

Item no.: 344146

OLS1000ERT2UA - Double-Conversion UPS, 1000 VA

from 473,20 EUR

shipping weight: 13.50 kg Manufacturer: CyberPower



Product Description

OLS1000ERT2UA - Double-Conversion UPS, 1000 VA

CyberPower OLS1000ERT2UA is a high-performance UPS featuring online double-conversion topology, which provides seamless Pure Sine Wave power for mission-critical devices such as NAS and servers, DVRs/surveillance systems, transportation and infrastructure, and emergency systems. It's typically integrated in the back office, server room, and data center environment.

The UPS features a color LCD panel for users to monitor power system and configure settings easily, and relay-type dry contact to perform local management. This model is designed with extended battery module auto-detection, which can automatically detect the quantity of connected Extended Battery Modules (EBM) to estimate the UPS's runtime. The variable speed fans provide automatic thermal management based on power load to reduce noise and provide greater comfort for users.

General

- Phase: Single phaseForm factor: Rackmount, tower
- UPS topology: Online double conversion
- Energy saving technology: Online ECO mode efficiency >95%
 Active PFC compatibility: Yes

Input

- Generator compatibility: Yes

- Generator compatibility: Yes
 Nominal input voltage (Vac): 230 ± 10%
 Input voltage range (Vac): 160 ~ 300
 Adjustable voltage range (Vac): 0~30% load for 80 ~ 300 Vac; 0~50% load for 120 ~ 300 Vac; 0~75% load for 160 ~ 300 Vac; 0~90% load for 190 ~ 300 Vac; 0~100% load for 200 ~ 300 Vac
 Input frequency (Hz): 50 ± 10; 60 ± 10
 Input frequency detection: Auto-sensing
 Rated input current (A): 4.5
 Input power factor: 0.99
 Input connector type: IEC C14

- Input connector type: IEC C14

Output

- Capacity (VA): 1000
 Capacity (Watts): 900
 On-battery waveform: Pure sine wave
 On-battery voltage (Vac): 208 ± 1%; 220 ± 1%; 230 ± 1%; 240 ± 1%
 Output voltage setting: Configurable
 On-battery frequency (Hz): 50 ± 0.5%; 60 ± 0.5%
 Output frequency setting: Configurable
 Power factor: 0.9
 ECO mode voltage tolerance: ±15%
 Overload protection: Internal current limiting circuit breaker fuse

- Overload protection: Internal current limiting, circuit breaker, fuse
- Overload protection (line mode): 110~120% load for 1 min, >120% load immediately Overload protection (battery mode): 110~120% load for 10 sec, >120% load immediately
- Overload protection (bypass mode): >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
- Outlets, total: 8 Outlet type: 8x IEC C13

- Outlets, battery & surge protected: 8
 Outlets, critical load (CL): 4
 Outlets, non-critical load (NCL): 4
- Typical transfer time (ms): 0

Battery

- Runtime at half load (min): 11Runtime at full load (min): 4
- Typical recharge time (hours): 4

- Maximum charging current (A): 1.5
 Start on battery: Yes
 Smart battery management (SBM): Yes
 User-replaceable: Yes, qualified personnel only
 Battery type: Sealed lead-acid

- Replacement battery pack: RBP0156
 RBP quantity (pcs.): 1
 Battery quantity (each RBP, pcs.): 2
 Battery voltage (each RBP, V): 24
 Compatible statements.
- Compatible extended battery module (EBM): BPSE24V40ART2U
 Max. EBM quantity (pcs.): 3

Surge Protection & Filtering

- Surge suppression (Joules): 363
- EMI/RFI filtration: Yes
- Phone/network protection RJ11/RJ45 (combo): 1-in, 1-out

Management & Communication

- LCD panel: Yes
- LCD information display: Operation type, power status, battery status, load status, fault & warning, other information, event & log

- LCD information display: Operation type, power status, battery status, load status, rault & warning, oth
 LCD setting & control: Mode setting, alarm setting, input & output, battery setting
 HID compliant USB port(s): 1
 Dry contact (with relay): Yes
 Emergency power off (EPO) port: Yes
 Audible alarms: Battery mode, low battery, overload, overcharge, overheat, UPS fault, replace battery
 Management cable (pcs.): 2x power cord, 1x USB cable
 Power management software: Power Business (recommended)
 SNMQ/HITD complete modificials: Yes with optional RMCARD205.

- SNMP/HTTP remote monitoring: Yes, with optional RMCARD205

Physical

- Enclosure construction: Metal
- · Color: Black
- Rackmount rail: Yes
- Rackmount ears: Yes

Physical Size - UPS Module

- Dimensions (W x H x D, in.): 17.24 x 3.46 x 16.93
 Dimensions (W x H x D, mm.): 438 x 88 x 430

- Weight (lbs.): 29.8
 Weight (kg.): 13.5
 Installed rack height (U): 2

Environment

- Operating temperature (°F): 32 ~ 104
 Operating temperature (°C): 0 ~ 40
 Operating relative humidity (non-condensing, %): 20 ~ 90
 Operating elevation (feet/meters): 0-4,921 feet (0-1,500 meters)
 Storage temperature (°F): -4 ~ 122
 Storage temperature (°C): -20 ~ 50
 Storage relative humidity (non-condensing, %): 10 ~ 90
 Storage elevation (feet/meters): 0-4,921 feet (0-1,500 meters)
 Online thermal dissipation (BTU/hr): 380
 Audible noise at 1.5 m from surface of unit (dBA): 45

Certifications

- Certifications: CE. EAC
- RoHS: Yes

Scan this QR code to view the product

All details, up-to-date prices and availability

