

High Frequency Uninterruptible Power Supply

This UPS features wide voltage input and output for stable operation. It provides reliable power backup and protection for sensitive electronic equipment during power disturbances.



ADDITIONAL IMAGES



Overview

High-Performance Power Protection

The CPH series is an on-line sine wave uninterruptible power supply designed to provide reliable, high-quality AC power to critical loads. Featuring advanced on-line design, it continuously filters and adjusts input AC power to ensure stability. In the event of power disturbances, it seamlessly switches to battery backup, while intelligent bypass switching handles overload or inverter faults to maintain continuous operation.

Suitable Applications

Computer Equipment, Communications Systems, Industrial Automation, Server Rooms, Small Business

Technical Features

Protection Mechanisms

- Overload protection
- Short circuit protection
- Automatic Voltage Regulation (AVR)
- Surge protection

UPS Topology

On-line

Output Waveform

Sine wave

Status Indicators

Front Panel Indicators

AC IN • LINE • INV • BYPASS • LOAD • BATTERY • FAULT • OVER LOW