OEM 6K~200kVA High Frequency UPS Power Supply For Industrial Computer Room

Basic Information

Payment Terms:

. Place of Origin: **CHINA** Brand Name: SZDXZH Model Number: H₁₀KL Minimum Order Quantity: 1 pcs

Packaging Details: Woodcase/ Paper box

Delivery Time: 15-25 days

Supply Ability: 10000pcs/month



Product Specification

• Product Name: Modular UPS/Computer Room UPS

T/T

• Efficiency (Commercial 0.89 Power Mode):

20K/30K Single Module Capacity:

• True Online Double Conversion:

 Intelligent Battery Yes

Management System:

Industrial Voltage

Yes Regulator:

Voltage Stability (steady

≤±1%Typical Value (balanced

Load)~≤±2%Typical Value (Unbalanced

Load)

Installation And Commissioning, Support And Services:

Maintenance And Repair, Remote Monitoring And Management, On-site Technical

Support, Training And Education

• Highlight: High Frequency UPS OEM,

OEM 6K~200kVA High Frequency UPS Power Supply For Industrial Computer Room

Key Features

Modular UPS/Computer Room UPS with 20K/30K single module capacity

True Online Double Conversion with 0ms transfer time

Industrial Voltage Regulator for stable output voltage

High efficiency (0.89) in Commercial Power Mode

Intelligent Battery Management System

Voltage stability: ≤±1% (balanced load) to ≤±2% (unbalanced load)

Compatible with 3*380VAC/400VAC/415VAC (3PH+N) systems

Technical Specifications

Attribute	Value
Product Category	Industrial UPS Power Supply
Model Number	H10KL
Rated Voltage	3*380VAC/400VAC/415VAC(3PH+N)
Single Module Capacity	20K/30K
Battery Mode	External battery pack
Factory Standby Power Unit	Yes

Product Description

This high-frequency UPS unit features an industrial voltage regulator that ensures stable and consistent output voltage, even during fluctuations. With true online double conversion technology (0ms transfer time), it provides seamless power backup for critical equipment in data centers, server rooms, manufacturing plants, hospitals, and telecommunication centers.

The H10KL model offers high efficiency (0.89), reducing energy consumption and operating costs while maintaining reliable power protection against surges, spikes, and outages.

Applications

Ideal for maintaining power to computers and electronic devices during outages, ensuring data protection in offices, schools, and industrial settings. The intelligent battery management system provides reliable power even in harsh environments, making it suitable for factories and warehouses.

Support & Services

Installation and Commissioning

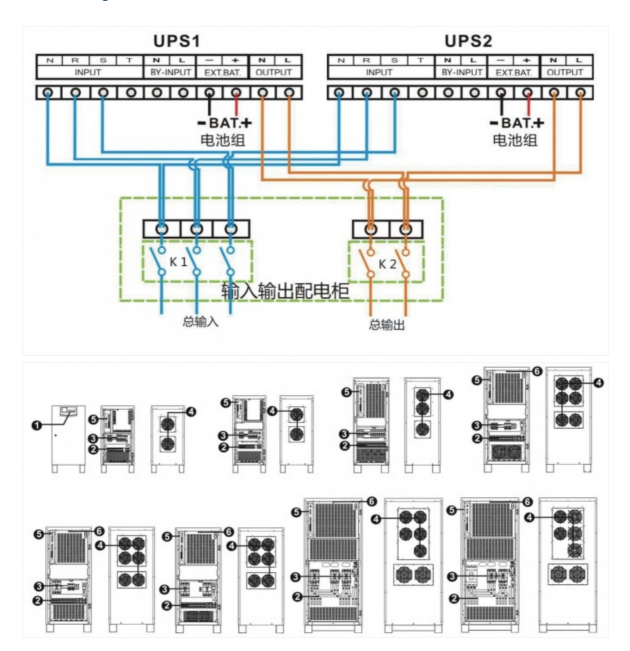
Maintenance and Repair

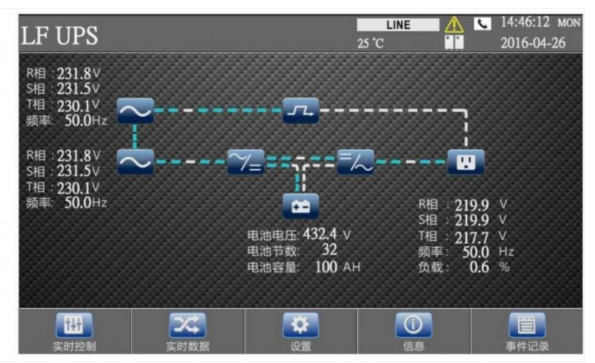
Remote Monitoring and Management

On-site Technical Support

Training and Education

Product Images

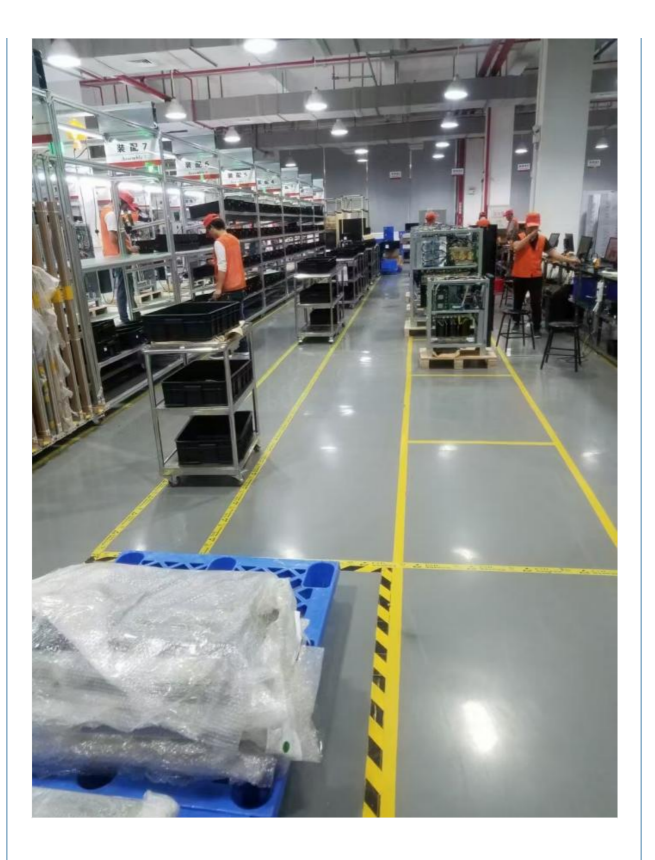


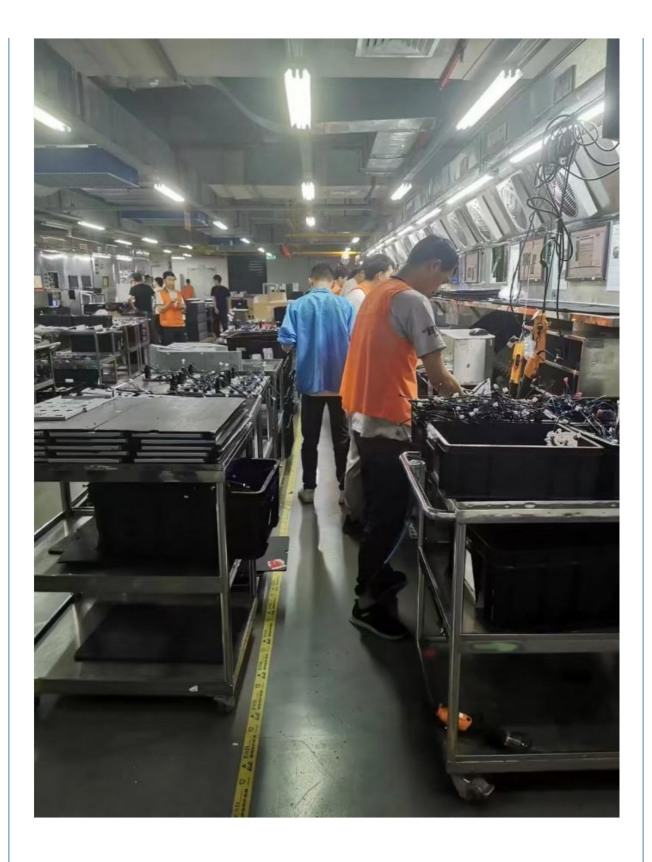


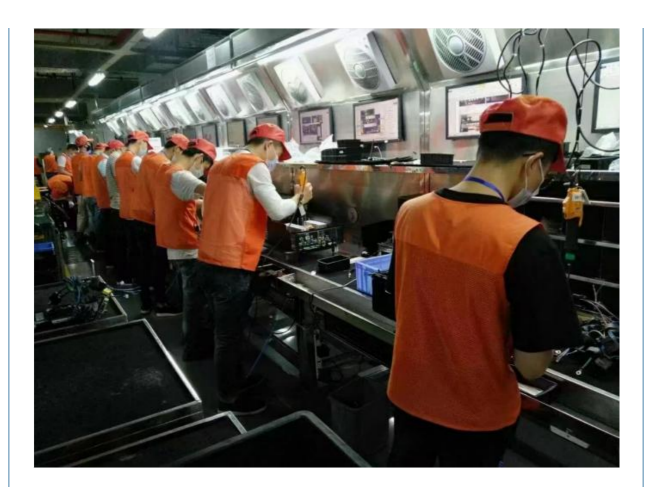
parameter	describe
Input voltage/frequency	Exchange input voltage and frequency
Input voltage/frequency	Exchange input voltage and frequency
Load%	Communication output load percentage
Bypass voltage/frequency	Bypass input voltage and frequency
battery voltage	Current battery voltage value
Number of battery cells	Current number of battery cells
Battery capacity	Current battery pack capacity
real-time control	Provide system control functions
Real-time data	Provide real-time operational data for UPS
Setting	Can modify the operating parameters of the system and its functions
Information	Display current alarm and fault information
Event record	Record warning and fault information
mode	Display the operating mode of the machine in icon form
temperature	Temperature parameters of key components inside the box



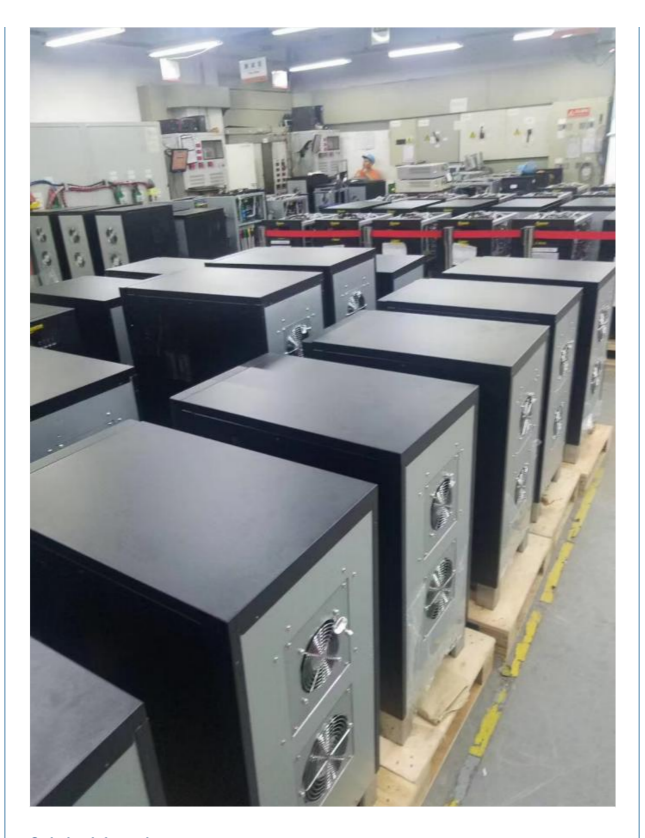












Ordering Information

Detail	Information
Brand	SZDXZH
Manufacturing Origin	China
Minimum Order Quantity	1 unit
Price	\$626.4 per unit
Packaging	Carton packaging with power cord, user manual, mounting brackets and screws

Payment Terms	T/T
Delivery Time	Negotiable

Shenzhen Daxin Intelligent
Shenzhen Daxin Intelligent Equipment Technology Co., Ltd

Shenzhen Daxin Intelligent Equipment Technology Co., Ltd

+86 15817363697



lubenzhi@szdxzh.com power-cabinets.com



Green Base Industrial Park, Longtian Street, Pingshan District, Shenzhen