

Containerized Battery Energy Storage System

Enerbank





The 3rd generation modular containerized BESS

Design optimization cuts lead time by 1/2 (VS traditional BESS structure)

Complete IEC62619, IEC62477, IEC61 000, EN50549, G99, UN3536, UN38.3, China Classification Society, etc.

DC BUS grid-forming (GFM) technology ensures 100% availability of battery cluster capacity



✓ Safe & Stable

Design patent of preventing flame outward expansion enhances product safety.



(1) Economical & Efficient

Containerized design for easy transportation & installation reduces transportation and site construction



Modular O&M

Modular O&M without interference in the normal operation of other modules for cost savings and utilization optimizing.



Flexible Expansion

Flexible configuration on demand: Modularized structure; Multiple cabinets parallel connection and control.



Industrial Park Energy Storage

Capacity Expansion Peak-load Shifting TOU Tariff Arbitrage Power Quality Management



Solar + Storage +EV **Charging Station**

Store Extra Solar Energy Peak-load Shifting Electricity Cost Saving Power Expansion for More Chargers



Solar + Storage Microgrid

Backup Power Store Extra Solar Energy Distributed Energy Integration Optimizing The Power Grid Upgrading









PRODUCT PARAMETERS

Parameters	Enerbank P400C860	Enerbank P500C1075	Enerbank P600C1290	Enerbank P700C1505	Enerbank P800C1720
Battery Parameters					
Cell type &capacity	LFP-280Ah				
Battery module type	1P20S (P20)				
System configuration	4*1P240S	5*1P240S	6*1P240S	7*1P240S	8*1P240S
System capacity (BOL)	860kWh	1075kWh	1290kWh	1505kWh	1720kWh
AC Output Parameters					
Rated output power	400kW	500kW	600kW	700kW	800kW
Rated voltage	AC400V, 3P4W+PE				
Rated grid frequency	50Hz±5Hz/60Hz±5Hz				
Maximum output current	577A	722A	866A	1010A	1155A
Harmonics	<3% (@rated power)				
Overload capacity	110%, 10mins; 120%, 60s				
General Parameters					
Isolation transformer	No				
Ingress protection	Battery compartment: IP55, Electrical compartment: IP34				
Container anti-corrosion grade	C3				
Operating temperature*	-20°C~55°C				
Relative humidity	O~95% (non-condensing)				
Permissible altitude**	2000m				
Cooling method	Battery compartment: HVAC, Electrical compartment: Forced alr cooling				
Noise emission	≤75dB				
Dimension (W*D*H)	6058mm×2438mm×2896mm				
Max. weight	25000kg				
Fire fighting system	FAS & FM200/Novec1230				
Communication interface and protocol	Ethernet, Modbus TCP/IP				

^{*}The system will be derated when the ambient temperature exceeds 45°C

^{*}The system will be derated when the altitude is between 2000m and 3000m $\,$