# M88PW PRO

#### LITHIUM IRON PHOSPHATE BATTERY





#### **Features**

(A) Grade A+ Cells

Manufactured using the premium quality, fresh LiFePO4 raw materials for top-tier performance.

6000 High Cycle Efficiency

More than 6000 Cycles @ DOD 80%, ensuring a costeffective ownership experience.

Advanced Touch Screen

Multi-language colorful touch screen for clear monitoring of battery parameters, with easy control over settings.

**Extended Durability** 

Enjoy a longer lifespan with our low-maintenance, stable chemistry batteries.

(iii) Integrated Safety Measures

Enhanced with a built-in Battery Management System (BMS) to prevent misuse.

(1) Heat Resilience Engineered for optimal

Engineered for optimal performance, even in extreme temperatures up to +60°C.

Superior Safety

Designed with advanced safety features to guarantee secure usage and storage.

Smart BMS Compatible with multiple inverter brands.















advanced energy solution designed to deliver a service life of 15 years or more, providing exceptional performance for a wide range of applications. With a lifespan of up to 8000 cycles, it ensures reliable and efficient energy storage for many years.

Equipped with a multi-language and colored touch LCD screen, the M PRO Series allows users to monitor the battery status, access detailed reports, and fully control settings. Its intelligent BMS ensures safety, along with SOC design and a communication protocol compatible with various inverter brands.

### **Applications**

- **Power Generation System** (Solar and Wind Power System, etc.)
- Household Energy Storage System
- Auto Control System &ATM Machine
- **Electronic Apparatus and Equipment**
- **Emergency Light & Emergency Backup**
- Power Supply & Alarm / Security System Communication Power & DC Power
- Electric Power System (EPS)
- Uninterruptable Power System (UPS)

#### Certificates













### **Technical Parameter**

M88PW PRO
51.2V
200Ah
10.24kWh
43.2V~58.4V
150A
150A
0°C~45°C
-20°C~60°C
IP20
6000 time
RS485 / CAN / RS232
650*610*200 mm
92.4 kg

### **Charge Performance**

Recommended Charge Current	30A
Maximum Charge Current	150A
Peak Charge Current	160A (1s)
Recommended Charge Voltage	57.6V
BMS Charge Cut-Off Voltage	58.4V (3.65V/Cell)
Reconnect Voltage	54.08V (3.38V/Cell)
Balancing Voltage	54.4V (3.4V/Cell)
Balancing Current	40mA

## **Discharge Performance**

Recommended Discharge Current	30A
Maximum Continuous Discharge Current	150A
Peak Discharge Current	160A (10s)
BMS Discharge Cut-Off Current	200A (500ms)
Recommended Low Voltage Disconnect	48V (3.0V/Cell)
BMS Discharge Cut-Off Voltage	43.2V (2.7V/Cell)
Reconnect Voltage	49.6V (3.1V/Cell)
Short Circuit Protection	250~500us

## **Packaging**

Packaging Type	1 Battery / UN Wooden Box
Package Dimension ( LxWxH )	888x674x412 mm
Package Weight ( GW )	120.9 KG



