

#### i catalo.

- Vertical industry integration ensures more than 5000 cycles with 80% DoD.
- Integrated inverter design, easy to use and quick to install. Small size, minimizing installation time and cost Compact and stylish design suitable for your sweet home environment.
- The inverter has a variety of working modes. Whether it is used for main power supply in the area without electricity or backup power supply in the area with unstable power to deal with sudden power failure, the system can respond flexibly.
- A variety of charging methods, which can be charged with photovoltaic or commercial power, or both at the same time
- You can use 4 batteries in parallel at the same time, and can provide a maximum of 20kwh for your use.







## High cycle life

 $4000\ \mbox{cycles}$  @80% DoD for effectively lower total of ownership cost.



## Longer service life

Low maintenance batteries with stable chemistry.



## **Built in circuit protection**

Battery Management System (BMS) is incorporated against abuse.



## Better storage

Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.



#### **Quickly recharg**

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



## Extreme heat tolerance

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +60°C.



## Lightweight

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.



#### Function

Support parallel operation

# 51.2V Energy Storage LiFePO4 Battery-S2



## **Specifications**

attery model	ZECO-AIO48V05-S2				
umber of batteries	1	2	3	4	
ttery Energy	5.12kWh	10.24kWh	15.36kWh	20.48kWh	
ttery Capacity	100AH	200AH	300AH	400AH	
eight	80kg	130kg	19 <b>0</b> kg	230kg	
mension L× D× H	1190x600x184mm	1800x600x184mm	1800x600x184mm 690x600x184mm	1800x600x184mm 1300x600x184mm	
ttery Type		LiFe	PO4		
attery Rated Voltage	51.2				
attery Working Voltage Range	22.4 ~ 28.8V				
aximum Charging Current		150A			
laximum Discharging Current		150A			
OD		80%			
esigned Life-span	5000				
/ CHARGE					
			DT		
olar Charge Type		MPPT 4000W			
A Charging Current Pange	4000W				
/ Charging Current Range	0~80A				
/ Operating Voltage Range		120~500V 120~450V			
PPT Voltage Range		120~	450V		
C CHARGE					
aximum Charge Power	2240W		1120W		
C Charging Current Range	0~80A		0~40A		
ated Input Voltage	220/2	220/230Vac		110/120Vac	
put Voltage Range	90~280Vac 90~140Vac				
C OUTPUT					
ated Output Power		350	WC		
aximum Output Current	30A		40A		
equency	50Hz		60Hz		
verload Current	35A		45A		
ATTERY INVERTER OUTPUT					
ated Output Power		350	OW		
aximum Peak Power	6000VA				
ower Factor		1			
ated Output Voltage (Vac)	230	230Vac 120Vac		Vac	
equency		50Hz		Hz	
uto Switch Period		< 15			
HD		<3%			
ENERAL DATA					
			A B L () A () E L		
ommunication		RS485/CAN/WIFI			
orage time / temperature	6 months @25°C;3 months @35°C;1 months @45°C;				
harging temperature range	0~45℃				
ischarging temperature range	-10~45°C				
peration Humidity	5% ∼ 85%				
ominal Operation Altitude	< 2000m				
poling Mode		Force-Air Cooling			
oise		60dB(A)			
gress Protection Rating		IP:	20		
ecommended Operation Environment		Ind	oor		
stallation Method		Vertical			
ertification	UN:	38.3,MSDS,EN55032,EN550	24,EN61000-3-2,EN61000-	-3-3	

ZECO-AIO48V05-S2 ZECO-AIO48V05-S2 ZECO-AIO48V05-S2