### **MUISON**

#### For Residential Energy Storage - Wall Mounted Low Voltage Series





#### **Excellent Safety**

LiFePO4 chemical
Triple level protection



#### **Easy Installation**

Ultra thin thickness
Small size occupying no space



#### More Usable Energy

100%DOD
Pack Energy Optimization



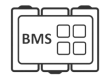
#### **Good Compatibility**

Compatible to 30+ market mainstream inverter brands



#### Flexible Extend

15KWh Battery module Scalable 15-300KWh range



#### **Advanced BMS**

Integrated BMS ensures cell real-time monitoring for safety and longevity



# **PRODUCT SPECIFICATION**

Product Name_	Energy Storage Battery
Product Series_	Wall Mounted Low-voltage Series
Product Model _	HS-LW16K314-S-2
Specification Version	V3.0

## **5** HUISON

### Part 3 § Battery Module Specification



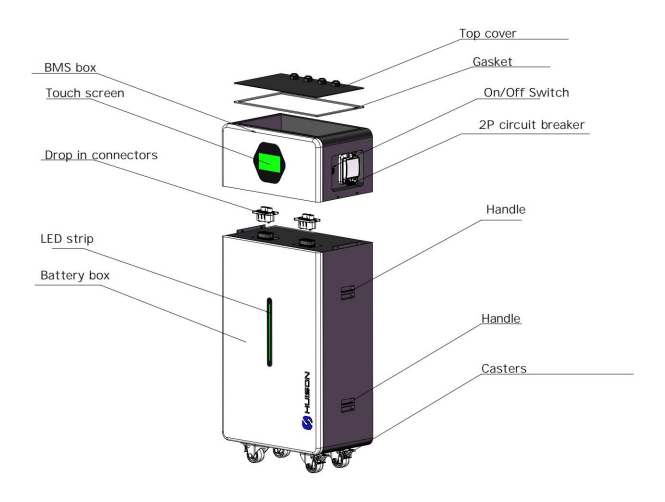


ELECTRICAL PERFORMANCE	
Rated voltage	51.2Vdc
Rated capacity	314Ah 16kWh
Voltage range	40V ~ 57.6V
Charge current	≤ 150A
Discharge current	≤ 200A
Peak/Max current	1C @10s
Communication	RS485 / CAN
Cycle times	8000+ Times @80%DOD
Extended quantity	Up to 32pcs (512KWh)
ENVIRONMENT & OTHERS	
IP level	IP65 Outdoor
Charge temperature	0°C ~ 50°C
Discharge temperature	-20°C ~ 60°C
Storage temperature	-20°C~ 45°C
Dimension	830x420x250mm
Compatible inverter	DEYE, SOFAR,GOODWE,SELECTRONICS, PYLONTECH ETC
Weight	115kg

SMART BATTERY SYSTEM



### Part 4 § Battery Packs



<sup>[1]</sup> Test conditions: 100% DOD, 0.2C charge & discharge @+25'C

<sup>[2]</sup> System Usable Energy may be variant with different inverter brands

[3] Warranty: Refer to Huison residential product warranty		
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