

240V 6KW Tower UPS System 60hz Server Rack Battery Uninterrupted Power Supply

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE, IEC, MSDS, UN38.3

China

Qiyuan

10

UPJ6KDD-220-48

USD/CNY, Unit

500 set per month

wooden case

1-2 months

- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

 Battery Type: 	LFP Battery
 Rated Power: 	1-10KW
 Power Factor: 	0.9
 Frequency: 	45~60Hz
 Rated Voltage: 	220/230/240VAC
 Voltage Range: 	140~295VAC
 No. Of Phases: 	Single Phase 3 Wire
 Efficiency: 	>96%
 Battery Voltage: 	38.4-51.2VDC
Life Cycle:	3000 Times
 Installation: 	Rack/tower
 Application: 	UPS System, Back Up Power
 OEM/customization: 	Acceptable
• Highlight:	240v tower ups system, 6KW tower ups system, 60hz server rack battery



Product Description

Product Features

Output power factor as high as 0.9, load ability;

Efficiency above 95%, reducing energy consumption;

Use DSP digital control technology, provide sine wave power supply is stable and reliable;

Use high stability of the lithium iron phosphate batteries, safe and reliable;

Lithium battery management solutions for special purpose, with triple loop over voltage protection, preset temperature, pressure switch interface;

Wide working temperature range, the discharge temperature range can reach to -20 °C to 50 °C;

90 ~ 300 v ultra-wide input voltage and 40 ~ 70 hz frequency, wide frequency can be set for generator application; Charger current range 3 ~ 12A adjustable;

Intelligent configuration, supports output for transformer voltage compensation; RS485, RS232, SNMP communication function;

RS485, RS232, SNM	 communicatio 	in function,					
Model	UPJ1KDD- 220-36	UPJ2KDD- 220-48	UPJ3KDD- 220-48	UPJ6KDD- 220-48	UPJ10KDD- 220-192		
Power KVA/KW	1/0.9	2/1.8	3/2.7	6/5.4	10/9		
		Input					
Rated voltage		220/230	0/240VAC(confi	igurable)			
Voltage range	140~295±5VAC(100%),90~140VAC (50%)						
Frequency	45~60HZ						
Power factor	0.99						
Standard current	4A	9A	13A	27A	45A		
Harmony wave	≤6% ≤5%						
distortion							
		Output					
No of phases	Single phase 3 wire L+N+PE						
Rated voltage	220/230/240VAC(configurable)						
Voltage accuracy	±1%						
Output frequency	Grid input mode:Sync with bypass input;						
accuracy	Battery mode:50/60Hz±1%						
Output power factor	0.9						
Total voltage							
harmony wave	Linear load $<$ 3%,non-linear load $<$ 5%						
distortion							
Load peak ratio	3:1						
Overload capacity:	Continuous <110%,110~130% for 1min,130~150% for 10S,						
Grid input	150% and above for 200ms						
Overload capacity:	Continuous <105%,105~130% for 1min,130~150% for 3S, 150% and above for 200ms						
battery				200ms			
Quatara efficiency	System						
System efficiency	Online>90%,ECO>94% Online>92%,ECO>96%						
Replace time Communication							
	RS232(standard),optional:USB, SMNP, RS485, dry contact						
Display	LCD						
DOwellterer	00	Battery		40	100		
DC voltage	36	48	48	48	192		
		-	E4 OV (4 O A ! !				
Battery (LFP)	38.4V6AH	51.2V12AH	51.2V18AH	51.2V30Ah	-		
Battery structure		-	51.2V18AH	51.2V30Ah Tower	-		
Battery structure Continuous charging	38.4V6AH	51.2V12AH Rack/tower		Tower			
Battery structure	38.4V6AH	51.2V12AH			- - 4~12A		
Battery structure Continuous charging	38.4V6AH	51.2V12AH Rack/tower		Tower			
Battery structure Continuous charging current	38.4V6AH 4~	51.2V12AH Rack/tower 8A	10~	Tower 40A	4~12A		
Battery structure Continuous charging current Rack size	38.4V6AH 4~ 482*320*86	51.2V12AH Rack/tower 8A 482*430*86 380*190*232	10~ 480*450*132 412*190*220	Tower 40A 480*450*86 460*190*310	4~12A		
Battery structure Continuous charging current Rack size Tower size	38.4V6AH 4~ 482*320*86	51.2V12AH Rack/tower 8A 482*430*86 380*190*232	10~- 480*450*132	Tower 40A 480*450*86 460*190*310	4~12A		

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