





Voltage Range



Tailor-made Cabinet
Suitable for multi-module installation



High Safety LFP LFP & smart BMS



High Voltage
High system effeiciency



Expandable
Capacity up to 76.8kWh per cluster



Wide Application

Cover all needs in commercial fields

Technical Specifications

Model	HV51100	
Battery Type	LiFePO4	
Nominal Battery Energy	5.12kWh	
Nominal Capacity	100Ah	
Nominal Voltage	51.2V	
Net Weight	43.5kg	
Dimension(W*D*H)	481*535*140mm	
Charging Temp. Range	0-55°C	
Discharging Temp. Range	-10-55°C	
Communication	CAN	
Cycle Life ^[1]	>6000 Cycles	
Protection Level	IP20	
Expansion	Up to 15 units in series	
	Goodwe/Solis/SAJ/Sinexcel/Hoymiles/Growatt	
Compatible Inverters	/Ecatus/Sermatec/ATESS/Sunways etc.	
Certification & Safety Standard	UN38.3/CE-EMC	

^[1]Test conditions: 0.2C Charging/Discharging, @25°C, 95% DOD

Model	PowerRack HV4	
Rack Type	PowerRack HV4-7s	PowerRack HV4-11s
Battery Module Type	HV51100	HV51100
Battery Module Quantity	7 units	11 units
Nominal Battery Energy	35.84kWh	56.32kwh
Nominal Capacity	100Ah	100Ah
Nominal Voltage	358.4V	563.2V
Operating Vol. Range	313.6-403.2V	492.8-633.6V
Nominal Power Output	21.5kW	33.79kw
Max.Power Output	35.84kW	56.32kw
Recommend Charging Current	50A	50A
Recommend Discharging Current	50A	50A
Net Weight	397.5kg	646.5kg
Dimension(W*D*H)	548*568*1412mm	548*568*2012mm
Rack System Control unit Type[1]	BDU100	BDU100
Module Quantity and Configuration	7 Units in series	11 Units in series

[1]HV51100 battery module need to be used with BDU100 control unit