

BriefIntroduction

Our 5.12kWh battery module uses extremely safe and long-lasting Lithium Iron Phosphate technology and provides unparallel safety, reliability, and performance.

It is specially designed for residential energy storage system to maximize solar usage, lower the electricity bill, and increase energy independence.





Deep cycle times and 5 Year Warranty.



Modular design or installed with included mounting bracket.



Remote update(option), one key on/off, redundancy protection.

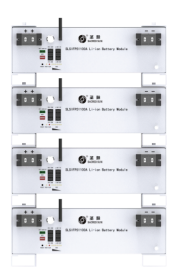


Remote monitoring with real time display of battery information and live communication (option).



Automatic identification of inverter protocol, and compatible with most leading LV inverters.

SLSIFP51100A



APPLICATIONS

Off-grid, On-grid ESS,
UPS & emergency backup,

Telecom system, RV, Marine system.

CERTIFICATIONS

CE, CB, UN38.3, UL1642, UL1973(*), UL9540A(*).

ELECTRICAL SPECIFICATIONS

Battery Module	SLSIFP51100A
Battery category	LiFePO4
Rated energy (kWh)(25C , 0.5C)	5.12
Rated voltage (V)	51.2
Rated capacity (Ah)	100
Dimension (W*D*H, inch)	17.32×17.32×5.24 (3U)
Weight (Lbs)	94.8
Operating voltage (V)	44.8-57.6V
Working temperature	0℃~50℃, RecommendCl430℃
Communication	CAN/RS485
Degree of protection	IP20
Efficiency	98%
Max. Pack in Parallel with MC *	48 (*Multi-stack Controller (MC
Max. pack in Series	0
CHARGE/DISCHARGE SPECIFICATIONS	
Charging and discharging current (A)	50 (Recommended)
Max charging and discharging current (A)	100
Max. Continuous Charge/Discharge (kW)	5.12
Min. Disconnect Voltage (V)	49.0
*Recommended Bulk Charge Voltage (V)	55.0
Recommended Absorb Voltage (V)	54.5~56.0
Recommended Float Voltage (V)	53.6~54.0
Temperature Compensation	0
Equalization	Disable
MECHANICAL SPECIFICATIONS	
Terminal Type	M8 x 1.25
Terminal Torque	50–60 in-lbs
Case Material	Steel
Cell Type – Chemistry	Prismatic – LiFePO4