

Item no.: 344145

OLS1000EA-DE - Double conversion UPS topology

from 345,46 EUR

shipping weight: 10.20 kg Manufacturer: CyberPower



Product Description

CYBERPOWER OLS1000EA-DE double conversion UPS topology

CyberPower OLS1000EA is a powerful UPS in online double conversion topology that provides seamless pure sine wave power for mission-critical devices such as NAS and servers, DVRs / surveillance systems, transport, infrastructure or emergency systems. The UPS is typically used in the server room or the industrial IOT environment.

The UPS has a color LCD display that allows the user to monitor the power system and easily configure settings. A relay dry contact interface is also available for special applications. These models have an automatic detection of externally connected battery modules in order to automatically detect the number of connected battery modules (EBM) and thus display the correct runtime of the UPS. The variable-speed fan control offers reduced noise development through automatic heat management based on the load.

- Online (double conversion) UPS topology
- Generator Compatible
- No switching timeSurge and lightning protection

- Variable speed fan
 Emergency stop (EPO) connection
 SNMP / HTTP remote management capability (optional)
- ECO operation
- Overload protection
- Intelligent battery management (SBM)EMI and RFI filters
- Serial communication port
- PowerPanel® management software
- Stand housing

General

- Phase: single phase
- Housing shape: TowerUPS topology: online double conversion
- Energy Saving Technology: Online ECO Mode Efficiency & gt; 95%
 Active PFC compatibility: Yes

Entrance

- Generator Compatibility: Yes

- Nominal input voltage (Vac): 230 ± 10%
 Input voltage range (Vac): 190 ~ 300
 Adjustable voltage range (Vac): 0 ~ 50% load from 110 ~ 300 Vac, 0 ~ 60% load from 120 ~ 300 Vac, 0 ~ 80% load from 140 ~ 300 Vac, 0 ~ 100% load from 160 ~ 300
- Input frequency (Hz): 50 ± 10, 60 ± 10
- Input frequency detection: auto detection
 Nominal input current (A): 4.5
 Input power factor: 0.98

- Input connector type: IEC C14
 Removable cold device extension: Schuko x 1
- Length of cold device extension (m.): 1.5

- Output (VA): 1000Power (watt): 900

- Waveform battery operation: Pure sine wave
 Output voltage (Vac): 208 ± 1%, 220 ± 1%, 230 ± 1%, 240 ± 1%
 Output voltage setting: Configurable
 Frequency of battery operation (Hz): 50 ± 0.5%, 60 ± 0.5%
 Output frequency setting: Configurable
 Power factor: 0.9
 FCQ operation voltage tolerance: ± 15%

- ECO operation voltage tolerance: ± 15%

 Overload protection: internal current limitation, automatic circuit breaker, fuse
- Overload protection (mains operation): 110 ~ 120% load for 1 min, & gt; 120% load immediately Overload protection (battery operation): 110 ~ 120% load for 10 sec, & gt; 120% load immediately
- Overload protection (bypass operation): & gt; 130% load immediately
- Crest factor: 3: 1

- Harmonic distortion (linear load): THD ? 3%
 Harmonic distortion (non-linear load): THD ? 5%
 Internal bypass: automatic bypass, manual bypass
 Outcome total: 3
 Outputs: IEC C13 x 1, Schuko x 2

- output battery backup & amp; Surge protection: 3
 Typical switching time (ms): 0

battery

- Running time at half load (min): 11
 Running time at full load (min): 4
- Typical charging time (hours): 4
 Maximum charging current (A): 1.5
 Start in battery mode: Yes
- Intelligent battery management (SBM): Yes
 Interchangeable by the user: No
- Type of battery: maintenance-free lead gel

Filters & amp; Surge protection

- Overvoltage protection (Joules: 345)EMI and RFI filter: Yes

Management & amp; Communication

- LCD display: Yes
- LCD display: operating mode, power display, battery status, load status, error & amp; Warning, Additional Information, Event & amp; Log
 LCD setting & amp; Controls: Mode Settings, Setting Alarm, Input & amp; Output, battery settings

- LCD setting & amp; Controls: Mode Settings, Setting Alarm, Input & amp; Output, battery settings
 HID compatible USB port: 1
 Emergency stop (EPO) connection: Yes
 Acoustic alarms: battery operation, low battery status, overload, overcharging, overtemperature, UPS error, change battery
 Management cable (pc): USB cable x1
 Management software: PowerPanel® Business 4 (Recommended)
 SNMP / HTTP remote monitoring: Yes with optional RMCARD205

Physically

- Housing construction: metal
- Color: BlackPhysical size UPS unit
- Dimensions (WxHxD) (mm.): 140 x 191 x 327
 Weight (kg.): 9.4

Environment

- Operating temperature (° C): 0 ~ 40
 Operating relative humidity (non-condensing) (%): 20 ~ 90
 Operating altitude (meters): 0-1,500 meters
 Storage temperature (° C): -20 ~ 50
 Storage Relative Humidity (non-condensing) (%): 10 ~ 90
 Storage height (meters): 0-1,500 meters

- Online Thermal Losses (BTU / hr): 458
 Variable speed fan: 20 steps automatically

Certifications

- Certifications: CE
- RoHS: Yes

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

