# Haier



# Equipped with DC-DC boost module, delivering higher efficiency and safety



# DC-DC boost

Built-in DC-DC boost voltage to 400V, avoids overheating caused by high currents



#### **Smart balance**

Balance between old lower capacity and new battery module



# **Extremely safe**

IP65, LFP prismatic cell and 3-layer safety protection & 5 patented technologies



# Flexible scalability

5kWh modular design, scalable from 5kWh to 60kWh



#### Harsh environment

-10°C -50°C operating temperature

Model	HHS-1X5K	HHS-1X10K	HHS-1X15K	HHS-1X20K	
	-				
Celltype		LiFePO <sub>4</sub> Prismatic Cell			
Battery module		B40012DP03-H(5kWh,	400V,52kg)		
Number ofbattery modules	1	2	3	4	
Nominal energy	5kWh	10kWh	15kWh	20kWh	
Usable energy (90% DoD)	4.5kWh	9kWh	13.5 kWh	18kWh	
Rated Power	2.5kW	5kW	7.5kW	10kW	
Nominal charge current	6A	12A	18A	24A	
Max charge Current	6A	12A	18A	24A	
Nominal discharge current	6.5A	13A	19.5A	26A	
Max Discharge Current	6.5A	13A	19.5A	26A	
Max Charge Power	2.5kW	5kW	7.5kW	10kW	
Max discharge Power	2.5kW	5kW	7.5kW	10kW	
Nominal voltage		400V			
Operating voltage range	350-440V				
Communication		CAN/RS485/WiFi/LAN			
Protection function	Over and und	Over and undervoltage protection, overcurrent, shortcircuit protection. High and lowtemperature protection			
Cyclelife	>6	>6000 times (25°C, 0.5C/0.5C, 90% DoD, 70% EoL)			
Scalability		max 3 systems in parallel			
Protection rating		IP65			
Typeofcooling		Natural convection			
Working temperature <sup>1</sup>		Charging:[-10,+50]°C			
		Discharging: [-20, +50]°C			
Working environment humidity		10%~95% (non condensation)			
Working altitude		s2000m(De rating over 2000m)			
Warranty		10 Years			
Operating conditions		Indoor or outdoor			
Installation		Ground Installation			
certifications		IEC 62619,CE			
Transportation		UN38.3			
Size W*H*D(mm)	653*597*189	653*912*189	653 * 1227 * 189	653 * 1542 * 189	
		1	I.	L	

Weight 67kg 119kg 171kg 223kg
-------------------------------

¹to ensure maximum performance, installation in a temperature-controlled environment between 15°C and 40°C is recommended (< 15°C and > 40°C the Batteries protect themselves by limiting the current).

Manufacturer: Qingdao Nahui Energy Technology Co., Ltd.

Address:Room303, Entrance 1, No. 4 Building Lan Gu Entrepreneurship Center Phase 1, No. 7. Keii Yilu Road. Aoshanwei Subdistrict Office Jimo District Office 266200 Qingdao, Shandong, China

Country of Manufacturer: China

 $<sup>{\</sup>bf *All\, rights\, reserved.\, Subject to\, change without\, notice.}$