



JP5535 series double conversion on line UPS

Jalpower JP5535 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 UPS offers maximum flexibility, enabling UPS integration into wide variety of environments. The JP5535 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(optonal)

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

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 JP5535 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 JP5535 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 JP5535 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

	JP5535 1K	JP5535 1KL	JP5535 2K	JP5535 2KL	JP5535 3K	JP5535 3KL	
INPUT			\/=0				
Cold Start	_			quency=50Hz or settable			
				VAC~288VAC			
Acceptable Input Voltage	100% load@>176VAC						
Acceptable input voltage	80% load@>154VAC 70% load@>132VAC						
	50% load@>132VAC						
Phase	+						
Transfer Voltage Range	Single phase in, single phase out (220VAC/230VAC/240VAC)						
-Line low transfer	+			110VAC			
-Line low transfer				121VAC			
-Line high transfer	+			288VAC			
-Line high recovery	+			281VAC			
Input Current				2017/10			
-Rating(nominal input voltage)		4.8A		9.6A		14.4A	
Input Power Factor	≥0.97						
Input Frequency Range				40~70Hz			
OUTPUT							
Frequency adaptable				Settable			
Power							
-Power(kVA) max		1		2		3	
-Power(kW) max	1	0.9	1	1.8		2.7	
Output Voltage							
-Waveform(Bat. Mode)			Pur	e Sine Wave			
-Nominal voltage	220/230/240VAC						
-Voltage regulation	±1%						
-Transient response	†		≤5% ((0% - 100% -0%)			
-Transient recovery	\$30ms (0% - 100% -0%)						
-Voltage distortion	\$20Hs (Un = 100 /n = 0/n) \$28 THD, linear load						
Ŭ	≤ 5.5% THD	, non-linear load			on-linear load		
Output Frequency	1 1.0% 1.710		•	. 0.0 11.15, 11			
-Synchronization range			±5	5Hz default			
-Battery mode).1) Hz default			
Transfer Time			(**	,			
-Line mode to battery mode				0			
Efficiency				•			
-Line mode with battery full charged	89%@100% load, 87%@50% load 91%@100% load, 88%@50% load 90%@100% load, 90%@50% loa					ad. 90%@50% load	
-ECO mode		4.0%		97.0%		97.0%	
-Battery mode	83%@100% loa	id, 84%@50% load	87%@100% I	load, 88%@50% load	87%@100% ld	oad, 89%@50% load	
Noise(1m away)	<43dB@<60%load,<47dB@>60%load 45dB@<60%load</50dB@ 60%load 45dB@<60%load</50dB@ 60%load 50dB@ 60%load 50dB@</td						
, ,	105%~130%: Transfer to bypass after 1 mins.						
Overload Capability(Inverter)	150%: Transfer to bypass after 30s						
Overload Capability(Battery Mode) Overload Capability (Bypass Mode)	105%~130%:shutdown after 10s						
	150%:shutdown after 5s						
	<130%: Long time						
	>130%&<150%.Shutdown after 10min						
	>150%&+180%:Shutdown atter 10min						
Output Connection	(4) II	EC C13	(4) IEC C13		(4)IEC C13		
Crest Ratio				3:1			
BATTERY							
Rating/Type	12VDC/7Ah	Depend on the capacity	12VDC/7Ah	Depend on the capacity of	12VDC/7Ah	Depend on the capacity	
Quantity	3	of external batteries	6	external batteries	8	of external batteries	
DC Voltage	36	SVDC		72VDC	9	96VDC	
		Depend on the capacity	6mino @000/ la!	Depend on the capacity of		Depend on the capacity	
Back-up Time	6mins @80% load	of external batteries	6mins @80% load	external batteries	5.5mins @80% load	of external batteries	
Battery-Low Voltage	33VAC~35VDC	depending on load	66VDC~70VD	C depending on load	88VDC~94VDC	C depending on load	
Charger							
-Charging voltage	float:40.5VDC	C/boost:41.4VDC	float:81VD	DC/boost:82.8VDC	float:108VD0	C/boost:110.4VDC	
-Charging current (max)	1A	8A	1A	8A	1A	8A	
,		Depend on the capacity		Depend on the capacity of		Depend on the capacity	
-Charging time	8h recharge to 90%	of external batteries	8h recharge to 90%	external batteries	8h recharge to 90%	of external batteries	
Leakage current	<	1mA		<1mA		<1mA	
INDICATOR & ALARM							
-Display			I	_ED+LCD			
-Alarm	two short one long						
-Fault	Continuous beeping						
INTERFACE				. ,			
-Smart RS232			Standard Cable sup	port Power Monitor Software	9		
-USB	B-type USB point						
		For relay card or SNMP card					
	Power Managment from SNMP Manager and Web Browser						
-Intelligent slot		DB9 port, dry contact card					
-Intelligent slot -SNMP card(option)	-		DR9 nort				
-Intelligent slot -SNMP card(option) -Intelligent Kits (option)			DB9 port	, dry contact card			
-Intelligent slot -SNMP card(option) -Intelligent Kits (option) MECHANICAL	144*			•	100	*427*336	
-Intelligent slot -SNMP card(option) -Intelligent Kits (option) MECHANICAL -WXDXH (mm)		353*228	19	0*375*336)*427*336 *521*420	
-Intelligent slot -SNMP card(option) -Intelligent Kits (option) MECHANICAL -WXDXH (mm) -WXDXH (mm)(shipment)	240*4	353*228 448*320	19 28	0*375*336 5*470*420	285	s*521*420	
-Intelligent slot -SNMP card(option) -Intelligent Kits (option) MECHANICAL -WXDXH (mm) -WXDXH (mm)(shipment) -Net Weight (KG)	240*4 12	353*228 448*320 6	19 28 21	0*375*336 55*470*420 10.5	285 25.6	*521*420 11.5	
-Intelligent slot -SNMP card(option) -Intelligent Kits (option) MECHANICAL -WXDXH (mm) -WXDXH (mm)(shipment)	240*4	353*228 448*320	19 28 21 22	0*375*336 5*470*420	285	s*521*420	

^{*}Products specifications are subject to change without further notice.