RHE16S



Classified Document 2024.12.12











Product Feature

RHE series residential energy storage integrated system combines functions such as PCS, battery, BMS, MPPT and EMS into one unit. Optional PV panels and solar tracking system, ensuring intelligent management and operation, providing user site with the most efficient clean energy solution.



Integration

The integrated energy storage system facilitates a more convenient management and operation mode, enabling rapid installation and deployment.

Intelligent

The built-in EMS (Energy Management System) enables intelligent scheduling and management of household energy, supporting local one-touch control via HMI.

Remote

Access anytime, anywhere with the APP for remote energy monitoring, ensuring safety and efficiency, and supporting the one-click export of financial reports.









RHE16S Specification



System Output Parameters	RHE16S		
Rated power (kVA/kW)	16/16		
Frequency (Hz)	50		
Phase (P)	1		
Power factor (PF)		1	
Voltage (AC.V)	220	230	240
Current (AC.A)	73	70	67
Battery Parameters			
Battery type		LiFePO4	
Battery capacity (kWh)	20.48		
Rated voltage (DC.V)	51.2		
Charing/discharging rate	0.5C		
Cooling method	Air-cooled		
NOTE: Battery capacity can be expanded according to the n	eed, please contact s	ales staff or local agen	t for details.
PV Input Parameters			
MPPT rated power (kWp)	21		
Input voltage (DC.V)	125-500		
Unit Parameters			
Protection class	IP54		
Noise level (dBA@7m)	50		
Dimensions (mm)	1600x800x1200		
Dry weight (kg)	950		
40' Loading (qty)	28		
Optional Configuration			
PV panels, solar tracking system (4.8kWp/7.2kWp)			Classified Document
	-	HMI I WEB	2024.12.12
BATTERY CB DC INPUT INPUT CCB CCB CCB CCB CCB CCB CCC C	GRID Z	CB AC POWER INPUT GRID CB AC POWER OUTPUT LOAD	