





Modular design: one storage system can support 2 to 5 battery units. Systems can be connected in parallel to expand capacity to a maximum of 57kWh.



High Safety

System design based on LFP batteries, which have greater thermal stability.



Quick Installation

Fast-plug connector design to save installation time and cost.



Long Service Life

More than 7000 cycles at recommended condition.



IP65 Rating

=

IP65 water- and dust-proof, supports both indoor and outdoor installation.



High Usage

=

Battery usable energy up to 95%.

TECHNICAL DATA

Model number	RESS-BS-7.6-H1	RESS-BS-11.4-H1	RESS-BS-15.2-H1	RESS-BS-19-H1
System				
Battery System Energy (kWh)	7.6	11.4	15.2	19
Jsable Energy (kWh)[1]	7.2	10.8	14.4	18.1
Number of Battery Modules	2	3	4	5
Rated Battery Voltage (V)	204.8	307.2	409.6	512
Operating Battery Voltage Range (V)	179.2~224	268.8~336	358.4~448	448~560
Recommnended Charging/Discharging Power (kW)	3.3	5.0	6.6	8.3
Max. Output Power (kW)[2]	6.6	9.9	13.3	16.6
Recommended Charging/Discharging Current(A)	18.5	18.5	18.5	18.5
Max. Charging/Discharging Current(A)	37	37	37	37
System Dimensions (W*H*D) (mm)	625*830*250	625*1145*250	625*1460*250	625*1775*250
System Net Weight (kg)[2]	98	137	176	215
Communication	RJ45(RS485, CAN,Dry contact)			
Module				
Battery Module Model Number	RESS-BM-10237-H1			
Battery Module Energy(kWh)	3.8			
Battery Module Usable Energy(kWh)	3.6			
Rated Battery Module Voltage(V)	102.4			
Battery Module Dimensions (W*H*D) (mm)	625*315*250			
Battery Module Net Weight (kg)	39			
Battery Control Box Model Number	RESS-BC-51237-H1			
Max. Working Voltage(V)	512			
Control Box Dimensions (W*H*D) (mm)	625*150*250			
Control Box Net Weight (kg)	13			
nvironment				
Operating Temperature	Charge :-10°C~50°C Discharge:-10°C~55°C[4]			
Operating Humidity	0~95%RH, non-condensing			
Operating Altitude	<=3000m			
nstallation	Wall-mounted or Floor-mounted			
ngress Protection Rating	IP65			
Narranty	10years			
Cycle Life	>=7000 cycles[5]			
Certification				
Certification		IEC62619/CE/	UKCA/UN38.3	

 $^[1] Test \ Conditions - temperature \ 25^{\circ}C, at the beginning of life, cell charge voltage \ between \ 2.8 ^{\sim} 3.5 V, \ 0.5 C.$

SHENZHEN ACE BATTERY CO., LTD.





 $[\]hbox{\cite[2]Depends on the max. battery charge/discharge power of the inverter.}$

^{[3]+/-3%,} for accurate product weight please refer to actual product packaging label.

 $^[4] Charge \ derating \ occurs \ between - 10^{\circ}C \sim 10^{\circ}C. \ Discharge \ derating \ occurs \ between - 10^{\circ}C \sim 0^{\circ}C, \ 45^{\circ}C \sim 55^{\circ}C.$

 $[\]cite{bigs:commended charging/discharging current.}$