

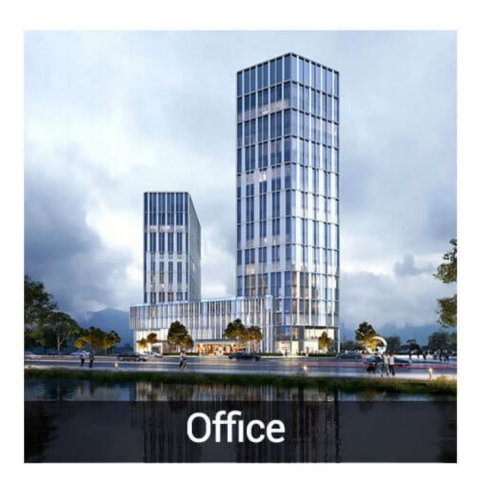
Product advantages:

- Support a variety of communications, can communicate with a variety of inverters;
- Products cover 5-30KWH capacity segment;
- The product supports parallel connection and expansion;
- Simple appearance design, easy installation;

Application scenarios:









Product Specifications HHS ENERGY Distanti ... P Q Model HHS-STW48300 HHS-STW48600 51.2V(16series) **Nominal Voltage** 51.2V(16series) 300Ah 600Ah Capacity 30.72KWh Energy 15.36KWh **Internal Resistance** ≤40mΩ ≥6000cycles@80%DOD,25°C, 0.5C Cycle Life Design Life ≥10 years Charge Cut-off Voltage 58.4V 58.4V Max. Continuous 300A 600A **Work Current** Discharge Cut-off Voltage 40V 40V 0°C~55°C Charge Temperature Discharge Temperature -20°**℃**~60°**℃** -40°C~55°C @ 60%±25% relative humidity Storage Temperature Dimensions 1370*598*162 mm 1670*598*182 mm Weight 153Kg 261Kg RS232-PC,RS485(B)-PC RS485(A)-Inverter,Canbus-Inverter Protocol (optional)

CE, UN38.3, MSDS, DGM Report

Certification