

Features



Remote Monitoring and Upgrading



Higher Charge/Discharge Rate



Wider Operation Temperature



Higher Energy Density



Greater scalability

10 Years Warranty











V5°/ V5°α Specs

Electrical

Nominal Voltage 51.2V

Voltage Range 47.5V~57.6V

Nominal Capacity 100Ah Nominal Energy 5.12kWh

Recommended Charge/ 75A

Discharge Current [1]

Max Continuous Charge/ 100A

Discharge Current [2]

Peak Charge/Discharge Current 101A~120A(3min); 121A~180A(15sec)

Connection Options V5°: PHOENIX M6 Bolt

V5°α: Amphenol SurLok Plus 8.0mm

[1], [2]: The recommended and Max continuous charge and discharge current is for a battery cell temperature within 10° C \sim 40 $^{\circ}$ C(50 $^{\circ}$ F \sim 104 $^{\circ}$ F) to consider. It will result in a derating on current if out of the temperature range.

General

Chemistry LFP

Communication Protocol CAN / RS485

Dimensions (L*W*H) 424 * 530 * 140 mm (3.2U) /

16.7 * 20.9 * 5.5 inch (3.2U)

Weight 44 kg / 97 lbs

Ambient Temperature -10°C~50°C/14°F~122°F

Round-Trip Efficiency ≥95%

Cycle Life ^[3] ≥6000cycle

Warranty 10 Years

[3]: Test conditions 0.2C Charging/Discharging, @25°C(77°F), 90% DOD.

Add-on Functionalities

WIFI Connection Remote monitoring and upgrade

Heating Pad Temperature Rise: 10°C/h/18°F/h

Operation Temperature: -18°C~10°C/-0.4°F~50°F

Scalability 14 pcs (71.68kWh) in a group

6 groups (430.08kWh) in a system w / a Hub

Certifications (On-going)

UL9540 Ed.2 (2020), UL9540A, UL1973, CEC, SGIP, CE, IEC62619, UN38.3