

HV Stack-mounted Residential ESS



LFP Battery, Intelligent BMS and protective hardware providing complete protection

Accuracy

Dynamic SOC calibration

Compatibility

Suitable for most mainstream inverters

• Easy Installation

Modular design, stackable up to 56 packs

Durability

6,000 cycles at 95% DOD

Certificates

IEC62619, IEC63056, IEC62477-1, IEC60730, UN38.3, MSDS

Technical specification:

			Recna	argeable Li-ion I	Battery Systen	n	
Model			owerCool- FP-HV2-15	PowerCool- LFP-HV2-20	PowerCool- LFP-HV2-25	PowerCool- LFP-HV2-30	PowerCool- LFP-HV2-3
Number of Pack	2	ocs	3pcs	4pcs	5pcs	6pcs	7pcs
Rated Capacity				100Ah			
Total Energy*	10.2	4kWh	15.36kWh	20.48kWh	25.6kWh	30.72kWh	35.84kWh
Usable Energy*	9.72	2kWh	14.59kWh	19.45kWh	24.32kWh	29.18kWh	34.04kWh
Voltage Range	89.6~1	15.2Vd.c 134	.4~172.8Vd.c	179.2~230.4Vd.c	224~288Vd.c	268.8~345.6Vd.c	313.6~403.2V
Nominal Voltage	102	2.4V	153.6V	204.8V	256V	307.2V	358.4V
Max. Charging Vo	tage 11	5.2V	172.8V	230.4V	288V	345.6V	403.2V
V _{trip} : The trip volta Overcharge prote- contro	ige of ction voltage 11	6.8V	175.2V	233.6V	292V	350.4V	408.8V
V _{trip} : The trip volta overdischarge pro voltage control	tection 83	3.2V	124.8V	166.4V	208V	249.6V	291.2V
I _{trip} : The trip curre Overcharge prote- control	nt of ction current			60 A			
T _{trip} :The trip temp Overheating prote	erature of ection			57 ℃			
Max. Continuous (Current	Charging			50 A			
Max. Continuous (Current	Charging			50 A			
Standard Charging Manufacturer	g Method by			nt 50A until the max co at constant current 5A			n
Standard Charging Highest Ambient T Manufacturer			Charge at	constant current 25A	until voltage reaches	3.6V.	
DOD				95 %			
Communication				CAN/RS4	85		
Dimension(L*W*H	(390	±2) * ±2) * 3) mm ((660±2) * (390±2) * 665±5) mm	(660±2) * (390±2) * (815±7) mm	(660±2) * (390±2) * (965±9) mm	(660±2) * (390±2) * (1115±9) mm	(660±2) (390±2) (1265±9)
Net Weight	(107±	2) kg (152±4) kg	(197±6) kg	(242±8) kg	(287±8) kg	(332±8) kç
Operating Conditi	on			Indoor or ou	itdoor		
Operating Temperature	Charging Discharge			0~55 °0 0~55 °0			
Standard Ambient Temperature Rang				0~40 °	C		
Storage Temperat Range	ure			> 1 month 0 ≤1 month -2			
Humidity				15% ~ 85%(RH)(No (Condensation)		

Technical specification:

	Rechargeable Li-ion Battery System
Cooling Type	Natural
IP Rating	IP66
Installation Method	Stacked installation
Warranty	10 years (5 free warranty + 5 paid warranty)
Configuration	IEC62619,IEC63056,IEC61000-6-1,IEC61000-6-3,IEC62477-1,IEC60730,IEC62040,UN38.3,MSDS

roduct name	PowerCool-LFP-HV2
otal Energy*	5.12 kWh
sable Energy*	4.86 kWh
oltage Range	44.8~57.6 Vd.c
Iominal Voltage	51.2 V
harging Voltage Declared by Ianufacturer	57.6 V
lax. Continuous Charging urrent	50 A
lax. Continuous Discharge furrent	50 A
ischarge Cut-off Voltage	44.8 V
ower Limit Discharging Volta	ge 41.6 V
vimension(L*W*H)	(660±2)*(390±2)*(174±2)mm
let Weight	(45±2)kg
perating Condition	Indoor or outdoor
perating Temperature	Charging 0~55 °C Discharge 0~55 °C
tandard Ambient Temperatu	e Range 0~40 °C
torage Temperature Range	> 1 month 0~35°C , ≤1 month -20~45°C
lumidity	15% ~ 85%(RH)(No Condensation)
tandard Charging Method	Charge at constant current 50 A until the max cell voltage reaches 3.6 V. Then still for 30 min followed by charging at constant current 5 A until the max cell voltage reaches 3.6 V.
tandard Charging Method at lighest Ambient Temperature	Charge at constant current 25A until voltage
tandard Discharging Method lighest Ambient Temperature	at Discharge at constant current 25A until voltage
onfiguration	(8S)2S
Varranty	10 years (5 free warranty + 5 paid warranty)
Configuration	IEC62619,IEC63056,EN IEC61000-6-1,EN IEC61000-6-3,IEC62477-1,IEC60730,IEC62040,UN38.3,MSDS

Testing conditions based on temperature 25°C at the beginning of life.

^{*}Total Energy/Usable Energy measured under specific conditions from PowerCool-LFP 0.2C CC-CV $\,$