

EG4 12V

100AH WATERPROOF BATTERY

BUILT IN BMS

100A

STORAGE CAPACITY

1.28KWH

BATTERY VOLTAGE

12V

OUR EGY BATTERIES OFFER SECOND TO NONE PRICE TO PERFORMANCE. GET PEACE OF MIND THAT YOUR BATTERIES WILL LAST. OUR WATERPROOF BATTERIES ARE DESIGNED TO LAST FOR OVER 6,000 DEEP CHARGE AND DISCHARGE CYCLES, THATS 15 YEARS WITH AN 80% DEPTH OF DISCHARGE DAILY!



▼ 7000 DEEP-CYCLE CELLS

CHARGE & DISCHARGE WITH CONFIDENCE THANKS TO OUR LONG LIFE BATTERIES.

S YEAR WARRANTY

HAVE PEACE OF MIND KNOWING WE WILL BE THERE TO TAKE CARE OF YOU SHOULD SOMETHING GO WRONG!

BLUETOOTH MONITORING

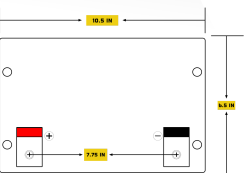
SEE REAL-TIME STATISTICS OF YOUR BATTERY. WITH OUR EGY APP

■ COMPLETELY WATERPROOF

NO MORE WORRYING ABOUT YOUR BATTERY PLACEMENT. THIS WATERPROOF BATTERY IS PERFECT FOR MARINE APPLICATIONS.

■ WELDED PRISMATIC CELL CONNECTIONS

DEVER WORRY ABOUT LOSING POWER DUE TO A LOOSE INTERNAL CONNECTION!



b.5 IN





EG4 12V 100AH WATERPROOF BATTERY

Nominal Operating Parameters			
Voltage	12.8v		
Capacity	100Ah		
Charging voltage	14.0V~14.4V		
Discharging voltage	g.6v		
Charging Current	100A (maximum constant charge)		
Discharging Current	100A (maximum constant discharge		
Environmental Parameters			
Charging Range	0°c ~ 50°c		
Discharge Range	-20°c ~ 55°c		
Storage Range	-20°c ~ 55°c		
BMS Parameters			
Charge	Spec	Delay	Recovery
Cell Voltage Protection	3.9v	1 sec	3.45v
Module Voltage Protection	15.2V	1 sec	14.4V
Over Charging Current 1	>105A	10 sec	
Over Charging Current 2	≥120A	3 sec	
Temperature Protection	<0℃ or >7℃C	1 sec	>5℃ or <60℃
Discharge			
Cell Voltage Protection	2.0V	1 sec	3.1v
Module Voltage Protection	9.6v	1 sec	12.0V
Over Charging Current 1	>110A	10 sec	60 sec
Over Charging Current 2	>200A	3 sec	60 sec
Short-Circuit	>775A	0.1mS	
Temperature Protection	<-20°C or >75°C	1 sec	>-10°C or <65°C
BMS			
PCB Temp Protection	>95°C	1 sec	<75℃
Cell Balance	100mA	Passive Balance	Cell voltage difference >40mV
Temperature Accuracy	3%	Cycle Measurement	Measurement range -40~100°C
Voltage Accuracy	0.5%	Cycle Measurement	
Current	3%	Cycle Measurement	Measurement range -200~200℃
soc	5%		Integral calculation
Power Consumption	<300uA	Sleep & Off Mode	Storage & Transportation
Power Consumption	<10mA	Operating Mode	Charging & Discharging
Communication	Bluetooth		customized EG4 app

