











JP5530 series double conversion on line UPS

Jalpower JP5530 double conversion on line UPS systems provide true on line production in the smallest cabinets in their capacity range. Double conversion technology continually converts incoming AC power into filtered DC power. Constant on line operation completely isolates sensitive equipment. The convertible tower/rack design offers maximum flexibility , enabling UPS integration into wide variety of environments. The JP5530 is an idea power protection solution for servers , networks , Telecommunications , industry equipments and manufacturing processes.

Product Feature

Double Conversion

The UPS provided clean AC power with voltage and frequency independent from the utility. On-Line technology completely regenerates utility power to correct electrical disturbances in the mains.

Emergency Shutdown Control

Through EPO allows users to shut down the UPS completely in an emergency situation to ensure a safe operating environment.

Smart Fan Control

The UPS forced air cooling by internally mounted fans with speed control that is based on load percentage.

· Smart Digital Signal Processor

The JP7745 full-time DSP control system provides a pure sine wave by using patented inverter control technology with power scalability capability.

High Input Power Factor and low THD

The JP7745 meets today's industry standard for energy savings and low reflected harmonics and THD(<5%)

· Communication option slot

Accessory slot accepts an optional internal SNMP/Web card for remove shutdowns, reboots and much more. Use card with optional environmental conditions or to control alarm/security systems.

Extended Runtime Capability

All models feature a robust internal battery capability. Additional internal batteries can be added to provide extended runtime. If more runtime is required, an optional battery compartment can be added and configured with additional batteries.

Communication software.

In the event of an extended power outage, Jalpower communication software implements graceful unattended shutdown to ensure that no information is lost and recovery time is minimized.

· State-of-the-art LCD display

An State-of-the-art LCD display designed let you access more precise information that provided by LEDs alone. It indicates a variety of UPS operational modes and conditions, allowing you to react more rapidly to an alert before your systems are put at risk.

Compatibility with Generators

Jalpower JP5530 series UPS is able to compatible with most of Generators which provided best cost saving solution if you would like to keep providing power output without lots of batteries.

DC start Capability

Enables to turn on UPS without connecting to power utility.

Smart Battery management

Our smart battery management feature prevent deep discharge battery during light loading.

Large charging current

Large charging current provide faster charging capabilities and provide enough charging current while connect to external battery compartments.

USB communication interface

Build-in communication port provide shutdown commands and reporting to a PC or workstation. By using Jalpower monitoring software to automatically save open files and shutdown equipment during an extended blackout.



Specification

MODEL	JP5530										
	1K (S/L)	2K (S/L)	3K (S/L)	RM1K S/L	RM2K S/L	RM3K S/L					
Capacity	1KVA/1KW	2KVA/2KW	3KVA/3KW	1KVA/1KW	2KVA/2KW	3KVA/3KW					
INPUT											
Voltage(Vac)	120VAC~300VAC										
Frequency(HZ)	45∼66 Automatically select synchronization range according to grid frequency										
Phase	Single phase three wires										
Power Factor	Full load >= 0.98										
Battery voltage (V dc)	24/36	72/72	72/96	24/36	72/72	72/96					
Description on Charger(A)	1A/4A										
Battery type	2*7Ah 12V /	6*7Ah 12V /	6*7Ah 12V /	2*7Ah /	6*7Ah /	6*7Ah /					
	External	External	External	External	External	External					
OUTPUT											
Power factor	1										
Voltage(V)	220 +/- 1%										
Frequency(HZ)	50/60 +/- 0.05%(battery mode)										
Transfer Time (ms)	0										
Waveform	Sine wave , Linear Load THD<3%; Non-linear Load THD<5%										
Overload	105%~129% full load keep 60s; 130%~150% load keep 30s; Above 150% load keep 300ms										
Crest Factor			>3:1								
OTHERS											
DC start	Yes										
Backup time	Normally 5min/Long time need to depend on demands										
Communication function	RS232 connector, support for monitor software (USB Port optional)										
SNMP (optional)	Can be network monitored by SNMP adapter										
Display	LED display UPS work status, LCD display UPS work parameters										
Noise (dB)		<45		<50(1meter)							
Alarm	Battery low-voltage, mains abnormal, overload, UPS fault, over temperature protection										
Protection											
	protection, over temperature protection										
Working temperature (°ℂ)	0~40										
Humidity	$0{\sim}95\%$, Non condensing										
UPS Size(D×W×H) (mm)	355*145*226	402*19	0*326	400*440*88(2U)							
Weight(KG)	12/10	26/19	27/20	14 / 7.8	32 / 9.6	33 /10					
Battery Pack Size(D×W×H)					400*440)*88(2U)					
(mm)											

Note:

- 1 · "L" is long backup UPS, "S" is standard UPS;
- 2 > Because the products are continuously improved, please contact the company or dealer to inquiry the latest specification.



Specification

Model	JP5530											
	6K S/L	10K S/L	15KL	20KL	RM6K S/L	RM10K S/L	RM15KL	RM 20KL				
Capacity	6KVA/5.4KW	10KVA/9KW	15KVA/13.5KW	20KVA/18KW	6KVA/5.4KW	10KVA/9KW	15KVA/13.5KW	20KVA/18KW				
INPUT												
Voltage(Vac)	120V~288V											
Bypass voltage(Vac)				18	0V∼260V							
Frequency(HZ)	45∼66 Automatically select synchronization range according to power frequency											
Phase	Single phase three wires											
Power Factor	Full load >=0.98											
Battery voltage(VDC)	192											
Description on Charger(A)	2A/4A	2A/4A	4,	4	2A/4A	2A/4A	4A					
Battery type	16*7Ah / E	External	Exte	rnal	16*7Ah / External	16*7Ah /External	External					
OUTPUT												
Power factor	0.9											
Voltage(V)	220 +/- 1%											
Frequency(HZ)	50/60 +/- 0.05% (battery mode)											
Transfer time(ms)	0											
Efficiency	>=93%											
Waveform	Sine wave , Linear Load THD<3%: Non-linear Load THD<5%											
Overload	105%~129% full load keep 60s; 130%~150% load keep 30s;											
	Above 150% load keep 300ms											
Crest factor	>3:1											
OTHERS												
DC start	Yes											
Backup time	Long backup time, can be extened freely											
Charge recovery time	Determined by the extended battery capacity											
Communication function	RS232 connector, support for monitor software. USB port (optional)											
SNMP(optional)	Can be network monitored by SNMP adapter											
Display	LED display UPS work status, LCD display UPS work parameters LED display UPS work status, LCD display UPS work parameters											
Noise (dB)	<58(1meters)				<50(1meter)	<55(1meter)						
Parallel function	Need to assemble parallel card											
Alarm	Battery low-voltage, mains abnormal, overload, UPS fault, over temperature protection											
Protection	Input over-volt	age protection,	battery under-volt	age protection, o	overload protection,	short circuit protec	ction, over tempera	ture protection				
Working temperature (°C)	0~40											
Humidity	$0{\sim}95\%$, Non condensing											
Size(D×W×H) (mm)	500*240*6 500*248*	` '	500*248*616 612*447*130(3U) 612*447*130(3U) 660*440*260(*260(6U)					
Weight(KG)	52/21	58/25	36	39	55 /19	57 / 21	37	39				

- Note: $\label{eq:continuous} 1 \cdot \text{``L''} \text{ is long backup UPS, ``S''} \text{ is standard UPS;}$
- 2 · Because the products are continuously improved, please contact the company or dealer to inquiry the latest specification.