Outdoor Liquid–Cooled Electric Cabinet >>> The battery rack is consists of 8 battery modules and one control box, water cooler and fire extinguisher, etc. The cell is the basic unit of the battery. BMS is composed of CSC and SBMU. BMS collects the condition data

from the battery, module and rack and exchanges info with other components.



Components Of Battery Rack

Components	Number	Remark
Rack Frame	1	2280mm(H)*1300mm(W)*1300mm(D)
Battery Modules	8	With CSC
Control Box	1	
Chiller	1	
Fire Protection	1	Including smoke detector, heat detector and aerosol

PRODUCT SPECIFICATION

Product Type		Liquid-Cooled Electric Cab	pinet	
NO.	ltem	Specification		Remark
1	Configuration	Configuration 1P416S		
2	Rated Energy	Rated Energy 372.7kWh		
3	Rated Voltage 1331.2VDC			
4	Voltage Range	1164.8~1497.6VDC		
5	Charging Current	Rated	280A	
		Maximum	320A	Lasts 1 min
6	Discharging Current	Rated	280A	
		Maximum	320A	Lasts 1 min
7	Operating Ambient Temperature	Charge	-30~55°C	
		Discharge	-30~55°C	
8	Auxiliary Power Supply	Voltage Range	176-264V AC	50/60Hz
		Power	Heating-2800W Cooling-3200W	25℃
9	Environment Requirements	Storage Temperature	-40~60°C	
	Environment requirements	Application Altitude	≤2000m	
10 G		Size	2280mm(H)*1300mm(W)*1300mm(D)	
		Weight	3550kg	
		IP Level	IP56	
	General Parameters	Cooling Mode	Liquid Cooling	
		Communication Agreement	CAN	
		Power Connection	Fast Plug	
		Communication Connection	Fast Plug	
		AUX Power Connection	Fast Plug	
		Coolant	50% Ethylene glycol aqueous solution	
11	Standard Requirement	Cell	UN38.3/UL1973/IEC62619/UL9540A	
	otandara requirement	Rack	UL1973/IEC62619/IEC62477-1 UL9540A/IEC61000-6-2/-4	