









Battery Performance Storage Performance

Working Environment



HJ-H10-H10(K-5) HJ-H15-H10(K-6) Technical Specification

Parameter

Product model	HJ-H10-H10(K-5)	HJ-H15-H10(K-6)
Battery Module	102.4V 5.3kWh	
Cell Type	LFP(LiFePO4)	
Number of Modules	2	3
Total Energy [kWh]	10.6	15.9
Nominal Voltage [V]	204.8	307.2
Operating Voltage [V]	160-233.6	240-350.4
Max Charge/ Discharge Current [A	52	52
Continue Discharge Output [kW]	10	15
GENERAL SPECIFICATIONS		
Dimensions (W*D*H)[mm]	740*220*1317	740*220*1652
Approximate Weight [KG]	141	191
Protection Degree	IP65	
Operating Temperature[°C]	Charge:0°C-50°C/ Discharge:0°C-50°C	
Storage Temperature [°C]	0°C-35°C	
Humidity	≤95%	
Altitude [m]	≤3000	
Cycle Life	Inverter:5 years/10 years; Battery: 10+ years,6000 cycles(90% DOD,25° C)	
Installation	Stack, Floor-Mounted	
CETIFICATION		
Grid Regulation Safety	VDE-AR-N4105:2018,G98,G99,C10/11:2021,NTS 631,RD647:2020,UNE 217002:2020,CEI021,VDE 01261-1,NR	
Safety Regulation	IEC/EN 62109-1&2,IEC/EN 62477-1:2012	
EMC	IEC/EN 61000,IEC/EN 61000-6-2,IEC/EN 61000-6-3,IEC/EN 61000-6-4	
Battery	UN38.3,IEC62619	
Max. PV Input Power [kW]	20	
Max. PV Input Voltage [V]	1100	
MPPT Range [V]	140-950	
Startup Voltage [V]	120	
Max. Input Current [A]	16/16/16	
Max. Short Circuit Current [A]	24/24/24	

Application Scenarios

The choice of most families is to convert the clean energy collected on a daily basis into house-hold electricity expenditure.