

R SERIES

Sailn
SAIL SOLAR

RACK HIGH VOLTAGE LITHIUM BATTERY



Flexible Expansion



Battery Protection



Long-term Reliability



Economic

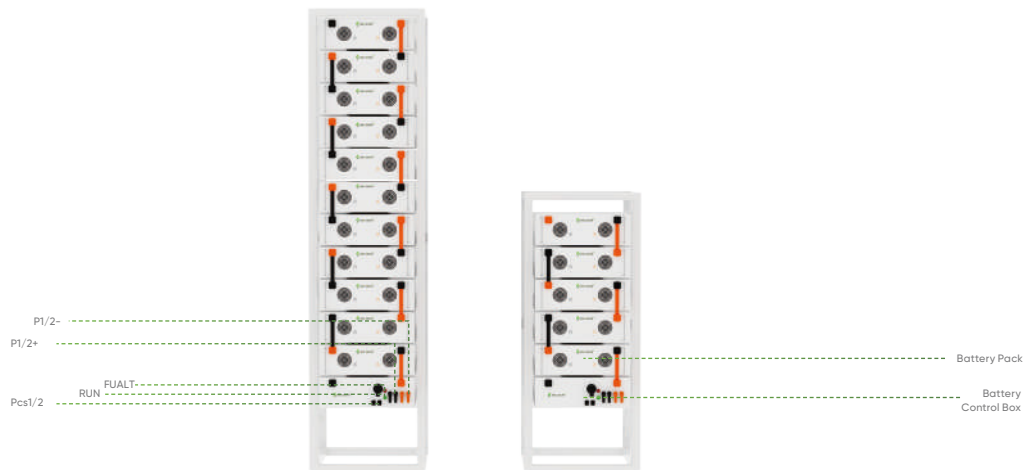


Wide Compatibility



IP20

System Productization



Email: info@sailsolarpv.com Web: www.sailsolarpv.com
Add: Cross Border E-Commerce Supervision Zone, Yulei Road, Hefei, Anhui, China

Sailn
SAIL SOLAR

RACK HIGH VOLTAGE LITHIUM BATTERY

DATASHEET

MODEL

Battery Type	LiFePO4				
Nominal Battery Energy	10.24kWh				
Nominal Capacity	200Ah				
Nominal Voltage	51.2V				
Net Weight	80kg				
Dimension(W/D/H)	442/620/223mm				
Communication	RS232/RS485/CAN/BLUETOOTH/WIFI				
Cycle Life*	6000 cycles 80% DOD,0.5C				
Protection Level	IP20				
Expansion	Up to 15 units in series				
Compatible Inverters	Deye/GoodWe/Solis/SAJ/Sinexcel/Hoymiles/Growatt/Ecatus/Sermatec/ATESS/Sunways etc.				
Certification & Safety Standard	UN38.3, MSDS, IEC62619, CE, UL1973, UL2054				
Rack Type	SAS-112.64KWH-R	SAS-122.88KWH-R	SAS-133.12KWH-R	SAS-143.36KWH-R	SAS-153.6KWH-R
Battery Module Quantity	11units	12units	13units	14units	15units
Nominal Battery Energy	112.64kWh	122.88kWh	133.12kWh	143.36kWh	153.6kWh
Nominal Capacity	200Ah	200Ah	200Ah	200Ah	200Ah
Nominal Voltage	563.2V	614.4V	665.6V	716.8V	768V
Max.Power Output	112.64kW	122.88kW	133.12kW	143.36kW	153.6kW
Discharge Cut-off Voltage	484V	528V	572V	616V	660V
Charge Cut-off Voltage	624.8V	681.6V	738.4V	795.2V	852V
Recommend Charging Current	100A	100A	100A	100A	100A
Recommend Discharging Current	100A	100A	100A	100A	100A
Max Charge/Disharge Working Current (A)	200A	200A	200A	200A	200A
Net Weight	1078KG	1176KG	1274KG	1372KG	1470KG
Working temperature	Charge : 0 ~ 55 C / Discharge : -20 C ~ 55 C				
Design Life	10 years+				

*File version: 2026VI-EN

*Weight and Size of the battery module is based on the actual product,

*Specifications may vary during continuous improvements, pls contact us for latest details.

*The installation of battery packs is related to product quality assurance, safe and stable operation. Please follow the requirements of the user manual for standardized installation, use, and routine maintenance

*Each column can hold a maximum of 8 batteries plus one high-voltage box, please confirm the number of batteries per column with the sales team



Email: info@sailsolarpv.com Web: www.sailsolarpv.com

Add: Cross Border E-Commerce Supervision Zone, Yulei Road, Hefei, Anhui, China

