## E Series

# E Series NV Uninterruptible Power System



## Product snapshot

Power Rating:	400, 600, 800, 1000, 1400, 2000 VA tower models
Voltage:	81 to 145Vac (low voltage) 162 to 290Vac (high voltage)
Frequency:	50/60 Hz (auto-sensing)
Technology:	Automatic Voltage Regulation





## Affordable Power Protection for Today's Business Environment

## Introducing the E Series NV UPS

The E Series NV line interactive uninterruptible power system (UPS) from Eaton® provides affordable power protection for your personal computer and peripherals. While packed with valuable features such as modem protection and plentiful power receptacles, the compact size is ideal for limited office and home working spaces.

## Features

- Automatic Voltage Regulation (AVR) stabilizes fluctuating power sources
- Microprocessor control design ensures high reliability
- Up to six 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
- Data surge protection protects phone, modem and internet connections
- Intuitive LED indicators display UPS status



Model/Watts	E Series NV 400/240	E Series NV 600/360	E Series NV 800/480	E Series NV 1000/600	E Series NV 1400/840	E Series NV 2000/120	
Model Numbers (High Voltage)	ENV400H	ENV600H	ENV800H	ENV1000H	ENV1400H	ENV2000H	
Nodel Numbers (Low Voltage)	ENV400L	ENV600L	ENV800L	ENV1000L	ENV1400L	ENV2000L	
echnology		Line Interact	tive with Automatic Volta	ge Regulation			
nput / Output							
put Voltage Window (HV)		170~280			166~280		
put Voltage Window (LV)			89~145	-	I		
utput Voltage on Battery		120V (Low V	/oltage Models) / 230V (I	High Voltage Models)			
requency			50/60 Hz, auto-detection	1			
ata Line Protection		Input / Output jacks inclu	ded for Telephone / Mod	em / Internet Line surge p	rotection		
utput receptacles (High Volt)	4 ea, IE	4 ea, IEC style (1 output cable included)			6 ea, IEC style (1 output cable included)		
utput receptacles (Low Volt)		4 ea, NEMA 5-15 style			6 ea, NEMA 5-15 style		
nput Connection (High Volt Mode	els)	Detachable	1.8M IEC input cable (ca	ble included)			
Input Connection (Low Volt Models) Attached 1.8M cable with NEMA 5-15P plug						Attachable cable with L5-20 input plug (cable included)	
attery							
oad							
00W	10	18	22	35	45	45	
20W	7	14	17	-	-	-	
00W	-	-	8	14	25	25	
00W	-	-	-	6	10	10	
W00	-	-	-	-	4	5	
tart-On-Battery	Unit can be	started without being cor	nnected to AC utility pow	er – allows for portable p	ower source		
lser Interface							
isual	1 ON / OF	1 ON / OFF button, 1 indicator LED			1 ON / OFF button, six indicator LED's, including load level		
		Five audib	ole alarms indicate operat	ting modes			
communications / manageme	nt						
ommunications / manageme	nt			ware, downloadable via i	nternet		
Communications / manageme ower Management Software onnection Type	nt		power management soft port, with included USB		nternet		
ommunications / manageme ower Management Software onnection Type	nt	USB	port, with included USB	cable	nternet		
Communications / manageme lower Management Software connection Type Approvals	nt	USB		cable	nternet		
Communications / manageme lower Management Software connection Type Approvals	nt	USB	port, with included USB	cable	nternet		
ommunications / manageme ower Management Software onnection Type pprovals imensions and weights	nt	USB	port, with included USB	cable dels)	nternet 5 x 145 x 385 mm		
Communications / manageme lower Management Software connection Type Approvals Dimensions and weights limensions (high voltage models)		USB CE r	port, with included USB	cable dels)		x 368 mm	
Audible Communications / manageme Power Management Software Connection Type Approvals Dimensions and weights Dimensions (high voltage models) Dimensions (low voltage models) Weight (high voltage models)	nt	USB CE r 140 x 100 x 330 mm	port, with included USB	cable dels) 20	5 x 145 x 385 mm	x 368 mm 10.6 kg	

### **NV REAR PANEL**

1. Output receptacles



Low Voltage 400/600/800

2. AC Input



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

www.eaton.com/eseries www.eaton.com/nvups





**High Voltage** 

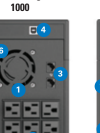
1000

3. Modem Surge Protection

CANADA Ontario: 416.798.0112 Toll free: 1.800.461.9166

LATIN AMERICA Argentina: 54.11.4124.4000 Brazil: 55.11.3616.8500 Caribbean: 1.949.452.9610 Mexico & Central America: 52.55.9000.5252 South Cone: 54.11.4343.6323 4. USB Communication Port

Low Voltage



EUROPE/MIDDLE EAST/AFRICA

Denmark: 45.3686.7910

Finland: 358.94.52.661

France: 33.1.6012.7400

Italy: 39.02.66.04.05.40

Norway: 47.23.03.65.50

Portugal: 55.11.3616.8500

Sweden: 46.8.598.940.00

United Kingdom: 44.1753.608.700

Germany: 49.0.7841.604.0



5. Circuit Breaker

**High Voltage** 

6. Cooling Fan

Low Voltage 1400/2000





ASIA PACIFIC Australia: 61.2.9693.9366 New Zealand: 64.0.3.343.3314 China: 86.21.6361.5599 HK/Korea/Taiwan: 852.2745.6682 India: 91.11.4223.2300 Singapore/SEA: 65.6825.1668

Eaton is a trademark of Eaton Corporation.

© 2009 Eaton Corporation All Rights Reserved Printed in USA NV01FXA October 2009