

ML 200-25.6-W

LiFePo4 Lithium Battery

Marvel Tech lithium series batteries provide superior performance, capacities and reliability. Using state of high power cell technology, the lithium series is designed for environmentally sensitive areas that require enhanced cycle life capabilities in commercial.

Marvel tech lithium batteries are widely used in industrial, residential, commercial and private applications. The maintenance free construction and advanced design features makes the lithium series the definitive choice for a wide variety of markets. Like solar and renewable energy storage.















Battery Specifications

Voltage Window 22.4V-28.8V Cells Grade A new cells with QR code Battery type-Chemistry LiFePO4 Recommend Charge Voltage 28 V± 0.3 Nominal Voltage 25.6V Max Charge Voltage 29.2V Recommend Charge Current 50A **Nominal Capacity** 200Ah **Energy Density** 5120Wh Max Continuous Current 150A Dimensions(LxWxH) 625*420*154mm Recommend Discharge Voltage 22.4V 48KGS 20V Weight Max Discharging Voltage Terminal Type Plug-in Max Continuous Discharge Current 150A 8.5NM 200A **Terminal Torque** Peak Discharge Current SPCC Cycle life(0.2C, 25°C@80% DOD) Case Material 6000 Cycles BMS build-in Yes Discharge Temperature (- 20 to 55)°C (0 to 55)°C AH Efficiency - round trip >98% Charge Temperature Self Discharge per Month <3% Storage Temperature (- 20 to 45)°C Max in Parallel 16PCS Bluetooth(App) Yes Not Allowed WIFI function Max in Series Yes LCD Screen Yes

BMS CHARACTERISTICS

Temperature Protection

Primary Charging Protection Current:155A Delay Time: 20s Second Charging Protection Current:160A Delay Time: 2~3s Primary Discharging Protection Current:155A Delay Time: 30s Second Discharging Protection Current:160A Delay Time: 2~3s Over Charge Voltage Protection Voltage:29.2V Delay Time: 1~2s Delay Time: 1~2s Over Discharge Voltage Protection Voltage:20V

> Temperature≥95°C Recover≤85°C

Communication Port Major RS485, optional for CAN / Dry port,customized acceptable





Constant Current Discharge Data (Amperes @ 25°)

Discharge Time	1h	2h	3h	4h	5h	10h	20h
Cut off voltage (22.4V)		100A	66.67A	50A	40A	20A	10A

Constant Power Discharge Data (Watts @ 25°C)

Discharge Time	1h	2h	3h	4h	5h	10h	20h
Cut off voltage (22.4V)		2560W	1706.67W	1280W	1024W	512W	256W