Eaton ellipse ECO

500/650/800/1200/1600 VA



Eaton ellipse ECO range



Eaton ellipse ECO easy integration



Energy-efficient power protection for business computers

- With an efficient electrical design and the EcoControl function (USB models), which automatically disables peripherals when the master device is turned off, the Eaton Ellipse ECO helps you make energy savings of up to 25% compared to previous-generation UPSs.
- As well as providing a power supply backed up by a battery to keep equipment operating during a power failure, the Ellipse ECO also provides effective protection against damaging surges.
- The Ellipse ECO includes a high performance surge-protection device that complies with IEC 61643-1; this device also protects data connections such as Ethernet, internet and telephone lines.

Easy integration and installation

- The Ellipse ECO comes with either four (500/650/800 models) or eight outlets (1200/1600 models) with Schuko (DIN) or French (FR) format for easy connection to typical computer configurations with peripherals. IEC models are also available.
- The Ellipse ECO's extra-flat design makes it easy to install in any office environment: installation options include vertical box format, below the desk, horizontally under a monitor, 19" rack-mounted (optional 2U kit) and wall-mounted (optional kit).
- The USB models are designed to be compatible with a wide variety of different computer models. Eaton UPS companion is delivered as standard (CD and USB cable supplied) and is compatible with all major operating systems (Windows 7, Vista, XP, Linux and Mac OS).

Complete peace of mind

- Unlimited warranty for the connected computer equipment (EU countries and Norway)
- Periodic battery self-test ensures early detection of a battery that needs to be replaced.
- Easy-to-replace battery helps to extend UPS service life.
- Push-button circuit breaker enables easy recovery from an overload or short circuit.











Eaton ellipse ECO

- 1 3 outlets with surge protection and backup, 1 socket with surge protection only
- 1 EcoControl outlet (USB models)
- Tel/Internet and Ethernet protection
- 3 USB port (USB models)
- 4 Replaceable batteries
- 5 Circuit breaker reset button





- 1 4 outlets with surge protection and backup
- 2 4 outlets with surge protection
- 2 EcoControl outlets (1200 & 1600)
- Tel/Internet and Ethernet protection
- 4 USB port
- 5 Replaceable batteries
- 6 Circuit breaker reset button

Eaton ellipse ECO 1200/1600

Technical specifications

Eaton ellipse ECO 500/650/800

	500	650	650 USB	800 USB	1200 USB	1600 USB	
Rating (VA/W)	500 VA / 300 W	650 VA / 400 W	650 VA / 400 W	800 VA / 500 W	1200 VA / 750 W	1600 VA / 1000 W	
Application		,			·		
Number of outlets	4	4	4	4	8	8	
Outlets with surge protection and backup / Outlets with surge protection	3/1	3/1	3/1	3/1	4/4	4/4	
Characteristics							
Nominal input voltage	230 V	1					
nput voltage	184 V - 264 V (adjustable to 161 V - 284 V)						
Output voltage	230 V (adjustable to 220 V, 230 V, 240 V						
Frequency	50-60 Hz autoselect						
Input protection	Resettable circuit breaker						
Features							
Energy efficient design	Yes	Yes	Yes	Yes	Yes	Yes	
EcoControl function	-	-	Yes up to 20% ener	gy saving*	Yes up to 25% energ	gy saving*	
	(automatic deactivation of idle peripherals)						
Surge protection	Surge protection device compliant with IEC 61643-1						
PowerLine compatibility	-	-	1 PLC-ready outlet	1 PLC-ready outlet	1 PLC-ready outlet	1 PLC-ready outlet	
Battery		,	,	,	,		
Battery type	Replaceable sealed lead acid						
Automatic battery test	Yes	Yes	Yes	Yes	Yes	Yes	
Cold start (start without mains)	Yes	Yes	Yes	Yes	Yes	Yes	
Deep discharge protection	4 hours	4 hours	4 hours	4 hours	4 hours	4 hours	
Battery replacement indicators	LED + audible alarm						
Battery runtime at 50% load	9 min	9 min	9 min	11 min	10 min	11 min	
Battery runtime at 70% load	5 min	6 min	6 min	6 min	6 min	6 min	
Communication							
Communication port	-	-	USB port (cable supplied)	USB port (cable supplied)	USB port (cable supplied)	USB port (cable supplied)	
Software	-	-	Eaton UPS companion of	delivered as standard (con	npatible with: Windows 7,	Vista/XP, Mac OS X, Lir	
Line protection	Tel/Fax/Modem/Internet and Ethernet						
Standards							
Safety / EMC	IEC 62040-1, IEC 60950-1, IEC 62040-2, CB Report, CE mark						
Surge protection	IEC 61643-1						
Dimensions and weight							
Dimensions H x W x D	263 x 81 x 235 mm	263 x 81 x 235 mm	263 x 81 x 235 mm	263 x 81 x 235 mm	305 x 81 x 312 mm	305 x 81 x 312 mn	
Weight	2.9 kg	3.6 kg	3.6 kg	4.1 kg	6.7 kg	7.8 kg	
Customer Service & Support	<u>_</u>						
2 years warranty	Standard product exc	Standard 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.eu/powerquality)						

650 USB

EL650USBFR

EL650USBDIN

EL650USBIEC

ELRACK

ELWALL





19" rack mounting kit (2U)





DIN

Wall mounting kit

Part Numbers

French outlets (FR)

IEC outlets

Accessories

Schuko outlets (DIN)

Eaton Industries Manufacturing GmbH

650

EL650DIN

EL650IEC

ELRACK

ELWALL

Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

500

EL500FR

EL500DIN

EL500IEC

ELRACK

ELWALL

© 2018 Eaton All Rights Reserved Printed in Europe Publication No. PS153042EN Article: Eaton Ellipse ECO Datasheet June 2018

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is Only order communations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

1200 USB

EL1200USBFR

EL1200USBDIN

EL1200USBIEC

ELRACK

ELWALL

1600 USB

EL1600USBFR

EL1600USBDIN

EL1600USBIEC

ELRACK

ELWALL

800 USB

EL800USBFR

EL800USBDIN

EL800USBIEC

ELRACK

ELWALL

Eaton is a registered trademark.

All other trademarks are property of their respective owners

