

1-20 kVA Online UPS Power Supply with LCD

This online UPS power supply utilizes double conversion technology to eliminate power grid issues. It supports tower installation and has a built-in battery.



ADDITIONAL IMAGES



Product Overview

High-Performance Online UPS

This high-frequency double conversion online UPS is engineered for small-capacity power supply scenarios, utilizing advanced DSP digital control technology. It effectively eliminates power grid irregularities to provide clean, stable electricity for critical equipment. With a compact tower design and built-in battery options, it serves as an ideal power protection solution for data centers, network devices, commercial facilities, and precision instruments.

Key Features

Key Features

- Full digital control technology
- Output power factor up to 1.0
- LCD display panel for real-time monitoring
- High power density design
- AC/AC efficiency up to 95%
- ECO mode function

Connectivity

RS232, SNMP (Optional), USB (Optional), EPO (Optional), Dry Contact (Optional)

Technical Specifications

Capacity Range

1 kVA

Minimum Capacity

20 kVA

Maximum Capacity

Input Specifications

Parameter	Value
Input Voltage Range	120-300VAC (1/1) / 266-475VAC (3/1)
Frequency Range	45-66 Hz
Input Power Factor	Full load e0.95

Applications

Suitable Applications

Data Centers • Network Devices • Commercial Facilities • Precision Instruments • Office Equipment