

Roller **Type ESS Battery**



TW-MB48200-100A-HWB TW-MB51200-100A-HWB TW-MB51200-200A-HWB

Suit for Solar and wind energy systems.

FEATURES

Using lithium iron phosphate core technology, higher safety, 80% DOD charging and discharging under standard conditions, more than 6000 cycle.

High integrated analog front end, isolatedpo wer circuit. Integrated serial port IC, high volta ge accuracy (≤ 20 mV),high current accuracy(2 % @ FS)

4-way battery temperature detection (2C), SOC estimation function, SOH estimation function.

Short circuit protection function, adjustable overcurrent protection, multiple sleep and wake-up modes, low powerconsumption.

Dual RS485 communication, parameter adjustable setting, buzzer alarm function, LED status indication function, charging equalization function.

Temperature range of battery: -20-60

Support parallel (up to 15 groups) applicati on expansion.



Reliable Power Solution Provider

Lithium Iron Phosphate (LiFePO4) Battery

Model	TW- MB51200- 200A-HWB	TW- MB51200- 100A-HWB	TW- MB48200- 100A-HWB
Nominal Capacity	200Ah@0.2C	200Ah@0.2C	200Ah@0.2C
Nominal Voltage	51.2v	51.2v	48.0v
Charging Voltage	56.8-57.6V	56.8-57.6V	53.2-54.0V
operating Voltage	43.2V~58.4V	43.2V~58.4V	40 . 5V~54.75V
Charging Current	40A	40A	40A
Fast Charging Current	100A	80A	80A
Standard Charging Mode	At a temperature of 25°C, charge to 58.4v with a constant current of 0.2C, and then change continuously with a constant voltage of 58.4v until the current is not greater than 0.02C. At a temperature of 25°C, charge to 54.75v with a constant current of 0.2C, and then change continuously with a constant voltage of 54.75v until the current is not greater than 0.02C.		
Maximum Charging Current	180A	100A	
Maximum Discharge Current	200A	100A	
Charging Temperature	0。C to 45。C (32。F to 113。F) @60士 25% relative humidity		
Discharge Temperature	-20。C to 60。C (-4。F to 140。F) @60士 25% relative humidity		
Storage Temperature	-20。 C to 60。 C (-4。 F to 140。 F) @60± 25% relative humidity		
Line Joint	250A Self- Locking Fitting Quick Release connector	120A Self- Locking Fitting Quick Release connector	
Net Weight Approx.	99kg	97kg	94kg
Communication Protocol	RS485 、RS232 、CAN		
Support Inverter Brand	Growatt 、Deye 、Goodwe 、voltronic 、Sofar 、VICTRON 、Megarevo SRNE、PYLON 、Luxpowertek 、Sorotec 、SMA 、GINLONG 、MUST TBB 、STUDER		