

Item no.: 344183

PR750ELCDGR - Line-Interactive 750 VA/675 W Pure Sine Wave UPS

from 377,73 EUR

shipping weight: 13.50 kg Manufacturer: CyberPower



Product Description

PR750ELCDGR - Line-Interactive 750 VA/675 W Pure Sine Wave UPS

CyberPower PR750ELCDGR Line-Interactive UPS with seamless Pure Sine Wave provides the best power protection available for office system devices including PCs, workstations, networking devices, and peripherals. It's typically integrated in the back office, server room, and data center environment.

The UPS can be locally managed via USB or serial ports, or remotely managed via an SNMP card (an optional Remote Management Card), allowing administrators and users unsurpassed flexibility to remotely access each UPS through the network to perform real-time monitoring, UPS configurations, and scheduled system shutdowns by using PowerPanel Management software. The product is also certified to be interoperable and compatible with Cisco, which helps to achieve the best energy performance possible. General

- Phase: Single phaseForm factor: Tower

- UPS topology: Line-interactive
 Energy saving technology: GreenPower UPS™ Bypass Technology
- Energy Star qualified: Yes
 Active PFC compatibility: Yes

Input

- Nominal input voltage (Vac): 230
- Northinal input voltage (Vac): 250
 Input voltage range (Vac): 150 ~ 301
 Input frequency (Hz): 60 ± 3, 50 ± 3
 Input frequency detection: Auto-sensing
 Input connector type: IEC C14

Output

- Capacity (VA): 750Capacity (Watts): 675

- Capacity (Watts): 675
 On battery waveform: Pure sine wave
 On battery voltage (Vac): 230 ± 5%
 On battery frequency (Hz): 60 ± 1%, 50 ± 1%
 Power factor: 0.9
 Automatic voltage regulation (AVR): Double boost, single buck
 Overload protection: Internal current limiting
 Outlets, total: 4

- Outlets, total: 4 Outlet type: 2x IEC C13, 2x Schuko
- Outlets, battery & surge protected: 4Typical transfer time (ms): 4

Battery

- Runtime at half load (min.): 10.5
 Runtime at full load (min.): 2.5
- Typical recharge time (hours): 8
- Quick recharge time (hours): 3
 Start on battery: Yes
- User-replaceable: Yes
- Hot-swappable: Yes
- Battery type: Sealed lead-acid
- Replacement battery pack: RBP0014
 RBP quantity (pcs.): 1

Surge Protection & Filtering

- Surge suppression (Joules): 405EMI/RFI filtration: Yes

Management & Communication

- LCD panel: Yes
- LCD types: Detachable LCD panel
- LCD information display: Operation type, power status, battery status, load status, fault & warning, other information
 LCD setting & control: Mode setting, alarm setting, input & output, battery setting, fault & warning, event & log
 LED indicators: Power on, line mode, battery mode, wiring fault, replace battery
 HID compliant USB port(s): 1
 Emergency Power Off (EPO) port: Yes

- Audible alarms: Battery mode, low battery, overload, UPS fault
 Management cable (pcs.): 2x power cord, 1x USB cable, 1x EPO cable
 Power management software: PowerPanel® Business (recommended)
 SNMP/HTTP remote monitoring: Yes, with optional RMCARD205

Physical

- Enclosure construction: MetalColor: Black

Physical Size - UPS Module

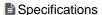
- Dimensions (W x H x D, in.): 5.4 x 6.4 x 13.7
 Dimensions (W x H x D, mm.): 136 x 162 x 349
 Weight (lbs.): 27.1
- Weight (kg.): 12.3

Environmental

- Operating temperature (°F): 32 ~ 104
 Operating temperature (°C): 0 ~ 40
 Operating relative humidity (non-condensing, %): 0 ~ 95
 Operating elevation (feet/meters): 0-9,843 feet (0-3,000 meters)
 Storage temperature (°F): 5 ~ 113
 Storage temperature (°C): -15 ~ 45
 Storage relative humidity (non-condensing, %): 0 ~ 95
 Storage elevation (feet/meters): 0-49,213 feet (0-15,000 meters)
 Online thermal dissipation (BTU/hr): 75

Certifications

- Certifications: CERoHS: Yes



Scan this QR code to view the product

All details, up-to-date prices and availability

