

Residential ESS Lithium-ion Battery 5100



Advantage

Safety:

LFP(Lithium ion Phosphate) the highest safety

Up to 8 Series or Parallel:

Flexible to increase voltage capacity without any other equipments or settings

Cycle Life:

80% of initial capacity after 6000

WiFi & APP:

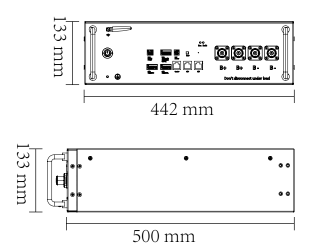
Integrated WiFi Modem OTA online upgrade convenient after-sales service

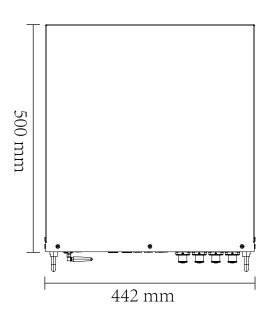
Installation:

Simple buckle fixing minimize the installation time and cost

High-precision SOC:

Accurate sampling of voltage and current SOC mathematic more accurate and never jump





5100

Nominal Voltage: 51.2 V Voltage Range: 48 ~ 56 V

Nominal Capacity: 5120 Wh Usable Capacity: 4608 Wh

Charge/Dischage Current: 60(Recommend) A Peak power(only discharging) ;6.0kW for 3sec

Dimension: 442*500*133 mm Weight: 42 Kg

Commucation Port: CAN / RS485 Single string quantity: 8 pcs

Charge Working Temperature: 0~50 ℃ DisCharge Working Temperature: -10~50 ℃

Storage Temperature: $-20 \sim 60^{\circ}$ Humidity: $5 \sim 95\%$ (No Condensed Water)

Altitude: <2000 m Cooling Type: Ambient Cooling

Installation: Cabinet or Wall Mounting

IP Rating: IP20 Warranty: 10 years

Cycle life: 6000 [1]

Authentication Level: CE & TUV(IEC 62619, IEC 62040) UN38.3

[1] Test conditions: 0.2C Charging/Discharging, @25°C, 80% Dod)