# **Lithium Battery - Golf Cart Series**

GP48-80



## **Features Of LiFePO4 Battery**

- Long cycle life;
- High integration, small size, high energy density;
- Intelligent management of product usage status with high security;
- Environmental protection;
- Capable of 1C fast charging;

## **Application scenarios**

- Golf Cart;
- Patrol vehicle;
- Venue vehicle
- Electric tricycle;
- Sightseeing Bus



Specification	
Nominal Voltage	48V
Working Voltage	37.5-54.75V
Nominal Capacity	82Ah
Energy	3936Wh
Self Discharge	≤3% Per Month
IP Grade	IP65
Positive material	Lithium ironphosphate
Cell type	Prismatic
Combination method	82Ah,1P15S
Weight	ABOUT 45.0KG
Dimension LxWxH	L482.6*W353*H263mm
Fixed size	L240*W338mm
Terminal Type	M8 Terminal Bolts,12±2N·m
Shell type	Powder Coated Steel
Handle	YES
Storage Temp. short term	-20-45 <sup>°</sup> C @one month
Storage Temp. long term	0~35 <sup>°</sup> C @one year
Cycle Life	5000 cycles
Heating function	No
Cooling type	No
Insulation	20M $\Omega$ /1000VDC,@25±5 $^{\circ}$ C, RH50%
Certification(Program)	UN38.3

Charging	
Charging Freeze Protection	<0°C
Recom. Charging Current	40A
Upper limit voltage	54.75V
Charging Temp. Range	<b>0~55</b> ℃

DisCharging	
Max Continuous Discharge	80A
Max Discharge current	240A@30S
Lower limit voltage	37.5V
BMS Voltage Recovery	42V
Discharge Temp. Range	-20~55°C

## **Function (optional)**

(CAN/RS485), Bluetooth, 4G, Screen, Charger

#### **Physical Dimension-mm**





