



TO BE GLOBAL LEADER IN POWER SOLUTIONS





Product Features

Advanced Design

Online double-conversion design with zero phase-shift output isolation transformer ensures pure and stable power output.

High Power Factor

Output power factor reaches 0.8, and input power factor up to 0.95 (with input filter), enhancing power efficiency.

Strong Environmental Adaptability
Wide input voltage and frequency range adapts to harsh
grid environments, ensuring stable operation.

Strong Overload Capacity

Excellent output overload and short-circuit resistance (sustainable for 5 seconds) protects equipment from damage.

N+X Parallel Redundancy Design

Supports up to 6 units in parallel, including different models, improving system reliability and scalability.

Quasi-Modular Design

Independent heat sinks for power devices facilitate installation and on-site maintenance, reducing maintenance costs

LBS Synchronization

Enables synchronization of two independent UPS systems, enhancing overall system reliability.

Generator Compatibility

Power Walk In slow start function reduces inrush current, protecting generators and UPS equipment.

Advanced Battery Management

Includes temperature compensation, battery life extension, discharge time prediction, and battery self-test, extending battery life and ensuring performance.

DSP Full Digital Control

Dual DSP digital control technology ensures system stability and reliability, improving control accuracy and response speed.

Automatic Power-On

Memory auto-start function enhances equipment usability.

Large LCD Display

Chinese/English LCD menu and real-time data display for easy monitoring of equipment status.

Flexible Network Monitoring

Standard RS232/RS485 communication interfaces, optional SNMP/JBUS/MODBUS dry contact cards for remote monitoring and management.

Intelligent Fan Speed Control

Adjusts fan speed based on internal temperature and load, reducing noise and energy consumption.

DC Start Function

Batteries can be used directly to start the UPS, convenient for use without mains power.

Comprehensive Protection Includes power-on self-diagno

Includes power-on self-diagnosis, short-circuit, inverter over-temperature, battery under-voltage, battery over-charge, and surge protection.

Flexible Power Supply Modes

Offers normal mode, combined power supply mode, ECO mode, auto-start mode, and variable frequency mode to meet diverse business needs.

Rich Optional Accessories

Includes harmonic filters, bypass current sharing inductors, Class C lightning protection boxes, parallel cables, load synchronization (LBS) cables, SNMP/JBUS/MODBUS/dry contact cards, battery ground fault components, battery temperature sensors, and UPS room signals.



Capacity	KVA		10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA
	KW		8KW	16KW	24KW	32KW	48KW	64KW	80KW	96KW
Number Of Parallel Machines		Support up to 8 units								
Efficiency	Double Conversi	on Mode	90%							
Lincicitoy	Economy Mode		96%							
Input	Main Input	Rated Voltage	380/400/415Vac							
		Voltage Tolerance	±25%							
		Wiring	3 phase 5wires(3L+N+PE) / 3 phase 4 wires(3L+PE)							
		Frequency Tolerance	45~65Hz							
		Power Factor	>0.95(Add filter)							
	Bypass Input	Nominal Voltage	380/400/415Vac							
		Voltage Tolerance	±25%							
		Wiring	3 phase 5wires(3L+N+PE) / 3 phase 4 wires(3L+PE)							
		Frequency Tolerance	±2% (±0. 5%, +1%, ±2%, ±3% Configurable)							
Output	Nominal Voltage		380/400/415 ±1%							
	Power Factor		≥0.8 (Customizable)							
	Frequency Tolerance		Automatically track bypass frequency							
	Output THD		Sine wave THDV is less than 1% (pure linear load)							
	Switching Time		0ms							
	Efficiency		≥95%							
	Voltage Regula- tion Accuracy	Steady State	±1%							
		Transient	±5%							
	Overload Capacity		105%~110%:60min Switch to bypass;110%~125%: 10min Switch to bypass;>125%: 10s Switch to bypass							
Others	Battery	Voltage Range	384(Standard) / 396/408(Customizable)							
	Environmental	Operating Temperature	-10~40℃							
		Storage Temperature	-25~55°C(Battery not included)							
		Humidity	0~95% (Non-condensing)							
		Altitude	1500m, If the limit is exceeded, use the derated capacity in accordance with GB/T3859.2.							
		Noise	<65dB@ 1 meters							
	Alarm Function	Alarm Range	Output short circuit, overload, over temperature, battery undervoltage							
		Alarm Method	Sound alarm							
	Protection Function		Output short circuit, overload, over temperature, battery undervoltage, output over-voltage and under-voltage, lightning protection (optional)							
	Communica- tions and Man-	Communication Function	Standard: RS232; Optional: RS485/SNMP/Dry Contact							
	agement	Display Panel	LCD display / LED status indicator							
	Optional Accessories		Support SNMP management and network management							
	Dimensions (W×D×H) MM		300×6	300×600×810 400×750×1010 450×830×1160			700×80	700×800×1500		
	Weight (KG)		91	120	190	208	291	365	563	650



_	KVA		160KVA	200KVA	300KVA	400KVA	500KVA	600KVA	800KVA	
Capacity	ĸw		128KW	160KW	240KW	320KW	400KW	480KW	640KW	
Number Of Parallel Machines			Support up to 8 units							
F	Double Conversion Mode		90%							
Efficiency	Economy Mode		96%							
Input	Main Input	Rated Voltage	380/400/415Vac							
		Voltage Tolerance	±25%							
		Wiring	3 phase 5wires(3L+N+PE) / 3 phase 4 wires(3L+PE)							
		Frequency Tolerance	45~65Hz							
		Power Factor	>0.95(Add filter)							
	Bypass Input	Nominal Voltage	380/400/415Vac							
		Voltage Tolerance	±25%							
		Wiring	3 phase 5wires(3L+N+PE) / 3 phase 4 wires(3L+PE)							
		Frequency Tolerance	±2% (±0. 5%, +1%, ±2%, ±3% Configurable)							
	Nominal Voltage		380/400/415 ±1%							
	Power Factor		≥0.8 (Customizable)							
	Frequency Tolerance		Automatically track bypass frequency							
	Output THD		Sine wave THDV is less than 1% (pure linear load)							
Output	Switching Time		0ms							
Output	Efficiency		≥95%							
	Voltage Regula- tion Accuracy	Steady State	±1%							
		Transient	±5%							
	Overload Capacity		105%~110%:60min Switch to bypass;110%~125%: 10min Switch to bypass;>125%: 10s Switch to bypass							
	Battery	Voltage Range	384(Standard) / 396/408(Customizable)							
	Environmental	Operating Temperature	-10~40℃							
		Storage Temperature	-25∼55°C(Battery not included)							
		Humidity	0~95% (Non-condensing)							
		Altitude	1500m, If the limit is exceeded, use the derated capacity in accordance with GB/T3859.2.							
		Noise	<70dB@ 1 meters							
Others	Alarm Function	Alarm Range	Output short circuit, overload, over temperature, battery undervoltage							
Others	Alaim Function	Alarm Method	Sound alarm							
	Protection Function		Output short circuit, overload, over temperature, battery undervoltage, output over-voltage and under-voltage, lightning protection (optional)							
	Communica-	Communication Function	Standard: RS232; Optional: RS485/SNMP/Dry Contact							
	tions and Man- agement	Display Panel	LCD display / LED status indicator							
	Optional Accessories		Support SNMP management and network management							
	Dimensions (W×D×H) MM		700×80	0×1700	1035×850×1800	1210×10	00×1800	2000×87	0×2050	
(Weight (KG)		738	840	1220	1420	1680	1740	1820	

PRODUCT CATALOG

Industrial Frequency UPS
Rack Mounted UPS
Offline UPS
Battery Cabinet

High Frequency UPS Modular UPS UPS Battery Voltage Regulator

TO BE GLOBAL LEADER IN POWER SOLUTIONS

BKPOWER

BKPOWER TECHNOLOGY CO., LTD.

Web: www.bkpower.cn Mob: +86-15815513204 Email: sales@bkpower.cı

Add:Office 403, Tangkeng Community, Longgang

District, Shenzhen, China





NhatsApp

WeCha