



Features and Advantages

- Long Life CATL cells
- Aesthetic Design
- Easy and quick installation
- Configurable screen with access to all cell information
- Cell capacity LED indicator
- Large energy capacity at 10kWh with the ability to stack 16 cells in parallel
- High / low temperature protection in charge and discharge mode
- Over and under voltage protection in charge and discharge mode



Specification

PRODUCT MODEL DG-B-WM-24200 DG-B-WM-48100 DG-B-WM-48200

Cell Pack Basic Parameter

Pack Nominal Voltage/V	25.6V	51.2V		
Max Charge Voltage/V	3.65V			
Cell Nominal Capacity/AH	200AH	100AH	200AH	
Battery Pack Energy/KWH	5.12KWH 10.24KWH		10.24KWH	
Cell MAX Discharge Rate/ C	3.2			
Cell MAX Charge Rate / C	0.5			
Cell In Series	8	16		
Cell In Parallel	1			
Battery Pack Method	Laser welding			
DOD	80%			
Cycle Life ^[1]	6000 times			

Battery Paramete

BMS Type	Software RS485/CAN		
Operating Voltage Range/V	22-29.2V	44 -58.4V	
Continuous Current/A		120A	
Charger Voltage(MAX)/V	29.2V	58.4V	
Type Current/A		100A	
Continuous Current(MAX)/A		110A	
Over Voltage/V	29.2V	58.4V	
Cell Under Voltage Alarm/V		2.800	
Cell Under Voltage Protection/V		2.700	
harge Over Current Alarm /A		110	
Charge Over Current Protection /A		121	
Loader Detect		yes	
Short Circuit Current Protection /A		330	
Charging High Temperature Protection /°C		60	

Interface

Battery Dimension	780*540*110	500*480*72	780*540*110	
Net Weight	45±5KG		95±5KG	
temperature protection	Discharging: 15-70 ℃; charging: 0 -60 ℃			
Charge/Discharge Port	M8 bolt			
RS232	RJ25			
RS2485	RJ45			
CAN	RJ45			
LED Display	3.5 touchable			
Charge Limit	YES			
Battery Case Metal	Metal			
Battery Dimension	780*540*110			

^[1] Test conditions: 0.2C Charging/Discharging, @25°C, 80%Dod









