Residential Energy Storage System (High Voltage & Stackable)



SOL-30-10HT





High Efficiency

Max. efficiency 94%



Easy installation

50 Kg Battery modules



Safety and Reliability

Lithium-ion phosphate battery cells



System Integration

Integrated design, plug and play, no compatibility issues

Product Introduction

Scalable from 20 kWh to 30 kWh

Self-Consumption Optimization

The motherboard intelligently ADAPTS to voltage

Integrated with inverter to avoid the compatibility problem

LFP battery, safest and long cycle life

Stackable design, effortlessly installation

High voltage solution makes higher conversion energe fficiency

Support 3 Phase Output

[分] Battery Module

- 5.12 kWh per Module
- Modular and Stack Installation Design to simplify the maintenance
- Main board self-adjustable to voltage

Residential Energy Storage System (High Voltage & Stackable)



Flexible, Efficient, Simple Plug Connection No Additional Wiring Required Extend Anytime Easily Adapts to New Power for Every

Requirements

Application

Technical Parameters	
Inverter	SOL10KH-T
Maximum Photovoltaic Input Power	15KW
Rated Photovoltaic DC Input Voltage	620V
MPPT Operating Voltage Range	200-950V
MPPT Quantity	2
Maximum Photovoltaic Input Current	15A/15A
Rated Output Power to Gird	10KW
Rated Voltage	3L/N/PE; 220/380V;230/400V;240/415V
Frequency of Grid	50/60Hz
Maximum Output Current to Grid	16.5A
Battery Voltage Range	135-750V
Max. Battery Charge/Discharge Current	25A/25A
Rated Output Power to Load	10KW
Rated Output Voltage to Load	3L/N/PE;220/380V;230/400V;240/415V
Maximum Output Current to Load	16.5A
Battery Parameters	
Usable Energy (kWh)	30.72
Number of Modules	6
Cell Type	LFP(LiFePO4)
Nominal Voltage (V)	307.2
Operating Voltage Range (V)	268.8~350.4
Nominal Dis- / Charge Current (A)	50
Operating Temperature Range (°C)	Charge:0~50°C; Discharge: -10~50°C
Communication	CAN/RS485
Weight (kg)	350±1
Dimensions (W x H x D mm)	680*1540*425mm
Ingress Protection Rating	IP55
Round-Trip Efficiency	≥95%
Applications /	on/off-grid energy storage/off-grid power backup