### **GSL ENERGY**

**Much More Than Grade A** 



Modular high-voltage battery cabinet

# **Residential ESS**

GSL-HV51280 14.34kWh Module

R115 / R143 / R172K/ R200K



#### Safe and reliable

Cathode material is made from LiFePO4 with safety performance and long cycle life



#### Flexible configuration

Multiple battery modules can be in parallel for expanding capacity and power



#### Convenient

Quick installation standard of 19 inch embedded designed module is comfortable for installation and maintenance



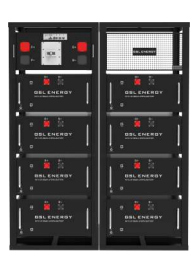
#### Intelligent BMS

protection functions including over discharge, over charge, over current and over high or low temperature



#### Eco friendly

The whole module is non toxic, non polluting and environmentally friendly



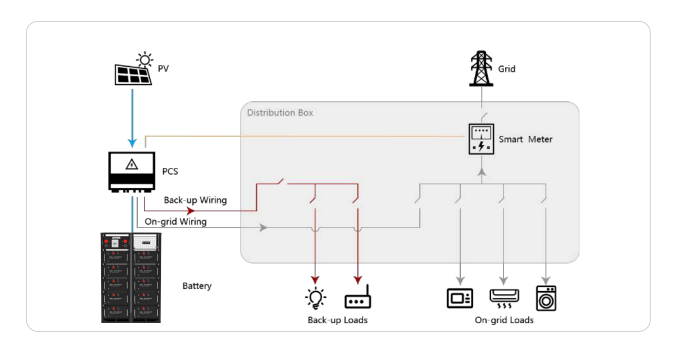






115kWh 143kWh 172kWh 200kWh

## **Datasheet**



Model	R115K	R143K	R172K	R200K
Nominal Capacity (kWh)	114.72	143.4	172.08	200.76
Cell Matching	128S1P	160S1P	192S1P	224S1P
Nominal Voltage (V)	409.6	512	614.4	716.8
Working Voltage Range (V)	176-233.6	264-350	440-584	528-700
Weight (kg)	1115.5	1370	1624.5	1879
Dimension (WxDxH mm)	1200*1000*1533.3	1200*1000*1800	1200*1000*2066.7	1200*1000*2066.7
Battery Type	LFP(LiFePO4)			
Nominal Working Current	150A			
Communication Port	CAN/RS485			
Working Temperature Range	Charge:0-45°C/Discharge:-10-50°C			
Waterproof	IP20			
Installation Method	Floor-standing			
Cycle Life	6500			
Warranty Period	10 years			
Peak Charge/Discharge Current (@25°C,5S)	200A			
Discharge Rate of Module	≤ 3.5%/month/@25°C			
Parallel Connection	32 units in parallel			