合肥品能光伏科技有限公司

Hefei Pinergy Solar Technology Co.,Ltd.

Keep In Touch

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www.pnsolarpv.com

WHO WE ARE

PNG Solar—committed to providing high-performance and technologically advanced energy storage products to global customers; Using shared platform as the strategic core, we aim to helping global partners quickly build localized production and intelligent manufacturing capabilities.

PNG Solar-CHINA SCIENCE ASPIRING BATTERY.

2GWh

200%

200+

Annual Production Canacity

Annual Business Growth

Total Employee

100+

40%

6

tries Covered Employees in

Continents Covered























合肥品能光伏科技有限公司

贵单位在《全国消费者满意产品》调研推广宣传活动中,符合入编条件,被荣选为:

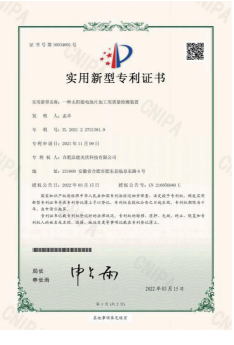
全国消费者满意产品

证书编号: CEQS-CP2203Z57 有效日期: 2022.03-2025.03 主办单位:全国企业质量监督管理中心 协办单位:中国企业品牌认证委员会

















12.8V 100/200Ah



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

Smart BMS from famous brands, to monitor the battery's temperature, current, prevent over-current and etc. Take good control of the charging and discharging of battery to max. the lifespan



Environmentally Friendly

From reduced carbon emissions to increased energy savings, we've got you covered. It will help reduce your carbon footprint by storing energy from renewable sources like solar power and wind power

Model	PNG-E12100-LV	PNG-E12200-LV
Nominal Voltage	12.8V	
Nominal Capacity	100Ah	200Ah
Nominal Energy	1.28kWh	2.56kWh
Output Voltage Range	10.8-	14.6V
Charge Voltage Range	12.8-	14.6V
Discharge Cut-off Voltage	10.	8V
Max. Charge/ Discharge Current	1C, 100A	1C, 200A
Recommend Charge Current (Continuous)	0.5C, 50A	0.5C, 100A
Scalability	Up to 15pcs connected in parallel	
Depth of Discharge (DOD)	80%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen (Optional)	
Protection Level	IP65	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥4000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	3years	
Installation	Floor-Mounted	
Cooling Mode	Air-cooling	
Dimension(L*W*H)	255*165*215mm	480*165*240mm
Weight	16kgs	28kgs

Application Scenarios









1.Charging Management

a. Pls use the lithium battery charger. b. It's forbidden to charge the battery under 0°C.

2. Discharging Management

a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.









25.6V 100/200Ah



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



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Model	PNG-E24100-LV	PNG-E24200-LV
Nominal Voltage	25.6V	
Nominal Capacity	100Ah	200Ah
Nominal Energy	2.56kWh	5.12kWh
Output Voltage Range	21.6-2	29.2V
Charge Voltage Range	25.6-2	29.2V
Discharge Cut-off Voltage	21.	.6V
Max. Charge/ Discharge Current	1C, 100A	1C, 200A
Recommend Charge Current (Continuous)	0.5C, 50A	0.5C, 100A
Scalability	Up to 15pcs connected in parallel	
Depth of Discharge (DOD)	80%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen (Optional)	
Protection Level	IP65	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥4000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	3years	
Installation	Floor-Mounted	
Cooling Mode	Air-cooling	
Dimension(L*W*H)	480*165*240mm	635*240*225mm
Weight	30kgs	40kgs

Application Scenarios









1.Charging Management

a. Pls use the lithium battery charger. b. It's forbidden to charge the battery under 0°C.

2. Discharging Management

a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.









LiFePO4 Lithium Battery Pack Wall-Mounted Model



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

Smart BMS from famous brands, to monitor the battery's temperature, current, prevent over-current and etc. Take good control of the charging and discharging of battery to max. the lifespan



Environmentally Friendly

From reduced carbon emissions to increased energy savings, we've got you covered. It will help reduce your carbon footprint by storing energy from renewable sources like solar power and wind power

Model	PNG-E51100-LV	PNG-E51200-LV
Nominal Voltage	51.2V	
Nominal Capacity	100Ah	200Ah
Nominal Energy	5.12kWh	10.24kWh
Output Voltage Range	43.2-	58.4V
Charge Voltage Range	51.2-	58.4V
Discharge Cut-off Voltage	43.	2V
Max. Charge/ Discharge Current	1C, 100A	1C, 200A
Recommend Charge Current (Continuous)	0.5C, 50A	0.5C, 100A
Scalability	Up to 15pcs connected in parallel	
Depth of Discharge (DOD)	80%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen	
Protection Level	IP54(Indoor)	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥6000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	5years	
Installation	Wall-Mounted	
Cooling Mode	Air-cooling	
Dimension(L*W*H)	360*163*550mm	480*197*780mm
Weight	41kgs	80kgs

Application Scenarios









1.Charging Management

a. Pls use the lithium battery charger. b. It's forbidden to charge the battery under 0°C.

2. Discharging Management

a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.









LiFePO4 Lithium Battery Pack Portable Model



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

Smart BMS from famous brands, to monitor the battery's temperature, current, prevent over-current and etc. Take good control of the charging and discharging of battery to max. the lifespan



Environmentally Friendly

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Model	PNG-E48280-LV	PNG-E51280-LV
Nominal Voltage	48V	51.2V
Nominal Capacity	280)Ah
Nominal Energy	13.44kWh	14.34kWh
Output Voltage Range	40.5-54.75V	43.2-58.4V
Charge Voltage Range	48-54.75V	51.2-58.4V
Discharge Cut-off Voltage	40.5V	43.2V
Max. Charge/ Discharge Current	20	0A
Recommend Charge Current (Continuous)	70)A
Scalability	Up to 15pcs connected in parallel	
Depth of Discharge (DOD)	90%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen	
Protection Level	IP54(Indoor)	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥8000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	5years	
Installation	Wall-Mounted	
Cooling Mode	Air-cooling	
Dimension(L*W*H)	550*270*728mm	
Weight	114kgs	120kgs

Application Scenarios









1.Charging Management

a. Pls use the lithium battery charger. b. It's forbidden to charge the battery under 0°C.

2. Discharging Management

a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.









5KW Inverter Integrated with 5KWH LiFePO4 All-in-one Model



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

Smart BMS from famous brands, to monitor the battery's temperature, current, prevent over-current and etc. Take good control of the charging and discharging of battery to max. the lifespan



Environmentally Friendly

From reduced carbon emissions to increased energy savings, we've got you covered. It will help reduce your carbon footprint by storing energy from renewable sources like solar power and wind power

Model	PNG-E51100-LV	PNG-E51200-LV
Battery Specification		
Nominal Energy	51.2V 100Ah	51.2V 200Ah
Output Voltage Range	43.2-	58.4V
Charge Voltage Range	51.2-	58.4V
Discharge Cut-off Voltage	43.	2V
Max. Charge/ Discharge Current	1C, 100A	1C, 200A
Recommend Charge Current (Continuous)	0.5C, 50A	0.5C, 100A
Cycle life	≥6000	cycles
PV Specification		
Max. Input Power	550	ow
Input Voltage Range	120-50	00VDC
AC Specification		
Rated Power	5000W	
Rated Output Voltage	220/230/240Vac	±5% (L+N+PE)
Rated Input Voltage	90-280Vac (normal mode)	170-280Vac (UPS mode)
Rated Frequency	50/60Hz	
Wave	Pure Sine Wave	
All-in-one Specification		
Net Weight	57kgs	100kgs
Net Dimension (L*W*H)	480*160*850mm	540*160*1100mm
G.W	78kgs	128kgs
Dimension after Packaging	550*370*950mm	720*370*1270mm
Operating Temperature	Charge: 0°C~+55°C. Discharge: -2	0°C~+55°C. Storage:10°C~+45°C
Indicator	Running/Alarm/SOC	
Communication	RS485/CAN/WIFI	
Installation	Wall-Mounted	
Certifications	MSDS/UN38.3/IEC/CE etc.	
Scalability	Up to 9pcs connected in parallel	









- 1.Charging Management
- a. Pls use the lithium battery charger. b. It's forbidden to charge the battery under 0°C.
- 2. Discharging Management
- a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.

- a. It's forbidden to disassemble, puncture or crash the battery.
 b. It's forbidden to immerse the battery into the water or expose to the fire.
 c. It's forbidden to mix using the old and new batteries or different brands of batteries.









LiFePO4 Lithium Battery Pack Low Voltage Stackable Model



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

Smart BMS from famous brands, to monitor the battery's temperature, current, prevent over-current and etc. Take good control of the charging and discharging of battery to max. the lifespan



Environmentally Friendly

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Model	PNG-ES51100-LV	PNG-ES51200-LV
Nominal Voltage	51.2V	
Nominal Capacity	100Ah	200Ah
Nominal Energy	5.12kWh	10.24kWh
Output Voltage Range	43.2-5	58.4V
Charge Voltage Range	51.2-5	58.4V
Discharge Cut-off Voltage	43.	2V
Max. Charge/ Discharge Current	1C, 100A	1C, 200A
Recommend Charge Current (Continuous)	0.5C, 50A	0.5C, 100A
Scalability	Up to 8pcs connected in parallel	
Depth of Discharge (DOD)	90%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen	
Protection Level	IP54 (Indoor)	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥6000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	5years	
Installation	Floor-Mounted	
Cooling Mode	Air-cooling	
Dimension(L*W*H)	650*370*160mm	650*370*320mm
Weight	42kgs	84kgs

Application Scenarios









1.Charging Management

b. It's forbidden to charge the battery under 0°C. a. Pls use the lithium battery charger.

2. Discharging Management

a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.









LiFePO4 Lithium Battery Pack High Voltage Stackable Model



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

Smart BMS from famous brands, to monitor the battery's temperature, current, prevent over-current and etc. Take good control of the charging and discharging of battery to max. the lifespan



Environmentally Friendly

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Model	PNG-ES102100-LV	PNG-ES154100-LV
Nominal Voltage	102.4V	153.6V
Nominal Capacity	100Ah	
Nominal Energy	10.24kWh	15.36kWh
Output Voltage Range	86.4-116.8V	129.6-175.2V
Charge Voltage Range	116.8V	175.2V
Discharge Cut-off Voltage	86.4V	129.6V
Max. Charge/ Discharge Current	1C, 1	100A
Recommend Charge Current (Continuous)	0.5C	, 50A
Scalability	Up to 8pcs connected in parallel	
Depth of Discharge (DOD)	90%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen	
Protection Level	IP54 (Indoor)	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥6000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	5years	
Installation	Floor-Mounted	
Cooling Mode	Air-cooling Air-cooling	
Dimension(L*W*H)	650*370*480mm	650*370*640mm
Weight	100kgs	140kgs

Application Scenarios









1.Charging Management

a. Pls use the lithium battery charger. b. It's forbidden to charge the battery under 0°C.

2. Discharging Management

Hefei Pinergy Solar Technology Co.,Ltd

a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.









LiFePO4 Lithium Battery Pack Low Voltage Rack-Mounted Model



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

Smart BMS from famous brands, to monitor the battery's temperature, current, prevent over-current and etc. Take good control of the charging and discharging of battery to max. the lifespan



Environmentally Friendly

From reduced carbon emissions to increased energy savings, we've got you covered. It will help reduce your carbon footprint by storing energy from renewable sources like solar power and wind power

Model	PNG-ER51100-LV	PNG-ER51200-LV
Nominal Voltage	51.2V	
Nominal Capacity	100Ah	200Ah
Nominal Energy	5.12kWh	10.24kWh
Output Voltage Range	43.2-	58.4V
Charge Voltage Range	51.2-	58.4V
Discharge Cut-off Voltage	43.	2V
Max. Charge/ Discharge Current	1C, 100A	1C, 200A
Recommend Charge Current (Continuous)	0.5C, 50A	0.5C, 100A
Scalability	Up to 8pcs connected in parallel	
Depth of Discharge (DOD)	90%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen	
Protection Level	IP54 (Indoor)	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥6000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	5years	
Installation	Floor-Mounted	
Cooling Mode	Air-cooling	
Dimension(L*W*H)	480*460*134mm	480*460*268mm
Weight	42kgs	84kgs

Application Scenarios









1.Charging Management

b. It's forbidden to charge the battery under 0°C. a. Pls use the lithium battery charger.

2. Discharging Management

a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells. b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.









LiFePO4 Lithium Battery Pack High Voltage Stackable Model



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



High Scalability Up to 15pcs to connect in parallel



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

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Environmentally Friendly

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Model	PNG-ER51100-LV	PNG-ER102100-LV
Nominal Voltage	51.2V	102.4V
Nominal Capacity	100)Ah
Nominal Energy	5.12kWh	10.24kWh
Output Voltage Range	43.2-58.4V	86.4-113.8V
Charge Voltage Range	51.2-58.4V	102.4-116.8V
Discharge Cut-off Voltage	86.4V	129.6V
Max. Charge/ Discharge Current	1C, 1	.00A
Recommend Charge Current (Continuous)	0.5C	, 50A
Depth of Discharge (DOD)	90%/25°C/0.5C,SOC≥80%	
Display Type	LCD Screen	
Protection Level	IP54 (Indoor)	
Working Temperature Range	Charge: 0°C~+55°C. Discharge: -20°C~+55	
Storage Temperature Range	-10°C~+30°C	
Humidity	5%~95% RH	
Cycle Life	≥6000cycles	
Protection	Built-in smart BMS, Breaker, Fuse	
Communication Port	CAN / RS485	
Warranty	5years	
Installation	Floor-Mounted	
Cooling Mode	Air-cooling	
Dimension(L*W*H)	650*370*160mm	650*370*320mm
Weight	42kgs	84kgs









- 1.Charging Management
- a. Pls use the lithium battery charger. b. It's forbidden to charge the battery under 0°C.
- 2. Discharging Management
 a. Pls charge the battery in time after the battery discharging cut-off to protect the battery cells.
 b. Please avoide consistant discharging with high-current (>1C), in case of over-heat.

- a. It's forbidden to disassemble, puncture or crash the battery.
 b. It's forbidden to immerse the battery into the water or expose to the fire.
 c. It's forbidden to mix using the old and new batteries or different brands of batteries.









C&I ESS

30KW Inverter With 90KWH LiFePO4



Product Features:

- Higher safe performance and longer cycle life
- Easy to install and deploy with large space utilization
- Unique modular design & flexible function configuration
- With self-use, peak shifting, forced charging & discharging and other working modes
- Strong scalability, simple & convenient expansion on both AC and DC sides



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Battery Specification		
Number of Battery Packs	12	
Rated Voltage	614.4V	
Voltage Range	537.6~700.8V	
Rated Energy	60kWh	
Max. Continuous Charging and Discharging Current	100A	
Communication	RS485/CAN	
Cycle Life	6000 times	
PV Specification		
Max.PV Input Power	39kW	
Rated Input Voltage	600VDC	
Max.Input Voltage	1000VDC	
MPPT Voltage Range	200~850VDC	
PV Input Current	36+36+36(A)	
AC Side Specification		
AC Rated Input/Output Power	30kVA	
AC Max. Input/Output Power	33kVA	
AC Rated Input/Output Current	45.6A	
AC Max. Input/Output Power	60A	
Voltage	3L/N/PE; 230/400V	
Frequency	50/60Hz	
THDi	≤3%	
Power Factor	0.8 leading to 0.8 lagging	
System Specification		
Dimension (W*H*D)	1520*2100*900mm	
Weight	837kg	
Communication	CAN/RS485/WiFi/ETH	
Warranty	10 years	
Expansion	Support in parallel up to 150kW/180kWh	
Protection Level	IP55	
Cooling	Air-cooling	
Environment temperature	-30~50°C	
Humidity	10%~95%RH	
Altitude	<2000m	
Certifications	UN38.3/CE/IEC62619/CEI 0-21/VDE-AR-N 4105/IEC 62109	











C&I ESS

100KW PCS With 215KWH LiFePO4



Product Features:



Higher Safe Performance and Longer Cycle Life With breaker and fuse



ECONOMIC

Zero power loss through efficient temperature control and frequency variation.



Wide Compatibility

Compatible with most of the leading inverter brands



Advanced Battery Management System

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Environmentally Friendly

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Model	PNG215kWh-100kW	
Battery Module Data		
Battery Type	LFP 3.2V/280Ah	
Battery Pack Capacity	53.76kWh	
Battery System Capacity	215kWh	
Operattng Voltage Range	672 ~ 876V	
Number of Temperature Sensor	128	
Battery Pack Protection Level	IP67	
AC Output Data		
Rated Output Power	100kW	
Peak Output Power	110kW	
THDi	<3%	
Nominal Voltage	380/400Vac, 3L/N/PE	
Power Factor	>0.99	
Adjustable Power Factor Range	-1~1 (leading~lagging)	
Nominal Frequency	50/60Hz	
System Data		
Round Trip Efficiency	>89%	
Depth of Discharge (DOD)	0~100%	
Cycle Life	≥8000@70%EOL	
Communication Interfaces	Ethernet	
Protection Level	IP54	
Cooling Type	Liquid cooling	
Altitude	≤3000m	
Operation Temperature	-25 ~ 55°C	
Operation Humidity	0~95%, non-condensing	
Noise	<75dB @1m	
Dimension (W*D*H)	1040*1500*2200mm	
Fire Protection	Aerosol	
Weight	<2500kg	
Grid Code	CEI-021/EN 50549-1/EN 50549-2	
Safety/EMC	IEC 62619/IEC 60730-1 appended H/IEC 62477-1/IEC 61000-6-2, 4/UN 38.3	















World-Class Components Suppliers

Chooses world-class suppliers to ensure the high quality of its products.

Low Voltage:































High Voltage:

























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