

### 51.2V100Ah









#### RACK MOUNTED LI-ION BATTERY





- + Long life type prismatic LiFePO4 cells, suitable for energy storage application.
- + Low voltage system, safety for application.
- Cell certification: UN38.3, ROHS, IEC62619, UI1973 and UL9540A
- Battery certification: UN38.3, MSDS, CE



#### DESIGN

- Standard 19" rack design, 3U in height.
- Flexible and easily installation.
- -20~+55°C widely temperature range.
- Maintenance free.



### SCALABILITY

- + Parallel support for more energy.
- Different power connector for residential energy storage and telecom market.
- Optional: MCB-125A, Heater-100W, Anti-theft module.
- Communication compatible with the major inverter manufaturers and rectifier manufacturers



#### **BATTERY MANAGEMENT SYSTEM**

- Independent protection for charge and discharge.
- SOC, SOH display and PC software for detailed operation.
- OVP, LVP, OCP, OTP, LTP protection.
- RS485, CAN communication port.



## 51.2V100Ah 3U

#### **RACK MOUNTED LI-ION BATTERY SPECIFICATION**

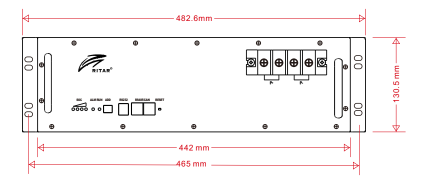
Part Number	9010512010001
Model	R-LFP51.2V100Ah
Nominal Voltage [V]	51.2
Nominal Capacity [Ah]	100
Total Energy [Wh]	5120
Dimension (W*D*H, mm)	442*390*130.5
Weight [Kg]	45.0
Max. Charging Current [A]	100
Max. Discharging Current [A]	100
Pulse Discharge Current	150A @2S
Charging Voltage [V]	55.2~57.6
End of Dicharge Voltage [V]	44.8 (Backup Application) / 48 (Cycle Application)
Operation Humidity	0~95% RH (No condensing)
Operating Temperature Range	Standard Product: Charge: $0 \sim +55^{\circ}$ C; Discharge: $-20 \sim +55^{\circ}$ C With Optional Heater: Charge / Discharge: $-40 \sim +55^{\circ}$ C
Cycle Life	>3500
Designed Calendar Life	10 Years
Communication interface	RS485, CAN
Protection	Over voltage, Low voltage, Over current, Over Temperature, Low Temperature, Short circuit
Parallel Support	Yes, Max. 15 Sets
Series Support	Not support

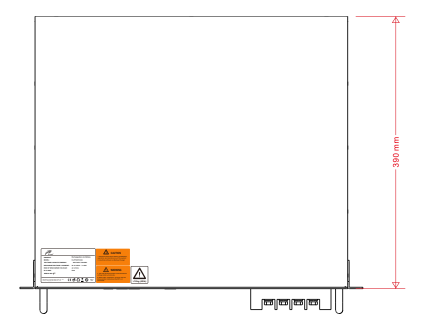
#### Note

(1) Normally the Li-ion battery operation temperature range is: discharge -20~+55°C, charge 0~+55°C, If the heater is installed, it will automatic start to work once the cell temperature is below 5°C and the heater can help to increase cell temperature 4~8°C/hour.



### **Dimension**



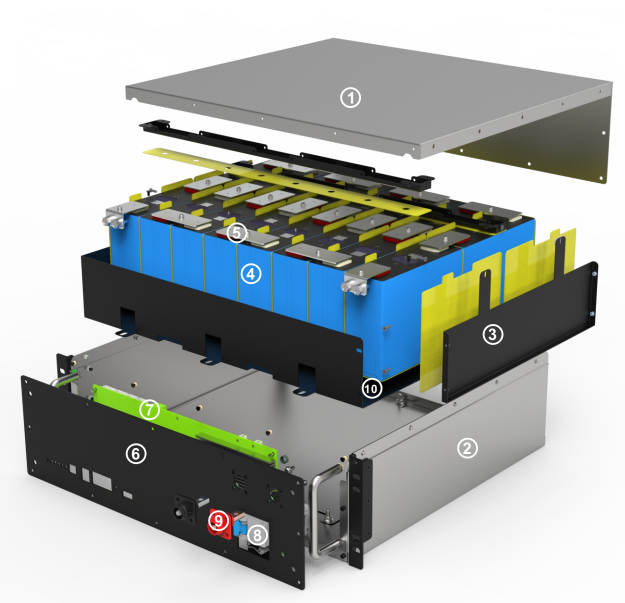






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#### **INTERNAL STRUCTURE**



- 1 Battery cover-Galvanized plate
- Battery container-Galvanized plate
- (3) Module structural parts
- Cells 3.2V104Ah, 1P15S for 48V, 1P16S for 51.2V
- **(5)** Laser welded aluminum row

- 6 Front panel
- 7 BMS- support 100A current
- Optional- MCB
- Power connector1.Quick Lock and Press-to- Release Terminal2. Feed-Through Terminal-100A
- (10) Optional-Heater



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**Power Terminal** 



**Quick Lock and Press-to- Release Terminal** 



Feed-Through Terminal-100A