

## PRODUCT SPECIFICATIONS AL12120 | AL12150

Battery Capacity | 120Ah - 1536Wh | 150Ah - 1920Wh

Nominal Voltage 12V

Battery Chemistry LiFePO<sub>4</sub> Chemistry - Prismatic cells

Series Limit 4 (48V bank)

Parallel Limit Infinite

Dimensions and Weight | 41.0L x 17.0W x 23.5H (cm) ~ 15Kg | 18Kg

Operating Temperature | Charge - 0'C to 60'C // Discharge from -20'C to 60'C

Operating Voltage | 13.6V (4S x 3.4V)

Charge Voltage 14.2V-14.6V, 14.4V recommended

Float Voltage 13.4V-14.0V, 13.8V recommended

Max Continuous Charge Rate | 0.7C (80A) | 0.75C (100A)

Max Continuous Discharge Rate | 1.25C (150A) | 1.33C (200A)

BMS Features • Bluetooth interface for battery information

• Low temperature battery disconnect (0'C for charge, -20'C for discharge)

• Over voltage disconnect (14.8V or above on input)

Low voltage disconnect (Individual cells below 2.7V, battery voltage of 10.8V)

Cell imbalance disconnect (Cell voltage differential of above 0.3V)

Automatic cell voltage balancing

Over current disconnect protection

Short circuit protection

Operational Quiescent Current | 10mA

Standby Quiescent Current 0.1mA

E Marking E13 - 10R00-10R05-14430-00

Charge Curve | Constant Current / Constant Voltage - CC/CV

Terminals M8

SITTIITIAIS IVIO

Warranty 5 years

Appearance AL12120 AL12150

