# Eaton Ellipse MAX

600/850/1100/1500 VA



Eaton Ellipse MAX range



Eaton Ellipse MAX versatility

#### Advanced protection for:

- Workstation
- Small servers
- · Office equipment



#### Line interactive

Power protection for workstations and small servers

#### **Availability**

- Line Interactive technology: Eaton Ellipse MAX provides effective protection, even in disturbed electrical environments. Fluctuations in voltage are automatically corrected by an AVR device (booster/fader), without using the batteries. UPSs not only provide a battery backed up supply to keep equipment operating when there is a power cut but also provide effective protection against damaging surges.
- Surge protection: Eaton Ellipse MAX includes a high performance surge protective device which complies with IEC 616431 standard.
- Robust: A wide tolerance of input voltage avoids excessively frequent changeover to battery power. This means that maximum capacity is always available. The thresholds for changeover to battery power can be adjusted using the supplied Solution-Pac software.

#### **Value**

- Easy installation: Eaton Ellipse MAX USBS models are supplied with power management software & communication cables
- **Unlimited warranty:** Eaton Ellipse MAX provides a warranty of connected computer equipment for an unlimited amount

### **Flexibility**

- Connection: 4 or 8 standard outlets for each country (FR, DIN or UNIversal), IEC version also available
- Integration: Eaton Ellipse MAX can be installed in vertical position over & under the desk, or horizontally under a monitor
- Rackable: the optional 2U kit allows you to install the Eaton Ellipse MAX in a 19" rack
- Power management: the USBS models feature a combined USB and serial port











## Eaton Ellipse MAX 600/850/1100/1500 VA

- 1 4 sockets with surge protection
- 2 4 sockets with surge protection and backup
- 3 Internet and Ethernet protection
- 4 Combined USB / serial port
- 5 Replaceable batteries
- 6 Circuit breaker reset button





- 1 Combined USB/serial port (USBS models)
- ${\bf 2} \quad \text{Tel/broadbandandEthernet10/100MBprotection}$
- 3 Replaceable batteries
- ${\bf 4}\ \ 3 sockets with surgeprotection and backup and$ 1 socket with surge protection
- 5 Circuit breaker reset button

Eaton Ellipse MAX 600

Technical Specifications	600	600 USBS	850 USBS	1100 USBS	1500 USBS				
Rating (VA/W)	600 VA / 360 W	600 VA / 360 W	850 VA / 550 W	1100 VA / 660 W	1500 VA / 900 W				
Technology	Line-Interactive High Frequency (Automatic Voltage Regulation)								
Connections									
Multi-way sockets: French, Schuko, Universal, IEC	4	4	8	8	8				
Sockets with surge protection and backup / Sockets with surge protection for peripherals	3/1	3/1	4/4	4/4	4/4				
Characteristics									
Input voltage	165 V - 285 V (adjustable to 150 V - 285 V)								
Output voltage	230 V (adjustable to 220 V - 230 V - 240 V)								
Frequency	50-60 Hz autoselect								
Surge protection	Integral surge protection device to IEC 61643-1, Total surge absorption: 525 Joules								
Circuit breaker	With reset								
Battery									
Replaceable battery	Compact sealed lead acid								
Battery charger	Operates when the UPS is under power								
Battery management	Battery test, Cold start (no mains), Deep discharge protection								
Battery replacement indicators	LED + audible alarm								
Typical backup times for 50 and 70% of the VArating	12/7 min	12/7 min	18/12 min	15/9 min	12/7 min				
Communication									
Communications port	/ Combined USB and serial port								
Software supplied as standard	/ Compatible with: Windows Vista/XP/2003/2000/98/NT, Mandrike Linux, Mandriva Linux, Red Hat Linux, Suse Novell, Debian GNU/Linux, Mac OS X								
Line protection	Tel/Fax/Modem/Internet et Ethernet 10/100 MB								
Standards									
Safety	IEC/EN 62040-1-1, CB Report, CE mark								
EMC	IEC / EN 62040-2 C1								
Surge protection	IEC 61643-1								
Mounting, Dimensions and Weight									
Dimensions H x W x D	314 x 82 x 301 mm	314 x 82 x 301 mm	314 x 82 x 410 mm	314 x 82 x 410 mm	314 x 82 x 410 mm				
Weight	5.75 kg	5.75 kg	10.2 kg	10.2 kg	10.2 kg				
19" rack mounting kit	2U	2U	2U	2U	2U				
Customer Service & Support			<u> </u>						
	itandard product exchange, including the battery; warranty for the connected computing equipment for an unlimited amount (EU countries)								
Warranty+	Optional 3-years warranty (depending on the country please visit www.eaton.com/powerquality)								

Part Numbers	600	600 USBS	850 USBS	1100 USBS	1500 USBS
French sockets (FR)	68 541	68 545	68 549	68 553	68 557
Schuko sockets (DIN)	68 542	68 546	68 550	68 554	68 558
UNI sockets	68 543	68 547	68 551	68 555	68 559
IEC sockets	68 544	68 548	68 552	68 556	68 560
Accessories					
19" rack mounting kit	68 561	68 561	68 561	68 561	68 561





www.alloy.com.au sales@alloy.com.au Proudly distributed in Australia by Alloy Computer Products Pty Ltd

Melbourne 4/585 Blackburn Road, Notting Hill, VIC 3168 Tel: (03) 85629000 Fax: (03) 8562 9099

Sydney Suite 204, Milsons Landing, 6A Glen Street, Milsons Point, NSW, 2061 Tel: (02) 8080 9600 Fax: (03) 8562 9099











