



220V 2KW UPS Bettery System LiFePo4 Lithium Battery Uninterrupted Power Supply

Basic Information

Place of Origin: ChinaBrand Name: Qiyuan

• Certification: CE, IEC, MSDS, UN38.3

• Model Number: UPJ2KDD-48

• Minimum Order Quantity: 10

Price: USD/CNY, Unit
Packaging Details: wooden case
Delivery Time: 1-2 months
Payment Terms: L/C, T/T

Supply Ability: 500 set per month



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: 38.4-51.2VDCLife Cycle: 3000 TimesInstallation: Rack/tower

Application: UPS System, Back Up Power

• OEM/customization: Acceptable

Highlight: 2KW UPS Bettery System,
 220v large ups system,

"f---- 4 000-- I------ ---- -----

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, pure 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, communication function;

| Node 220-36 220-48 220-48 220-48 220-48 220-192 | | | ion; | | | | |
|--|--------------------------|---|------------|-------------|------------|----------------------|--|
| Input | Model | | | | | UPJ10KDD- 220-192 | |
| Rated voltage 220/230/240VAC(configurable) | Power KVA/KW | 1/0.9 | 2/1.8 | 3/2.7 | 6/5.4 | 10/9 | |
| 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 distortion ≤6% ≤5% ≤5% No of phases Single phase 3 wire L+N+PE Rated voltage 220/230/240VAC(configurable) Voltage accuracy ±1% 45A Output frequency accuracy Grid input mode:Sync with bypass input; accuracy Battery mode:50/60Hz±1% Output power factor 0.9 0.9 Total voltage harmony wave distortion Linear load <3%,non-linear load <5% | ! | | | | | | |
| Frequency 45~60HZ Power factor 0.99 Standard current 4A 9A 13A 27A 45A Harmony wave distortion ≤6% ≤5% Output No of phases Single phase 3 wire L+N+PE Rated voltage 220/230/240VAC(configurable) Voltage accuracy ±1% Output frequency accuracy Grid input mode:Sync with bypass input; Battery mode:50/60Hz±1% Output power factor 0.9 Total voltage harmony wave distortion Linear load <3%,non-linear load <5% | Rated voltage | | | | | | |
| Power factor Standard current 4A 9A 13A 27A 45A | Voltage range | | | | | | |
| Standard current 4A 9A 13A 27A 45A Harmony wave distortion ≤6% ≤5% Output No of phases Single phase 3 wire L+N+PE Rated voltage 220/230/240VAC(configurable) Voltage accuracy ±1% Output frequency accuracy Grid input mode:Sync with bypass input; Battery mode:50/60Hz±1% Output power factor 0.9 Total voltage harmony wave distortion Linear load<3%,non-linear load<5% | Frequency | | | | | | |
| Harmony wave distortion | Power factor | | | | | | |
| No of phases Single phase 3 wire L+N+PE | Standard current | 4A | 9A | 13A | 27A | 45A | |
| No of phases Single phase 3 wire L+N+PE Rated voltage 220/230/240VAC(configurable) Voltage accuracy ±1% Output frequency accuracy Grid input mode:Sync with bypass input; Battery mode:50/60Hz±1% Output power factor 0.9 Total voltage harmony wave distortion Linear load <3%,non-linear load <5% | | ≤6% ≤5% | | | | | |
| Rated voltage 220/230/240VAC(configurable) | | | | | | | |
| Voltage accuracy ±1% Output frequency accuracy Grid input mode:Sync with bypass input; Battery mode:50/60Hz±1% Output power factor 0.9 Total voltage harmony wave distortion Linear load<3%,non-linear load<5% | | Single phase 3 wire L+N+PE | | | | | |
| Output frequency accuracy Output power factor Total voltage harmony wave distortion Load peak ratio Overload capacity: Grid input Overload capacity: battery Doverload capacity: Continuous <110%,110~130% for 1min,130~150% for 10S, 150% and above for 200ms Overload capacity: Continuous <105%,105~130% for 1min,130~150% for 3S, 150% and above for 200ms System System efficiency Online>90%,ECO>94% Communication RS232(standard),optional:USB, SMNP, RS485, dry contact Display DC voltage 36 48 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | Rated voltage | | | | | | |
| accuracy Battery mode:50/60Hz±1% Output power factor 0.9 Total voltage harmony wave distortion Linear load<3%,non-linear load<5% | | | | | | | |
| Output power factor 0.9 Total voltage harmony wave distortion Linear load < 3%,non-linear load < 5% | | Grid input mode:Sync with bypass input; | | | | | |
| Total voltage harmony wave distortion | | | | | | | |
| harmony wave distortion Linear load < 3%,non-linear load < 5% Load peak ratio 3:1 Overload capacity: Grid input Continuous < 110%,110~130% for 1min,130~150% for 10S, 150% and above for 200ms | | 0.9 | | | | | |
| Overload capacity: Continuous <110%,110~130% for 1min,130~150% for 10S, 150% and above for 200ms Overload capacity: Continuous <105%,105~130% for 1min,130~150% for 3S, 150% and above for 200ms | harmony wave | Linear load<3%,non-linear load<5% | | | | | |
| Grid input 150% and above for 200ms Overload capacity: battery Continuous <105%,105~130% for 1min,130~150% for 3S, 150% and above for 200ms | | | | | | | |
| Overload capacity: Continuous <105%,105~130% for 1min,130~150% for 3S, 150% and above for 200ms System System efficiency Online>90%,ECO>94% Online>92%,ECO>96% Replace time 0ms Communication RS232(standard),optional:USB, SMNP, RS485, dry contact Display LCD Battery DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | | | | | | | |
| battery 150% and above for 200ms System System efficiency Online>90%,ECO>94% Online>92%,ECO>96% Replace time 0ms Communication RS232(standard),optional:USB, SMNP, RS485, dry contact Display LCD Battery DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | | | | | | | |
| System efficiency Online >90%,ECO >94% Online >92%,ECO >96% Replace time 0ms Communication RS232(standard),optional:USB, SMNP, RS485, dry contact Display LCD Battery DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | | | | | | | |
| Replace time 0ms Communication RS232(standard),optional:USB, SMNP, RS485, dry contact Display LCD Battery DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | | | Systen | า | | | |
| Communication RS232(standard),optional:USB, SMNP, RS485, dry contact Display LCD Battery DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | System efficiency | | | | | | |
| Display LCD Battery DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | | 0ms | | | | | |
| Battery DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | Communication | | | | | | |
| DC voltage 36 48 48 48 192 Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | Display | | | | | | |
| Battery (LFP) 38.4V6AH 51.2V12AH 51.2V18AH 51.2V30Ah - | | | | | | | |
| | | | | - | _ | 192 | |
| B | Battery (LFP) | 38.4V6AH | 51.2V12AH | 51.2V18AH | 51.2V30Ah | - | |
| | Battery structure | | Rack/tower | | Tower | - | |
| Continuous charging current 4~8A 10~40A 4~12A | | 4~8A | | 10~40A | | 4~12A | |
| Rack size 482*320*86 482*430*86 480*450*132 480*450*86 482*420*86 | Rack size | 482*320*86 | 482*430*86 | 480*450*132 | 480*450*86 | 482*420*86 | |
| Tower size 300*145*232 380*190*232 412*190*220 460*190*310 - | Tower size | | | | | | |
| Work/test -10~45°C/-25~55°C temperature | Work/test temperature | | | | | | |
| | Noise | <50dB | | | | | |



Ningbo Qiyuan New Energy Co., Ltd



