Eaton 5110 UPS 500, 700 and 1000 VA



Advanced power protection for:

- Workstations
- Office computers
- Office equipment

Line interactive UPS

Highest power performance

- The 5110 UPS offers an appropriate level of power protection for office computers and workstations.
- The UPS does not only offer backup when power is totally lost, it also regulates the voltage and thereby offers protection against five of nine typical power problems: power failures, sags, surges, undervoltage and overvoltage.
- All 5110 models have four battery backup protected outlets as well as four "surge-protection" only outlets for the load not needing battery backup.

Unmatched reliability

- Buck and Boost operation corrects a wide range of input voltage variations through continuous regulation, without the use of batteries.
- Extend UPS service life with user-replaceable batteries.
- Protect networked equipment from "back door" power surges coming through LAN or telephone lines.

Outstanding versatility

- The 5110 occupies a small footprint and can be placed on its side under the monitor.
- The UPS is equipped with a USB port and if you choose to install the bundled shutdown software it automatically manage your operating system graceful shutdown in case of extended power outages.
- All models come bundled with the shutdown software, USB cable and two IEC-IEC load cables as well as a RJ-11 cable your Tele/DSL line from surges.





Eaton 5110 UPS



- 1. LED user interface
- 2. Panel for replacing batteries
- 3. USB port
- 4. Dataline protection
- 5. 4xIEC 10A + 4xIEC 10A surge only
- 6. Circuit breaker reset button



TECHNICAL SPECIFICATIONS

Rating	500 VA	700 VA	1000 VA		
Part number	103004261-5591	103004262-5591	103004263-5591		
Capacity (VA/Watts)	500/300	700/420	1000/600		
Dimensions W*D*H (mm)	87*260*270 mm	87*260*270 mm	87*384*270 mm		
Weight (kg)	6 kg	8 kg	12 kg		
Input connection	IEC320/ 10A	IEC320/10A	IEC320/10A		
Output connection	4*IEC320 10A + 4 IEC320 10A surge only	4*IEC320 10A + 4 IEC320 10A surge only	4*IEC320 10A + 4 IEC320 10A surge only		
Typical runtime	3 min full load 8 min half load	3 min full load 8 min half load	5 min full load 15 min half load		
Bundled with	(2) IEC-IEC cables Sofware & USB cable RJ 11 cable	(2) IEC-IEC cables Sofware & USB cable RJ 11 cable	(2) IEC-IEC cables Sofware & USB cable RJ 11 cable		
Operational					
Nominal Input voltage (VAC)	230 VAC				
Input voltage range	178-275 VAC				
Operating frequency	50/60 Hz auto sensing				
Nominal Output voltage	230 VAC				
Output voltage regulation	230 V +/- 10%				
Overload capacity	130%+/- 10% immediate shutdown 105% shutdown after 5 min				
Efficiency	95%, normal mode				
User interface					
LED	UPS On, UPS on Battery, Overload,				
Standard communication ports	USB				
Environmental					
Operating temperature	0°C - +40 °C				
Altitude	< 3000 m				
Audible noise at 1 meter	< 40 dB				
Certification					
Markings	CE				

BACKUP TIME TABLE

Load	500 VA	700 VA	1000 VA
50W	40 min	50 min	80 min
100W	17 min	20 min	60 min
150W	10 min	14 min	40 min
200W	6 min	9 min	25 min
250W	4 min	7,5 min	20 min
300W	3 min	6 min	17 min
350W		4 min	14 min
400W		3 min	12 min
450W			10 min
500W			8 min
550W			6 min
600W			5 min
Note! Runtimes are approximate and may vary with equipment configuration, battery age temperature			

Note! Runtimes are approximate and may vary with equipment, configuration, battery age temperature.

