGE MODELS

Model	NV 400	NV 600	NV800	NV 1000	NV 1400	NV 2000	
VA/Watts	400/240	600/360	800/480	1000/600	1400/840	2000/1200	
Model Numbers	ENV400HA	ENV600HA	ENV800HA	ENV1000HA	ENV1400HA	ENV2000H	
Technology	Line Interactive with Automatic Voltage Regulation						
Input / Output							
Input Voltage Window	170~280			160~280	166~280		
Output Voltage on Battery			230V				
Frequency		50)/60Hz, auto-detectio	n			
Output receptacles	2 ea, 3 pin Aust sockets			4 ea, IEC style (1 output cable included)			
Input Connection	1.8M IEC input cable included						
Battery							
Load							
100W	10	18	22	35	45	45	
120W	7	14	17	-	-	-	
200W	-	-	8	14	25	25	
400W	-	-	-	6	10	10	
600W	-	-	-	-	4	5	
Start-On-Battery	Unit can be	started without being	connected to AC uti	lity power allows for p	oortable power source		
User Interface	1.011./055.1	1: 1: . 150		1.011/0551			
Visual	1 ON / OFF button, 1 indicator LED				, six indicator LED's, inc	luding load level	
Audible		Five audible	alarms indicate ope	rating modes			
Communications / management							
Power Management Software		WINPOWER	power management	software, downloadabl	e via internet		
Connection Type	USB port, with included USB cable						
Approvals							
			CE marking				
Dimensions and weights							
Dimensions (high voltage models)		140 x 100 x 330 mm			205 x 145 x 385 mm		
DAM - 1 - Lot (L.1 - Lot	- 1	- 1	1	0.51	40.51	40.61	

6.5 kg

9.6 kg



10.5 kg

10.6 kg

PowerChain Management®



LanSafe, Eaton, ePDU, Flex, PowerChain Management, PowerTrust, Powerware, PowerPass, X-Slot, and PowerVision are trade names, trademarks, and/or service marks of Eaton Corporation. All other trademarks are the property of their respective owners.



DiWeight (high voltage models)

5 kg

6 kg

© 2008 Eaton Corporation All Rights Reserved Printed in AUS 9135FXA November 2008