

# **ESS-GRID Cabinet Series**

Integrated Turnkey C&I ESS Solution



The ESS-GRID Cabinet series are outdoor battery cabinets for small-scale commercial and industrial energy storage, with four different capacity options based on different cell compositions, 200kWh, 215kWh, 225kWh, 241kWh, etc. They can be widely used in farms, animal husbandry, hotels, schools, warehouses, communities and solar parks.



200 - 1928kWh



100 - 240kW



0.5C



716.8 - 768Vdc













### **Highly Integrated**

The system is fully productized, integrating LFP ESS batteries, PCS, EMS, FSS, TCS, IMS, BMS.



## **Long Service Life**

Comprised of Tier one A+ LFP Cell with over 6000 cycles and a service life of over 10 years.



#### Plug and Play

Integration of all energy storage system components, the output of which can be directly connected to the utility and photovoltaic systems. Multiple cabinets can be connected in parallel to realize the expansion of the energy storage system.



### 3D Visualization Technology

The display is able to present the instant status of each module in a stereoscopic three-dimensional way, providing an intuitive and interactive monitoring experience.



#### **Versatile Features**

Optional PV charging module, off-grid switching module, inverter, STS and other accessories are available for microgrid and other application scenarios.



#### Intelligent Management

The local control screen enables diverse functions, including system operation monitoring, energy management strategy formulation, remote device upgrades, and more.









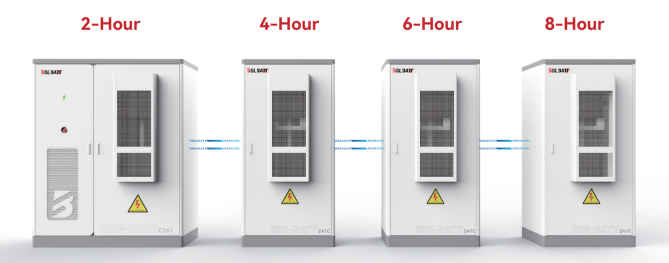
# **Support for AC Expansion**

Parallel connection of up to 2 systems



# **Support for DC Expansion**

Parallel for 4-, 6- and 8-hour backups











# **COMPONENTS**

## **▶** Battery Pack

Series and parallel 16S1P 16S1P 314Ah Rated capacity 280Ah DC51.2V Rated voltage DC51.2V 40V~58.4V 40V~58.4V Voltage range 14.33kWh 16.07kWh Rated energy Max. charge current 140A 157A Max. discharge current 140A 157A

Protection level **IP20** IP20

-20°C~55°C -20°C~55°C Discharge temp.

0°C~45°C 0°C~45°C Charge temp.

Dimension 755\*415\*234(±5mm) 755\*415\*234(±5mm)



# ▶ High Voltage Box

Model 1500-250 Allowable voltage 0-1500V Allowable current 0-250A 24V DC supply voltage

-25°C-60°C Ambient temperature

Battery type Lithium iron phosphate/lead acid

**IP20** Protection class Protection level

0-95% (non-condensing) Relative humidity 2000m (reduced over 2000m) Altitude

CAN BMS communication

Ethernet/485 **EMS** communication Master-Slave communication Daisy Chain

Dimension (W\*D\*H) 750\*470\*227.5mm

Weight 24.9kg











# **COMPONENTS**



## **Compartmentalized Design**

The BSLBATT Battery Cabinet utilizes a design that separates the battery pack from the electrical unit, increasing the safety of the cabinet for energy storage batteries.

## 3 Level Fire Safety System

BSLBATT C&I ESS Battery has the world's leading battery management technology, including dual integration of active and passive fire protection, and the product setup has PACK level fire protection, group level fire protection, and dual-compartment level fire protection.





## 314Ah / 280Ah Lithium Iron **Phosphate Cells**

#### ·Large Capacity Design

Significant increase in energy density of battery packs

### · Advanced LFP Module Patent Technology

Each module adopts CCS, with a single PACK capacity of 16kWh.

#### ·Higher Energy Efficiency

Guaranteed energy efficiency/cycle with high energy density design, >95% @0.5P/0.5P



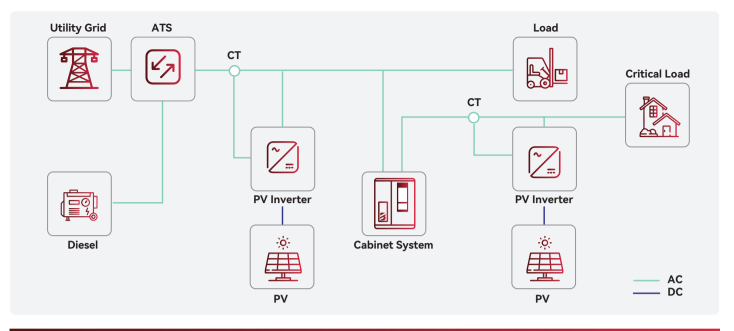




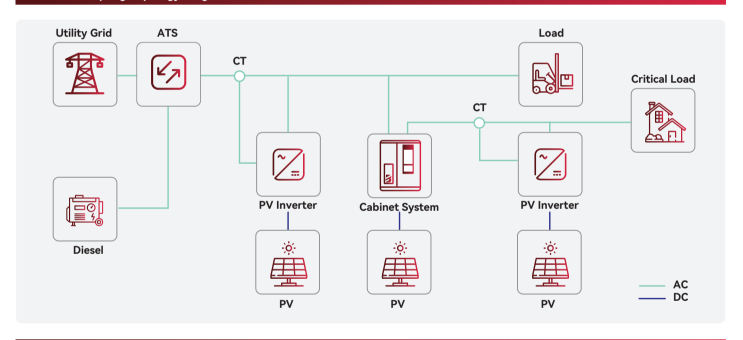
Item	General Parameter			
Model	ESS-GRID C200	ESS-GRID C215	ESS-GRID C225	ESS-GRID C241'
System Parameter	100kW/200kWh	100kW/215kWh	125kW/225kWh	125kW/241kWh
Cooling Method	Air-cooled			
Battery Parameters				
Rated Battery Capacity	200.7kWh	215kWh	225kWh	241kWh
Rated System Voltage	716.8V	768V	716.8V	768V
Battery Type	Lithium Iron Phosphate 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
Charge temp./Discharge temp.Method	0~55°C / −20~55°C			
PV Parameters (Optional; none /50kW/150kW)				
Max. PV Input Voltage	1000V			
Max. PV Power	100	100kW 125		škW
MPPT Quantity		3	·	
MPPT Voltage Range	250-620V			
MPPT Full Load Open Circuit Voltage Range (Recommended)*	345V-580V	345V-620V	360V-580V	360V-620V
AC Parameters				
Rated AC Power	100kW 125kW			ikW
Nominal AC Current Rating	144A			
Max. AC Current Rating	173A			
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/60Hz(±5Hz)			
Total Current Harmonic Distortion (THD)		<3% (Rate	ed Power)	
Power Factor Adjustable Range		1 Ahead ~	+1 Behind	
General Parameters				
Protection Level	IP55			
Fire Protection System	Aerosols / Perfluorohexanone / Heptafluoropropane			
Isolation Method	Non-isolated (Optional Transformer)			
Operating Temperature	-25°C~60°C (>45°C derating)			
Altitude	3000m(>3000m Derating)			
Communication Interface	RS485 / CAN2.0 / Ethernet / Dry contact			
Dimension (L*W*H)	1850*1100*2300mm			
Weight (With Batteries Approx.)	2350kg	2400kg	2450kg	3090kg
Certification				
Electric Safety	IEC62619/IEC62477/EN62477			
EMC (Electromagnetic Compatibility)	IEC61000/EN61000/CE			
Grid-connected And Islanded	IEC62116			
Energy Efficiency And The Environment	IEC61683/IEC60068			

<sup>\*</sup>C241 Recommend charging method declared by the manufacturer: Charge the battery at a constant current 157A until voltage reaches 852V, then charge at constant voltage 852V until the charge current is15.7A

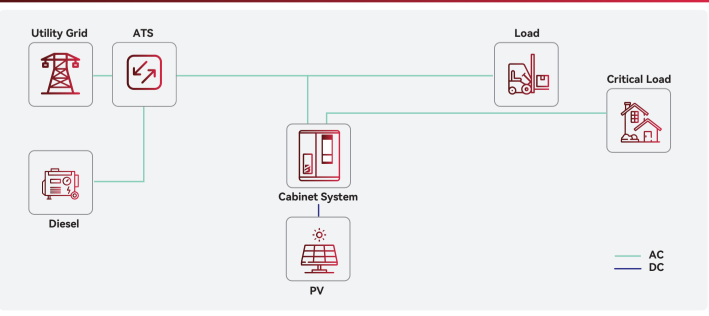
## **AC Coupling Topology Diagram**



## **AC-DC Coupling Topology Diagram**

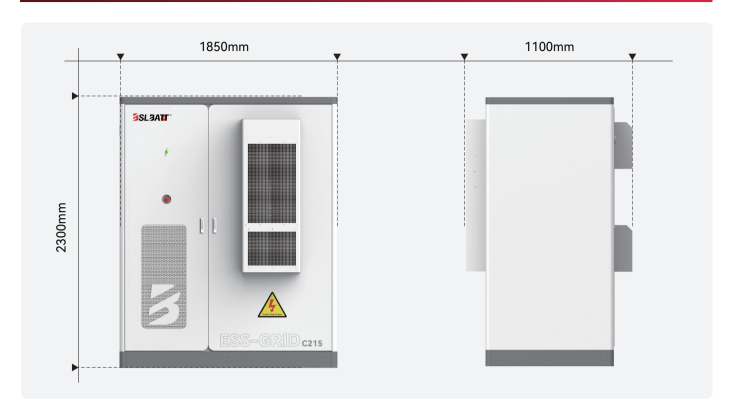


## DC Coupling Topology Diagram





#### Dimension (L\*W\*H)



## **System Productization**



Note: Different projects are configured with different battery PACK quantities and specifications, with slightly different structures.

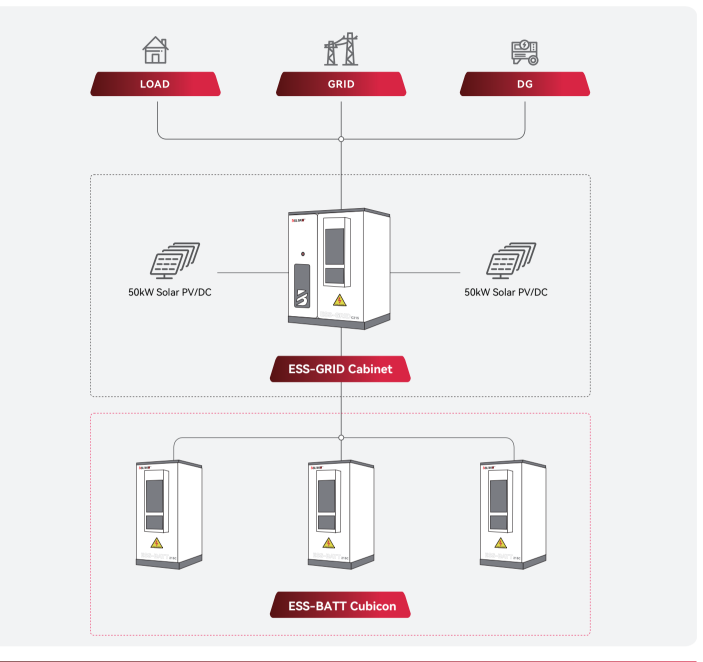












## **ESS-GRID Cabinet Energy Storage System Schematic Diagram**

