

Item no.: 399314

UT1200EIG - Line-Interactive 1200VA700W LED AVR USB HID compliant



from **149,33 EUR**

Item no.: 399314
shipping weight: 8.20 kg
Manufacturer: CyberPower

Product Description

CyberPower UT1200EIG ensures power supply protection for IT devices such as computers, NAS and network devices. Designed in the line-interactive topology with automatic voltage regulation (AVR), it offers a stabilised and regulated output voltage supply. The patented GreenPower UPS™ bypass design helps the UPS to achieve extremely low power consumption, reduce energy costs and at the same time reduce the operating temperature of the UPS, which extends battery life. The LEDs display supply information as well as the battery and operating status of the UPS. Other functions include overload protection, EMI mains filter, data line protection and configurable alarms.

Features- Line-interactive UPS topology- Automatic voltage regulation (AVR)- LED status indicator- Overvoltage and lightning protection- High-speed Ethernet data transmission- PowerPanel management software- Configurable alarm- Energy-saving technology - Generator Energy saving technology- Generator compatible- Overload protection- Telephone / Fax / Modem / DSL / Network protection- USB communication port- PowerPanel Cloud Service- EMI and RFI filter

What's included- UT1200EIG UPS- IEC extension- USB cable- Quick start guide

Specification

GeneralPhase- Single-phaseHousing- TowerUPS topology- Line-interactiveEnergy-saving technology- GreenPower UPS™ Bypass technologyInputGenerator-Compatibility- YesNominal Input Voltage (Vac)- 230 ± 10%Input Voltage Range (Vac)- 165 ~ 290Input Frequency (Hz)- 50 ± 5- 60 ± 5Input Frequency Detection- Auto DetectionNominal Input Current (A)- 5.21Input plug type- Schuko Power cord length (ft.)- 4Power cord length (m.)- 1.2OutputPower (VA)- 1200Power (Watt)- 700Waveform battery operation- Simulated sine waveOutput voltage (Vac)- 230 ± 10 %Frequency battery operation (Hz)- 50 ± 1%- 60 ± 1%Automatic voltage regulation (AVR)- Single boost, Single buckOverload protection- Automatic circuit breakerOutput - Total- 6Outputs- IEC C13 x 6 Output - Battery backup & overvoltage protection Overvoltage protection- 4Output - overvoltage protection only- 2Typical switching time (ms)- 4BatteryRuntime at 60W (min)- 87Runtime at 90W (min)- 48Running time at 200W (min)- 17Typical charging time (hours)- 6Start in battery mode- YesUser replaceable- No, only with authorised serviceType of battery- maintenance-free lead-gelFilter & Overvoltage protectionOvervoltage protection (Joules)- 150EMI and RFI filter- YesTelephone/ Modem/ Network protection RJ11/RJ45 (Combo)- 1-on 1-offManagement & CommunicationCommunicationLED indicators- Operation status, Mains operation, Battery operation, Bypass operation, Low battery, Overload, UPS faultHID compatible USB port- 1Switching contact (relay)- YesAudible alarms- Battery operation, Low battery status, Overload, UPS faultManagement cable (pcs)- IEC extension x2, USB cable x1Ethernet data transfer speed- Up to 1GbpsManagement software- PowerPanel Personal (Recommended)PowerPanel Cloud service- Yes - 30 days free trialPhysicalEnclosure construction- PlasticColour- BlackPhysical size - UPS unitDimension (WxHxD) (in.)- 3.74 x 8.66 x 12.08Dimension (WxHxD) (mm.)- 95 x 220 x 307Weight (lbs.)- 16.76Weight (kg.)- 7.6Shipping dimensionsDimension (WxHxD) (in.)4.69 x 11.46 x 13.66Dimension (WxHxD) (mm.)119 x 291 x 347Weight (lbs.)17.34Weight (kg.)7.87EnvironmentOperating temperature (°F)- 32 ~ 104Operating temperature (°C)- 0 ~ 40Relative operating humidity (non-condensing) (%)- 0 ~ 90Operating altitude (feet/metre)- 0-3,000 metresStorage temperature (° F)- -4 ~ 122Storage temperature (° C)- -20 ~ 50Storage Relative humidity (non-condensing) (%)- 0 ~ 90Storage altitude (Feet/Meter)- 0-3,000 metresOnline Thermal losses (BTU/hr)- 27CertificationsCertifications- CERoHS- Yes

Specifications

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

