## Wall All-in-one Energy Storage System

WSH-5KW51.2V100AH/200AH/300AH









ADVANTAGES-FEATURE



Pure Sine Wave Output, Adaptable to Different Loads



UPS Function: Transfer Time <20ms



Easy Installation with Modular and Stacked Design



Multiple Working Mode: Photovoltaic/ Battery/AC Priority



Configurable Proportion of Photovoltaic, Mains, and Battery Input



On&off-grid Energy Storage System Can Maximize the Use of Photovoltaics



6,000 Cycle Times, 10 Years Lifespan



## Technical Data

Model	WSH-5KW51.2V100AH	WSH-5KW51.2V200AH	WSH-5KW51.2V300AH
Solar Charge Data			
Max. PV Array Power	5500W		
MAX DC Voltage	450VDC		
MPPT Voltage Range	120~450V		
MPPT Tracker / Strings	1		
Max. Solar Charge Current	100A		
Max. AC Charge Current	80A		
Max. Charge Current	100A		
Inverter & Controller Data		100/1	
Rated Power		5000VA/5000W	
Efficiency (Peak)	Up to 93.5%		
Grid Voltage / Range	230 VAC ± 5%		
Frequency	50Hz / 60Hz		
Waveform	Pure sine wave		
Transfer Time	10ms (For Personal Computers) ; 20ms (For Home Appliances);		
Surge Power	10000VA		
Cooling	Natural		
Dimensions (W*D*H)	550x420x225mm		
isolation Transformer weight		12.1kg	
Protection			
Arc Fault Protection	Yes (Optional)		
Anti-reverse Protection	Yes		
Anti-island Protection	Yes		
DC Over current Pratection	Yes		
Insulation Monitoring	Yes		
Residual Current Monitoring	Yes		
Other Protection	AC Over current; AC Over voltage; Over temperature Protection		
Battery Data			
SOC estimation		Yes	
Intelligent balance	Yes		
GPS positioning	Yes		
sleep and wake-up	Yes		
Nominal Voltage		51.2V	
Rated Capacity	100Ah	200Ah	300Ah
MAX Charging/Discharging Current	100A	200A	300A
Dimensions (W*D*H)	235x480x461.2mm	235x460x922.4 mm	275x480x1383.6 mm
Battery Cycle Life	≥6000 Time & DoD>80%		
System Data			
Nominal Output Power		5000W	
Rated Capacity	5.12kWh	10.24kWh	15.36kWh
Cell Type	J. ILKWII	LiFePO4	15.500
IP Protection	IP20		
Warranty	5 Years		
General Data		J Teals	
Interface		DC222/DC48E/Dn/ contact	
	RS232/RS485/Dry contact		
Display	Touch Key + LCD		
Relative Humidity	5% to 95% Relative Humidity (Non-condensing)		
Operating Temperature	Charging: 0°C~50°C / Discharging: -15°C~60°C		
Altitude	>2000m Derating		
Battery Safety Standard		EN/IEC 62109-1; EN/IEC 62109-2	
Inverter Safety Standard		CE	