

High Cycle Life Battery With Flexible Connections In Parallel & Series For Various Applications

Range

This product specification is applicable to the standard battery module 4P3S modules produced by MW Motors s.r.o. It must be tested in strict accordance with the method specified in this specification. Some of the contents not covered in this specification are in accordance with the national standard.

Product type and model

- 1. Product Type: VDA Standard Battery Module
- 2. Product Model: 4P3S Positive Discharge Module

Main Cell technical parameters

Нo.	Items	Technical Parameters			Remarks			
1	Rated Capacity	40Ah			Cell voltage range is 2.7V~4.2V			
	Capacity range	41-44Ah			Voltage range 2.7V-4.2V when discharged at 0.5C			
2	Nominal voltage	3.75V						
3	AC internal resistance	≤1.5mΩ						
4	Size	27.5×148×97			Maximum size in mm			
5	Weight	0.875 kg						
6	Maximum charging voltage	4.2V						
7	Maximum continuous charging current	20A			Maximum continuous charging current 0.5C			
8	Minimum discharge voltage	2.7V						
9	Maximum sustained discharge current	60A						
10	DCIR	≤6.0mΩ						
11	Operating temperature	-20°C~60°0	2					
12	Charging temperature	-5°C~55°C						
13	Storage temperature	-10°C~35°C			Need to be charged every 2 months when stored with half capacity			
14	Life cycle	1800			Normal temperature environment: 25±5°C, 2.8V-4.195V, 0.5C charge 1C discharge			
15	Self discharge rate		Loss	Recovery				
		1st month	4.8%	98%	 Normal temperature environment:			
		2nd month	6.5%	97%	25±5°C, fully charged			
		3rd month	7.2%	96.5%				
16	Positive electrode materials	Lithium manganese oxide						
17	Shell materials	Aluminum						



Warning: All the parameter list in this document are standard substance, any value set out of this range need calibration by MWM.





Main Module parameters

Basic parameters		Remarks
Mode	4P3S	
Maximum instantaneous discharge current (duration ≤ 10s)	400A	Limited to 21°C-25°C only
Maximum instantaneous discharge current (duration ≤ 30s)	320A	Limited to 21°C-25°C only
Maximum continuous charging current	80A	
Default state of charge	About 40%	
Nominal voltage	11.25V	
Single 3P working voltage	2.7-4.2V	Set by system control strategy 2.9V-4.195V
Default capacity	≥160Ah	Normal temperature environment: 25±5°C
Rated capacity	160Ah	Single 4P charging up to 4.2V discharging up to 2.7V
Module internal resistance	≤2mΩ	
Dimensions	406×53.8×108.4mm	
Module weight	11.79kg	±3% including heating film (optional) and cap nut lid
Voltage consistency	≤10mv	Voltage difference between each bunch after shipping
Insulation	≥2.2GΩ	
Withstand voltage	AC 2000V /1 min	No spark, no flashover, no breakdown
Outbound direction	/	All from the positive electrode
Discharge temperature	-20°C~60°C	
Charging temperature	-5°C~55°C	
Elevation	≤2000m	
Short-term storage temperature range (within 1 month)	-10°C~45°C	
Battery module life cycles (temporary, specifically based on technical agreement)	1500	Normal temperature environment: 25±5°C, 0.5C charge 1C discharge to 100% DOD, residual nominal capacity 80%, single 3P voltage range 2.8V-4.195V

Battery shape, installation size, and electrical interface definition

The temperature sensor model and parameters are shown in the annex, and the module outlet length is tentatively set to 500±50mm.

Packing method as shown below, divided into the upper and lower layers



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Module performance test requirements

Dimensions

Appearance requirements

The battery module should be free of rust, mildew, plating, cracking, deformation, etc.; the series and parallel connection are good, the marked content is clearly visible.

AC

The maximum difference in AC impedance between static modules shall not exceed $0.3m\Omega$.

Impedance

When the battery module at -20 ° C ± 2 ° C, the discharge capacity should not be lower than 70% of the rated capacity.

-20 °C discharge perform.

technical conditions of the products provided by the battery manufacturer.

and weight requirements

The dimensions and quality of the

The maximum difference between the quality of the modules shall not exceed 2% of the average value.

module shall be in accordance with the

Room temperature discharge capacity

When testing the battery module, 0.5C is charged to 4.19V, 0.2C is charged to 4.19V, 0.2C is charged to 4.19V, 0.1C is charged to 4.195V full, and when placed at room temperature. Its 1C discharge capacity is not lower than 100% of the specified rated capacity, and the temperature rise is not higher than 20 °C. The difference between the highest capacity and the lowest in the same module set is less than or equal to 2.5%.

Open circuit voltage

Within 15 days leaving from the factory, the maximum difference between the single 4P and open circuit voltage should be no more than 15mV.

40 °C discharge perform.

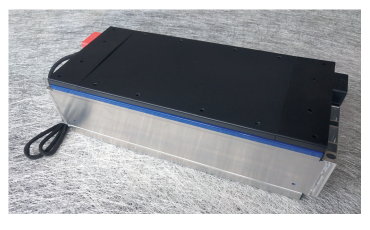
When the battery module at 40 $^{\circ}$ C \pm 2 $^{\circ}$ C, the discharge capacity should not be lower than 95% of the rated capacity.

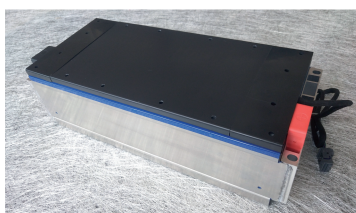
Safety

The safety of the single battery should meet the requirements of GB/T-31485-2015, and should not explode, ignite or leak.

The recovery capacity is not lower than 95% of the rated capacity when the battery module is stored at 25 °C ± 2 °C for 90 days.

Storage







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Warranty: Full 3 year warranty IF the part is used in a vehicle produced by MW Motors & installed by a MW Motors staff member. Otherwise no warranty.



Acceptance test items

- 1. Appearance meets requirements;
- 2. Size meets requirements;
- **3.** Performance test meets 6.3-6.9;
- **4.** Shipment inspection report (in electronic form) for every shipment will be provided to the assigned personnel in the client's quality department for each shipment and a paper copy of the shipment inspection report will also be attached with the shipment.

Battery reliability and warranty requirements

Battery module cycle life meets 100% DOD1C charge 1C discharge \geq 1200 times, and the capacity is not lower than 80%.

Battery Module Safe Use and Precautions

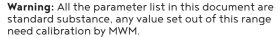
- It is forbidden for non-professionals to disassemble the battery module;
- It is forbidden to short circuit the positive and negative electrodes of the battery module with the conductor;
- **3.** Prohibit the battery module from approaching the high-temperature heat source;
- 4. Charging under direct sunlight is forbidden;

- **5.** The battery module is prohibited from being placed in a damp place or water;
- 6. It is forbidden to apply external force to the battery module or drop the battery from a height;
- **7.** Strictly comply with the technical parameters during use.

Revision of the product specification

The company has the right to amend the product specification. After the revision of the product specification, MW Motors s.r.o. will notify the customer.

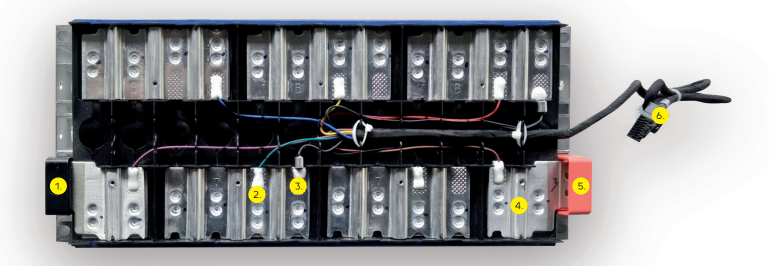






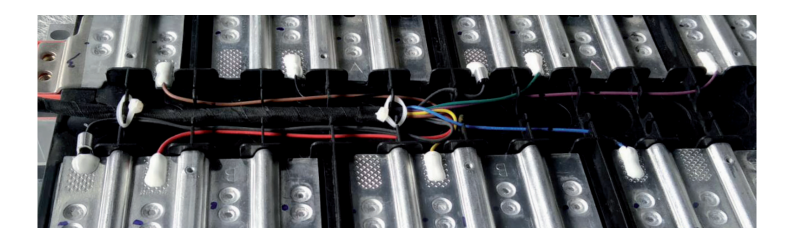


Product Interior View



- 1. Negative electrode
- 3. Temperature detector
- 5. Positive electrode

- Voltage detector
- 4. Connection strap
- 6. BMS connector



Related Modules

Cell module	Numbers of	Rated voltage (V)	Rated capacity (Ah)	Rated		Dimension			Energy
Cell module	connection			power (kWh)	L (mm)	W (mm)	H (mm)	(kg)	Density (Wh/kg)
3.65V/43Ah	2P6S	21.90	86	1.88	365	155	113	11.50	163.47
3.75V/40Ah	4P3S	11.25	160	1.80	406	153	108	11.80	152.54
3.65V/43Ah	3P4S	14.60	129	1.88	366	153	108	11.50	163.47



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