

# **LiFePO4 Battery Specification**

Model: 12105A-H



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Checked	POP	Customer Model	
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## **EPOCH BATTERIES**

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# **Modify Record**

Revision	Date	Content	Author
V00	2023-4-10	First release	Kevin

The information included in this document is accurate at the time of publication. However, this product may change, upgrades or do other operations which will result in changes in some content, we may not have prior notice.

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# 1. General Information

This specification defines the performance of rechargeable LiFePO4 battery pack **12105A-H** manufactured by EPOCH BATTERIES, it describes the type, performance, technical characteristics, warning and caution of the battery pack.

# 2. Battery Pack Specification (@ 25 $\pm$ 2 $^{\circ}$ C)

No.	Items		Parameters		
2.1	Nominal voltage		12.8V		
2.2	Nominal energy@0.2C		1.34 kWh		
2.3	Nominal capacity@0.2C		105Ah		
2.4	Internal resistance@1khz	AC	≤30mΩ		
2.5	Charge voltage range		14.2		
2.6	Float voltage range		13.6~13.8V		
2.7	Allowed MAX charge cur	rent	100A (200A@10s)		
2.8	Recommend charge curr	ent	50A		
2.9	Allowed MAX discharge	current	100A (200A@10s)		
2.10	Recommend discharge current		80A		
2.12	Short circuit protection		600A@500μs		
	End of discharge	Inverter/Load cut off	11.2V		
2.13		BLVD	10.0V		
		Re-connect voltage	12.0V		
2.14	Communication		Bluetooth		
2.15	Parallel and Series connection		Support		
0.45			Max. 4 in parallel, 4 in series (4S4P)		
2.15	Terminal and torque		M8 bolt   8-12N.m		
2.16	IP rating		IP54		
2.17			W 259±2 mm		
	Dimension		H 210±2 mm		
			D 167±2 mm		
2.18	Weight (without accessories)		~10kg		
2.17	Operation Charge		-20~60°C (with heating)		

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	Discharge	-20∼60℃	
Operation altitude		<3000m	
Self-discharge rate <sup>2</sup>		≤3%/month	
	≤6 months	0°C <t<30°c< td=""></t<30°c<>	
Storage environment <sup>3</sup>	≤3 months	-10℃ <t<45℃< td=""></t<45℃<>	
	Recommend environment	15~35℃ 5~75%RH	
Cycle life		>4000 cycles @80%DOD	
OThis function is only tested under the condition of soc>60%@25°C. Even so, frequent high-rate discharge will still have an impact on the life of the battery. If this peak current is output frequently, damage may even occur.  1 Battery pack will stop work to protect itself when the temperature is out of the operation range. The optimum operating temperature range is from 15°C to 35°C, Frequent exposure to the harsh temperatures may worsen the performance of the battery pack and cycle life.  2 These conditions is based on battery pack is in sleep or power off mode.  3 For long time storage, we recommend charge the battery over 50% SOC and if the battery does not			
() () () () () () () () () () () () () (	Self-discharge rate <sup>2</sup> Storage environment <sup>3</sup> Cycle life  This function is only to discharge will still have a damage may even occur.  Battery pack will stop to optimum operating tender temperatures may worse conditions is base after long time storage, to select the conditions of	Self-discharge rate²  Storage environment³  Storage environment³  ≤3 months  Recommend environment  Cycle life  This function is only tested under the condition discharge will still have an impact on the life of damage may even occur.  Battery pack will stop work to protect itself when optimum operating temperature range is from temperatures may worsen the performance of the temperatures may worsen the performance of the temperatures may worsen the pack is in sleen.	

# 3. Electrical Specification

Test conditions: Ambient Temperature: 25±2 ℃, Humidity:10%~75%.

Normal charge: Charge battery under CC(0.2C)/CV(58.4V)mode until over charge protection or the charge current reduce to 0.02C, and then rest for 1h.

No.	Items	Criterion		Test Condition	on
3.1	Rated Capacity			After Normal charge, discharge @0.2	C current to the end of
3.1	Min. capacity			discharge voltage.	
3.2	Internal Impedance	≤30mΩ		@50% SOC @1kHz AC internal resist:	ance test instrument.
3.3	Short circuit protection	Auto cutoff load when short circuit		Connect the positive and negative of through a lead with $0.1\Omega$ resistance.	this battery pack
		≥4000 cycles		After Normal charge, discharge @0.	
3.4	Cycle life			Repeat above process until discharge of initial value.	e capacity reduce to 80%
2.5	Discharge	-20°C (6h)	≥60%		the percentage
3.5	temperature characteristic@	0°C(6h)	≥80%	Capacity @specified temperature	accord with criteria

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	0.2C	25℃(4h)	≥100%	Capacity @ 25°C
		55℃(4h)	≥95%	
3.6	Capacity retention rate	Remain capacity ≥96%		After normal charge, store the battery @25±2°C for 28days, then discharge capacity @0.2C to the end of discharge voltage, the retention capacity accord with criterion.

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## 4. Battery quick guide

#### **4.1 Dimensions**

#### 4.2 Transport & Storage

- Do not violently shake, impact or squeeze, and prevent sun and rain during the transportation.
- Do light take and put and strictly prevent falling, rolling, and heavy pressure during loading and unloading.
- The battery should be placed in a dry, clean, dark, and well-ventilated indoor environment for long-term storage, and the recommended storage temperature range is 15~35℃.
- No harmful gases, flammable and explosive products and corrosive chemical substances in the storage location.
- The batteries should be stored and transported in close to 50% SOC.
- If do not use for a long time, the battery needs to be charged every 6 months according to the specs.
- No fall down, no pile up over 6 layers, and keep face up.

## 4.3 Warning & Tips.

Please read battery specification or manual carefully before use. Improper use may cause heat, fire, rupture, damage or capacity deterioration of the battery. EPOCH BATTERIES will not be responsible for any accidents caused by the usage without following our handling instructions.

#### Warning

- Battery must be far away from heat source, high voltage, and direct exposed to sunshine.
- Never throw the battery into water or fire.
- Never reverse two terminals when using the battery.
- Never connect the positive and negative of battery with conductor.
- Never knock, throw or trample the battery.
- Never disassemble the battery without manufacturer's permission and guidance.
- Never mixed battery with different capacity and brand;

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## **Tips**

- It is suggested to fully charged the battery per month to correct the battery SOC.
- Please charge your battery timely (≤2day) when battery runs out of power.
- Please use the dedicated lithium battery charger to charge the battery.
- Stop using when battery emit peculiar smell, heating, distortion or appear any abnormity
- Please keep the battery far away from children or pets.
- If the battery pack leaks electrolyte, avoid contacting with the liquid or gas leakage if the electrolyte of battery pack leaks, please take these steps immediately:

**Gas Inhalation**: Evacuate the people in the contaminated area and seek medical aid as soon as possible.

**Eye Contact**: Flush your eye with clean and flowing water for 15 min, and seek medical aid as soon as possible.

**Skin Contact**: Thoroughly rinse the exposed area with soap and water to be sure no chemical or soap is left on them, and seek medical aid as soon as possible.

**Swallowing**: Try to induce vomiting, seeks medical aid as soon as possible immediately.

Fire: Please use carbon dioxide fire extinguisher rather than liquid to put out fires.

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