

48V 100AH

LifePOWERu

WWW.EG4BATTERY.COM

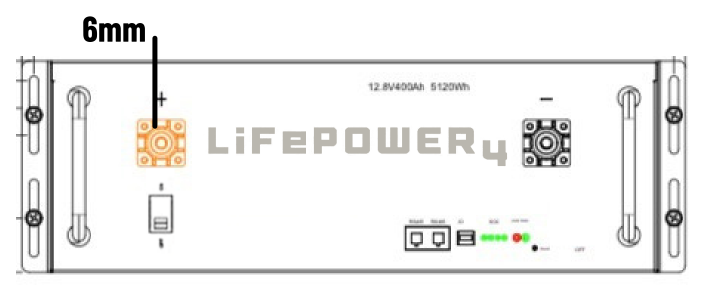
(972) 777-4676 | SERVICE@EG4BATTERY.COM



- ▼ 7000 Deep-Cycle Cells
- Five Year Warranty
- PC Software Monitoring
- ◆ Parallel up to 16 packs
- Rack Mount Design

- Welded Prismatic Cell Connections
- **◆** 100A Internal BMS
- 5.12kWh Storage Capacity
- ❷ Built-In BMS Growatt & EG4 Inverter communication

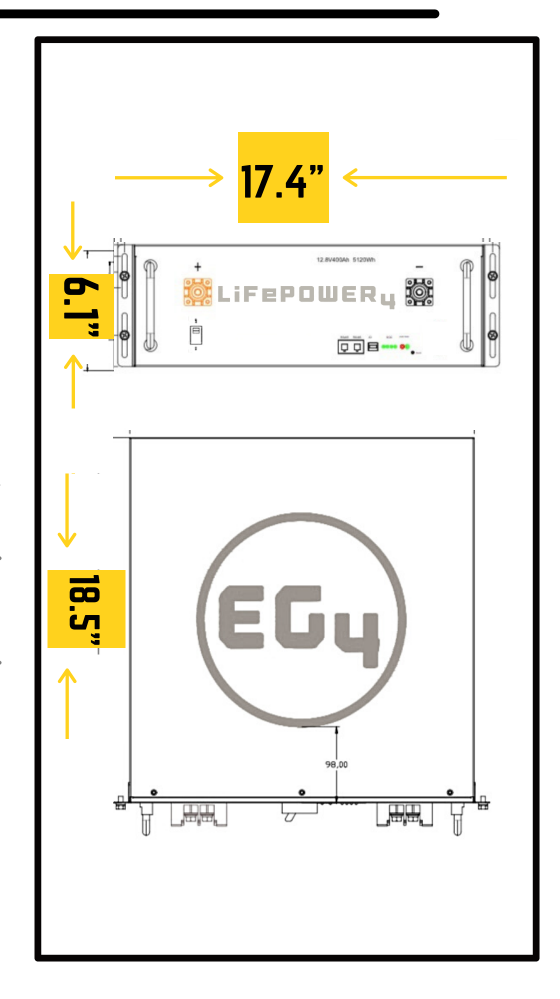




- A. 125A BREAKER / ON OFF SWITCH
- B. BATTERY/INVERTER COMMUNICATION PORTS
- C. RS485 PC PORT FOR MONITORING
- **D**. STATE OF CHARGE DISPLAY LIGHTS

BATTERY SPECIFICATIONS

ITEM		SPEC	DETAIL
NOMINAL	VOLTAGE	51.2V	77 F, .2 ⁻ C
MON	CAPACITY	100AH	5.12kWh
	CHARGING VOLTAGE REC.	58V	
lG RS	DISCHARGE VOLTAGE REC.	43.2V	
OPERATING PARAMETER	MAXIMUM CHARGE CURRENT	100A constant	
RA M	MAXIMUM DISCHARGE CURRENT	100A constant	30A: RECOMMENDED
PE IRA	REC. BULK VOLTAGE	57V	
0 PA	REC. FLOAT VOLTAGE	56.5V	
	REC. ABSORB VOLTAGE	56.5V	
WEIGHT (LBS)		101.4 LBS	
DIMENSIONS (W D H)		17.4X18.5X6.1in	
TEMP.	CHARGE RANGE	32 [.] F - 113 [.] F	
	DISCHARGE RANGE	-4 [.] F - 131 [.] F	
	STORAGE RANGE	- 4°F - 113°F	
BMS	BUILT IN BATTERY MANAGEMENT SYSTEM	VOLTAGE, CURRENT, TEMPERATURE MANAGEMENT. CELL BALACE MANAGEMENT. COMMUNICATION WITH GROWATT & EG4 INVERTERS	RS485 can be customized to match device
SERVICE	DESIGN LIFE	10-20 YEARS	
LIFE	CYCLE LIFE @80% DOD	>7000 TIMES	
LCD	NONE	NONE	

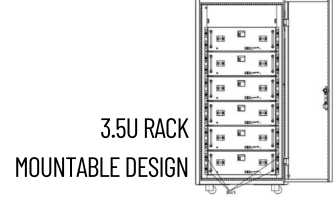


BATTERY PARAMETERS

ITEM		PARAMETERS		DETAIL
CHARGE	CELL VOLTAGE PROTECTION	3.9V	L DELAY 1S	RECOVER @ 3.45V
	MODULE VOLTAGE PROTECTION	60V	DELAY 1S	RECOVER @ 55.2V
	OVER CHARGE CURRENT 1	>100A	DELAY 20S	
	OVER CHARGE CURRENT 2	≥120A	DELAY 2S	
	TEMPERATURE PROTECTION	<32·F or >158·F	DELAY 1S	RECOVER @ >14 F or <149 F
DISCHARGE	CELL VOLTAGE PROTECTION	2V	DELAY 1S	RECOVER @ 3.1V
	MODULE VOLTAGE PROTECTION	59.6V	DELAY 1S	RECOVER @ 48V
	OVER CHARGE CURRENT 1	>100A	DELAY 10S	RECOVER IN 60S
	OVER CHARGE CURRENT 2	>150A	DELAY 3S	RECOVER IN 60S
	TEMPERATURE PROTECTION	<32°F or >158°F	¦ DELAY 1S	
	SHORT CIRCUT	>250A	DELAY 1S	
BMS SPECS	PCB TEMP PROTECTION	>203 F	DELAY 1S	RECOVER @ <167 F
	CELL BALANCE	100mA	PASSIVE BALANCE	CELL V DIFFERENCE >mV
	TEMPERATURE ACCURACY	3%	CYCLE MEASURE	-40 F - 212 F RANGE
	VOLTAGE ACCURACY	0.5%	CYCLE MEASURE	FOR CELLS AND MODULE
	CURRENT ACCURACY	3%	CYCLE MEASURE	-200 ~ + 200mV RANGE
	POWER CONSUMPTION WITH DIFFERENT CONDITIONS	<300uA	DELAY 1S	STORAGE & TRANSPORTATION
		<300uA	 	PROTECTION AND STANDBY
		<14mA		CHARGING & DISCHARGING
	STATE OF CHARGE	5%		INTERNAL CALCULATIONS
	COMMUNICATION PORTS	rs485 can be customized to match device		



FREE P.C. BMS MONITORING SOFTWARE DOWNLOAD



WARRANTY: EG4 offers a 5-year prorated warranty from the date of purchase. This warranty must be registered within the first year of purchase. If you choose not to register your warranty, your warranty may be invalidated. This limited warranty is to the original purchaser of the product and not transferable to any other person or entity.

WWW.EG4BATTERY.COM