## Residential Energy Storage System (Low Voltage & Stackable) SOL-10-5.6LS





## Product Information

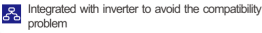


Self-Consumption Optimization



Maximum flexibility for any applications with up to 12

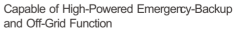
modules connected in parallel



<b>*</b> - <b>\$</b>	

LFP battery, safety and long cycle life

Stackable design, effortlessly installation

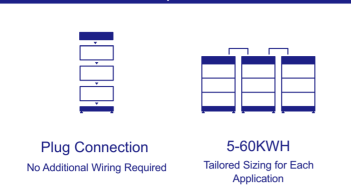


## [4] Battery Module

- 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



Exten	d An	ytime	
Easily Adapts to New			
Rec	quireme	ents	

4		

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 (*2)	
Combination Method	16S1P	
Deted Conseits	Typical	200Ah
Rated Capacity	Minimum	196Ah
Rated Voltage	51.2V	
Limited Discharge Voltage	43.2V	
Limited Charge Voltage	57.6V	
Internal Resistance(single battery pack)	≤20mΩ	
Max Continuous Charging Current	100A	
Max Continuous Discharging Current	100A	
Operation Temperature Range	Charge:0~50 ℃/ Discharge: -10~50 ℃	
Storage Temperature Range	-20~+60°C,Recommend: ≤60±25%RH storage humidity	
Single Module Size/weight	680*429*215mm /50Kg±1Kg	
Overall Size/weight	680*429*750mm /135Kg±1Kg	