









UPS 3000VA Single Phase, Double Conversion Online Rack Mount 2U

UPS2URM3000DC-NC-1E

SKU: CD39331

Our single phase, double conversion online UPS is designed to handle demanding power conditions, where uptime and efficiency is critical. Providing double-conversion online power protection technology and advanced management features for server rooms, network closets, edge computing and other high demand environments, this UPS is suitable for verticals ranging from healthcare, retail, finance to manufacturing and even industrial automation.

- True Double Conversion
- Output power factor 0.99; ECO and advanced ECO mode for energy saving
- Touch Screen LCD
- 8 x IEC C13, 1x C19 programmable power management outlets and emergency power off (EPO)
- Integrated SNMP connectivity for network and remote management

General

Sku: CD39331

Model: UPS2URM3000DC-NC-1E

UPC: 662919114850

Warranty: 3 Year (1 Year Battery)

Compliance: CE, REACH, RoHS

Country Of Origin: China

Package Type: One Color

SAP: 5349876

Package Includes: UPS System w/SNMP, 3M input power cords (EU &UK), 1.5m USB cable, Mounting Rails, Tower Feet, User's Guide, Warranty &

Compliance

Color

Color: Black

Design

UPS Style: Rack Mount (2U)

Other

Assurance: up to 150.000 € connected equipment

Software: ViewPower software available for free download (advanced users)

Package Dimensions

Package Dimensions (L/W/H): 760 x 600 x 240mm Shipping Weight: 32.9 kgs

Product Dimensions

Product Dim (L/W/H): $630 \times 438 \times 88$ mm ((24.8 x 17.24 x 3.39 in)

Product Weight: 27.2 kgs

Technical

Voltage: 200/208/220/230/240 VAC

Battery Type: Sealed Lead Acid

Outlets: 8 x IEC C13, 1 x IEC C19

Input AC Plug Type: IEC C14, BS 1363 (UK) and

Schuko (EU)

Rack Width: 19in (482.6mm)

Communication/Configuration Ports: USB, Optional

Ethernet with V7 SNMP Card

Load Capacity (Watts): 3000W

Load Capacity Volt Amp (VA): 3000VA

Noise Level: Less than 50 dBA

Audible Alarms: Battery On, Low Battery, Overload

or Wiring Fault

Category: Online

Recharge Time: 3 hours recover to 95% capacity

Transfer Time: 0ms

Waveform Type: Pure Sine Wave

Backup Runtime: 9.8 minutes @ 50% load, 2.6

minutes at 100% load

Frequency Range: 50/60 Hz (Auto-sensing)

Surge Protection: 720 Joules

Visual Indicator: LCD: AC Mode, Battery mode, Load Level, Battery Level, Input Voltage, Output Voltage,

Overload, Fault and Low Battery

Battery Volt Amp Hour Capacity: 12V/9AH x 6 (648) Data Line Protection: RJ-11, RJ-45 (10/100)

AC Cord length: 3.05m