

APC10A - APC UPS, 1000VA, PEDESTAL

Technical Data

APC Smart-UPS NS distributed by HP

This product is targeted to user's who want to protect their servers and storage against downtime and data loss due to power anomalies. This product is part of HP's new pedestal UPS series and is available for use in Europe only.

APC10A is available through Hewlett-Packard for customer orders.

Features

- Supplies network-grade battery backup when power fails
- Complete surge protection and noise filtering
- Low battery and overload indicator; battery replacement warning which prevents downtime
- Carries the APC logo, reminding network administrators that their server equipment is backed by the world's most reliable power protection.

Specifications

 Volt/Amps: 1kVA
 Input Voltage: 230V
 Output Receptacles: 4 IEC320-C13

■ **Plug:** IEC320-C14

• Weight: 18.8 kg (41 lbs); w/pkg. 20.8 kg (46 lbs)

Color: Quartz gray

Product Dimensions (HxWxD): 216x170x439mm (8.64 x 6.8 x 17.56 in)

Package Dimensions
 (HxWxH): 318 x 622 x 1003
 mm (12.5 x 24.5 x 39.5in)

Installation

Tools required for installation:

Phillips screwdriver

What you get in the box

- UPS
- PowerChute Plus software
- C14 attachment cap
- Serial communications cable
- Mounting rails and hardware
- Installation instructions

Product Number APC10A



Compatibility

This product is compatible with Netserver LH3000, Netserver LH2000 and Netserver E800.

Previous APC Part Number

SU1000INET

Related Products

APC62A - APC UPS 620VA, pedestal

For additional product information, refer to the manufacturer's website: www.apcc.com

For additional rack solution product information, refer to the HP website: http://www.hp.com/racksolutions

Warranty

Warranty is provided solely through the manufacturer (APC). HP offers no warranty on this product.

Support

Support is provided directly through the manufacturer (APC). Customers will call APC directly for any questions/issues with the product.

APC technical support is provided at no charge.

APC support numbers are listed in the product documentation. However, it can be also be found on the enclosures HP internal website:

http://enclosures.cup.hp.com