

FEATURES

- Wall-hanging installation, save space
- Multiple in parallel, easy for expand, Automatic addressing, no need to dial a code
- Standard configuration with LCD display, real time knowing battery status, Screen direct
- Environmentally friendly non-polluting materials, free of heavy metals, green and environmentally friendly
- Standard cycle life is more than 5000 times
- Remote viewing of errors and online software upgrades

APPLICATIONS













Small-size commercial





Model Type	PWS-W5	PWS-W10
Nominal voltage(V)	48	
Nominal capacity(AH)	105	210
Nominal energy capacity(kWh)	5	10
Operating voltage range	42-54.75	
Recommended charging voltage(V)	52.5	
Recommended discharge cut-off voltage(V)	45	
Standard charging current(A)	50	100
Maximum continuous charging current(A)	100	200
Standard discharge current(A)	50	100
Maximum discharge current(A)	100	200
Applicable temperature(°C)	-30~60(Recommended 10~35)	
Allowable humidity range(%rh)	0~95% No condensation	
Storage temperature(°C)	-20~65(Recommended 10~35)	
Protection level	IP20	
Cooling method	Natural air cooling	
Life cycles	5000+ times at 80% DOD	
Maximum size(DxWxH)mm	628*410*186	682*465*276
Weight(kg)	45.7	89.6

Note: The above data are reference data and are subject to change without prior notice. Customized requirements such as special voltage, Bluetooth, 1C charging and discharging, motherboard over-current >120A, etc, need to be communicated with engineers.

COMPATIBLE INVERTER BRANDS































