# Ellipse Max USB

# pro-signal

# 1,500 VA

## Multicomp Ellipse MAX Range





### Multicomp Ellipse MAX 1,500

- 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

## Line interactive

Power protection for workstations and small servers

#### Availability

Line interactive technology : Multicomp 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 : Multicomp 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: Multicomp ellipse MAX USBS models are supplied with power management software and communication cables Unlimited warranty: Multicomp 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 : Multicomp ellipse MAX can be installed in vertical position over and under the desk, or horizontally under a monitor Rackable: the optional 2U kit allows you to install the Multicomp ellipse MAX in a 19 inches rack Power management: The USBS models feature a combined USB and serial port

## **Advanced Protection For:**

Workstation Small servers Office equipment

Technical Specifications	1,500 USBS
Rating (VA / W)	1,500 VA / 900 W
Technology	Line-Interactive high frequency (automatic voltage regulation)
Connections	
Multi-way Sockets : French, Schuko, Universal, IEC	8
Sockets with Surge Protection and Backup / Sockets with Surge Protection for Peripherals	4/4



# Ellipse Max USB

# 1,500 VA

# pro-**signal**

Technical Specifications	1,500 USBS
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 VA Rating	12/7 minute
Communication	
Communications Port	Combined USB and serial port
Software supplied as Standard	Compatible with : Windows Vista/XP/2003/2000/98/NT, mandrake 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 × W × D	314 × 82 × 410 mm
Weight	10.2 kg
19 Inches Rack Mounting Kit	2 U

## **Part Number Table**

Description	Part Number
UPS, 1,500 VA, Ellipse MAX USBS IEC, MGE	Ellipse MAX 1500VA

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Famell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-SIGNAL is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk

