Mobile Energy Storage Generator

The 5KW/5kwh mobile energy storage trolley integrates energy storage batteries and hybrid inverters, which is equivalent to a small mobile power station; as a distributed energy storage power source.

▲ This picture is for reference only, subject to the real thing !



Internal use of LiFePO4 battery

 \bigcirc



Light weight, Small size



Long cycle life



Intelligent battery management system

In the extreme performance safety test, the battery will not catch fire, explode, leak, and be safer to use.

High power intelligent AC coupling machine

Hailei

Basic Parameters
Grid output Parameters(ac)
Rated AC output power
Rated AC output current
THDI
Rated grid voltage/Grid voltage range
Rated grid frequency/Grid frequency range
Type of grid connection
Eps output(with batteQ)
EPS rated voltage
EPS rated frequency
Max. EPS power
EPS overload protection
THDU
Type of output connection
Switch times
BatteQ Parameter
Battey type
Battey rated voltage
Capacity
Battey voltage range
Max. charging current
Max. discharging current
Other System Parameter
Max. efficiency
Cooling method
Storage/Operation relative hunidity
Operating temperrature range
Max. charging current
Dimension(W*D*H)

HAILEIENERGY.COM

Specification
5000VA
21.7A
<3%
230Vac/176-270Vac
50Hz(45-54Hz)/60Hz(55-65Hz)
AC Charging connector
220/230/240Vac
50/60Hz
5000VA
150%,30S
<2%
Socket panel、AC Charging connector
<20mS
LiFePO4 battery
LiFePO4 battery 51.2V
LiFePO4 battery 51.2V 100AH
51.2V 100AH
51.2V 100AH 42-58V
51.2V 100AH 42-58V 75A
51.2V 100AH 42-58V
51.2V 100AH 42-58V 75A
51.2V 100AH 42-58V 75A 100A
51.2V 100AH 42-58V 75A 100A
51.2V 100AH 42-58V 75A 100A 95% FAN
51.2V 100AH 42-58V 75A 100A 95% FAN 10-90% (Condensing)
51.2V 100АН 42-58V 75А 100А 95% FAN 10-90% (Condensing) -20°C~50°С