Residential Energy Storage System (Low Voltage & Stackable) SOL-15-5.6LS





Product Information



Solf Consumption Optimization



Self-Consumption Optimization

Maximum flexibility for any applications with up to 12 modules connected in parallel



Integrated with inverter to avoid the compatibility problem



LFP battery, safety and long cycle life

Stackable design, effortlessly installation



Capable of High-Powered Emergercy-Backup and Off-Grid Function

[4] Battery Module

- 5.12 kWh per Module
- Modular and Stack Installation Design to simplify the maintenance
- Connect up to 12 module in parallel for a maximum size of 60 kWh



Flexible, Efficient, Simple



Plug Connection No Additional Wiring Required



5-60KWH Tailored Sizing for Each Application

Extend Anytime Easily Adapts to New Requirements



High Power Power for Every Application

Technical Parameters			
Inverter	SOL-5.6KL-S		
Rated Power	5600W		
Maximum PV Array Open Circuit voltage	500VDC		
MPPT Voltage Range	120-450V		
Nomial Output Voltage	220/230/240VAC		
Output Voltage Range	184-265VAC		
Nominal Output Current	25.5A/24.3A/23.3A		
Efficiency	Up to 93.5%		
Grid Output Voltage Range	120-280VAC		
Grid Frequency	50/60Hz(Auto Sensing)		
Maximum AC Charge Current	120A		
Maximum Solar Charge Current	120A		
Nominal DC Voltage	48VDC		
Battery Model	SOL-51.2/100-L (*3)		
Combination Method	16S1P		
Rated Capacity	Typical	300Ah	
	Minimum	296Ah	
Rated Voltage	51.2V		
Limited Discharge Voltage	43.2V		
	57.6V		
Limited Charge Voltage	57.	6V	
Limited Charge Voltage Internal Resistance(single battery pack)	57. ≤20r		
		nΩ	
Internal Resistance(single battery pack)	≤20r	nΩ A	
Internal Resistance(single battery pack) Max Continuous Charging Current	≤20r 100	nΩ A A	
Internal Resistance(single battery pack) Max Continuous Charging Current Max Continuous Discharging Current	≤20r 100 100	nΩ A A charge: -10~50°C	
Internal Resistance(single battery pack) Max Continuous Charging Current Max Continuous Discharging Current Operation Temperature Range	≤20r 100 100 Charge:0~50°C/ Dis	nΩ A A charge: -10~50 °C 25%RH storage humidity	