

Item no.: 344142

## OL5KERTHD - Rack UPS 5000VA / 5000W 2U double converter UPS

# from 3.309,53 EUR

shipping weight: 0.10 kg Manufacturer: CyberPower



## Product Description

## CYBERPOWER OL5KERTHD Rack UPS 5000VA / 5000W 2U double converter UPS

CyberPower OL5KERTHD guarantees the highest quality backup protection for IT devices, servers, workstations, NAS / storage devices, telecommunication devices, network devices, security / emergency systems and surveillance systems. The UPS uses the double conversion topology to provide a high quality permanent supply and this in a very compact form. The UPS is generator compatible and has hot-swappable batteries for maintenance without interrupting the power supply. In addition, it has an ECO mode, which allows the circuit to be optimized, thus reducing power consumption and saving energy costs.

External battery extensions (EBM) can be connected to the UPS to extend the runtimes. For an optimal battery life, the UPS uses our patented battery management technology, in which the battery voltage of the individual batteries is adjusted. The tiltable color LCD display allows users to see key power and battery information at a glance. With the PowerPanel® Power Management Software, users can monitor the UPS in real time, control it remotely or shutdown servers.

- Online (double conversion) UPS topology
- Extra compact design

- High output power factor
   Tiltable LCD panel
   Surge and lightning protection
   Generator Compatible
- Hot-swappable batteries
- Intelligent battery management (SBM)
   SNMP / HTTP remote management capability
- ECO operation
- LCD color display
- Fast charging technology
   Automatically rotatable LCD
   Critical / non-critical outcomes
- Battery management technology
   External battery extension (EBM)
- Emergency stop (EPO) connection
- PowerPanel® management software

## General

- Phase: single phase
- · Housing shape: tower, rack
- UPS topology: online double conversion
  Energy Saving Technology: Online ECO Mode Efficiency & gt; 97%
  Active PFC compatibility: Yes

## Entrance

- Generator Compatibility: Yes
  Nominal input voltage (Vac): 200 ± 2%, 208 ± 2%, 220 ± 2%, 230 ± 2%, 240 ± 2%
  Input voltage range (Vac): 200 ~ 240
  Adjustable voltage range (Vac): 0 ~ 25% load from 120 ~ 139 Vac, 0 ~ 50% load from 140 ~ 159 Vac, 0 ~ 75% load from 160 ~ 179 Vac, 0 ~ 100% load from 180 ~ 280
- Input frequency (Hz):  $50 \pm 10$ ,  $60 \pm 10$ Input frequency detection: auto detection
  Nominal input current (A): 24
  Input power factor: 0.99

- Input connector type: cable terminal block

#### Exit

- Output (VA): 5000

- Output (VA): 5000 Power (watt): 5000 Waveform battery operation: Pure sine wave Output voltage (Vac): 200  $\pm$  2%, 208  $\pm$  2%, 220  $\pm$  2%, 230  $\pm$  2%, 240  $\pm$  2% Output voltage setting: Configurable Frequency of battery operation (Hz): 50  $\pm$  0.5%, 60  $\pm$  0.5% Output frequency setting: Configurable Power factor: 1

- ECO operation voltage tolerance: ± 10%, ± 15%
   Overload protection: internal current limitation, automatic circuit breaker, fuse
   Overload protection (mains operation): 105 ~ 125% load for 1 min, 125 ~ 150% load for 10 sec
   Overload protection (battery operation): 105 ~ 130% load for 10 sec, 130 ~ 150% load for 2 sec
   Overload protection (bypass operation): automatic circuit breaker

- 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: 7
  Output Critical Load (CL): 4
  Output non-critical load (NCL): 3

- Typical switching time (ms): 0

#### batterv

- Running time at half load (min): 6.4
- Running time at full load (min): 2.3 Typical charging time (hours): 4

- Start in battery mode: Yes
  Intelligent battery management (SBM): Yes
  User replaceable: Yes Qualified personnel only
  Type of battery: maintenance-free lead gel
- Replacement battery RBP: RBP0144

- RBP number (pcs): 1

  Number of battery (s) (per RBP) (pcs): 12

  Voltage battery (s) (Pro RBP) (V): 144

  Compatible external battery module (EBM): BPE144VL2U01 (Built-in Charger)

  Max. EBM number (pcs): 10

## Filters & amp; Surge protection

- Overvoltage protection (Joules: 2430)EMI and RFI filter: Yes

## Management & amp; Communication

- LCD display: YesLCD version: color LCD
- LCD alignment: Rotatable LCD Automatic, Rotatable LCD via setting
   Tiltable LCD panel: 18 °

- Ilitable LCD panel: 18°
   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, errors & amp; Warning, Communication, Event & amp; Log, security settings, language
   LED displays: Operation status
   HID compatible USB port: 1
   Emergency stop (EPO) connection: Yes
   Accustic playing: battery operation, low battery status, overload, overcharging, overtemperature, LIPS error, change battery.

- Acoustic alarms: battery operation, low battery status, overload, overcharging, overtemperature, UPS error, change battery
   Management cable (pc): USB cable x1, serial cable x1
   Management software: PowerPanel®Business (Recommended)
   SNMP / HTTP remote monitoring: Yes RMCARD205 included

## Physically

- Housing construction: metalColor: BlackRack rails: Yes

- Rack angle: Yes
- Extra compact design: Yes

## Physical size - UPS unit

- Dimensions (WxHxD) (mm.): 433 x 86.5 x 720
- Weight (kg.): 42
  Installed rack height (U): 2

## Environment

- Operating temperature (° C): 0 ~ 40
  Operating relative humidity (non-condensing) (%): 20 ~ 90
  Operating altitude (meters): 0-300 meters
  Storage temperature (° C): -20 ~ 50
  Storage Relative Humidity (non-condensing) (%): 5 ~ 95
  Storage height (meters): 0-4,500 meters
  Online thermal losses (BTU / h): 1186
  Auditional of the properties the unit 42 ~ 66 dBA

- Audible noise at 1.0M distance from the unit: 43 ~ 66 dBA (0 ~ 100% load)

## Certifications

- Certifications: CE
- RoHS: Yes

Scan this QR code to view the product All details, up-to-date prices and availability

