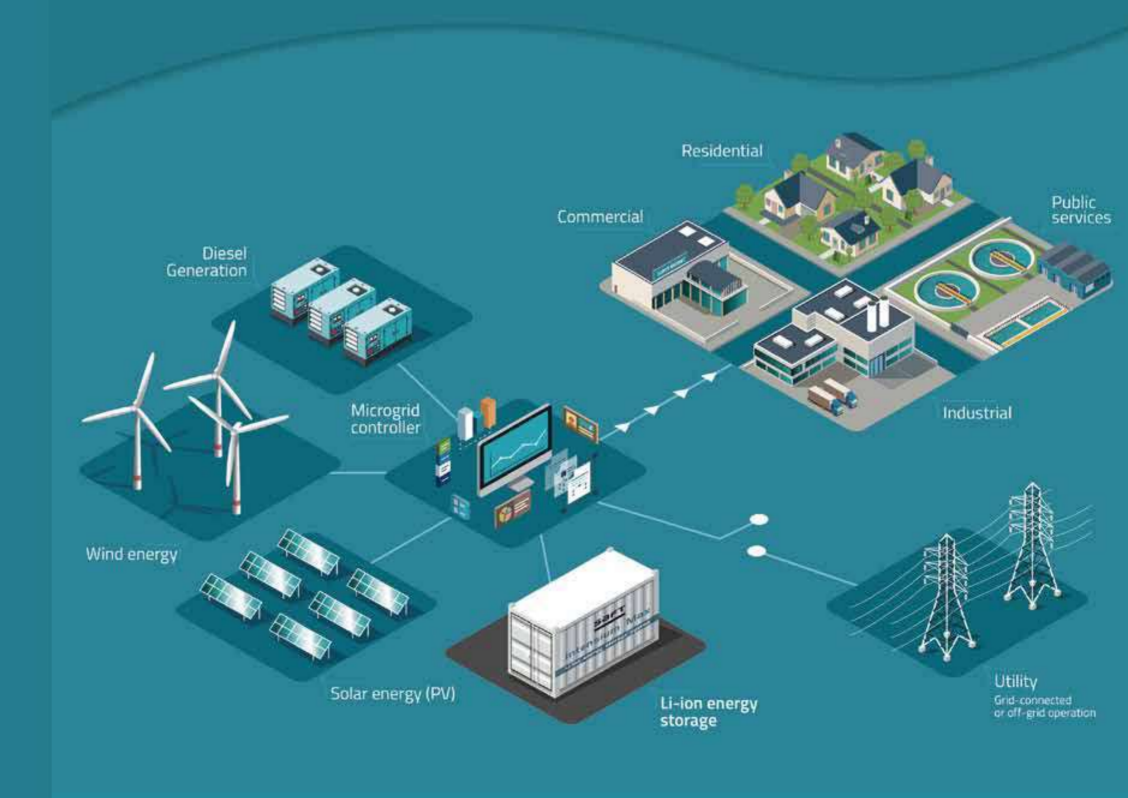


PI NERGY

SHENZHEN PKNERGY ENERGY CO.,LTD

- & Tel: 86-755-86670646
- **Fax:** 86-755-86670609
- Website: www.pknergy.com/www.pknergypower.com
- E-mail: sales@pknergy.com/sales@pknergypower.com
- Address: 902,Tower B, Hongrongyuan North Station Center, North Station Community, Minzhi Street, Longhua District, Shenzhen, China









Company Profile ▼

Shenzhen Pknergy Energy Co., Ltd is a new energy company established in 1998, mainly engaged in lithium batteries, lithium iron phosphate(LiFePO4) batteries, and lithium lead-acid batteries, li-polymer batteries. PKnergy specializes in R&D, production, sales of energy storage solutions, and renewable energy solutions. Focus on becoming a high-tech enterprise of green energy and a battery solution provider for customized applications.

Since its establishment, Pknergy has been committed to serving communication, IT, home applications, finance, security, transportation, high-end consumer electronics, medical equipment, power tools and other industries involving batteries and power. After years of development, Pknergy has become one of the top lithium battery solution providers in the global market.

After years of development, Pknergy has become one of the top lithium battery solution providers in the global market.

At the same time, we have the most advanced ODM service, processing and production and the most powerful full supply chain system. As a participant in the global market, PKNERGY's products have passed CB, UL, CE/IEC, reach, RoHS and other international certifications. In addition, PKNERGY has also introduced ISO9001 and ISO14001 systems. Due to its rapid growth,

PKNERGY has introduced the best equipment, the most advanced technology and management system. The innovative attitude always brings customers the best product and service experience.

PKNERGY has established lots of logistics warehousing bases to efficiently serve customers in North America Canada, USA, etc.

Company History

1998

Parent company Pkcell Company establishment and entry into the battery market. 2006

Dongguan factory has been put into production with an annual output value of \$5 million.

2020

Pkcell Group's output value exceeded \$50 million. 2016

Canada, the United States office was officially established. At the same time, Pknergy was officially established and officially entered the field of lithium battery.

2013

Yongzhou, Changsha office was established

2021

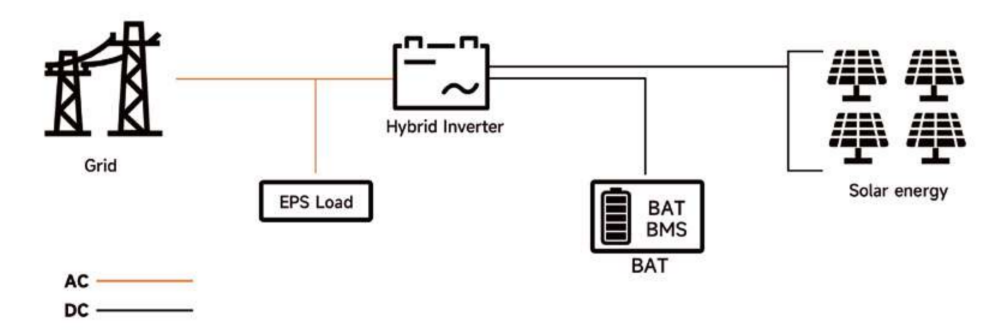
Pknergy has officially entered the energy storage sector, successively launching Rack-Mounted, Powerwall and other basic models. 2023

Pknergy is officially entering the industrial and commercial energy storage space.



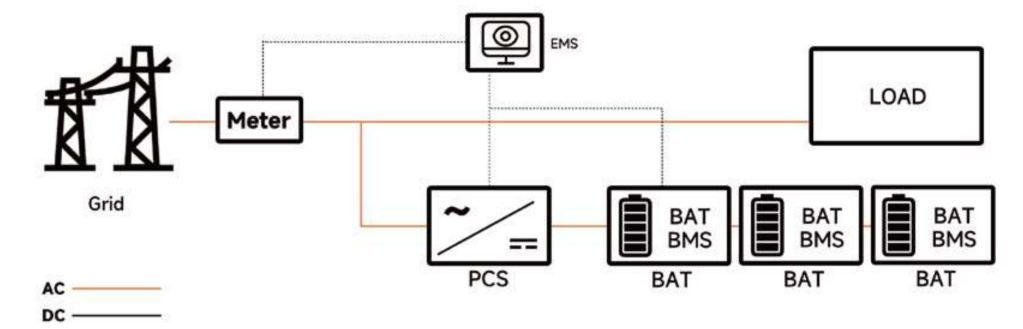


Home Electricity Solutions

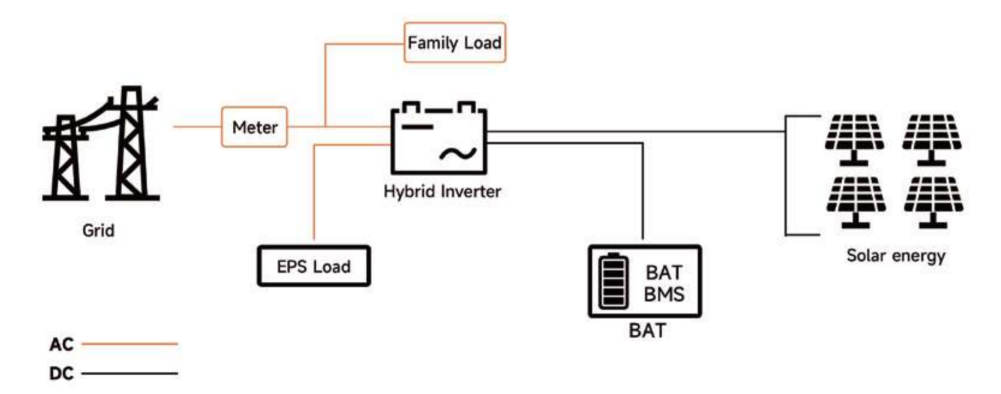


OFF-Grid energy storage system

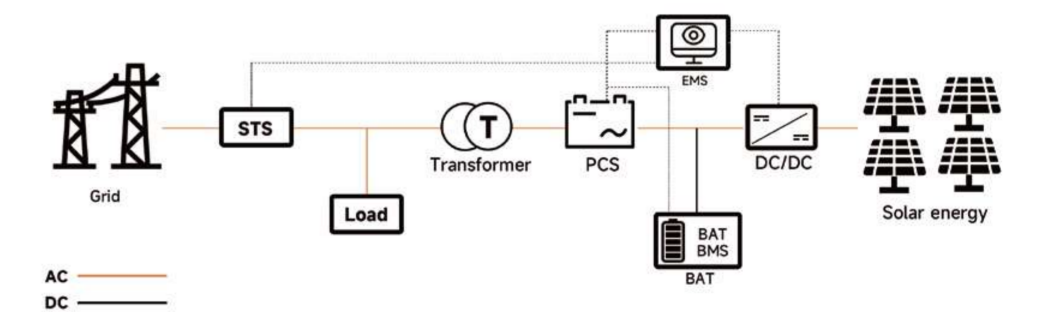
Industrial Power Solutions



ON-Grid energy storage system



On/OFF-Grid energy storage system



ON/OFF-Grid energy storage system





Application scenarios



No Electricity Areas

Industrial Project





Family

Building







Communication Station

Islands

6

Ship

PKNERGY Full Range Of Products







LiFePO4 Battery Series

Power wall Battery Series



PK-512280P-M



- PK-48200P-E
- PK-512200P-E



- PK-48100P-N
- PK-51200P-N
- PK-24200P-N

Rack-mounted Battery Seires



- PK-48100R/PK-512100R
- PK-48200R/PK-512200R

LiFePo4 Battery Pack





- PK-48200P-S
- PK-512200P-S

8



- PK-HES-6KW
- 25.6V 100 Ah 2560Wh

 Selection of the control of th
- PK-1250-LFP
- PK-12100-LFP
- PK-12150-LFP
- PK-12200-LFP
- PK-24100-LFP
- PK-24200-LFP



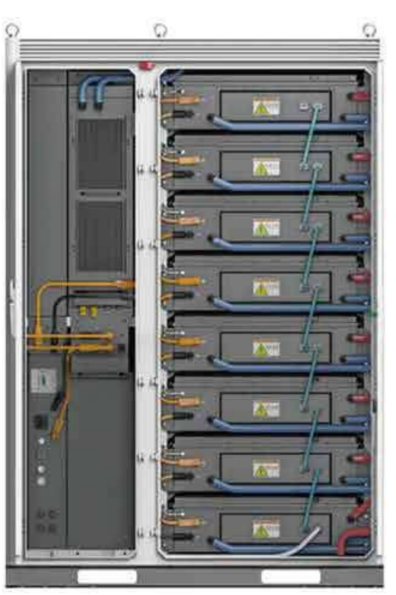


BESS Series

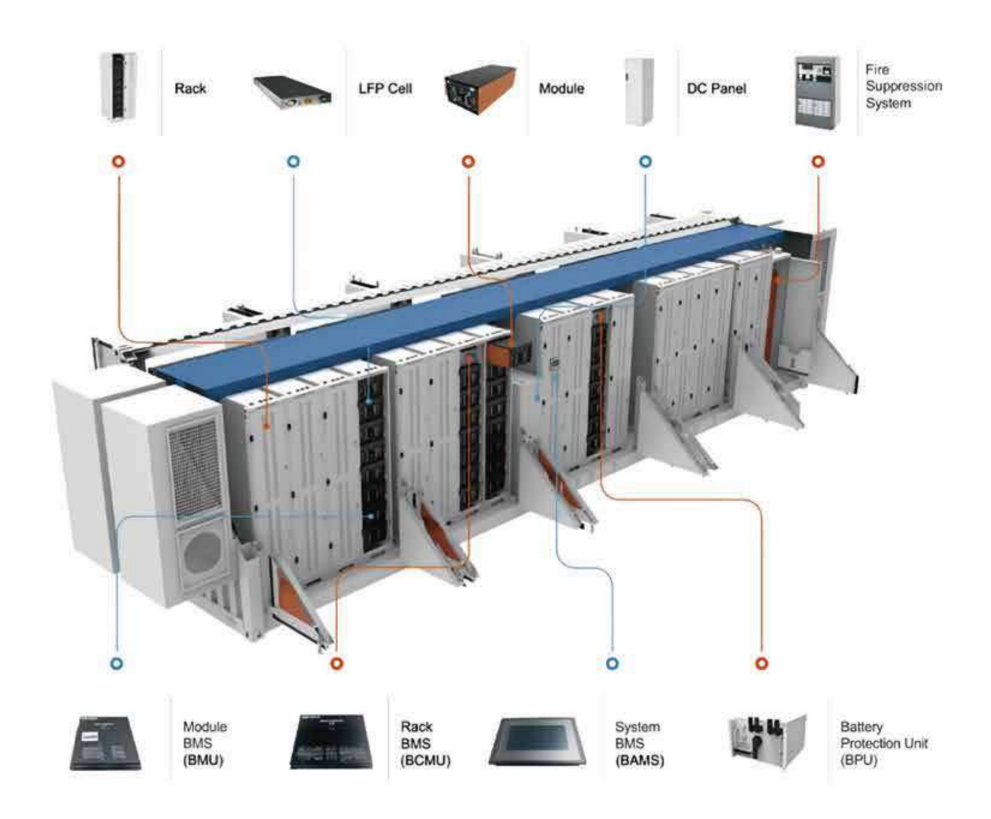






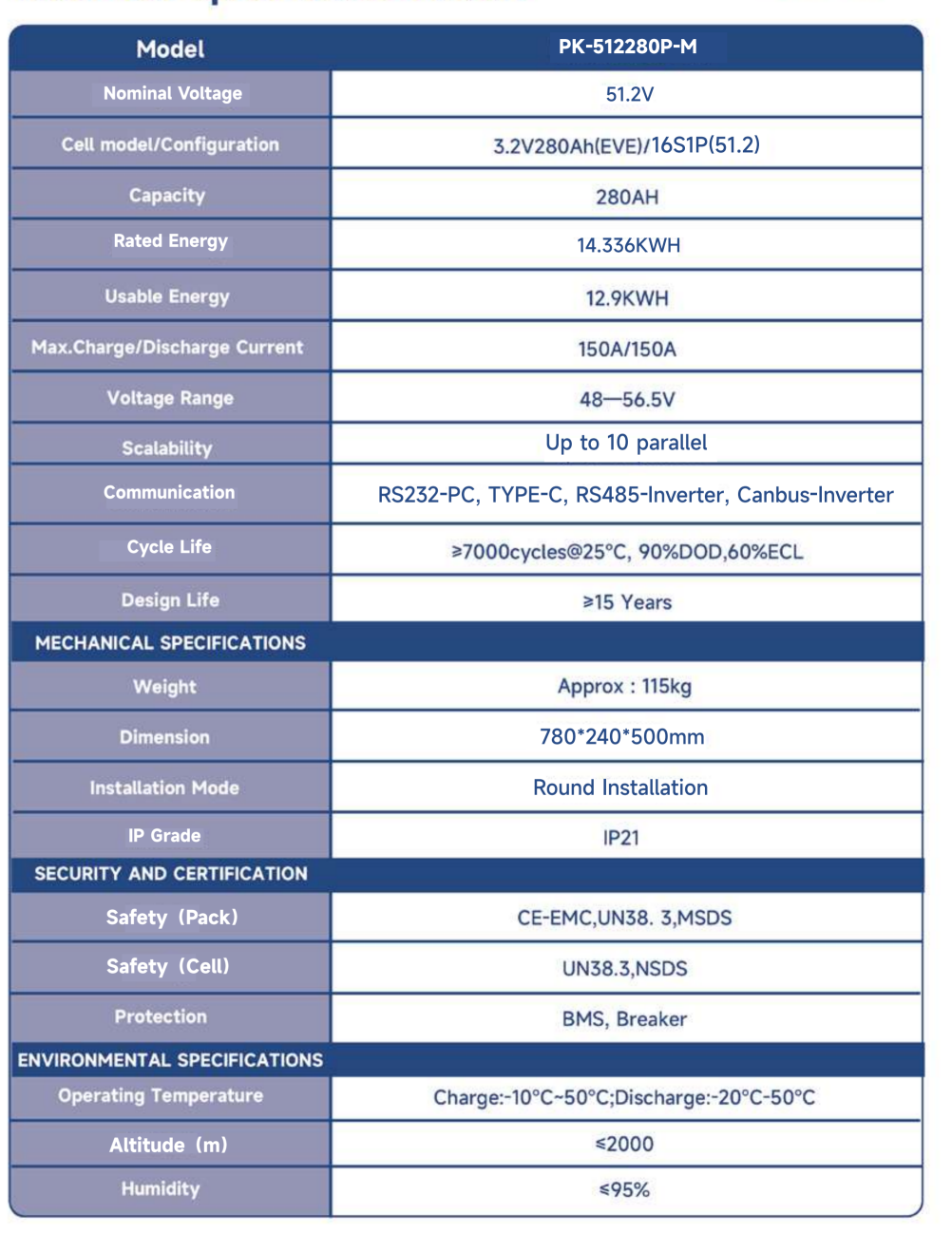


















Compact size and inset terminals safe protection



Over 7000 cycles @90% DoD



15 Years service life 95% discharge efficiency



Metal case with custom color support (Upgradable to waterproof case)

Multi-Purpose Battery Solution



Small Size And High Capacity
Using 3.2V 280Ah high-capacity cell,



Internal Structure Upgrade
Small size-Upgraded with a 25% reduction in volume for a sleeker appearance.



Double Protection Against Leakage

The control panel is equipped with air switch for double protection to ensure safety.



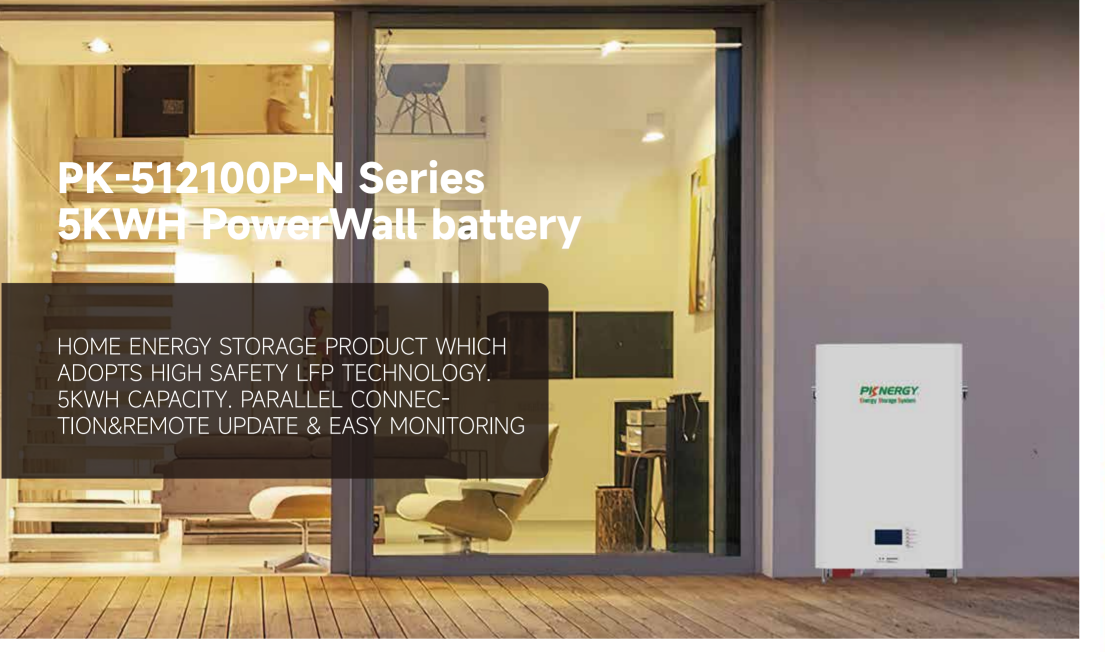
APP Remotely Monitors Battery Status

Built-in WIFI signal. Download the APP through the QR code to remotely monitor, control and set up the battery.



Universal Wheels Design

The bottom is equipped with universal wheels for easy movement and installation.





| Model | PK-24200P-N/PK-48100P-N | PK-512100P-N | |
|----------------------------------|--|--------------------------|--|
| Nominal Voltage | 25.6V(8series)/48V(15series) | 51.2V(16series) | |
| Cell model/Configuration | 3.2V100Ah/8S2P(25.6V) 3.2V100Ah/15S1P(48V) | 3.2V(100Ah)/16S1P(51.2V) | |
| Capacity | 200AH/100AH | 100AH | |
| Rated Energy | 5.12KWH/4.8KWH | 5.12KWH | |
| Usable Energy | 4.6-4.8KWH | | |
| Max. Charge/Discharge Current | 100-200A(Optional) | 100-200A(Optional) | |
| Voltage Range | 23-28.5V/43-53V | 48-56.5V | |
| Scalability | Up to 16 parallel | | |
| Communication | RS232-PC,TYPE-C(PC),RS485-Inverter,Canbus-Inverter | | |
| Cycle Life | ≥7000cycles@25°C,90% DOD,60%EOL | | |
| Design Life | ≥15Years | | |
| MECHANICAL SPECIFICATI | ONS | | |

| Weight | Approx:48kg | Approx:49kg | |
|-------------------|---------------------|-------------|--|
| Dimension | 580*390*185 mm | | |
| Installation Mode | Wall Hanging | | |
| IP Grade | IP21/IP65[Optional] | | |

MECHANICAL SPECIFICATIONS

| Safety (Pack) | CE-EMC,UN38.3,MSDS | |
|---------------|---------------------------------------|--|
| Safety (Cell) | UN38.3,MSDS,IEC62619,CE,UL1973,UL2054 | |
| Protection | BMS. Breaker | |

ENVIRONMENTAL SPECIFICATIONS

| Operating Temperature | Charge:-10°C~50°C;Discharge:-20°C-50°C |
|-----------------------|--|
| Altitude (m) | ≤2000 |
| Humidity | ≤95% |

CHIP





15 Years



15 Years service life 95% discharge efficiency

Metal case with custom color support (Upgradable to waterproof case)

LFP technology plus smart BMS protection

Compact size and inset terminals safe protection desgin

1

otection

@90% DoD

Over 7000 cycles

Multi-Purpose Battery Solution



Double Protection Against Leakage

The control panel is equipped with an air switch with insulating nut for double protection to improve safety



Upgraded External To Prevent Touch

Positive & negative poles protected, After wiring, tighten the screws to prevent touching.



Small Size Reduce Volume Occupied

Upgraded with a 25% reduction in volume for a sleeker appearance.



APP Remotely Monitors Battery Status

Built-in WIFI signal. Download the APP through the QR code to remotely monitor, control and set up the battery.



Side Handles & Back Hanger To Easy Installation

The back hanger adopts an inverted triangle design, easy to install with a load of over 300Kg.





| Model | PK-48200P-E | PK-512200P-E | | |
|-------------------------------------|---|--------------------|--|--|
| Nominal Voltage | 48V | 51.2V | | |
| Cell model/Configuration | 3.2V100Ah 15S2P | 3.2V100Ah 16S2P | | |
| Capacity | 200AH | | | |
| Rated Energy | 9.6KWH | 10.24KWH | | |
| Usable Energy | 8.64KWH | 9.2KWH | | |
| Max. Charge/Discharge Current(A) | 100-200A(Optional) | 100-200A(Optional) | | |
| Voltage Range | 43-53V | 48-56.5V | | |
| Scalability | Up to 16 parallel | | | |
| Communication | RS232-PC,RS485(B)-BAT,RS485(A)-Inverter,Canbus-Inverter | | | |
| Cycle Life | ≥7000cycles@25°C,90% DOD,60%EOL | | | |
| Design Life | ≥15Years | | | |
| MECHANICAL SPECIFICATION | ONS | | | |
| Weight | 92kg | 96kg | | |
| Dimension | 485*690*186mm | | | |
| Installation Mode | Wall Hanging | | | |
| IP Grade | IP21 | | | |
| MECHANICAL SPECIFICATIO | INS | | | |
| Safety (Pack) | IEC62619, UL1973,CE-EMC,UN38.3,MSDS | | | |
| Safety (Cell) | UN38.3,MSDS,IEC62619,CE,UL1973,UL2054 | | | |
| Protection | BMS. Breaker | | | |

Charge:-10°C~50°C;Discharge:-20°C-50°C

≤2000

≤95%











15 Years service life 95% discharge efficiency Metal case with custom color support

LFP technology plus smart BMS protection

Compact size and inset terminals safe protection

Over 7000 cycles @90% DoD

Multi-Purpose Battery Solution



Double Protection Against Leakage

The control panel is equipped with an air switch with insulating nut for double protection to improve safety



Upgraded External To Prevent Touch

Positive & negative poles protected, After wiring, tighten the screws to prevent touching.



Small Size Reduce Volume Occupied

Upgraded with a 25% reduction in volume for a sleeker appearance.



APP Remotely Monitors Battery Status

Built-in WIFI signal. Download the APP through the QR code to remotely monitor, control and set up the battery.



Side Handles & Back Hanger To Easy Installation

The back hanger adopts an inverted triangle design, easy to install with a load of over 300Kg.

17 16

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature(°C)

Altitude (m)

Humidity





| Model | PK-48200P-S | PK-512200P-S | | |
|-------------------------------------|--|---------------------|--|--|
| Nominal Voltage | 48V | 51.2V | | |
| Cell model/Configuration | 3.2V100Ah/15S2P | 3.2V100Ah/16S2P | | |
| Capacity(Ah) | 200AH | | | |
| Rated Energy(KWH) | 9.6KWH | 10.24KWH | | |
| Usable Energy(KWH) | 8.64KWH | 9.2KWH | | |
| Max. Charge/Discharge Current(A) | 100-200A(Optional) | 100-200A(Optional) | | |
| Voltage Range(Vdc) | 43-53V | 48-56.5V | | |
| Scalability | Up to 16 parallel | | | |
| Communication | RS232-PC,RS485(B)-BAT RS485(A)-Inverter,Canbus-Inverter | | | |
| Cycle Life | ≥7000cycles@25°C,90% DOD,60%EOL | | | |
| Design Life | ≥15Year | s (25°C) | | |
| MECHANICAL SPECIFICATIONS | | | | |
| Weight (Approx)(KG) | 92kg 96kg | | | |
| Dimension (W/D/H)(mm) | 485*690 | *186mm | | |
| Installation Mode | Wall I | langing | | |
| IP Grade | IP65 | | | |
| | | | | |
| Safety(Pack) | IEC62619, UL1973,CE-EMC,UN38.3,MSDS | | | |
| Safety(Cell) | UN38.3,MSDS,IEC62619,CE,UL1973,UL2054 | | | |
| Protection | BMS.Breaker | | | |
| ENVIRONMENTAL SPECIFICATIONS | | | | |
| Operating Temperature(°C) | Charge:-10°C~50°C;D | ischarge:-20°C-50°C | | |
| Altitude (m) | ≤2000 | | | |
| Humidity | ≤95%(Non-condensing) | | | |







Compact size and inset terminals safe protection desgin



Over 7000 cycles @90% DoD



15 Years service life 95% discharge efficiency



Metal case with custom color support

FEATURES AND ADVANTAGES



DIP-free design & Automatically recognized
The DIP switch is improved and adopts a DIP-free design.
You do not need to perform dialing operations when using it alone or in parallel, and the address is automatically recognized



Protection level upgrad -ed to IP65

From the waterproof rubber cap on the casing to the waterproof interface on the bottom of the battery, the cells and internal structure are fully protected.



Maintenance Window easy to replace fuse

There is a built-in fuse in the maintenance wimdow. If there is a short circuit occurs, the fuse can be replaced directly at the window without dismantling the machine for maintenance.



Advanced technology and design, Fashionable appearance

The internal structure design are using the most advanced technology and manufacturing processes. The overall battery appearance is fashionable and practical.



APP remotely monitors battery status

Built-in WIFI signal. We will provide a QR code to download the battery remote control APP to help you monitor and set up the battery.









Compact size and inset terminals safe protection desgin



Over 7000 cycles @90% DoD



15 Years service life 95% discharge efficiency



Metal case with custom color support

Multi-Purpose Battery Solution



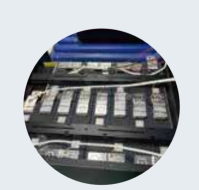




With UL Certificate.



15 Years Of Service Life With A 10-Year Warranty.



Upgraded BMS And More Compact Internal Layout.



Up To 25 Units In Parallel & Supports Stacking Into Cabinets

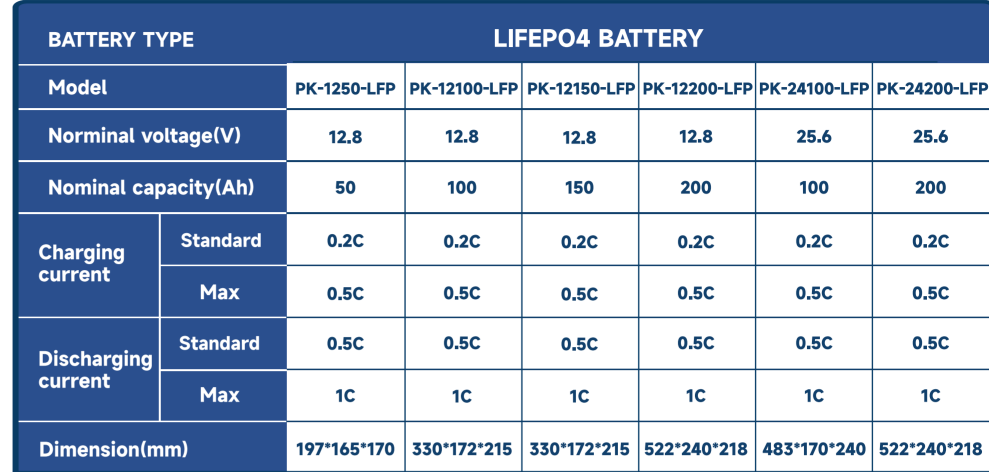


Technical Specifications(BAT)

| Model | PK-48100R/PK-512100R | PK-48200R/PK-512200 | | |
|---------------------------------|--|--------------------------------------|--|--|
| Cell model/Configuration | 3.2V 100Ah/15S1P 3.2V 100Ah/16S1P | 3.2V 200Ah/15S2P 3.2V 200Ah/16S2P | | |
| Voltage | 48V/51.2V | | | |
| Capacity | 100AH | 200AH | | |
| Rated Energy | 4.8/5.12KWH | 9.6/10.24KWH | | |
| Usable Energy | 4.6KWH | 9.45KWH | | |
| Max.Charge/Discharge Current | 100-200A | | | |
| Voltage Range | 43-53V/48-56.5V | | | |
| Scalability | Up to 25 parallel | | | |
| Communication | RS232-PC,TYPE-C(PC).RS485-Inverter,Canbus-Inverter | | | |
| Cycle Life | ≥7000cycles@25°C,90% DOD,60%EOL | | | |
| Design Life | 15Years | | | |
| MECHANICAL SPECIFICATIO | NS | | | |
| Weight | 48kg | 92kg | | |
| Dimension | L480*W482*H133mm L460*W482*H178mm | L680*W482*H178mm | | |
| Installation Mode | St | ack | | |
| IP Grade | IF | P21 | | |
| MECHANICAL SPECIFICATION | NS | | | |
| Safety (Pack) | UN38.3,MSDS,IEC62619 CE-EMC,UL1973 | CE-EMC,UN38.3,MSDS | | |
| Safety (Cell) | UN38.3,MSDS,IEC62619 CE,UL1973,UL2054 | UN38.3.MSDS | | |
| Protection | BMS. Breaker | | | |
| ENVIRONMENTAL SPECIFICA | TIONS | | | |
| Operating Temperature(°C) | Charge: -10°C~50°C; Discharge: -20°C-50°C | | | |
| Altitude (m) | ≤2000 | | | |
| Humidity | ≤95% | | | |

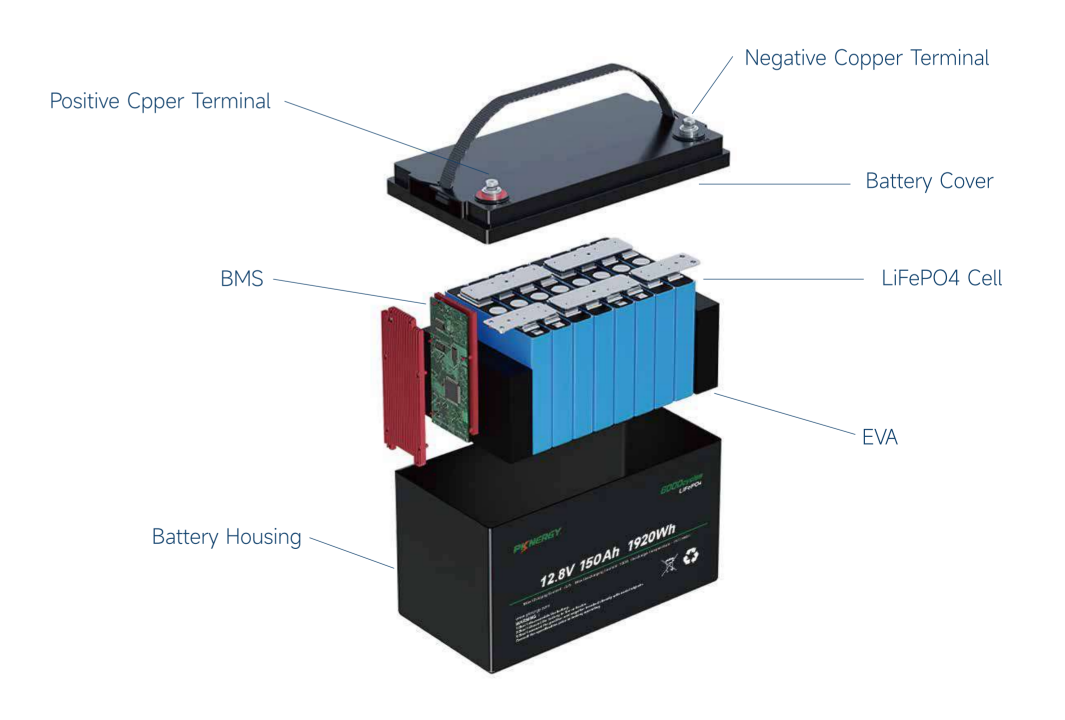






- 1. TEST CONDITIONS: CELL VOLTAGE 2.5 ~ 3.65V, 0.5C CHARGE & DISCHARGE AT +25 ±2 °C FOR BATTERY SYSTEM AT BEGINNING LIFE.
- 2. NOMINAL DIS- / CHARGE CURRENT AND POWER DERATING WILL OCCUR RELATED TO TEMPERATURE AND SOC















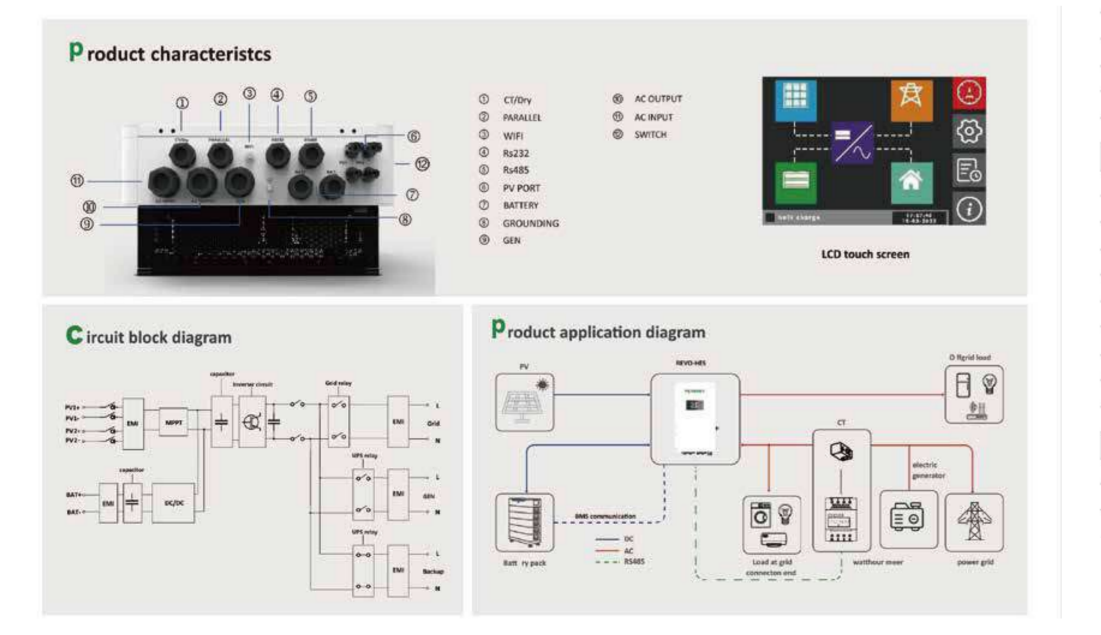
Over 7000 cycles @90% DoD



10 Years service life 95% discharge efficiency ABS Case with custom color support (upgradable







ENERGY STORAGE INVERTER IP65

| Technical Specificaaon | PK-HES-6KW | | |
|---------------------------------------|---|--|--|
| PV INPUT | | | |
| Max. power(kW) | 7 | | |
| Max. DC voltage(V) | 550 | | |
| MPPT voltage range(V) | 90~450 | | |
| Max.input current(A) | 30 | | |
| MPPT number/Max. input strings number | 1/2 | | |
| AC OUTPUT(GRID-TIED) | | | |
| Grid voltage/range(V) | 230/90-280(For Personal Computers);170~280(For Home Appliances) | | |
| Frequency (Hz) | 50 /60 | | |
| PF | 0.8lagging-0.8leading | | |
| THDI | <3% | | |
| AC output topology | L+N+PE | | |
| BATTERY | | | |
| Batery voltage range(V) | 42~63 | | |
| Max. charging voltage(V) | 63 | | |
| Max. charge/discharge current(A) | 100/120 | | |
| Batery type | Lithium /Lead-acid | | |
| UPS OUTPUT | (1000 MANUAL AND AND 11 | | |
| Rated power (kw) | 6 | | |
| Rated output voltage(V) | 220/230/240 | | |
| Rated output current(A) | 25/27/27.2 | | |
| Rated frequency (Hz) | 50/60 | | |
| Transfer Time(ms) | <10 | | |
| THDu | <2% | | |
| Overload capacity | 5s≥110%load;10s≥101%~110%load | | |
| PROTECTION& FEATURE | | | |
| Anti-island po ttection | Yes | | |
| Insulation monioring | Yes | | |
| Residual current monitoring | Yes | | |
| Arc fault protection | Yes(Optional) | | |
| Parallel function | Yes,6 units | | |
| Other protection | AC overcurrent, AC overvoltage, Over temperature protection | | |
| GENERAL PARAMETER | | | |
| Efficiency(Peak) | 94% | | |
| Degree of protection | I P 65 | | |
| Operation empe ture | - 25°C~ 60°C,>45°C derating | | |
| Cooling | smart cooling | | |
| Relative humidity | 0 ~95%(non-condensing) | | |
| Alttude | (>2,000m Derating) | | |
| Dimensions W x D x H (mm) | 22.5 | | |
| Net Weight(KG) | 22.5 32 | | |
| solation anformer | No | | |
| Self-consumption(W) | <5 | | |
| DISPLAY AND COMMUNICATION | | | |
| Display | Touch screen | | |
| Interface | Standard:RS232,CAN&RS485, Optional: Blueooth, WiFi,CT | | |
| Safety standard | EN/IEC 62109-1,EN/IEC 62109-2 | | |

Pknergy HMT Hybrid On & Off Grid Energy Storage Inverter





On-Grid and Off-Grid REVO HMT series is suitable for

on-grid and off-grid applications.



Remote Monitoring

Control and menitor your smart system on the move via our monitoring App and website



BMS

BMS Communication for lithium battery



Easy access

Accessible through a LCD touch screen and through the web. Two outputs for smart load management



Safe

Built-is anti-dust kit for harsh environment AC overcurrent,AC overvoltage,over temperature protection



Flexible Rate Tariff

Charge from the grid at off-peak time when energy is cheaper and discharge at peak time when energy is more expensive.

Product characteristics



A:AC OUTPUT B:AC INPUT C:COM D:PVINPUT

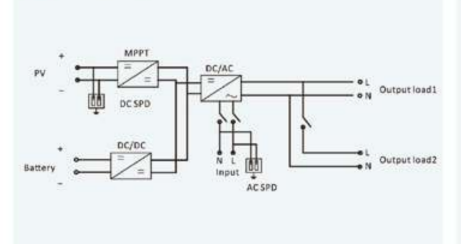
E:ON/OFF F:DC INPUT

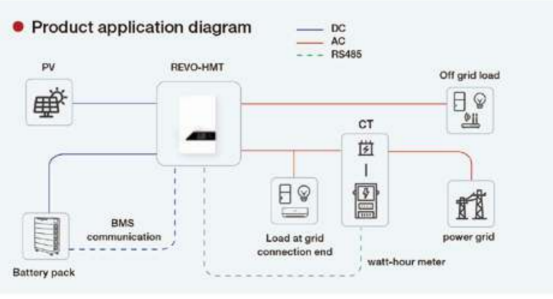
G:PARALLEL CONNECTION



LCD touch screen

Circuit block diagram

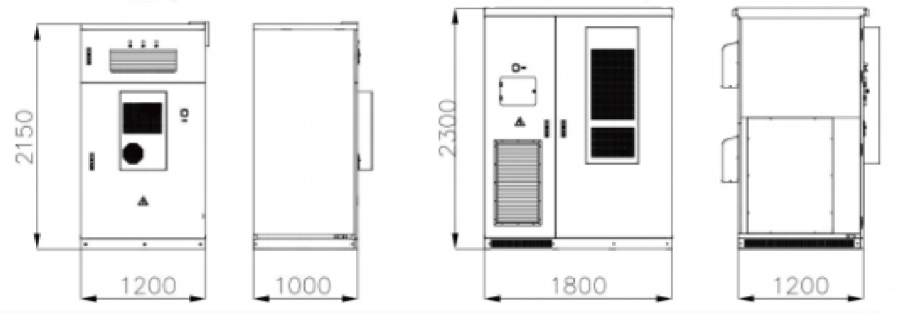






| Technical Specification | PKHMT-11KW | |
|---------------------------------------|---|--|
| Rated Power | 11000VA/11000W | |
| AC INPUT | | |
| AC Voltage | 230VAC | |
| Voltage Range | 170-280VAC (For Personal Computers): 90-280 VAC (For Home Appliances) | |
| Frequency Range | 50/60Hz (Auto sensing) | |
| AC OUTPUT | | |
| Surge Power | 22000VA | |
| Voltage Regulation (Battery Mode) | 230VAC ± 5% | |
| Rated frequency | 50/60Hz | |
| Efficiency (Peak) | 93% | |
| Transfer Time | 10ms (For Personal Computers); 20ms (For Home Appliances) | |
| BATTERY | | |
| Battery Voltage | 48VDC | |
| Floating Charge Voltage | 54VDC | |
| Overcharge Protection | 63VDC | |
| Battery type | Lithium/Lead-acid | |
| SOLAR CHARGER & AC CHARGER | | |
| Maximum PV Array Open Circuit Voltage | 500VDC | |
| Maximum PV Array Power | 11000W | |
| MPPT voltage range(V) | 90~450VDC | |
| Maximum input current | 27A | |
| MPPT tracker/strings | 2 | |
| Maximum solar charge current | 150A | |
| Maximum AC charge current | 150A | |
| Maximum charge current | 150A | |
| PROTECTION & FEATURE | | |
| AC overcurrent | Yes | |
| AC overvoltage | Yes | |
| Over temperature protection | Yes | |
| Smart load management | Yes | |
| On Grid | Yes | |
| Parallel function | Yes,6 units | |
| GENERAL PARAMETERS | | |
| Operation temperature | -10°C ~ 50°C | |
| Relative humidity | 5% ~ 95% (Non-condensing) | |
| Altitude | (>2000m Derating) | |
| Dimensions D x W x H(mm) | 147.4*43*553.6 | |
| Net Weight(KG) | 18.4 | |
| DISPLAY AND COMMUNICATION | | |
| Display | Touch screen | |
| Interface | Standard:RS232,CAN&RS485 Optional: WiFi,Bluetooth,CT | |
| Safety standard | EN/IEC 62109-1,EN/IEC 62109-2 | |





High energy storage battery series

- Highly integrated:Productized system. integrating energy storage battery.
- PCs and power distribution, temperature control fire extinguishing, water immersion door magnetic and monitoring communication to fully control the operating status and risks of the system.
- Fexible parallel functions:with patent technology of VSG features and functions .can realize the functions of multiple equipment remotely parallel and on/off grid switching without communication lines.
- Excellent protection:Patent outdoor cabinet protection design, optimizing heat dissipation and air ventilation, prevent dust and raino Front back and two sides with door for maintenance, easy to make multiple sets of systems side by side deployment on site,saving the floor space.
- Various functions:Standardized structure design, menu function configuration, solar charging module [DC-DC], and on/off grid switching module, isolation transformer and other components can be selected flexibly and efficiently under micro-grid and other applications.
- Space saving:Door mounted integrated air conditioning, does not occupy cabinet space, improving the
 available space of outdoor cabinet, keep top structure integrity, results in better waterproof effects.
- Intelligent management:Local monitoring screen can realize various functions such as system operation monitoring, energy management formulation and remote software upgrade of equipment.



| Model | PK-BESS-100 (ON) | PK-BESS-215 (ON) | PK-BESS-83 (ON/OFF) | PK-BESS-215 (ON/OFF) |
|-------------------------|--|--------------------------------|------------------------|-------------------------|
| Max.PV input power | / | / | 50kW | 100kW |
| Max.PV input power | / | / | 620V | 680V |
| STS | / | / | STS optional | STS optional |
| Transformer | / | / | Transformer inside | Transformer inside |
| | | Battery | (DC) | |
| Rated battery capacity | 100kW | 215kW | 83kW | 215kW |
| Rated system voltage | 844.8V | 768V | 691.2V | 768V |
| Battery type | | Lithium iron phos | phate battery(LFP) | |
| Battery Cell capacity | 120Ah | 280Ah | 120Ah | 280Ah |
| Series of battery | 1P*24S*11S | 1P*20S*12S | 1P*24S*9S | 1P*20S*12S |
| | | A | iC . | |
| Rated AC power | 50KW | 100KW | 50KW | 100KW |
| Rated AC current | 72A | 144A | 72A | 144A |
| Rated AC voltage | 400V, 3P+N+PE, 50/60Hz | | | |
| THDi | | <3%(rated power) | | |
| PF | | 1 leading to+1 lagging | | |
| | | General P | arameters | |
| Protection level | | IP55 | | |
| Isolation mode | Non-Isolation (Adding isolation transformer is optional) | | | |
| Operating remperature | | -25~60°C (Derating above 45°C) | | |
| Altitude (m) | 3000m (>3000m derating) | | | |
| Communication interface | RS485/CAN 2.0/Ethernet/dry contact | | | |
| Dimension(W*D*H) | 1200*1000*2150mm | 1800*1200*2300mm | 1400*1000*2300mm | 1800-1200-2300mm |
| Weight(with battery) | 1200kg | 2400kg | 1750kg | 3000kg |























120KW Hy-Grid Solar System In Thailand



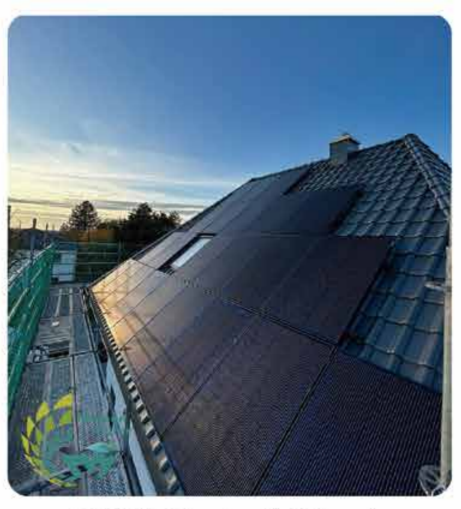
BESS Container



20KW Hy-Grid Solar System In Indonesia



Base station UPS power projects



70KW Resdential Use in Singapore



20KW Resdential Use in USA



14MW Hy-Grid Solar System



100KW On-grid Solar System in Hungary







Head Office

SHENZHEN PKNERGY ENERGY CO., LTD

Address

7th Floor, block B, Yicheng Huanzhi center, Renmin Road,Longhua District, Shenzhen,China

Tel

86-755-86670672 www.pknergy.com www.pknergypower.com

USA Branch Office

FUSPOWER INC(USA)

Address

4650 Arrow Hwy Ste E6/7, Montclair, Ca, 91763

Tel

+1-909-971-3484

Fax

+1-909-971-3483

Canada Branch Office

DURNERGY Inc.

Address

Unit #11, 270 Esna Park Dr., Markham, ON L3R 1H3, Canada

Tel

+1-(905) 604-7556

Fax

+1-(905) 604-7559

Lebanon Agent Office

Address

607 warehouse street, Antelias Mizher, elMetin, Lebanon

Tel

+(961)0370087172

Fax

+(961)0370087172

Chile Branch Office

Address

Av. Kennedy N° 6800 Of 610A Vitacura, Santiago, Chile

Tel

+56 965073589

Fax

+56 965073589

Saudi Arabia Agent Office

FANUUN BCG

Address: Al Rimal, Riyadh, Kingdom of Saudi Arabia

Tel

+966 54 1415697

FAX

+966 54 1415697











in