

100Ah HV RACKS



204 - 768V 100Ah 20.4 - 76.8kWh

Nominal Voltage

Rated Capacity

Capacity

FEATURES

- + Smart BMU
- + Built-in Cloudlink for 24/7 monitoring
- + Optional proactive monitoring service
- + Innovative modular design for ease of transport and installation
- + Intelligent touch screen
- + Firmware updates over the internet
- + 1C high-performance ESS

- + High cycle & service life
- + Easy rackmount system modules
- + 16 LiFePO4 cells per battery module
- + Compatible with most high voltage inverters
- + CAN Bus, fully integrates and communicates with leading Inverter brands
- + Parallel up to 8 ESS Systems per string with full communications







SCALABLE



SAFE + RELIABLE

TECHNICAL DATA

Item	HV-307	HV-410	HV-512	HV-615	HV-768	
Design Capacity	30.7 kWh	41.0 kWh	51.2 kWh	61.5 kWh	76.8 kWh	
*Rated Capacity (5HR)	100 Ah					
Nominal Voltage	307 V	410 V	512 V	615 V	768 V	
Discharge Cutoff Voltage	269 V	358 V	448 V	576 V	672 V	
Equalized Charge Voltage	335 V	446 V	557 V	668 V	835.5 V	
Max. Continuous Charging Current	100 A					
Max. Continuous Discharging Current		100A				
C Rating		1.0 C				
Depth of Discharge		100%				
Cycle Life @ 1C		+/- 6000 Cycles @ 50% DOD, Above 3000 cycles @ 100% DOD				
Design Life		+/- 15 Years				
Monitoring		Wi-Fi enabled cloud monitoring				
Parallel		Parallel connection up to 8 packs with full communications				
Ports		1x CAN-bus, 2x Battery Link Ports				
Cells		New Li-ion Prismatic LiFePO4 Cells				
Cells Per Pack	16 Cells per pack					
Total Cells	96 Cells Total	128 Cells Total	160 Cells Total	192 Cells Total	240 Cells Tota	
Protection	Ele	Electronic Circuit Breaker, BMS Voltage Protection, Current Limiting				
Operating Temperature	Charging: 0 to +55°C Discharging: 0 to +55°C Storage: 0 to +55°C					
Weight	Approx. 400kg without cabinet	Approx. 450kg without cabinet	Approx. 550kg without cabinet	Approx. 650kg without cabinet	Approx. 710kg without cabine	
Dimensions (HxWxD) mm		47U Cabinet: 2200 x 610 x 810				
Outer Package Material		White Baked Lacquer Steel Case				
Certification		CE, UN38.3, GBT31484-2015, GBT31485-2015, GBT31486-2015				





 $^{^*\}quad \hbox{Due to continuous product improvements specifications are subject to change without prior notice.}$