



## **Pack Configuration**





Туре	Low Voltage	High Voltage
Battery type	LFP	LFP
Cell capacity	50Ah	25Ah
Rated capacity	2.4kWh	2.56kWh
Rated voltage	48V	102.4V
Max. ~Min.voltage	42~52V	86.4~112V
Rated charge/discharge C rate	0.4C	0.5C/0.8C
W*D*H Dimensions	482 x 91 x 433 mm	440 ~ 86 ~ 520mm
Weight	24kg ± 1kg	27kg ± 1kg

## Low Voltage

System Specifications



INVERTER



3.6kW-7.2kWh 5kW-9.6kWh Q = Q = NMax. PV Input power 4.68kW 6.5kW 10.4kW 125-425V, Max. 500V MPPT range 3.6kW 5kW 8kW AC rated power 230Vac (Single phase), 50/60 Hz Output voltage Battery capacity 7.2kWh 9.6kWh 19.2kWh 48V, (Inverter:40-60V; BMS:42-51.5V) Battery voltage IP level IP65 (inverter), IP55(Battery) •6000 cycles, 80%DOD, @25 &, 0.5C k 70%EoL Cycle life Operating mode On grid/off grid, switch time <20ms Dimension (W\*H\*D, mm) 680\*233\*420mm (Inverter); 570\*1150\*285mm (Battery) 24kg(5kW inverter) 32kg(8kW inverter), 133kg (9.6kWh/Battery cabinet) Weight APP/Web Monitoring RS485 /CAN **BMS** Communication inverter: VDE0126, IEC621091/2, IEC61683 Certification Battery module: IEC62619, UN38.3

## High Voltage



- 10kW INVERTER
- 12.5kWh Battery cabinet

System Specifications

- allows up to 10% overloading to maximize power output and features.
- Uninterruptible Power Supply function (UPS) to inductive loads such as air conditioners or refrigerators with an automatic switchover time of less than 10 milliseconds.



## For single phase version Parameters

Self consumption
Off-grid & AC Bypass



Item description	3kW-7.2kWh	5kW-9.6kWh
Max. PV Input power	4kW	4kW
MPPT range	30-115V,Max. 145V	
AC rated power	4kW	5kW
Output voltage	Single phase 230Vac 50/60 Hz,	
Battery capacity	7.2kWh	9.6kWh
Max. capacity	4 cabinet in parallel, Max. 38.4kWh	
Battery voltage	48V,(Inverter:40-60V;BMS:42-51.5V)	
IP level	IP20(inverter),IP55(Battery)	
Cycle life	•6000 cycles,80%DOD,@25 - <b>0</b> 0.5C <b>0</b> 70%EoL	
Operating mode	Off grid	
Dimension (W*H*D, mm)	295*468*120mm(Inverter);570*1150*285mm(Battery cabinet) 140*303*525mm(Inverter)	
Weight	12.5&13.5kg(inverter),133Kg(Battery cabinet)	
Monitoring	PC	
BMS Communication	RS485 /USB	