

PRODUCT PARAMETER INTRODUCTION



Product Concept

Safety Accident

0

Hardware Failure Rate

< 1‰

> 99%

LYBESS

New Energy System

Safety

Stability

Compatibility



A Household Energy Storage Battery

Ensuring electricity for homes has become one of LYBESS's missions. Our Wall series and Ground-HV series adopt the world's TOP grade LiFePO4 phosphate batteries, which have passed IEC62619/UL1973 certification. The finished product have passed CE/UN38.3/MSDS and other safety certifications.

LFP Wall Series

- 1. Reduce floor space, wall-mounted installation .
- 2. LFP cells are safer and have longer service life.
- 3. Support each inverter to support 1-8 battery packs in parallel.
- 4. Good compatibility, standard communication protocol, CAN and RS485, compatible with most popular hybrid and off-grid inverters in the market.
- 5. High protection measures, built-in Aerosol active fire protection module, thermal runaway detection and active fire protection.





LFP Wall-10K

LFP Wall-2500	LFP Wall-5000	LFP Wall-10K		
	LFP			
	51.2V			
50Ah	100Ah	200Ah		
	SPCC			
31kg (68Ib)	48.5kg (107Ib)	96kg (212Ib)		
21*14*7.7	21*18*7	31*23*7.7		
538*365*196	538*464*180	790*586*196		
25A	50A	100A		
25A	50A	100A		
1280W	2560W	5120W		
IP65				
>6000 (@0.2C 85%DOD>80%SOH)				
CAN / RS485				
Yes, 1-8 Parallel				
45V~58.4V				
0~55°C / 32~131°F				
-10~55°C / 14~131°F				
Optional				
Cells(UL1973) / Pack(CE/UN38.3/IEC62619)				
	50Ah 31kg (68Ib) 21*14*7.7 538*365*196 25A 25A 1280W >6000 (LFP 51.2V 50Ah 100Ah SPCC 31kg (68Ib) 48.5kg (107Ib) 21*14*7.7 21*18*7 538*365*196 538*464*180 25A 50A 25A 50A 25A 50A 1280W 2560W IP65 <6000 (@0.2C 85%DOD >809 CAN / RS485 Yes, 1-8 Parallel 45V~58.4V 0~55°C / 32~131°F -10~55°C / 14~131°F Optional		



LFP Ground-HV Series	LFP Ground	HV 10K	HV12.5K	HV 15K	HV17.5K	HV20K	
1. A complete energy storage system is com	Nominal Voltage	192V	240V	288V	336V	384V	
posed of a PDU, n battery packs (48V52A	Nominal Capacity			52Ah			
	Max. Discharge Current	50A					
h/Pack) and a base, easy extend to 10kW	Max. Charge Current			50A			
h / 12.5kWh / 15kWh / 17.5kWh / 20kWh.	Max. Output Power	9.6kW	12kW	14.4kW	16.8kW	19.2kW	
2. Good compatibility, standard communicate	Protection			IP65			
on protocal, CAN and RS485, compatible wi	Cycle Life	>6000 (@0.2C 85%DOD >80%SOH)					
th most popular hybrid and off-grid inverter	Communication	CAN / RS485					
s in the market.	Voltage Range	168V~219V	210V~273.75V	252V~328.5V	294V~383.25V	336V~438V	
3. Quick installation design, plug and play as	Charge Temp Range 0~55°C / 32~131°F						
sembly, no more cables between packs, sa	Discharge Temp Range	-10~55°C / 14~131°F					
ves manual installation costs.	Heating Function			Optional			
4. High protection measures, built-in Aerosol	Compliance Standards	Cells(UL1973) / Pack(CE/UN38.3/IEC62619)					

4. active fire protection module, thermal runa way detection and active fire protection.











Rack Energy Storage Battery

Specifications	19 " Parallel Version				
Nominal Voltage	51.2V				
Nominal Capacity	102Ah				
Shell Material	SPCC				
Weight	52kg (115Ib)				
Size	19"3U/5U (Optional Length)				
Max. Discharge Current	100A				
Max. Charge Current	50A				
Max. Output Power	5120W				
Protection	IP21				
Cycle Life	>6000 (@0.2C 85%DOD >80%SOH)				
Communication	CAN / RS485				
Support Parallel	Yes (1-16)				
Voltage Range	45V~58.4V				
Charge Temp Range	0~55°C / 32~131°F				
Discharge Temp Range	-10~55°C / 14~131°F				
Heating Function	Optional				
Compliance Standards	Cells(UL1973/IEC62619) / Pack(CE/UN38.3)				

19 " Parallel Version

- 1. 19" chassis, optional height 3U/5U. Support size customization.
- 2. LFP cells are safer and have longer service life.
- 3. Support each inverter to support 1-16 battery packs in parallel.
- Good compatibility, standard communication protocol, CAN and RS485, compatible with most popular hybrid and off-grid inverters in the market.
- 5. High protection measures, built-in Aerosol active fire protection module, thermal runaway detection and active fire protection.







P51.2V100Ah-5U

(H) CE 🖲 🛄

19 "Series Version

- 1. 19" chassis, optional height 3U/5U. Support size customization.
- 2. LFP cells are safer and have longer service life.
- 3. Support each inverter to support 1-13 battery packs in series.
- 4. Good compatibility, standard communication protocol, CAN and RS485, compatible with most popular hybrid and off-grid inverters in the market.
- 5. High protection measures, built-in Aerosol active fire protection module, thermal runaway detection and active fire protection.





S51.2V100Ah-3U



S51.2V100Ah-5U

Specifications	19 " Series Version			
Nominal Voltage	51.2V			
Nominal Capacity	102Ah			
Shell Material	SPCC			
Weight	52kg (115Ib)			
Size	19"3U/5U (Optional Length)			
Max. Discharge Current	100A			
Max. Charge Current	50A			
Max. Output Power	5120W			
Protection	IP21			
Cycle Life	>6000 (@0.2C 85%DOD >80%SOH)			
Communication	CAN / RS485			
Support Series	Yes (1-13)			
Voltage Range	45V~58.4V			
Charge Temp Range	0~55°C / 32~131°F			
Discharge Temp Range	-10~55°C / 14~131°F			
Heating Function	Optional			
Compliance Standards	tandards Cells(UL1973/IEC62619) / Pack(CE/UN38.3)			

Remind: The series version needs to be matched with LYBESS's highvoltage control box.



E Lead to lithium battery

At present, the size and appearance of almost all products in the market that replace 6/12V lead-acid batteries are inherited from the design of lead-acid batteries. It is difficult to directly compare the differences of similar products, resulting in fierce competition of product homogeneity.

Magi-C

Magi-C is a revolutionary product which can replace most lead-acid battery in many usage senarios. Not only has the aesthetic surface, but also adopted with precise mold which can meet IP67, its internal structure full considers the durability and safety. Magi-C has abundant expansibility. Customers also can add other functions like bluetooth and heating. It likes an elegant magic cube.



Magi-C	Nominal Voltage	Nominal Capacity		Weight	Size	Max. Discharge Current	Max. Charge Current	Protection	Cycle Life	СОМ
50Ah		50A		6kg(13Ib)	240*208*180mm	50A(1C)	25A(0.5C)		1000	No/
100Ah	12.8V	100A	ABS+PC	10kg(22Ib)	9.4*8.2*7.1in	100A(1C)	50A(0.5C)	IP67	>4000	Bluetooth
									~ • •	
Magi-C	Series-Pa	arallel	Voltage Range	High Temperature Off		nperature Heat onnect	ing Function	Compliance S	Standards	
50Ah								ells(UL1973/IEC62619) / Pack(CE/U	N38.3)
100Ah	Yes 4	*4	10V~14.6V	60°C/140°F	-10°C	C/14°F	Optional			

Portable Power battery

Portable mobile power has been integrated into all aspects of people's life. It provides electricity security in all aspects of travel, emergency and tourism . However, uneven product quality brings bad user experience to consumers. The mission of the LFP Portable-1000 is to improve cost performance and provide stable quality.

LFP Portable-1000

- 1. LFP cells are safer and have longer service life.
- 2. Built-in bi-directional inverter. Real fast charge portable Power.
- 3. Switchover time within 10ms.
- 4. MPPT efficiency over 99.99%
- 5. Sin wave AC output, THD rate of AC output less than 1.5%.
- Versatile output,11 output ports in 6 types, including wireless charge power 11 devices simultaneously.
- 7. Only 5mA in sleep mode, can last for 1 year.





Specifications	LFP Portable-1000			
Battery Type	LFP			
Nominal Capacity	1008Wh			
Life Cycles	>2000(@25°C, 1C discharge)			
Weight	10.8kg(23.8Ib)			
Size	340*272*198 mm / (13.3*10.7*7.7 in)			
	AC(*2):1000W total(Surge 2000W)			
	AC 110V/120V @60Hz/230V @ 50Hz			
	DC Port*2/Carport*1(DC 13,5V10A,total 120W)			
Output	USB-A*1:DC 5V,2,5A,12.5W			
	USB-TypeC*2:5/9/12V,5A,100W Each			
	QC3.0*2:DC 5/9/12V,2.4A,28W Each			
	Wireless Charger:10W			
	AC Charger: 800W Maxi Super Charge			
Input	DC Adaptor Charge: 120W,12V,10A(Max)			
	Solar Charge: Max 200W,10A,VOC 30V			
Charge Temp Range	0-45°C / 32°F~133°F			
Discharge Temp Range	-20°C~60°C /-4°F~140°F			
Operation relative humidity	RH 0%~85%, Non condensation			
Compliance Standards	CE/UL/UN38.3/MSDS			



Energy Storage Products

Industrial Energy Storage Battery

Under the background of global energy supply keeping continuous tight, ent erprises, laboratories and other places that require stable power supply need en ergy storage system to ensure the temperature of power. LYBESS industrial ene rgy storage can be a reliable choice.

LFP-10/30/60/120kW

- 1. The integrated cabinet design of on-grid and off-grid.
- 2. It includes: MPPT, PCS, PDU, batteries, Cables, fire protection, air conditioning, cabinet.
- 3. PV DC networking, improve PV power generation efficiency by 5-8%.
- 4. Cabinet level and PACK level fire protection, system thermal out of control detection and active fire protection.
- 5. Cabinet thermal insulation and hot and cold air conditioning thermal management, stable operation -20°C to 50°C.
- 6. Support Peak-shaving, self-generation and self-consumption, integrated with off-grid, pure off-grid.
- 7. C4 grade anti-corrosion, IP65 protection, outdoor and indoor installation.
- 8. Support OTA, remote online monitoring and maintenance.





LFP-10kW Series

LFP-30kW Series





LFP-60kW Series





THANKS FOR WATCHING

For More Product Information, Please Contact Us !

Meggie	
Email: meggie@lybatt.com	
WhatsApp/TEL: +86 18055194396	



WeChat



WhatsApp