

## **KEY FEATURES**

200%

Twice the power of conventional batteries 40%

Weight of the same capacity lead acid battery

4500+

More than 4500+ cycles maximum your ROI

IP67

High level class protection from dust tight and water proof

1C

1C cintinuous power 2C peak power

-40~60

Wider range of applications in extreme weather

## Intelligent Battery Management System (BMS)

**Ultra-Safety** 

BMS provides comprehensive protection to the battery and manages the charging/discharging process wisely.

Auto-Balance

Connects multiple batteries in parallel safely without internal state non-uniformity issues.

**Uncompromising Quality** 

State-of-the-art battery cells ensure a lifespan of more than 4500 cycles.

Communication

CAN, RS485, Blue Tooth and Dry Contact enable data transmission to meet the needs of different usage scenarios.

## **12V Series**

All Purpose Lithium Ion **Batteries** 



Temperature

Over-Voltage

Over-Current



Heating Film



Parallel & Serial **Balancing Strategy** 



Short-circuit









| cominal Voltage(V) cominal Capacity(Ah)  /orking Voltage Range(VDC)  /orternal Resistance(mΩ)  /harge Voltage(VDC)  cominal Operation Current(A)  /lax. continuous operation current(A)  eak Current(A)  erial Connection  arallel Connection  fructure  imensionmm  /eight(Kg)  Prating  Power Terminal  /orking Environment  harge working temperature ()   | 12.8 100 10.8~14.4 20 14V-14.4 50 100 200@30sec 4 pcs 4 pcs |
|---|---|
| ominal Capacity(Ah)  /orking Voltage Range(VDC)  sternal Resistance(mΩ)  harge Voltage(VDC)  ominal Operation Current(A)  lax. continuous operation current(A)  eak Current(A)  erial Connection  arallel Connection  tructure  imensionmm  /eight(Kg)  Prating  Power Terminal  /orking Environment  | 100 10.8~14.4 20 14V-14.4 50 100 200@30sec 4 pcs 4 pcs      |
| Vorking Voltage Range(VDC) Internal Resistance(mΩ)  Inharge Voltage(VDC)  Inharge Voltage(VDC)  Inharge Voltage(VDC)  Inharge Voltage(VDC)  Inharded VDC  I | 10.8~14.4 20 14V-14.4 50 100 200@30sec 4 pcs 4 pcs          |
| ternal Resistance(mΩ)  harge Voltage(VDC)  ominal Operation Current(A)  lax. continuous operation current(A)  eak Current(A)  erial Connection  arallel Connection  tructure  imensionmm  /eight(Kg)  Prating  Power Terminal   | 20 14V-14.4 50 100 200@30sec 4 pcs 4 pcs                    |
| harge Voltage(VDC)  ominal Operation Current(A)  lax. continuous operation current(A)  eak Current(A)  erial Connection  arallel Connection  tructure  imensionmm  /eight(Kg)  Prating  Power Terminal  /orking Environment   | 14V-14.4 50 100 200@30sec 4 pcs 4 pcs                       |
| ominal Operation Current(A)  lax. continuous operation current(A)  eak Current(A)  erial Connection  arallel Connection  tructure  imensionmm  /eight(Kg)  Prating  Power Terminal  /orking Environment   | 50<br>100<br>200@30sec<br>4 pcs<br>4 pcs                    |
| lax. continuous operation current(A) eak Current(A) erial Connection arallel Connection tructure imensionmm 3 /eight(Kg) 'rating 'ower Terminal /orking Environment   | 100<br>200@30sec<br>4 pcs<br>4 pcs                          |
| eak Current(A)  erial Connection  arallel Connection  tructure  imensionmm 3  /eight(Kg)  Prating  Power Terminal  /orking Environment  | 200@30sec<br>4 pcs<br>4 pcs<br>25*173.5*226                 |
| erial Connection  arallel Connection  tructure  imensionmm 3  /eight(Kg)  Prating  Power Terminal  /orking Environment  | 4 pcs<br>4 pcs<br>25*173.5*226                              |
| arallel Connection  tructure  imensionmm 3  /eight(Kg)  Prating  Power Terminal  /orking Environment  | 4 pcs<br>225*173.5*226                                      |
| imensionmm 3 /eight(Kg) Prating Power Terminal /orking Environment  |   |
| imensionmm 3 /eight(Kg) Prating Power Terminal /orking Environment  |   |
| /eight(Kg) Prating Power Terminal Forking Environment   |   |
| Prating Power Terminal Porking Environment  |   |
| ower Terminal  orking Environment   | 13±0.2  |
| orking Environment  | IP67  |
|   | M8 bolt   |
| harge working temperature ()  |   |
| 3 J   | 060   |
| ischarge working temperature ()   | -2060   |
| /orking temperature ()  | -4060 *   |
| ltitude (M)   | 4,000   |
| umidity(RH) 5   | -95( w/o condensing)  |
| ommunication  |   |
| S485  | 115200bps   |
| AN  | 500Kbps   |
| luetooth  | BLE5.0  |
| ry contactor 2  |   |
| ertification  | 2×inputs & 2×outputs  |

During -40 - -20, only heater will be enabled for heating up the module. Battery cannot be charged /discharged in such temperature range.







