LEADING MANUFACTURER OF ENERGY STORAGE BATTERIES





Win-win | Change | Cooperation | Integrity | Responsibility
BSL NEW ENERGY TECHNOLOGY CO., LTD

Global 54 Distributors, 4 Offices



- 01 History & Certificates
- Energy Storage Battery Product
- 07 LV Battery Product
- 15 HV Battery Product
- Commercial Battery Storage
- Lead-acid Replacement Series
- Portable Power Station
- 46 APP Monitoring
- BSLBATT Case Stories
- 55 Global Projects
- 56 Compatible Brands
- 57 Company Profile

CATALOG

History

2012

million RMB.

 Established HUIZHOU WISDOM POWER TECHNOLOGY CO., LTD. to further

expand the business of lead-acid batteries, and the foreign trade sales exceeded 100

worldwide. 2021 • Energy storage product breakthroughs in 2011 commercial and industrial sectors. Established HUIZHOU BSL COMPANY CO., LTD. 2018 • European office and warehouse opened. • Established Huizhou lithium battery manufacturing and production line. • WISDOM INDUSTRIAL POWER CO., LIMITED • Established R&D facility in Anhui, China • Established Li-ion battery factory in was established, mainly involved in lead-acid for commercial and industrial energy Dongguan, China, with a production area • Our products are exported to more than battery foreign trade sales. The original storage products. of 6,000 square meters. 50 countries, and our quality and service lead-acid factory was established in 1992. are recognized. • Launched the first rack-mounted and Now renamed as BSL NEW ENERGY wall-mounted battery models for home (HONGKONG) CO., LIMITED. energy storage, with over 7,000 units sold overseas. 2014 • First Li-ion battery factory in Anhui, China. • Lithium batteries shipped in bulk, 12V / 24V for lead-acid replacement. 2020 • Large shipments of batteries for 2022 residential storage. 2017 • Became the leading energy storage • 2000 square feet warehouse and office battery brand in South Africa. • The Energy Storage Battery Division is established in Dallas, Texas, USA. • Became the #3 Chinese lithium growing rapidly, with product voltages • Products passed UL1973 / IEC / Australia extending to 48V/51.2V and more battery brand to be listed by Victron. CEC and other international certifications. applications, and volume shipments of lithium batteries for the telecom sector • Realization of a complete range of home and UPS.

2023

storage products.

Over 90.000 batteries installed in residential

Certification

UL1973 / UL9540A / IEC62619 / IEC62040 / IEC62477



Enterprise Qualification

The company has established a perfect system for the construction and protection of intellectual property rights.

Invention Patent

60⁺

Utility Model Patent

ገ1 +

Software Copyright

05⁺

www.bsl-battery.com | 04

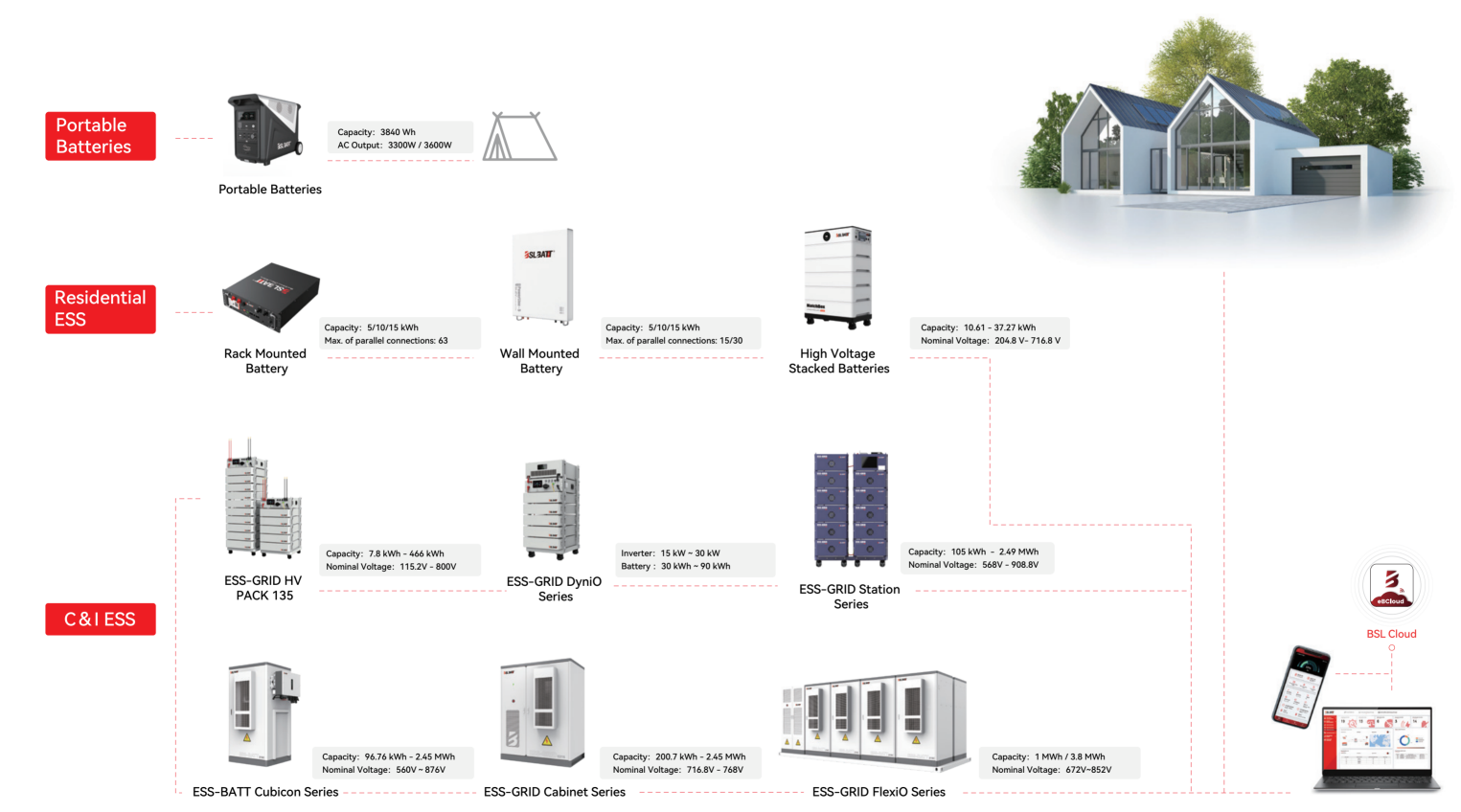
Several patents have been applied for and are pending authorization.





Energy Storage Battery Products





Li-Pro SERIES

51.2V LiFePO4 Solar Wall Batteries



BSLBATT Li-PRO Battery offers an option if you are looking for batteries to match your system. Comprehensive battery design and considering protection function makes sure our battery can have a perfectly performance while a long life time.

Li-PRO Battery is a 51.2V household battery based on LiFePO4, available in 5kWh / 10kWh / 15kWh capacities, with a maximum of 32 identical units in parallel, and superior IP65 protection.



Compact design, space saving



Max. 1C discharge



> 6000 cycle life @90% DOD

Module design,

flexible expansion



10-year warranty & technical support

UL standard battery

pack





30 days delivery period



Matching with leading inverters



Protection level: IP65

Specification

51.2V 5.12kWh/10.24kWh/15.36 Battery

| Item | | General Parameter | | | | | |
|-----------------------------------|-----------|----------------------------------|--|---------------------|---|--|--|
| Model | | | Li-Pro 15360 | | | | |
| Battery Type | | | LiFePO4 | LiFePO4 | LiFePO4 | | |
| Nominal Voltage (V) | | | 51.2 | 51.2 | 51.2 | | |
| Nominal Capa | city (wh) | | 5120 | 10240 | 15360 | | |
| Usable Capaci | ty (wh) | | 4608 | 9216 | 13824 | | |
| Cell & Method | ł | | 16S1P | 16S1P | 16S1P | | |
| Dimension(mm | n)(W*H*D) | | 660*450*145 | 760*530*190 | 900*660*220 (With base: 986.5*660*250) | | |
| Weight(Kg) | | | 50 | 90 | 132 (With Base : 138) | | |
| Discharge Volt | tage (V) | | | 47 | | | |
| Charge Voltag | e (V) | | | 55 | | | |
| | Rate. Cu | rrent / Power | 50A / 2.56kW | 100A / 5.12kW | 150A / 7.68kW | | |
| Charge | Max. Cur | rrent / Power | 80A / 4.096kW | 160A / 8.192kW | 240A / 12.288kW | | |
| | Peak Cui | rrent / Power | 110A / 5.632kW | 210A / 10.752kW | 310A / 15.872kW | | |
| | Rate. Cu | rent / Power 100A / 5.12kW | | 200A / 10.24kW | 300A / 15.36kW | | |
| Discharging | Max. Cur | rrent / Power | 120A / 6.144kW, 1s | 220A / 11.264kW, 1s | 310A / 15.872kW, 1s | | |
| | Peak Cui | ırrent / Power 150A / 7.68kW, 1s | | 250A / 12.80kW, 1s | 400A / 20.48kW, 1s | | |
| Communicatio | n | | RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional) | | | | |
| Depth Of Discl | harge(%) | 90% | | | | | |
| Expansion | | Up to 32 units in parallel | | | | | |
| \\/ | | Charge | 0~55°C | | | | |
| Working Temp | perature | Discharge | scharge −20~55°C | | | | |
| Storage Temp | erature | | 0~35℃ | | | | |
| Short Circuit C /Duration Time | | | 350A, Delay time 500μs | | | | |
| Cooling Type | | Nature | | | | | |
| Protection Level | | IP65 | | | | | |
| Monthly Self-discharge | | ≤ 3%/month | | | | | |
| Humidity | | ≤ 60% ROH | | | | | |
| Altitude(m) | | < 4000 | | | | | |
| Warranty | | 10 Years | | | | | |
| Design Life | | > 15 Years (25°C / 77°F) | | | | | |
| Cycle Life | | > 6000 cycles, 25°C | | | | | |

Note: Customized models and adjusted parameters are available upon request.

PowerLine Series

Ultra Thin 51.2V LiFePO4 Solar Wall Battery



PowerLine- 5 is an ultra-thin wall-mounted battery that can be installed directly on the wall through a simple installation method quick installation. Exquisite designed, compact size can fit into any small space in the home. We use industry-leading LiFePO4 technology to cycle more than 6000 times @ 90% DOD.







> 6000 cycle life @90% DOD



10-year warranty & technical support

UL standard battery

pack







For on-grid and off-grid

| odular and scalable | |
|---------------------|--|



Max. 1C discharge



30 days delivery period



Compatible with multiple inverters



Safe and reliable LiFePO4

| | | 51.2V 5.12KW | | | | | | |
|-----------------------------------|-----------|---------------------------------|--|--|--|--|--|--|
| Item | | | General Parameter | | | | | |
| Model | | | PowerLine-5 | | | | | |
| Nominal ener | gy | | LiFePO4 | | | | | |
| Nominal Volta | ge (V) | | 51.2 | | | | | |
| Nominal Capac | city (wh) | | 5120 | | | | | |
| Usable Capaci | ty (wh) | | 4608 | | | | | |
| Cell & Method | ł | | 16S1P | | | | | |
| Dimension(mm | n)(W*H*D) | | (700*540*90) ±1mm | | | | | |
| Weight(Kg) | | | 48.3±2Kg | | | | | |
| Discharge Volt | age (V) | | 47 | | | | | |
| Charge Voltag | e (V) | | 55 | | | | | |
| | Rate. Cu | rrent / Power | 50A / 2.56kW | | | | | |
| Charge | Max. Cui | rent / Power | 80A / 4.096kW | | | | | |
| | Peak Cu | rrent / Power | 110A / 5.632kW | | | | | |
| | Rate. Cu | rrent / Power | 100A / 5.12kW | | | | | |
| Discharging | Max. Cui | rent / Power 120A / 6.144kW, 1s | | | | | | |
| | Peak Cu | rent / Power 150A / 7.68kW, 1s | | | | | | |
| Communicatio | n | | RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional) | | | | | |
| Depth Of Discl | harge(%) | 90% | | | | | | |
| Expansion | | Up to 32 units in parallel | | | | | | |
| Madina Tana | | Charge | ge 0~55℃ | | | | | |
| Working Temp | perature | Discharge -20~55°C | | | | | | |
| Storage Temp | erature | 0~35°C | | | | | | |
| Short Circuit C /Duration Time | | 350A, Delay time 500μs | | | | | | |
| Cooling Type | | Nature | | | | | | |
| Protection Lev | rel . | IP20 | | | | | | |
| Monthly Self-discharge | | ≤ 3%/month | | | | | | |
| Humidity | | ≤ 60% ROH | | | | | | |
| Altitude(m) | | < 4000 | | | | | | |
| Warranty | | 10 Years | | | | | | |
| Design Life | | > 15 Years (25°C / 77°F) | | | | | | |
| Cycle Life | | | > 6000 cycles, 25°C | | | | | |
| Certification & Standard | Safety | | UN38.3 | | | | | |
| | | | | | | | | |

Note: Customized models and adjusted parameters are available upon request.

B-LFP48 SERIES

51.2V LiFePO4 Solar Wall Batteries

51.2V 10.24kWh/14.34kWh Battery



The BSLBATT 51.2V 10.24kWh/14.34kWh home battery with IP65 enclosure is special designed for outdoor installations and utilizes LiFePO4 technology for increased safety and performance levels. The battery is particularly well suited for high power applications with limited installation space and long cycle life.



Modular and scalable



Maximum 16 in parallel



6000 Cycle Life @80% DOD



10-year warranty & technical support



30 days delivery period



For on-grid and off-grid



UL standard battery modulel



Compatible with multiple inverters



Safe and reliable LiFePO4

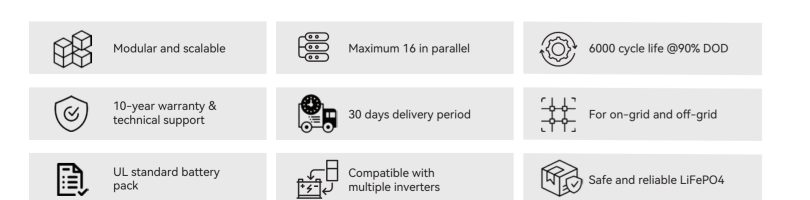
| Model | | ECO 10.0 Plus | ECO 15.0 Plus | |
|-----------------------------|-----------------------|--|-------------------------|--|
| Battery Type | | LiFePO4 | | |
| Nominal Voltage (V) | | 51 | .2 | |
| Nominal Capacity (Wh) | | 10240 14336 | | |
| Usable Capacity (Wh) | | 9216 | 12902 | |
| Cell & Method | | 16S2P | 16S1P | |
| Dimension(mm) | | 519*762*148 | 470*908*262 | |
| Weight(Kg) | | 85±3 | 125±3 | |
| Discharge Voltage(V) | | 43.2 | 43.2 | |
| Charge Voltage(V) | | 57.6 | 58.4 | |
| Charge | Rate. Current / Power | 80A / 4.09kW | 140A / 7.16kW | |
| Charge | Max. Current / Power | 100A / 5.12kW | 200A / 10.24kW | |
| Discharge | Rate. Current / Power | 80A / 4.09kW | 140A / 7.16kW | |
| Discridige | Max. Current / Power | 100A / 5.12kW | 200A / 10.24kW | |
| Communication | | RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional) | | |
| Depth Of Discharge(%) | | 80% | | |
| Expansion | | Up to 16 units in parallel | | |
| Working Temperature | Charge | 0~55℃ | | |
| Working remperature | Discharge | -20~55°C | | |
| Storage Temperature | | 0~33°C | | |
| Short Circuit Current/Du | ration Time | 350A, Delay time 500μs | | |
| Cooling Type | | Nature | | |
| Protection Level | | IP6 | 55 | |
| Monthly Self-discharge | | ≤ 3%/month | | |
| Humidity | | ≤ 60% ROH | | |
| Altitude(m) | | < 4000 | | |
| Warranty | | 10 Years | | |
| Design Life | | > 15 Years (25°C / 77°F) | | |
| Cycle Life | | > 6000 cycles, 25°C | | |
| Certification & Safety Stan | dard | UN38.3, IEC62619, UL1973 | UN38.3, UL1973, UL9540A | |

B-LFP48 SERIES

51.2V LiFePO4 Solar Wall Batteries



The BSLBATT wall-mounted home battery is a 51.2V solar battery based on LiFePO4 electrochemical technology with various capacity options: 5kWh, 10kWh, 15kWh, which can be flexibly expanded to meet different energy needs of the family.



| Item | | | | General Parameter | | | |
|-----------------------------------|-----------|----------------------------|--|---------------------|---------------------|--|--|
| Model | | | B-LFP48-100PW | B-LFP48-200PW | B-LFP48-300PW | | |
| Battery Type | | | LiFePO4 | LiFePO4 | LiFePO4 | | |
| Nominal Voltag | ge (V) | | 51.2 | 51.2 | 51.2 | | |
| Nominal Capac | city (wh) | | 5120 | 10240 | 15360 | | |
| Usable Capacit | ty (wh) | | 4608 | 9216 | 13824 | | |
| Cell & Method | l | | 16S1P | 16S2P | 16S1P | | |
| Dimension(mm | n)(W*H*D) | | 540*490*147 | 820*490*147 | 950*600*190 | | |
| Weight(Kg) | | | 53 | 95 | 130 | | |
| Discharge Volt | age (V) | | | 47 | | | |
| Charge Voltag | e (V) | | | 55 | | | |
| | Rate. Cu | rrent / Power | 50A / 2.56kW | 100A / 5.12kW | 150A / 7.68kW | | |
| Charge | Max. Cur | rent / Power | 80A / 4.096kW | 160A / 8.192kW | 240A / 12.288kW | | |
| | Peak Cui | rrent / Power | 110A / 5.632kW | 210A / 10.752kW | 310A / 15.872kW | | |
| | Rate. Cu | rrent / Power | 100A / 5.12kW | 200A / 10.24kW | 300A / 15.36kW | | |
| Discharging | Max. Cur | rrent / Power | 120A / 6.144kW, 1s | 220A / 11.264kW, 1s | 310A / 15.872kW, 1s | | |
| | Peak Cui | rrent / Power | 150A / 7.68kW, 1s | 250A / 12.80kW, 1s | 400A / 20.48kW, 1s | | |
| Communicatio | n | | RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional) | | | | |
| Depth Of Disch | narge(%) | | 90% | | | | |
| Expansion | | up to 32 units in parallel | | | | | |
| Marking Tomr | oroturo | Charge 0∼55°C | | | | | |
| Working Temp | Derature | Discharge -20~55°C | | | | | |
| Storage Temp | erature | 0~35℃ | | | | | |
| Short Circuit C /Duration Time | | | 350A, Delay time 500μs | | | | |
| Cooling Type | | | Nature | | | | |
| Protection Lev | el | | IP20 | | | | |
| Monthly Self-d | lischarge | | ≤ 3%/month | | | | |
| Humidity | | | ≤ 60% ROH | | | | |
| Altitude(m) | | | < 4000 | | | | |
| Warranty | | | 10 Years | | | | |
| Design Life | | > 15 Years (25°C / 77°F) | | | | | |
| Cycle Life | | | > 6000 cycles, 25°C | | | | |
| Certification & Standard | Safety | | UN38.3 B-LFP48-200PW: UN38.3, UL1973, IEC62619, CEC | | | | |

Note: Customized models and adjusted parameters are available upon request.

B-LFP48 SERIES

51.2V LiFePO4 Rack Batteries



Discover the power of efficiency and flexibility with BSLBATT's Rack Batteries, featuring lithium iron phosphate technology at its core. Designed to excel in applications with limited space or where seamless integration of multiple batteries into a single system is essential, our Rack Batteries redefine energy storage solutions for diverse needs.



Modular and scalable



Maximum 16 in parallel



6000 cycle life @90% DOD



10-year warranty & technical support



30 days delivery period



For on-grid and off-grid



UL standard battery pack



Compatible with multiple inverters



Safe and reliable LiFePO4

| | | | | 51.2V 5.12kV | Vh/10.24kWh/15.36kWh Bat | | |
|------------------------------------|-----------|--|-------------------|---------------------|--------------------------|--|--|
| Item | | | | General Parameter | | | |
| Model | | | B-LFP48-100E 3U | B-LFP48-200E | B-LFP48-300E | | |
| Battery Type | | | LiFePO4 | LiFePO4 | LiFePO4 | | |
| Nominal Voltag | ge (V) | | 51.2 | 51.2 | 51.2 | | |
| Nominal Capac | tity (wh) | | 5120 | 10240 | 15360 | | |
| Usable Capacit | y (wh) | | 4608 | 9216 | 13824 | | |
| Cell & Method | | | 16S1P | 16S2P | 16S1P | | |
| Dimension(mm |)(W*H*D) | | 538*483(442)*136 | 590*483(442)*222 | 780*483(442)*222 | | |
| Weight(Kg) | | | 46 | 95 | 130 | | |
| Discharge Volta | age (V) | | | 47 | | | |
| Charge Voltage | e (V) | | | 55 | | | |
| | Rate. Cu | rrent / Power | 50A / 2.56kW | 100A / 5.12kW | 150A / 7.68kW | | |
| Charge | Max. Cur | rent / Power | 80A / 4.096kW | 160A / 8.192kW | 240A / 12.288kW | | |
| | Peak Cur | rent / Power | 110A / 5.632kW | 210A / 10.752kW | 310A / 15.872kW | | |
| | Rate. Cui | rrent / Power | 100A / 5.12kW | 200A / 10.24kW | 300A / 15.36kW | | |
| Discharging | Max. Cur | rrent / Power 120A / 6.144kW, 1s | | 220A / 11.264kW, 1s | 310A / 15.872kW, 1s | | |
| | Peak Cur | rent / Power | 150A / 7.68kW, 1s | 250A / 12.80kW, 1s | 400A / 20.48kW, 1s | | |
| Communication | n | RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional) | | | | | |
| Depth Of Disch | narge(%) | 90% | | | | | |
| Expansion | | up to 63 units in parallel | | | | | |
| Working Temp | erature | Charge 0~55℃ | | | | | |
| Working Temp | cratare | Discharge −20~55°C | | | | | |
| Storage Tempe | erature | 0~35℃ | | | | | |
| Short Circuit Cu /Duration Time | | 350A, Delay time 500μs | | | | | |
| Cooling Type | | Nature | | | | | |
| Protection Leve | el | IP20 | | | | | |
| Monthly Self-d | ischarge | ≤ 3%/month | | | | | |
| Humidity | | ≤ 60% ROH | | | | | |
| Altitude(m) | | < 4000 | | | | | |
| Warranty | | 10 Years | | | | | |
| Design Life | | > 15 Years (25°C / 77°F) | | | | | |
| Cycle Life | | | | > 6000 cycles, 25°C | | | |
| Certification & Standard | Safety | UN38.3 B-LFP48-200E: IEC62619 B-LFP48-100E 4U: UL1973, IEC62619, CEC | | | | | |

Note: Customized models and adjusted parameters are available upon request.

MatchBox HVS

High Voltage Stackable System



MatchBox HVS Series high-voltage battery is an ideal component and a highlight of the comprehensive BSLBATT one-stop shop energy storage solution. Consisting of 102.4V 52Ah individual battery modules with capacities ranging from 10.64kWh to 37.27kWh each and expandable by paralleling up to 5 towers, the MatchBox HVS is based on a LiFePO4 battery with a BMS built into the HVS control box for various protection and control functions.



Modular and scalable



Higher energy density



Maximum 5 groups in parallel



10-year warranty & technical support



30 days delivery period



For on-grid and off-grid



UL standard battery pack



Higher system efficiency



Safe and reliable LiFePO4

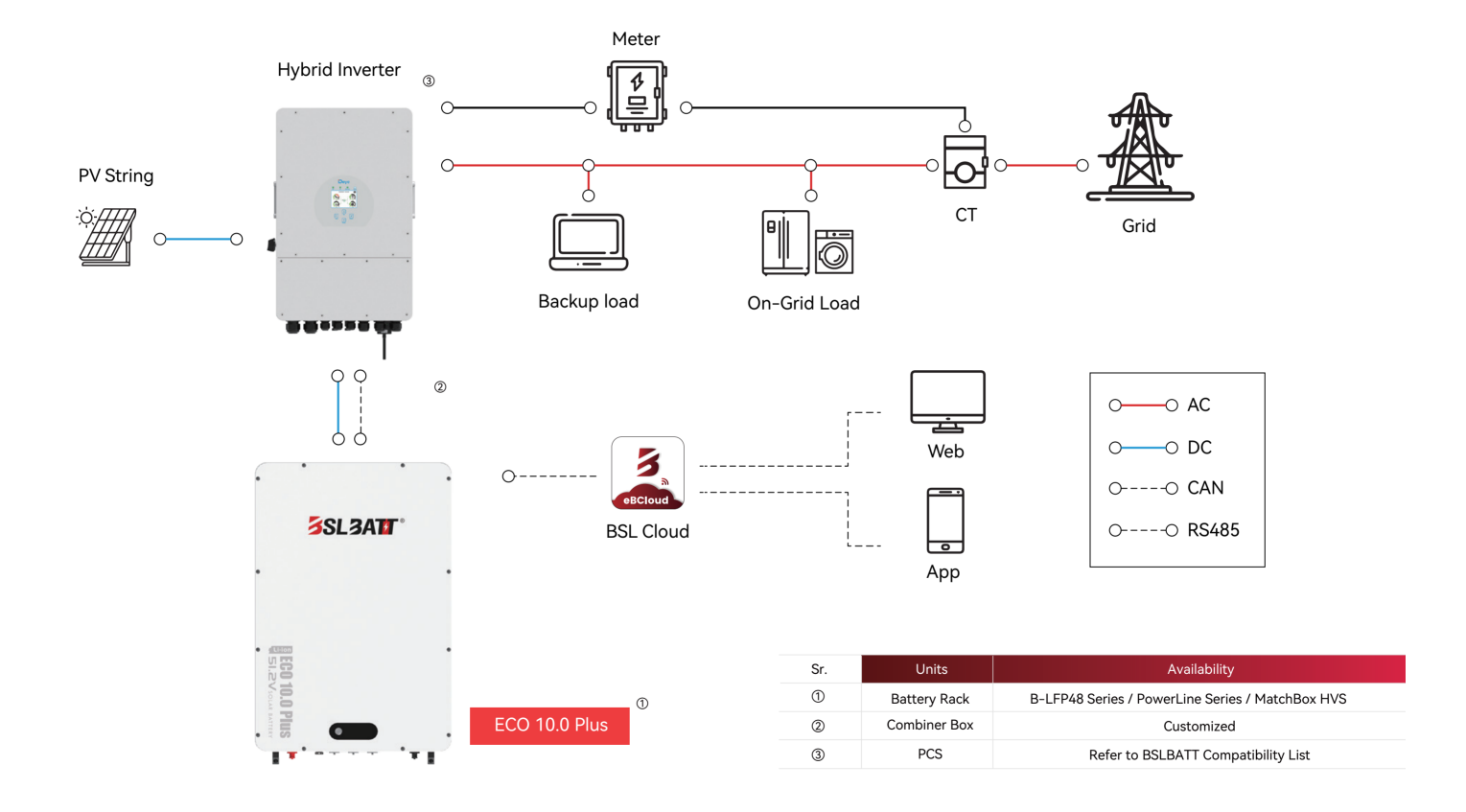


| | | | | | 1 | | |
|-----------------------------|-----------------------------|-------------|--------------------|-----------------------|---------------|--------------|--|
| Model | HVS2 | HVS3 | HVS4 | HVS5 | HVS6 | HVS7 | |
| Rated voltage(V) | 204.8 | 307.2 | 409.6V | 512 | 614.4 | 716.8 | |
| Cell model(LFP-3.2V) | | | 3.2V 52Ah 10 | 2.4V 5.32kWh | | | |
| System configuration | 64S1P | 96S1P | 128S1P | 160S1P | 192S1P | 224S1P | |
| Rate power(KWh) | 10.64 | 15.97 | 21.29 | 26.62 | 31.94 | 37.27 | |
| Charge upper voltage | 227.2V | 340.8V | 454.4V | 568V | 681.6V | 795.2V | |
| Discharge lower voltage | 182.4V | 273.6V | 364.8V | 456V | 547.2V | 645.12V | |
| Recommended current | | | 26 | A | | | |
| Maximum charging current | | | 52 | A | | | |
| Maximum discharging current | 52A | | | | | | |
| Dimensions (W*D*H,mm) | 665*370*425 | 665*370*575 | 665*370*725 | 665*370*875 | 665*370*1025 | 665*370*1175 | |
| Pack weight(kg) | 122 | 172 | 222 | 272 | 322 | 372 | |
| Communication protocol | | CAN BUS(Bau | d rate @500Kb/s @2 | 250Kb/s)/Mod bus F | RTU(@9600b/s) | | |
| Host software protocol | | CAN | BUS(Baud rate @25 | 50Kb/s) / Wifi / Blue | etooth | | |
| Operation temperature | Charge:0~55°C | | | | | | |
| range | Discharge: −10~55°C | | | | | | |
| Cycle life(25°C) | | | > 6000 cycles | s @90% DOD | | | |
| Protection level | | | IP | 54 | | | |
| Storage tempearture | | | -10°C | ~40°C | | | |
| Storage humidity | 10%RH~90%RH | | | | | | |
| Internal impedance | ≤1Ω | | | | | | |
| Warranty | 10 years | | | | | | |
| Service life | 15-20 years | | | | | | |
| Multi-group | Max. 5 systems in parrallel | | | | | | |

Certification

| Safety | IEC62619/CE |
|------------------------------------|-------------|
| Hazardous materials classification | Class 9 |
| Transportation | UN38.3 |

Residential Solutions



ESS-GRID HV PACK

Flexible And Scalable High-voltage ESS Solutions



ESS-GRID HV PACK is a rack-mounted battery system designed for high-voltage applications (three-phase residential systems, industrial and commercial energy storage, microgrids & UPS), each pack is 57.4V 135Ah, by series connection, up to 800V.

| Modular and scalable | Maximum 5 in parallel | 6000 cycle life @90% DOD |
|--------------------------------------|------------------------------------|---------------------------|
| 10-year warranty & technical support | 30 days delivery period | For on-grid and off-grid |
| UL standard battery pack | Compatible with multiple inverters | Safe and reliable LiFePO4 |

| Model | HV PACK 5 | HV PACK 6 | HV PACK 7 | HV PACK 8 | HV PACK 9 | HV PACK 10 | | |
|-----------------------------------|---|--------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| Battery Module | 57.6V 135Ah 7.776kWh | | | | | | | |
| Rated Voltage(V) | 288.0 | 345.6 | 403.2 | 460.8 | 518.4 | 576.0 | | |
| Rated Capacity(Ah) | 135 | 135 | 135 | 135 | 135 | 135 | | |
| Cell Model(LFP-3.2V)(Ah) | 135 | 135 | 135 | 135 | 135 | 135 | | |
| System Configuration | 90S1P | 108S1P | 126S1P | 144S1P | 162S1P | 180S1P | | |
| Battery Single Box Number | 5 pack+ 1 control box | 6 pack+ 1 control box | 7 pack+ 1 control box | 8 pack+ 1 control box | 9 pack+ 1 control box | 10 pack+ 1 control box | | |
| Rate Power(kWh) | 38.88 | 46.66 | 54.43 | 62.21 | 69.98 | 77.76 | | |
| Charge Cut-off Voltage(V) | 319.5 | 383.4 | 447.3 | 511.2 | 575.1 | 639.0 | | |
| Discharge Cut-off Voltage(V) | 256.5 | 307.8 | 359.1 | 410.4 | 461.7 | 513.0 | | |
| Recommended Current(A) | 68 | 68 | 68 | 68 | 68 | 68 | | |
| Maximum Charging Current(A) | 80 | 80 | 80 | 80 | 80 | 80 | | |
| Maximum Discharging Current(A) | 80 | 80 | 80 | 80 | 80 | 80 | | |
| Dimension(L*W*H)(MM) | 586*713*1071 | 586*713*1226 | 586*713*1381 | 586*713*1536 | 586*713*1691 | 586*713*1846 | | |
| Host Software Protocol | | | CAN BUS (| Baud rate @250l | (b/s) | | | |
| Operation Temperature | Charge:0~55°C | | | | | | | |
| Range | Discharge:-20~55°C | | | | | | | |
| Cycle Life(25°C) | 6000 cycles @90% DOD | | | | | | | |
| Protection Level | IP20 | | | | | | | |
| Storage Temperature | -10°C~40°C | | | | | | | |
| Storage Humidity | 10%RH ~90%RH | | | | | | | |
| Internal Impedance | ≤1Ω | | | | | | | |
| Warranty | 10 years | | | | | | | |
| Transportation | UN38.3/IEC62619 | | | | | | | |
| Battery Life | ≥15 years | | | | | | | |
| Weight | Base: 18kg Single Pack: 68kg High voltage Box: 20kg | | | | | | | |



| High Voltage Box Parameter | 'S |
|-----------------------------------|---|
| Controller Working Voltage | 80-800 VDC |
| System Operation Voltage | 102.6-639.0 VDC |
| Max. Continuous Charge Current | 135A |
| Max. Continuous Discharge Current | 135A |
| Self-consumption | <18W |
| Dimension (W*D*H, MM) | 580*713*170 |
| Weight | 20kg |
| Communication Protocol | CAN BUS (Baud rate @500Kb/s or @250Kb/s)/Modbus RTU(@9600b/s) |
| Operation Life (Year) | 15+ |
| Operation Temperature(°C) | -20~55 |
| Ingress Protection | IP20 |

ESS-GRID DyniO Series

All-in-one High Voltage ESS Solutions



ESS-GRID DyniO Series combine 3 Phase hybrid inverter, BMS and batteries together, make it easier to build your solar storage solution in a time. Plug and play design even makes the installation procedure and the maintenance work easier. From 15kW to 30kW, the power, capacity or the appearance can all be customized.



Modular and scalable



Maximum 3 in parallel



Maximum conversion efficiency of 97.8%



150% overload capacity



Supports oil-engine hybrid



Seamless switching between parallel and off-grid (<5ms)



Meets a variety of use scenarios



Remote monitoring and management



Efficient energy management

3 Phase Hybrid Inverter



| System Parameters | |
|---------------------------|---|
| Communication Port | EMS:RS485 Battery: CAN/RS485 |
| DIDO | DI: 2-way DO: 2-way |
| Maximum power | 97.8% |
| Installation | Insertion Frame |
| Loss | Standby <10W, No-load power <100W |
| Protection | IP20 |
| Temperature Range | -30~60°C |
| Humidity Range | 5~95% |
| Cooling | Intelligent Forced Air Cooling |
| Altitude | 2000m (90%/80% reduction for 3000/4000 meters respectively) |
| Inverter Certification | IEC61000/EN50549/IEC62619/ NRS/CE/UN38.3 |
| Battery Certification | IEC62619/IEC62040 /IEC62477 CE/UN38.3 |

| Battery Parameters | | |
|------------------------------|-------------|-------------|
| Battery Model | HV PACK8 | HV PACK5 |
| Number Of Battery Packs | 8 | 5 |
| Rated Voltage (V) | 460.8 | 288 |
| Voltage Range (V) | 410.4-511.2 | 256.5-319.5 |
| Rated Energy (kWh) | 62.4 | 39 |
| Max. Discharging Current (A) | 67 | 7.5 |
| Cycle Life | 6000 Cycles | @90% DOD |

| PV Parameter | | |
|---------------------|---------------|---------------|
| Inverter Model | INV C30 | INV C15 |
| Maximum Power | 19.2kW+19.2kW | 19.2kW+19.2kW |
| Maximum PV Voltage | 850 | 0V |
| PV Starting Voltage | 250 | 0V |
| MPPT Voltage Range | 200V- | -830V |
| Maximum PV Current | 32A+32A | 32A+32A |

| AC Side (Grid-connected) | AC Side (Grid-connected) | | | | |
|--------------------------|--------------------------|----------|--|--|--|
| Rated Power | 30kVA | 15kVA | | | |
| Rated Current | 43.5A | 22A | | | |
| Rated Grid Voltage | 400V/230V | | | | |
| Grid Voltage Range | -20%~15% | | | | |
| Voltage Frequency Range | 50Hz/47Hz~52Hz | | | | |
| Voltage Frequency Range | 60Hz/57 | 'Hz~62Hz | | | |
| Voltage Harmonics | <5% (>30% Load) | | | | |
| Power Factor | -0.8~0.8 | | | | |

| AC Side (Off-grid) | | | | |
|---------------------------|--|---------|--|--|
| Rated Output Power | 30kVA | 15kVA | | |
| Maximum Output Power | 33kVA | 16.5kVA | | |
| Rated Output Current | 43.5A | 22A | | |
| Maximum Output Current | 48A | 24.2A | | |
| Rated Voltage | 400V/230V | | | |
| Output Voltage Harmonics | < 3% (Resistive Load) | | | |
| Unbalance | 10 | 00% | | |
| Frequency Range | 50/6 | 60Hz | | |
| Output Overload (Current) | 48A < I load ≤54A/100S 1.1x continuous / 54A < I load ≤65A/100S 1.25x 30S / 1.5x 0.1 | | | |
| | | | | |

| System Parameters | | |
|-------------------|-----------------|-----------------|
| Weight | 617kg | 407kg |
| Dimension(W*L*H) | 586*713*1719 mm | 586*713*1254 mm |

ESS-GRID Station Series

Designed For Indoor Use, C&I Battery Systems



Designed for "behind-the-meter" microgrids, C&I energy backup, solar farms, community power generation, electric vehicle charging, and data center applications, the ESS-GRID Station series features a master-slave mechanism multi-tier battery management system (BMS) that monitors, optimizes, and proactively balances the system.



Long cycle life, >6000 cycles



Modular design for rapid expansion and installation



WIFI function, remote AOT one-click upgrade



High density, over 125wh/kg



Equipped with an aerosol fire extinguisher



Maximum 1C charge and discharge

| ESS-GRID | S205-10 | S205-11 | S205-12 | S205-13 | S205-14 | S205-15 | S205-16 |
|-----------------------------|---------------------------------|---|------------|-------------------|----------------|---------|---------|
| Rated Voltage(V) | 512.0 | 563.2 | 614.4 | 665.6 | 716.8 | 768.0 | 819.2 |
| Rated Capacity(Ah) | | | | 205 | | | |
| Cell Model(LFP-3.2V)(Ah) | | | | 205 | | | |
| System Configuration | 160S1P | 160S1P 176S1P 192S1P 208S1P 224S1P 240S1P 256 | | | | | |
| Rate Power(kWh) | 105.0 | 115.5 | 126.0 | 136.4 | 146.9 | 157.4 | 167.9 |
| Charge Upper Voltage(V) | 568.0 | 624.8 | 681.6 | 738.4 | 795.2 | 852.0 | 908.8 |
| Discharge Lower Voltage(V) | 456.0 | 501.6 | 547.2 | 592.8 | 638.4 | 684.0 | 729.6 |
| Recommended Current(A) | | | | 102.5 | | | |
| Max. Charging Current(A) | | | | 200 | | | |
| Max. Discharging Current(A) | | | | 200 | | | |
| | High Voltage Co | entrol Box | | 501*715*250 | | | |
| Dimension(L*W*H)(MM) | Single Battery Pack 501*721*250 | | | | | | |
| Number of Series | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Communication Protocol | | | CA | N BUS / Modbus | RTU | | |
| Host Software Protocol | | | CANBUS (Ba | ud rate @500Kb/ | 's or 250Kb/s) | | |
| Operation Temperature | | | | Charge:0~55°C | | | |
| Range | | | Γ | Discharge: -20~55 | °C | | |
| Cycle Life(25°C) | | | | > 6000 @80%DO | D | | |
| Protection Level | | | | IP20 | | | |
| Storage Temperature | | | | -10°C~40°C | | | |
| Storage Humidity | 10%RH ~90%RH | | | | | | |
| Internal Impedance | ≤1Ω | | | | | | |
| Warranty | 10 years | | | | | | |
| Battery Life | | | | ≥15 years | | | |
| Weights(KG) | 907 | 992 | 1093 | 1178 | 1263 | 1348 | 1433 |

Note: Parameters can be adjusted according to customer requirements



ESS-GRID Station Series

Designed For Indoor Use, C&i Battery Systems



Designed for "behind-the-meter" microgrids, C&I energy backup, solar farms, community power generation, electric vehicle charging, and data center applications, the ESS-GRID Station series features a master-slave mechanism multi-tier battery management system (BMS) that monitors, optimizes, and proactively balances the system.



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Modular design for rapid expansion and installation



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High density, over 125wh/kg



Equipped with an aerosol fire extinguisher



Maximum 1C charge and discharge

| | 6200 10 | 6000 11 | 6200 12 | 6200 12 | 6200 17 | 6200 15 | 6200 1/ |
|--------------------------------------|---|------------------|------------|-------------------|----------------|---------|---------|
| ESS-GRID | S280-10 | S280-11 563.2 | S280-12 | S280-13 | S280-14 | S280-15 | S280-16 |
| Rated Voltage(V) | 512.0 563.2 614.4 665.6 716.8 768.0 819.2 | | | | | | 019.2 |
| Rated Capacity(Ah) | | | | 280 | | | |
| Cell Model(LFP-3.2V)(Ah) | | | | 280 | | | |
| System Configuration | 160S1P | 176S1P | 192S1P | 208S1P | 224S1P | 240S1P | 256S1P |
| Rate Power(kWh) | 143.4 | 157.7 | 172.0 | 186.4 | 200.7 | 215.0 | 229.4 |
| Charge Upper Voltage(V) | 568.0 | 624.8 | 681.6 | 738.4 | 795.2 | 852.0 | 908.8 |
| Discharge Lower Voltage(V) | 456.0 | 501.6 | 547.2 | 592.8 | 638.4 | 684.0 | 729.6 |
| Recommended Current(A) | | | | 140 | | | |
| Max. Charging Current(A) | | | | 200 | | | |
| Max. Discharging Current(A) | | | | 200 | | | |
| (, , , , , , , , , , , , , , , , , , | High Voltage Control Box 501*840*250 | | | | | | |
| Dimension(L*W*H)(MM) | Single Battery Pack 501*846*250 | | | | | | |
| Number of Series | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Communication Protocol | | | CA | N BUS / Modbus | RTU | | |
| Host Software Protocol | | | CANBUS (Ba | ud rate @500Kb/ | 's or 250Kb/s) | | |
| Operation Temperature | | | | Charge:0~55℃ | | | |
| Range | | | Γ | Discharge: -20~55 | °C | | |
| Cycle Life(25°C) | | | | > 6000 @80%DO | D | | |
| Protection Level | | | | IP20 | | | |
| Storage Temperature | | | | -10°C~40°C | | | |
| Storage Humidity | | | | 10%RH ~90%RH | | | |
| nternal Impedance | | | | ≤1Ω | | | |
| Varranty | | | | 10 years | | | |
| Battery Life | | | | ≥15 years | | | |
| | | | | | | | |

Note: Parameters can be adjusted according to customer requirements



10*S280 Battery Rack

ESS-GRID Station Series

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Long cycle life, >6000 cycles



Modular design for rapid expansion and installation



WIFI function, remote AOT one-click upgrade



High density, over 125wh/kg



Equipped with an aerosol fire extinguisher



Maximum 1C charge and discharge

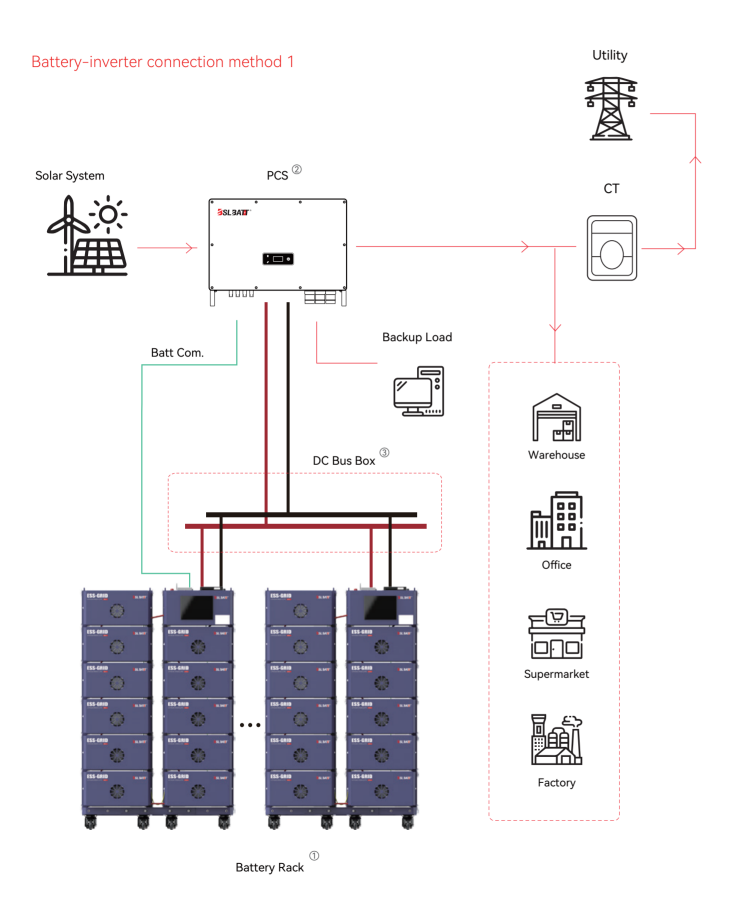
| ESS-GRID | S304-10 | S304-11 | S304-12 | S304-13 | S304-14 | S304-15 | S304-16 |
|--------------------------------|---------------------------------|--------------------------------------|------------|-------------------|---------------|---------|---------|
| Rated Voltage(V) | 512.0 | 563.2 | 614.4 | 665.6 | 716.8 | 768.0 | 819.2 |
| Rated Capacity(Ah) | | | | 304 | | | |
| Cell Model(LFP-3.2V)(Ah) | | | | 304 | | | |
| System Configuration | 160S1P | 176S1P | 192S1P | 208S1P | 224S1P | 240S1P | 256S1P |
| Rate Power(kWh) | 155.6 | 171.2 | 186.8 | 202.3 | 217.9 | 233.5 | 249.0 |
| Charge Upper Voltage(V) | 568.0 | 624.8 | 681.6 | 738.4 | 795.2 | 852.0 | 908.8 |
| Discharge Lower Voltage(V) | 456.0 | 501.6 | 547.2 | 592.8 | 638.4 | 684.0 | 729.6 |
| Recommended Current(A) | | | | 152 | | | |
| Max. Charging Current(A) | | | | 200 | | | |
| Max. Discharging Current(A) | | | | 200 | | | |
| | High Voltage Co | High Voltage Control Box 501*840*250 | | | | | |
| Dimension(L*W*H)(MM) | Single Battery Pack 501*846*250 | | | | | | |
| Number of Series | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Communication Protocol | | | CA | N BUS / Modbus | RTU | | |
| Host Software Protocol | | | CANBUS (Ba | ud rate @500Kb/ | s or 250Kb/s) | | |
| D | | | | Charge:0~55℃ | | | |
| Operation Temperature Range | | | С | Discharge: -20~55 | °C | | |
| Cycle Life(25°C) | | | | > 6000 @80%DO |) | | |
| Protection Level | | | | IP20 | | | |
| Storage Temperature | | | | -10°C~40°C | | | |
| Storage Humidity | 10%RH ~90%RH | | | | | | |
| nternal Impedance | ≤1Ω | | | | | | |
| Varranty | 10 years | | | | | | |
| Battery Life | | | | ≥15 years | | | |
| Veights(KG) | 1214 | 1329 | 1463 | 1578 | 1693 | 1808 | 1923 |

Note: Parameters can be adjusted according to customer requirements



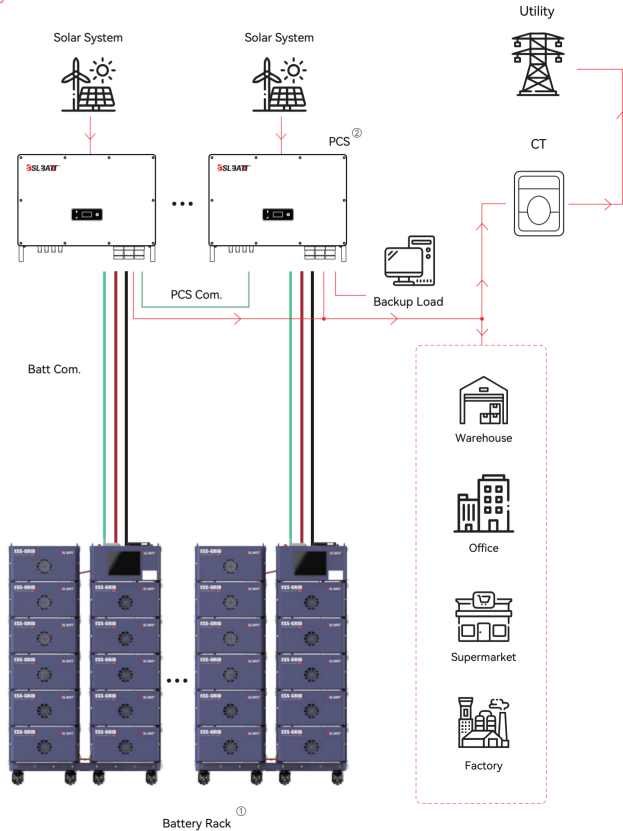
S304 Battery Rack 10*S304 Battery Rack

C&I Solutions



| Sr. | Units | Availability | Parameters | | |
|-----|--------------|-------------------------------------|------------|--|--|
| 1 | Battery Rack | HV PACK/S205/S280/S304 | Up to 2MWh | | |
| 2 | Combiner Box | Customized | | | |
| 3 | PCS | Refer to BSLBATT Compatibility List | | | |

Battery-inverter connection method 2



ESS-BATT Cubicon Series

The Ultimate Battery Solution for Large-scale Applications



ESS-BATT Cubicon Series battery system is engineered to meet the vast energy demands of industrial and commercial enterprises. As the most powerful model in BSLBATT's acclaimed ESS-GRID series, the system offers unmatched energy storage capacity, ensuring a reliable and continuous supply of power for demanding applications.



Huge energy capacity



Advanced LFP technology



Modularity and scalability



Intelligent temperature control system



10-year warranty



IP54 safety protection

| Item | | General Parameter | | | | |
|--------------------------------|-----------------|--|-----------------|--|--|--|
| Model | ESS-BATT-96C | ESS-BATT-103C | ESS-BATT-110C | | | |
| Series and Parallel | 16S1P*14=224S1P | 16S1P*15=240S1P | 16S1P*16=256S1P | | | |
| Cooling Method | | Air-cooling | | | | |
| Rated Capacity | | 135Ah | | | | |
| Rated Voltage | DC716.8V | DC716.8V DC768V | | | | |
| Voltage Range | 560V~817.6V | 600V~876V | 640V~934.64V | | | |
| Operating Voltage Range | 627.2V~795.2V | 627.2V~852V | 716.8V~908.8V | | | |
| Cell Capacity | 96.76kWh | 103.68kWh | 110.59kWh | | | |
| Rated Charge Current | | 135A | | | | |
| Rated Discharge Current | | 135A | | | | |
| Peak Current | | 200A(25℃, SOC50%, 1min) | | | | |
| Protection Level | | IP54 | | | | |
| Firefighting Configuration | | Pack level + Aerosol | | | | |
| Discharge Temp. | | -20°C~55°C | | | | |
| Charge Temp. | | 0°C~55°C | | | | |
| Storage Temp. | | 0°C~35°C | | | | |
| Cycle Life | > | 6000 Cycles (80% DOD @25℃ 0. | 5C) | | | |
| Dimension(mm) | | 1350*900*1800(±10) | | | | |
| Weight(With Batteries Approx.) | 1085Kg | 1135Kg | 1185Kg | | | |
| Dimension(W*H*D mm) | | 149.1*79.22*102.67 | | | | |
| Weight | | 2.61±0.15kg | | | | |
| Operating Temp. | | -20°C~55°C | | | | |
| Communication Protocol | | CAN/RS485 ModBus/TCP/IP/RJ45 | | | | |
| Noise Level | | <65dB | | | | |
| Functions | | -Less Voltage/Over-Less Tempe Balancing/SOC-SOH Calculation | | | | |

Note: The above models are typical configurations, and can also be used for micro-grid and other scenarios with optional photovoltaic charging modules, switching modules, industrial frequency transformers and other components, integrated optical storage, and integrated system cabinets.

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The Ultimate Battery Solution for Large-scale Applications



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Huge energy capacity



Advanced LFP technology



Modularity and scalability



Intelligent temperature control system



10-year warranty



IP54 safety protection

| Item | | General Para | General Parameter | | | | | |
|--------------------------------|-----------------|--|-------------------|-----------------|--|--|--|--|
| Model | ESS-BATT-200C | ESS-BATT-215C | ESS-BATT-225C | ESS-BATT-241C | | | | |
| Series and Parallel | 16S1P*14=224S1P | 16S1P*15=240S1P | 16S1P*14=224S1P | 16S1P*15=240S1P | | | | |
| Cooling Method | | Air-co | ooling | | | | | |
| Rated Capacity | 28 | 0Ah | 31 | 4Ah | | | | |
| Rated Voltage | DC716.8V | DC768V | DC716.8V | DC768V | | | | |
| Voltage Range | 560V~817.6V | 600V~876V | 560V~817.6V | 600V~876V | | | | |
| Operating Voltage Range | 627.2V~795.2V | 627.2V~852V | 627.2V~795.2V | 627.2V~852V | | | | |
| Cell Capacity | 200.7kWh | 215kWh | 225kWh | 241kWh | | | | |
| Rated Charge Current | 14 | 40A | 1 | 57A | | | | |
| Rated Discharge Current | 14 | 140A 157A | | | | | | |
| Peak Current | | 200A(25℃, SOC50%, 1min) | | | | | | |
| Protection Level | | IP5 | j 4 | | | | | |
| Firefighting Configuration | | Pack level | + Aerosol | | | | | |
| Discharge Temp. | | -20°C | -55°C | | | | | |
| Charge Temp. | | 0°C~! | 55°C | | | | | |
| Storage Temp. | | 0°C~3 | 35℃ | | | | | |
| Cycle Life | | >6000 Cycles (80% | DOD @25°C 0.5C) | | | | | |
| Dimension(mm) | | 1150*1100* | 2300(±10) | | | | | |
| Weight(With Batteries Approx.) | 1580Kg | 1630Kg | 1680Kg | 1750Kg | | | | |
| Dimension(W*H*D mm) | 173.7* | 72*204.6 | 173.7* | 72*207.2 | | | | |
| Weight | 5.4±0 | 0.15kg | 5.45± | 0.164kg | | | | |
| Operating Temp. | | -20°C | -55℃ | | | | | |
| Communication Protocol | | CAN/RS485 Mod | Bus/TCP/IP/RJ45 | | | | | |
| Noise Level | | < 65 | idB | | | | | |
| Functions | Pre-charge, | Over-Less Voltage/Ov Cells Balancing/SOC- | | Protection, | | | | |

Note: The above models are typical configurations, and can also be used for micro-grid and other scenarios with optional photovoltaic charging modules, switching modules, industrial frequency transformers and other components, integrated optical storage, and integrated system cabinets.

ESS-GRID Cabinet Series

Integrated Turnkey C&I ESS Solution



ESS-GRID C200/C215/C225/C241 boasts outstanding performance, making it versatile for applications in farms, livestock, hotels, schools, warehouses, communities, and solar parks. It supports grid-tied, off-grid, and hybrid solar systems.



High degree of integration



Excellent protection



口戶 Multifunctional



(A) Space-saving



Efficient and flexible



Intelligent management (Religion)

| Model | ESS-GRID C200 | ESS-GRID C215 | ESS-GRID C225 | ESS-GRID C241 | |
|---|-------------------------------|-------------------------|------------------------|---------------|--|
| System Parameter | 100kW/200kWh | 100kW/215kWh | 120kW/225kWh | 120kW/241kWh | |
| Cooling Method | | Air-co | poled | | |
| Battery Parameters | | | | | |
| Rated Battery Capacity | 200.7kWh | 215kWh | 225kWh | 241kWh | |
| Rated System Voltage | 716.8V | 768V | 716.8V | 768V | |
| Battery Type | | Lithium Iron Phosp | hate Battery (LFP) | | |
| Cell Capacity | 280Ah | 280Ah | 314Ah | 314Ah | |
| Max. Charge/Discharge Current | 140A | 140A | 157A | 157A | |
| Battery Series-parallel Connection Method | 1P*16S*14S | 1P*16S*15S | 1P*16S*14S | 1P*16S*15S | |
| PV Parameters (Optional; none /50kW/150kW) | | | | | |
| Max. PV Input Voltage | | 100 | 0V | | |
| Max. PV Power | 100 | kW | 120 | kW | |
| MPPT Quantity | | 2 | | | |
| MPPT Voltage Range | 200-850V | | | | |
| MPPT Full Load Open Circuit Voltage Range (Recommended)* | 345V-580V | 345V-620V | 360V-580V | 360V-620V | |
| AC Parameters | | | | | |
| Rated AC Power | 100kW 120kW | | | | |
| Nominal AC Current Rating | | 144 | 4A | | |
| Rated AC Voltage | 400Vac/230Vac ,3W+N+PE /3W+PE | | | | |
| DC Side Voltage Range | | 580~1000V (3P3W) | / 670~1000V (3P4W) | | |
| DC Side Full Load Voltage Range | | 625~950V (3P3W) | / 670~950V (3P4W) | | |
| Rated Frequency | | 50Hz/60H | Hz(±5Hz) | | |
| Total Current Harmonic Distortion (THD) | | <3% (Rate | d Power) | | |
| Power Factor Adjustable Range | | 1 Ahead ~ | +1 Behind | | |
| General Parameters | | | | | |
| Protection Level | | IPS | 54 | | |
| Fire Protection System | Aero | osols / Perfluorohexand | one / Heptafluoropropa | ane | |
| Isolation Method | | Non-isolated (Opti | onal Transformer) | | |
| Operating Temperature | | -25°C~60°C (>4 | 45°C derating) | | |
| Altitude | | 3000m(>3000 | m Derating) | | |
| Communication Interface | | RS485 / CAN2.0 / Et | hernet / Dry contact | | |
| Dimension (L*W*H) | 1850*1100*2300mm | | | | |
| Weight (With Batteries Approx.) | 2350kg | 2400kg | 2450kg | 3090kg | |
| Certification | | | | | |
| Electric Safety | | IEC62619/IEC62 | 2477/EN62477 | | |
| EMC (Electromagnetic Compatibility) | | IEC61000/E | N61000/CE | | |
| Grid-connected And Islanded | | IEC62 | 2116 | | |
| Energy Efficiency And The Environment | | IEC61683/ | IEC60068 | | |

ESS-GRID FlexiO Series

Resilient, Reliable and Quick Delivery Microgrid System



ESS-GRID FlexiO is an air-cooled industrial/commercial battery solution in the form of a split PCS and battery cabinet with 1+N scalability, combining solar photovoltaic, diesel power generation, grid and utility power. It is suitable for use in microgrids, in rural areas, in remote areas, or in large-scale manufacturing and farms, as well as for charging stations for electric vehicles.



Efficient energy management, multiple modes of operation



Transportation of the whole cabinet, easy to install





Protection class IP54, perfect for extreme weather

optimal operation and

management

| Model | ESS-GRID P500L |
|---|----------------------------------|
| AC (GRID-CONNECTED) | |
| Photovoltaic (DC/DC) Power Rating | 500kW |
| PV (Low Voltage Side) DC Voltage Range | 312V~500V |
| PV Maximum DC Current | 1600A |
| Number Of PV MPPT Circuits | 10 |
| Protection Grade | IP54 |
| Protection Grade | I |
| Display | Touch LCD touch screen |
| Relative Humidity | 0~95% (non-condensing) |
| Noise Level | Less than 78dB |
| Ambient Temperature | -25°C~60°C (Derating above 45°C) |
| Cooling Method | Intelligent air cooling |
| EMS Communication | Ethernet / 485 |
| Dimension (W*D*H) | 1300*1000*2300mm |
| Weight | 500kg |

DC PV CABINET

| Model | ESS-GRID 241C |
|---------------------------------------|-------------------------|
| Rated Battery Capacity | 241kWh |
| Rated System Voltage | 768V |
| System Voltage Range | 672V~852V |
| Cell Capacity | 314Ah |
| Battery Type | LiFePO4 battery (LFP) |
| attery Series-parallel Connection | 1P*16S*15S |
| laximum Charge/Discharge Current | 157A |
| rotection Grade | IP54 |
| rotection Grade | 1 |
| ooling And Heating Air onditioning | 3kW |
| loise Level | Less than 78dB |
| ooling Method | Intelligent air-cooling |
| MS Communication | CAN |
| vimension (W*D*H) | 1150*1100*2300mm |
| Veight | 1800kg |

The system uses 5 clusters of 241kWh batteries for a total of 1.205MWh

| AC ENERGY STORAGE CABINETS | | |
|--|----------------------------|--|
| Model | ESS-GRID P500E | |
| AC (GRID-CONNECTED) | | |
| PCS Rated AC Power | 500kW | |
| PCS Maximum AC Power | 550kW | |
| PCS Rated AC Current | 720A | |
| PCS Maximum AC Current | 790A | |
| PCS Rated AC Voltage | 400V, 3W+PE/3W+N+PE | |
| PCS Rated AC Frequency | 50/60±5Hz | |
| Total Harmonic Distortion Of Current THDI | <3% (rated power) | |
| Power Factor | -1 overrun ~ +1 hysteresis | |
| Voltage Total Harmonic Distortion Rate THDU | <3% (linear load) | |

| Load Voltage Rating | 400Vac, 3W+PE/3W+N+PE |
|------------------------|---|
| Load Voltage Frequency | 50/60Hz |
| Overload Capacity | 110% long term operation; 120% 1 minute |
| Off-grid Output THDU | ≤ 2% (linear load) |

AC (OFF-GRID LOAD SIDE)

| DC SIDE | |
|--------------------------------|--|
| PCS DC Side Voltage Range | 625~950V (three-phase three-wire) / 670~950V (three-phase four-wire) |
| PCS DC Side Maximum Current | 880A |

| Carrent | |
|-------------------|-------------------------------|
| SYSTEM PARAMETERS | |
| Protection Grade | IP54 |
| Protection Grade | I |
| Isolation Mode | Transformer isolation: 500kVA |
| Self-consumption | <100W (without transformer) |
| Display | Touch LCD touch screen |
| Relative Humidity | 0~95% (non-condensing) |

| Relative Humbility | 0~95% (non-condensing) |
|---------------------|----------------------------------|
| Noise Level | Less than 78dB |
| Ambient Temperature | -25°C~60°C (Derating above 45°C) |
| Cooling Method | Intelligent air cooling |
| Altitude | 2000m (over 2000m derating) |
| BMS Communication | CAN |
| EMS Communication | Ethernet / 485 |
| Dimension (W*D*H) | 1450*1000*2300mm |
| Weight | 1700kg |
| | |

Parallel and off-grid, Support diesel power, utility 3D visualization technology, one-click monitoring maximum power 1MW power, photovoltaic Intelligent system control for

Advanced patented LFP module technology



Intelligent temperature control + multi-level fire protection architecture

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Lead-acid Replacement Series

Replacement for Lead Acid, GEL or AGM in LFP Battery Solutions



BSLBATT 12V/24V lithium battery is designed to replace lead-acid batteries and can be used in various scenarios such as marine/RV/UPS/golf cart/solar energy.



Higher energy density



Advanced LFP technology



Longer duration



5X faster charging speed



>3500 cycle life



Smaller size

| Item | General Parameter | | | |
|--|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Model | B-LFP12-100 | B-LFP12-200 | B-LFP12-300 | B-LFP24-100 |
| Voltage Range(V) | 12.8 | 12.8 | 12.8 | 25.6 |
| Typical Capacity (At 0.2c Discharge Rate) | 100±1.5Ah | 200±3Ah | 300±5Ah | 100±1.5Ah |
| Energy(Wh) | 1280 | 2560 | 3840 | 2560 |
| Charging Cutoff Current | About 2A | About 10A | About 75A | About 5A |
| Discharging Inner Resistance | ≤ 60mΩ | ≤ 60mΩ | ≤ 60mΩ | ≤ 60mΩ |
| Weight (kg) | About 10.5±0.5 | About 19 | About 25 | About 19 |
| Dimension (L*W*H) ±2mm | 339.7*184.9*218.5 | 502*186*238.5 | 502*186*238.5 | 521*243*222.3 |
| Modules In Series | 4 | 4 | 4 | 2 |
| Cycle | ≥3500, 80%DOD (0.5C, 25°C) | ≥3500, 80%DOD (0.5C, 25°C) | ≥3500, 80%DOD (0.5C, 25°C) | ≥3500, 80%DOD (0.5C, 25°C) |
| Output Mode | M8 Terminal | M8 Terminal | M8 Terminal | M8 Terminal |
| Pack Configuration | 4P/4S | 4P/4S | 4P/4S | 4P/2S |

| Item | General Parameter | | |
|--|-------------------------------|-------------------------------|-------------------------------|
| Model | B-LFP24-150 | B-LFP24-208 | B-LFP36-100 |
| Voltage Range(V) | 25.6 | 25.6 | 38.4 |
| Typical Capacity (At 0.2c Discharge Rate) | 150±3Ah | 200±3Ah | 100±1.5Ah |
| Energy(Wh) | 3840 | 5120 | 3840 |
| Charging Cutoff Current | About 7.5A | About 20A | About 5A |
| Discharging Inner Resistance | ≤ 60mΩ | ≤ 60mΩ | ≤ 60mΩ |
| Weight (kg) | About 25 | About 37 | About 28.5 |
| Dimension (L*W*H) ±2mm | 521*243*222.3 | 520*268*219 | 520*268*219 |
| Modules In Series | 2 | 2 | 2 |
| Cycle | ≥3500, 80%DOD (0.5C, 25°C) | ≥3500, 80%DOD (0.5C, 25°C) | ≥3500, 80%DOD (0.5C, 25°C) |
| Output Mode | M8 Terminal | M8 Terminal | M8 Terminal |
| Pack Configuration | 4P/2S | 4P/2S | 4P/2S |

| Operation Temperature | Charge | 0°C∼+55°C |
|-----------------------|--|-------------|
| Operation Temperature | Discharge | -20°C∼+60°C |
| Storage Temperature | -20°C∼45°C | |
| Protection Function | Overcharge, over-discharge, over-current, short circuit and other protection functions | |
| Shell Material | ABS | |

Note: Customized models and adjusted parameters are available upon request.

Lead-acid Replacement Series

Ultra-thin LFP RV Energy Storage Battery



This battery is designed to make the most of your vehicle space, and its ultra-thin design can save more space. With ferroelectric as the core of storage, you can enjoy your trip without worry.



Higher energy density



Advanced LFP technology



Faster charging speed



Save 1/3 of the space

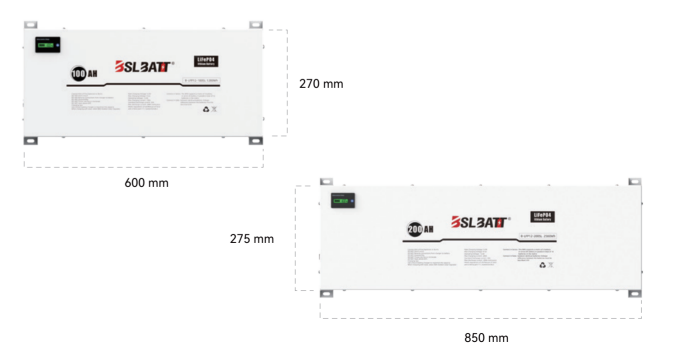


> 4000 cycle life



Longer cycle life

| Item | General Parameter | |
|--|-------------------|----------------|
| Model | B-LFP12-100S | B-LFP12-200S |
| Voltage Range(V) | 9.2~14.6 | 9.2~14.6 |
| Cell | 3.2V 100Ah | 3.2V 200Ah |
| Cell Series & Parallels | 4S1P | 4S1P |
| Rated Voltage(V) | 12.8 | 12.8 |
| Rated Capacity(Ah) | 100 | 200 |
| Rated Energy(kWh) | 1.28 | 2.56 |
| Maximum Charge Current(A) | 100 | 200 |
| Maximum Discharge Current(A) | 200 | 200 |
| Pulse Current(A)(5s) | 300 | 300 |
| Recommended Discharge Voltage(V) | 11.2 | 11.2 |
| Life Cycle(@25 0.5C/0.25C, 80%DOD) | >4000 | >4000 |
| Short-circuit Current(< 10ms) | Approx. 1200A | Approx. 2500A |
| Dimension(W*D*H) | 270*600*65 MM | 275*850*70 MM |
| Total Weight(Kg) | Approx. 15 | Approx. 28 |
| Internal Resistance Fully Charged @25C | 10m Ohms | ≤5m Ohms |
| Thermal Management | Nature Cooling | Nature Cooling |
| Operating Temperature Charge | 50°C | 50℃ |
| Operating Temperature Discharge | -20~65°C | -20~65°C |
| Operating Humidity | 60±25% R.H. | 60±25% R.H. |
| Recommended Discharge Voltage(V) | 13.6~13.8 | 13.6~13.8 |







| Item | General Parameter | |
|---------------------|--|--|
| Model | Energipak 3840 | |
| Capacity | 3840wh | |
| Battery Spec | EVE Brand LiFePO4 Battery #40135 | |
| Battery Cycles Life | 4000+ | |
| Dimension | 630*313*467 MM | |
| Weight | 40 KG | |
| AC Charging Time | 3 Hours (1500W Input Power) | |
| UBS Output | QC3.0*2(USBA) PD30W*1(Type-C) PD100W*1(Type-C) | |
| Charging Modes | AC Charginga Solar Charging (MPPT) Car Charging | |
| AC Output | 3300W Max (JP Standard) 3600W Max (USA & EU Standard) | |
| Input Power | Adjustable by Knob 300W/600W/900W/1200W/1500W | |
| LED Light | 3W*1 | |
| UPS Mode | Switchover Time < 10ms | |
| Cigar Output | 12V/10A*1 | |
| Working Temperature | -10~45°C | |

Battery Manager System(BMS)

LEADING SMART BMS
Developed & designed by BSLBATT



50A-300A

Multiple discharge rate options



Over 40+

Adaptive inverter protocol selection







Detection & Control

Real-time monitoring of battery voltage, current, temperature and other parameters, and control according to the set parameter range.



Data Processing & Storage

Process and analyze the collected battery parameters, and record and store the battery's operating status and historical data.



Signal Processing

Receive control instructions from the external system and send battery status information, and process the received instructions and information.



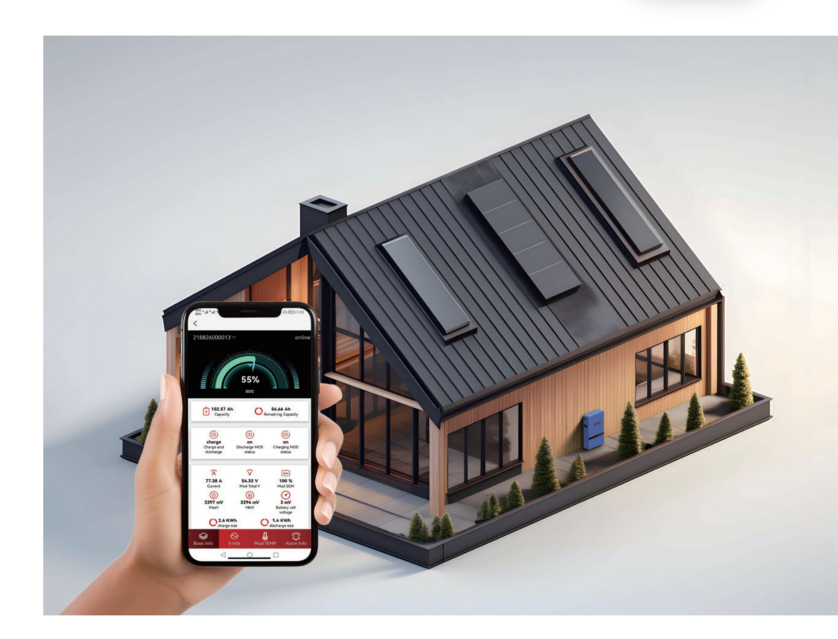
Bluetooth, WiFi Function

Remote real-time monitoring, online parameter setting, OTA software upgrade.

APP Monitoring

Control and Monitor the system Check the battery status





BSL Cloud

Dynamic Power Flow & Generation Report

Remote OTA Upgrade Reduce Maintenance Costs Real-time Monitoring & Comprehensive Visualization

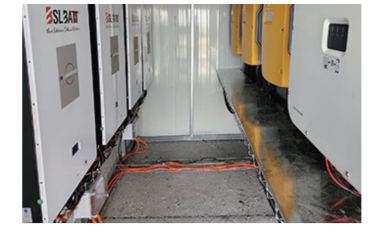
Integrated After-sales Service Multi-terminal Compatibility & Sharing

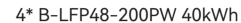
Backup Function & Data Encryption

BSLBATT

Global Cases

Over 90,000 batteries in operation







8* B-LFP48-170E 36kWh







6* B-LFP48-200PW 60kWh



6* B-LFP48-200PW 60kWh



7* B-LFP48-200PW 70kWh



12* B-LFP48-100E 60kWh



3* B-LFP48-200PW 30kWh



96kW Deye Inverter / 10*B-LFP48-300PW 153kWh / 120kWp Panel



10* B-LFP48-200E 107kWh











1* B-LFP48-100PW 5kWh

3* B-LFP48-100E 15kWh

3* B-LFP48-100E 15kWh









2* B-LFP48-200PW 20kWh

Ψ

4* B-LFP48-200E 40kWh

1* B-LFP48-200PW 10kWh

2* B-LFP48-200PW 20kWh













2* PowerLine-5 10kWh

3* B-LFP48-100PW 15kWh

6* PowerLine -5 30kWh







2* B-LFP48-200PW 20kWh



4* B-LFP48-170E 35.2kWh



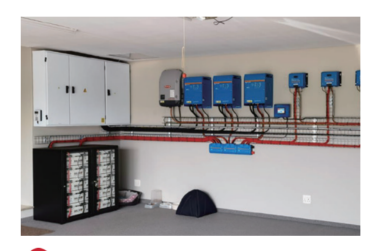
8* PowerLine-5 40kWh



15* B-LFP48-100E 76.8kWh



6* B-LFP48-200PW 60kWh



10* B-LFP48-100E 51.2kWh



20* B-LFP48-170E 176kWh



6* B-LFP48-200PW 60kWh



12* B-LFP48-125E 76.8kWh

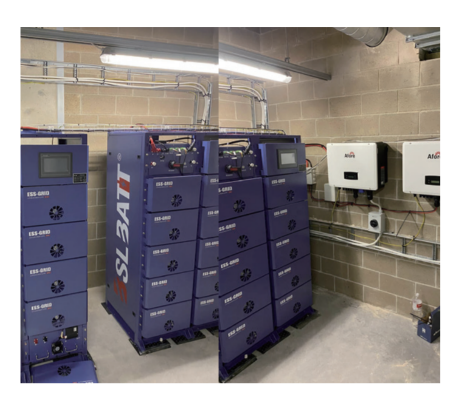


6* B-LFP48-100E 30kWh



6* B-LFP48-100E 30kWh





Installation Location:



Estonia

Inverter:

2*25kW Hybrid Inverter

Battery:

2*ESS-GRID S205-10 210kWh Energy Storage

System Benefits:

- · Peak Shaving
- · Increase PV Self-consumption
- · Reduce Electricity Costs



Installation Location:



Australia

Inverter:

8kW Victron Inverter

Battery:

6*B-LFP48-100E 30.72kWh Energy Storage

System Benefits:

- · Back-up Power
- · Off-grid ESS
- · Reduced Electricity Bill
- · Increase in PV Self-use Rate

Installation Location:



South Africa

Inverter:

6*15kW Victron MultiPlus

Battery:

28*B-LFP48-100E 143.36kWh Energy Storage

System Benefits:

- · 24h UPS
- · Off-grid ESS
- · Mobile Power Vehicle



Installation Location:



Zimbabwe

Inverter:

ATESS HPS30 30kVa

Battery:

32*B-LFP48-100E HV 122kWh Energy Storage

System Benefits:

- · Back-up power
- · Solar Healthcare Infrastructure
- · Community Electricity
- · Microgrids



Exhibition

Trade Shows & Events













The BSLBATT Global Exhibition Program is your choice for advice on the world's fastest growing energy products. More than just an event, it is a program where installers, distributors, project developers, policy makers, solution providers, and technology leaders come together - where you can grow your solar and energy storage projects by building strong relationships.













OFFICIAL LISTING PARTNERS























COMPATIBLE BRANDS









































COMPANY **OVERVIEW**



90,000

Global Residential ESS



Top 10

Global Residential ESS Supplier



50+Countries

Globa Deliveries



20+

Years Lithium Experience



3GWH+

Delivered Capacity



Flexible Battery Solutions

12v~800v Battery



6.2%

Continuous R&D Investment



40+

Self-developed Patents



BSLBATT®, a leading global manufacturer and supplier of lithium-ion energy storage solutions, with the booming development of solar rooftops and other renewable energy sources, we are committed to providing innovative and affordable renewable energy solutions for residential and commercial applications.

Our product line is comprehensive, offering standardised, cost-effective solutions for both home solar batteries and large-scale industrial energy storage batteries. Our goal is to provide the best lithium battery solutions and to let our customers feel BSLBATT's commitment to quality.

As BSLBATT, we see your needs as our challenge.

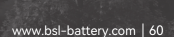


CORPORATE CULTURE

We provide more than just know-how. Impeccable customer service is a pillar of our success. We walk with you every step of the way, from the initial assessment of your specific application to the post-sales service.

Through hard work and humility, talented teams trained to the highest industry standards, and genuine care and concern for our partners, our in-depth resources make adopting lithium-ion technology an easy transition for your business.

BEST LITHIUM ION BATTERY COMPANY, IS YOUR CHOICE



Energy Transformation Needs Enablers

Work with a solar battery supplier you can support and a partner that offers personalized OEM service, technical training and 24/7 global support. That's BSLBATT.

Huizhou Factory



- Floor Area 12000 m²
- Number of Employees 200+
- Building Modeling 3000 m²
- Delivered Capacity
 3 Gwh

Anhui Factory



- Floor Area 1000 m²
- Number of Employees 100+
- Building Modeling 4000 m²
- Delivered Capacity
 1 Gwh

Reliable

Operator-grade product quality, all passed national/ Industry standard testing and certification.

Focus

Focus on photovoltaic energy storage battery products, rich product line and on-grid service experience.

Innovation

Following user demand orientation, constantly reviewing product value and continuous technology investment.

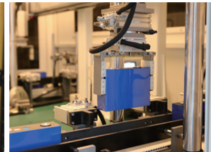


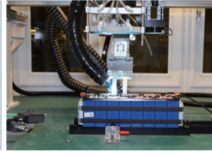




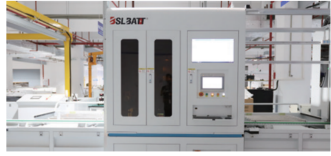














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