

Features

- Built-in fire protection system.
- Scalable expansion up to 15 pcs in parallel.
- Built-in WiFi for remote monitor the battery pack data.
- LiFePO4: Higher safe performance and longer cycle life.
- Multiple Protection with built-in smart BMS, breaker and fuse.
- Compatible with leading inverter brands.
- Up to 10-year long warranty.



FLA48100-EU~FLA48250-EU





Model	FLA48100-EU	FLA48171-EU	FLA48230-EU	FLA48250-EU
Battery Type	LiFePO4			
Nominal Energy	5.12kWh	8.75kWh	11.8kWh	12.5kWh
Nominal Voltage	51.2V	51.2V	51.2V	51.2V
Operating Voltage	44.8-57.6V	44.8-57.6V	44.8-57.6V	44.8-57.6V
Max. Continuous Charge/Discharge Current[1]	100A	120A	150A	150A
Peak Charge/Discharge Current(15s)	150A	150A	200A	200A
Max. Charge/Discharge Power(15s)	7,500W	6,000W	7,500W	10,000W
Scalability	Max. 15 pcs in Parallel(76.8kWh)	Max. 15 pcs in Parallel(131.5kWh)	Max. 15 pcs in Parallel(177kWh)	Max. 15 pcs in Parallel(187.5kWh)
Depth of Discharge(DOD)	≥95%			
Communication	RS485/CAN			
Protection Degree	IP21			
Cycle Life	≥ 6000 Cycles			
Charging Temperature Range	0°C~+55°C			
Discharging Temperature Range	-20°C~+55 °C			
Display Type	LCD+LED			
Installation	Wall-Mounted / Floor-Mounted			
Protection	Built-in smart BMS, Breaker, Fuse			
Warranty Period	10 Years			
Certification	\	\	UN38.3	UN38.3、CE-EMC
Product Weight	55KG	68KG	97KG	97KG
Package Weight	77KG	88KG	115KG	115KG
Product Dimension	775X425X209MM	735X433X188MM	783X450X274MM	783X450X274MM
Package Dimension	892X545X385MM	849X550X362MM	900X570X450MM	900X570X450MM
[1] Max. Continuous Charge/Discharge Current is A	Affected by Temperature and	SOC.		

^{*}Product specifications may vary during continuous improvements. Please contact us for latest details.

Product Display



Longer Lasting LiFePO4 Battery



Built-in WiFi/Bluetooth



Max. 15 Units in Parallel



Aerosol Fire Extinguishing System



Easy Fuse Replacement Design



Real-time Status via LCD Display







 $^{{}^{\}star}\mathsf{Refer}\,\mathsf{to}\,\mathsf{Felicitysolar's}\,\mathsf{Warranty}\,\mathsf{Policy}\,\mathsf{for}\,\mathsf{applicable}\,\mathsf{conditions}.$