

Model	FLA24100	FLA24200	FLA24250	FLA24300	FLA24500
Battery Type	LiFePO4				
Nominal Energy	2.56kWh	5kWh	6.4kWh	7.5kWh	12.5kWh
Nominal Voltage	25.6V	25.6V	25.6V	25.6V	25.6V
Operating Voltage	22.4-28.8V	22.4-28.8V	22.4-28.8V	22.4-28.8V	22.4-28.8V
Recommend Charge/Discharge Current[1]	≤100A	≤120A	≤150A	≤150A	≤200A
Recommend Charge/Discharge Power[1]	≤2,500W	≤3,000W	≤3,750W	≤3,750W	≤5,000W
Maximum Charge/Discharge Current(15s)	150A	150A	200A	200A	300A
Maximum Charge/Discharge Power(15s)	3,750W	3,750W	5,000W	5,000W	7,500W
Scalability	Max. 15 pcs in Parallel(38.4kWh)	Max. 15 pcs in Parallel(75kWh)	Max. 15 pcs in Parallel(96kWh)	Max. 15 pcs in Parallel(112.5kWh)	Max. 15 pcs in Parallel(187.5kWh)
Depth of Discharge(DOD)	≥95%				
Communication	RS485/CAN				
Protection Degree	IP21				
Cycle Life[2]	≥6,000 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	7 Years				
Certification	UN38.3	UN38.3	UN38.3	UN38.3、CE-EMC、 IEC 62619	UN38.3
Product Weight	27KG	39KG	52.5KG	71KG	93KG
Package Weight	30KG	44KG	57KG	90KG	113KG
Product Dimension	454X380X154MM	482X433X194MM	527X400X280MM	700X430X253MM	783X405X274MM
Package Dimension	543X472X232MM	600X555X282MM	646X522X358MM	780X550X427MM	900X525X450MM
[1] May Continuous Charge/Discharge Current is Affected by Temperature and SOC					

^[1] Max. Continuous Charge/Discharge Current is Affected by Temperature and SOC.

Product Display



Real-time status via LCD Display



Built-in WiFi/Bluetooth for Remote Monitoring



Support Wall Mounted Installation



Wide Inverter Compatibility





^[2] Test conditions: 0.2C Charging/Discharging @25°C,80% DOD

 $^{{}^\}star Product \, specifications \, may \, vary \, during \, continuous \, improvements. \, Please \, contact \, us \, for \, latest \, details.$

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