

Commercial UPS

Robinlet Commercial UPS is a double-conversion online uninterruptible power supply system with pure sine wave output. Its architecture design can effectively solve all power problems. When power down, the voltage is too high and too low, the voltage is instantaneously dropped or the amplitude fluctuation, high voltage pulse, voltage fluctuation, surge voltage, harmonic distortion, clutter interference, frequency fluctuation occurs in power grid, etc., it still provides a regulated, frequency-stabilized power supply for important loads.

一、 High frequency tower UPS



1.Application

Computer room, data center, precision instrument

2.Features

- Output power factor up to 0.9
- Up to 3 parallel units
- Battery pack can be shared in parallel mode
- Charging current can be adjusted flexibly
- High efficiency, up to 94% efficiency
- Good load performance with various loads (including half-wave load)
- SNMP+USB+RS232 multi-monitoring
- Optional output isolation transformer

二、 High frequency modular UPS



1. Overview

Robinlet modular UPS is an online double conversion fully modular UPS system with parallel redundancy, which can completely replace the traditional 1+1 parallel system. It is a high reliability and efficiency green power supply with powerful remote monitoring and man-machine communication interface.

2. Application

Large and medium-sized data processing center, precision equipment, telecom industry

3. Advantages

Modular design for easy expansion

Output power factor=1

N+1 or N+R parallel redundant application design increases system flexibility, stability and safety

Modular design for power modules, STS modules and battery modules, easy to update and maintain, reducing after-sales maintenance costs

Adjustable charging current, maximum charging current per module up to 8A

Graphic 5.7" LCD design for easy configuration

Optional 10" touch LCD screen