

Uninterruptible Power Supply (10kAV)

Product Technical Parameters

- Maximum configurable power (watts) : 13.5kW / 15.0kVA
- Rated output voltage: 380V 3PH
- Rated input voltage: 380V 3PH
- Size(H*W*D): 826mm*250mm* 570mm
- Net weight: 40.0kg
- Shipping size(H*W*D): 1071mm*370mm*690mm
- gross weight: 45.0kg
- SCC specification: 20731304322362
- Sustainable provisioning status/RoHS; REACH: REACH, excluding SVHC
- Other environmental compliance: China RoHS

Product Features and Advantages

1. Availability

Temperature compensated battery charging: According to the actual battery temperature, adjust the charging voltage to extend the battery life.

Automatically restart the load after the UPS shutdown: Once power is restored, the connected device is automatically restarted.

Extensible runtime: Allow for rapid addition of more running time when needed.

Automatic internal bypasses: Provide a common power supply to the connected load when there's overload or failure of the UPS power supply.

Hot plug the battery: Ensure a clean, uninterruptible power supply throughout the battery replacement process to protect the device.

Smart battery management: Efficient battery performance, life and reliability are achieved through

intelligent and accurate charging technology.

2. Adaptability

Flash memory supports upgrade firmware

Use FTP to do remote installation of firmware revisions.

Frame/tower conversion

Protect the initial investment of UPS when it moves from tower to cabinet installation.

Add additional uptime to UPS to ensure clean, uninterrupted power supply at load.

3. Easy Management

Flash memory upgradeable firmware: Remote installation of firmware revisions using FTP.

Frame/tower conversion: Protect the initial investment in the UPS plug and play external battery when migrating from the tower to the cabinet installation environment.

Plug and play external battery: When UPS add additional run time, it can ensure clean, uninterrupted power supply at load.

4. Easy management

LED status indicator: With the help of a video indicator, the device and power status can be quickly understood.

Serial ports connection: Manage UPS through serial ports.

Compatible with Inflight manager: For centralized management through APC's Inflight management software.

Network management: Provide remote power management of UPS over the network.

Smart slot: Customize UPS performance with an administration card.

5. Service

The alarm: Provide notification of change of mains and UPS power supply conditions.

Disconnect battery notification: There is warning when the battery does not provide backup power.

Predictive failure notification: Early warning assurance analysis is provided to ensure timely component replacement.

Automatic self-test: Check your batteries regularly to ensure early detection of batteries that need to be replaced.

The user can replace the battery: The ability to easily upgrade and replace batteries.

6. System Protection

Cold start capacity: Provide temporary battery power when the electricity is out.

Compatible generator: When using generator power supply, ensure clean and uninterrupted power supply to protect equipment.

Certified by the safety agency: The product is tested and certified, this ensure UPS can work with the connected device safely in a defined environment.

Resettable circuit switch: It is easy to recover from overload without replacing the fuse.

Frequency and voltage adjustment: Poor frequency and voltage conditions can be corrected when batteries are not applicable, thus providing higher availability.

The power adjustment: Protects the connected load from surge, spikes, lightning, and other power disturbances.

Product Photo

