

Multi-application - LiFePO₄ Power

COUPOWER HOME

lssued Date > 2020.6.30 lssued Version > V1.0

lssued Date > 2020.7.08 lssued Version > V2.0

Upower eccoline

1. Generation

This battery pack is basically designed for residential energy storage system, mainly install indoor (< 2000 m above sea). The battery can be charged by solar and grid, the stored energy can be supplied to home appliances. The pack can communicate with other devices via Can-bus and RS485. Through the APP and cloud platform the product status like how many solar generated, energy buy from grid, etc. can be monitored.

Área industrial La Dehesa C/ Dehesa Vieja, 2 - Nave 16 28052 Madrid (Spain) Tel. (+34) 918 021 649 Fax. (+34) 917 750 542 info@masterbattery.es









2. Specification

No.	Items		Description		
BATTE	RY SPECIFICATION				
1	Nominal Voltage		51.2 V		
2	Nominal Capacity		100 Ah		
			≥ 100%* Nominal Capacity	@ 0.33 C	
3	Usable Capacity		≥ 98%* Nominal Capacity	@1C	
			≥ 95%* Nominal Capacity	@ 1.2 C	
4	Chemistry		LiFePO ₄		
5	On exaction Tenner each up		Discharge: -20°C - 60°C (pack internal temperature)		
3	Operation Temperature		Charge: 0°C - 45°C		
6	Operation Voltage Range		43.2 ~ 58.4 V		
7	Normal Charge Voltage / Float Charge Voltage		3.6*16 / 3.45*16		
8	Allowed Max Charging Power		5.12 KW		
9	Allowed MAX Constant Charge Current		100 A		
10	Allowed Max Discharging Power		5.12 KW		
11	Allowed MAX Constant Discharge Current		120 A, peak 500 A (3s), 750 A (1s)		
12	Lithium Battery Efficiency		Up to 98%		
13	Cycle Life (DOD 100%)		≥ 2500 cycles (DOD 100%);		
10	Cycle Life (DOD 10070)		≥ 4000 cycles (DOD 80%)		
	Battery Module Size		L: 450 mm		
14			W: 192 mm		
			H: 700 mm		
15	Battery Module Weight		About 55 kg		
16	Self-discharge Rate	Residual Capacity	\leq 3% per month; \leq 15% per year		
10	dell'alserialge Nate	Reversible Capacity	≤ 1.5% per month; ≤ 8% per year		
ENVI	ENVIRONMENTAL CONDITIONS				
17	Humidity Range		10% ~ 90% RH		
18	Cooling Method		Natural cooling		
19	Storage Temperature & Humidity Range		-10°C ~ 30°C, 45% ~ 75% RH		
20	Installation Altitude (above sea level)		< 2.000 m		

Área industrial La Dehesa C/ Dehesa Vieja, 2 - Nave 16 28052 Madrid (Spain) Tel. (+34) 918 021 649 Fax. (+34) 917 750 542 info@masterbattery.es









CERTIFICATION		
21	Cell	UN38.3, UL1642, CE
22	Battery	Comply UN38.3, UL1973, CE

3. BMS Function

No.	Items		Description	
BATTERY ALARM & PROTECTION				
	Over Charge	Over-charge alarm for each cell	3.55 ± 0.03 V	
		Over-charge protection for each cell	3.75 ± 0.03 V	
		Over-charge release for each cell	3.40 ± 0.03 V	
1		Over-charge alarm for total voltage	56.80 ± 0.5 V	
	chaige	Over-charge protection for total voltage	60.00 ± 0.5 V	
		Over-charge release for total voltage	54.40 ± 0.5 V	
		Over-charge release method	Under the release voltage	
		Over-discharge alarm for each cell	3.00 ± 0.03 V	
	Over Discharge	Over-discharge protection for each cell	2.70 ± 0.03 V	
		Over-discharge release for each cell	3.10 ± 0.03 V	
2		Over-discharge alarm for total voltage	48.00 ± 0.5 V	
		Over-discharge protection for total voltage	43.20 ± 0.5 V	
		Over-discharge release for total voltage	49.60 ± 0.5 V	
		Over-discharge release method	Charge to recovery	
	Over Current	Charge over current alarm	135 ± 5 A	
		Charge over current protection	150 ± 5 A	
		Protection delay time	5 ± 1s	
3		Charge over current release method	Auto release after 1 min	
3		Discharge over current alarm	135 ± 5 A	
		Discharge over current protection	150 ± 10 A	
		Protection delay time	5 ± 1s	
		Over current release method	Auto release after 1 min	
4	Short Circuit		$1200 \pm 200 \text{A}$, delay time $200 \sim 800 \text{us}$	









www.masterbattery.es



5	Charge Over Temperature		Alarm @ 50 ± 3°C	
			Protect @ 55 ± 3°C	
			Release @ $45 \pm 3^{\circ}$ C	
	6 Discharge Over Temperature		Alarm @ 60 ± 3°C	
6			Protect @ 65 ± 3°C	
			Release @ 55 \pm 3°C	
	7 Charge Low Temperature Protection		Alarm @ 3 ± 3°C	
7			Protect @ 0 ± 3°C	
			Release @ 5 ± 3°C	
8	SOC LOW SOC Alarm		10%	
MON	MONITOR & COMMUNICATION			
9	LCD		Customize the LCD screen	
10	Communication		Can-bus, RS485	
11	Monitoring		WiFi, poll all of the WiFi enabled batteries on the same sub-network; Support max. 14 pcs in parallel	
12	Series & Parallel Connection		No series connection; Support max. 14 pcs in parallel	

4. Mechanical Drawing















5. Installation

5.1 Required accessory list

No	Items	Description	QTY	Unit
1	Battery module	48 V -100 Ah - SPCC	1	pcs
2	INVERTER COM Cable		1	pcs
3	CAN communication line for Battery module		1	pcs
4	Lift handles		2	pcs
5	Expanding screw M8*60		12	pcs
6	Communication Debug cable Note		1	pcs
7	Wall mounting bracket		1	pcs
8	Terminal matching resistance_120Ω_RJ45		1	pcs

Note: Debug cable is non-standard parts, and supplied only for sampling debugging.

5.2 Installation

Step	Operation	Instruction	
1	Check before install	Before open the package, please check if any broken of the package; after open the package, please check if all the accessories available, and any obvious external damage.	
2	Prepare the tool	Before installation, please prepare all the tools, so as to install and connect smoothly.	
3	Choose the installation position	Please choose proper installation position, so as to ensure the machine work normally and effectively.	
4	Move the product to defined position	Please move the machine to the defined position, to make it easy to open the package and install.	
5	Open the package	Please open the package and check if all the accessories available, if any damage of the machine.	
6	Punch the installation hole on the ground	Punch 12 installation holes on the wall.	
7	Fixed the bracket	Fix the bracket on the wall with screws.	
8	Install the battery pack	Place the battery pack on the fixed bracket, then secure with additional screws to fix the battery pack. Better to keep the ambient temp. at 25°C.	

Área industrial La Dehesa C/ Dehesa Vieja, 2 - Nave 16 28052 Madrid (Spain) Tel. (+34) 918 021 649 Fax. (+34) 917 750 542 info@masterbattery.es

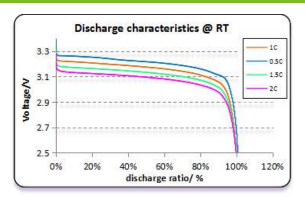


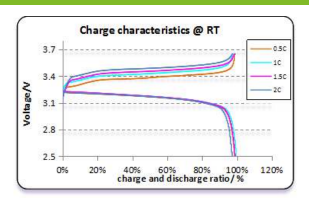






6. Cell Performance Curve





7. Operation Instructions

This product is of air-cooling. For long time use, please clean the dust of the product periodically, so as not to reduce the radiator efficiency due to dust or other objects accumulated on it. It is recommended to clean the product every month. After installation, if the product has not been using for long time, please make sure to charge the battery every three months.

8. Transportation & Storage

- For long-term storage of this product, it need to be placed in a dry, clean, lucifuge, well-ventilated indoor environment;
- This product needs to be stored and transported with around 60% SOC;
- For long-term storage, product need to be charged once every 6 months;
- During transport, no drop, no pile up, no turning, and make sure to place upward.

9. Warming & Cautions

Please read the specification carefully before using this product. Improper use of this product may damage the product. MASTER BATTERY, S.L. shall be exempt from any responsibility for accidents caused by the usage without following the specifications.

Warming!

- The battery must be far away from heat source, high voltage, and avoided to be exposed in sunshine for long
- Never throw the battery into water.
- Never connect the positive and negative of battery with metal.
- Never transport or store battery together with metal.
- Never disassemble the battery without manufacturer's permission and guidance.

Cautions!

Please do not use or store the battery at high environment temperature, otherwise it will lead to overheat, fire or lifecycle reduction.

When battery run out of power, please charge the battery timely (≤ 15 day).

Área industrial La Dehesa C/ Dehesa Vieja, 2 - Nave 16 28052 Madrid (Spain) Tel. (+34) 918 021 649 Fax. (+34) 917 750 542 info@masterbatterv.es

- Please stop using the battery if there is peculiar smell, color change, noise, leakage, severe distortion or other abnormal situations.
- If the battery leaks and gets into the eyes or skin, do not wipe, instead, wash it with running clean water and go to hospital immediately.
- Do not put scraped battery into water or fire.







