MASON-280L (3.0) Installation instructions



▲ 0.Parts list:



Figure 1

1. Wiring cable 2. Cell(purchase separately)

5.Epoxy board 6.EVA foam

9.PCB board 10.PCB board bracket

13. Active balance board 14.16S200A BMS

17.Balance board plate 18.BMS board plate



Figure 2

3.Battery box with top cover 4.Wheel

7.PC gasket 8.Busbars

11.Fuse 12.LCD screen

15.Middle plate 16.Front panel



Figure 3

Screws

- 1.M3x8mm 3pcs (Fix BMS)
- 2.M6x14mm 18pcs (Fix wheel)
- 3.M4x10mm 9pcs (Fix connector and box)
- 4.M4X8mm 5pcs (Fix PCB board)
- 5.M5x8mm 5pcs (Fix PCB board braket)
- 6.M6 flance 32pcs (Connet cell in series)
- 7.M8X20mm 6pcs (Fix front panel)
- 8.M8X35mm 4pcs (Fix middle plate)
- 9.M4X10mm 31pcs (Fix cover)
- 10.M8X16mm 4pcs(Fix connector and fuse)

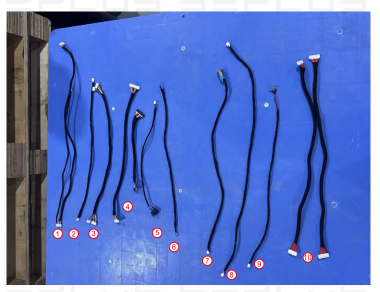


Figure 4

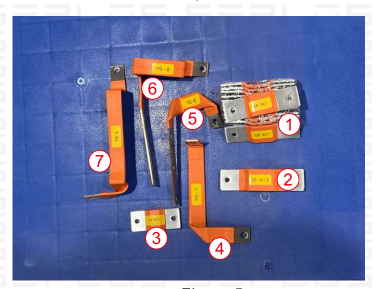


Figure 5

1.SF-N1*12 2.SF-N13 3.SF-N11

4.YS-7 5.YS-8 6.YS-6

7.YS-4

1.Light/comm:Light board and communication board to BMS

- 2.LCD:Screen to BMS
- 3.Comm:Communication board to BMS
- 4.PCB-A1/PCB-B1:PCB board A/B to BMS
- 5.NO/OFF:Switch to BMS
- 6.P+:Battery positive to BMS (BMS power supply)
- 7.Swich:Switch to balance board
- 8.BMS-ABB:BMS to balance board (communication)
- 9.B+/B-:Battery positive/negative to balance board (balance board power supply)

10.PCB-A2/PCB-B2:PCB board A/B to balance board

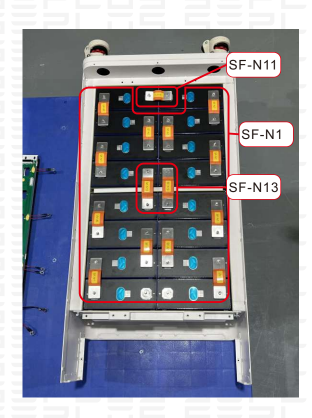


Figure 7

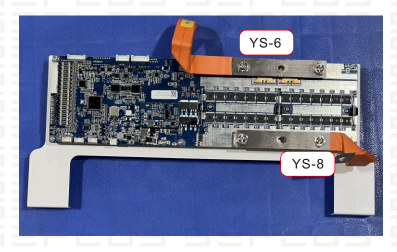


Figure 6

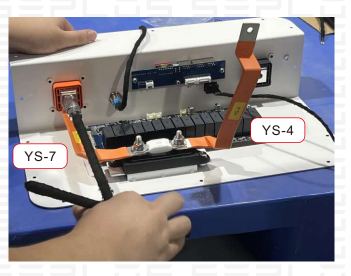


Figure 8

▲ 1.Wheel installation

Install the four wheels in corresponding positions using M6X14mm screws.



Figure 9

2.Cell Placement

Step 1: Test the battery cell (Recommend: Voltage difference is within 0.010V, and the internal resistance difference is: $0.15m\Omega$)



Figure 10

Step 2: Paste Epoxy boards of corresponding size inside the box.



Figure 11

Step 3: Paste the tested cell with EVA foam and PC gasket at the corresponding cell position.



Figure 12

Step 4:Place the eight cells into the box. Position as shown in figure 14/16.

Step 5:Fix with a middle plate with M8X35mm screws.

Don't forget to place Epoxy board on both side of Middle plate.



Figure 13

Figure 14

Step 6: Place the other eight cells into the box as well.

Position as shown in figure 14/16.

Don't forget to place an Epoxy board in the end.

Step 7: Fix the cells with the front panel with M8X20mm screws as shown in figure 15.



Figure 15

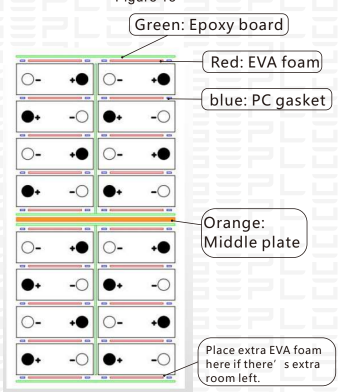


Figure 16

▲ 3.Cell connection

Install the Aluminum bus bars to connect cells in series. Each bus bar position as shown in figure 17.

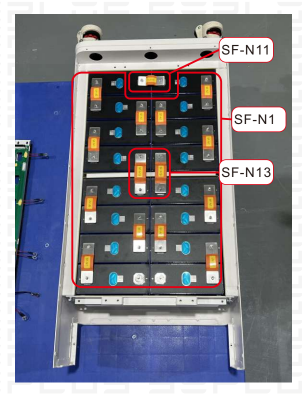


Figure 17

▲ 4.PCB board bracket installation

Step 1:Attach the EVA foam onto PCB board bracket.

Pay attention to align the holes when pasting.



Figure 18

Step 2:Install the PCB board onto bracket, and fix with M4X8mm screws.

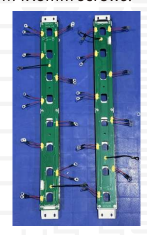


Figure 19

Step 3:Install the integrated bracket onto battery box, pay attention to the positon of PS-A/B board. and fix with M5x8mm screws.

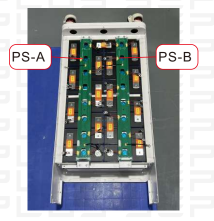


Figure 20

Step 4: Connect each connectors onto cell terminals. And fix with flange nuts.

Leave P+ and P- for BMS connection.

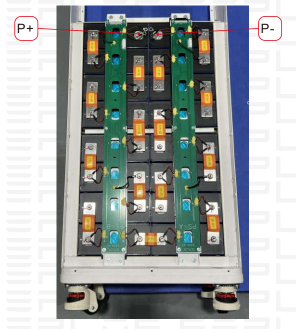


Figure 21

▲ 5. BMS board installation

Step 1:Install the BMS onto the BMS plate. And secure with M3x8mm screws.

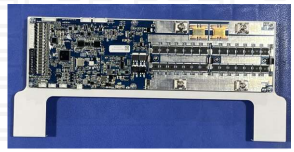


Figure 22

Step 2:Install the YS-6/YS-8 copper bus bar on BMS. And fix with screws.

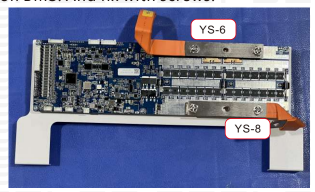


Figure 23

Step 3: BMS cable connection. Insert the corresponding cable to the BMS.

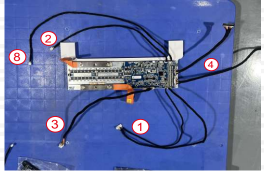
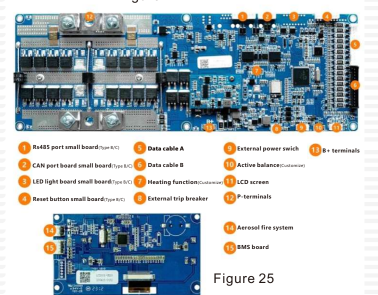


Figure 24



Step 4: Install the BMS board plate onto battery box. And fix with screws.



Figure 26

▲ 6.Balance board installation

Step 1:Attached a thermal pad to the balance board. Position as shown in the figure 25.

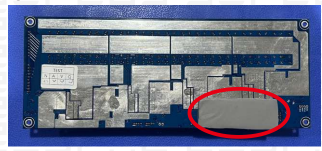


Figure 27

Step 2:Install the balance board, communication board, balance switch and P+/P- terminals to the balance board plate. Don't forget to fix the screws in the middle of each battery terminal.



Figure 28



Figure 29

Step 3: Install fuse, copper bus bar YS-4 and YS-7.

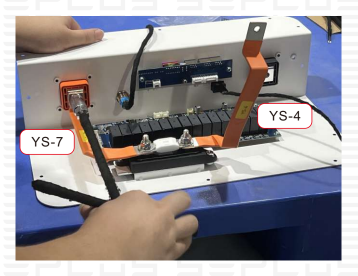


Figure 30

Step 4: Insert the corresponding cable to balance board as shown in figure 31.

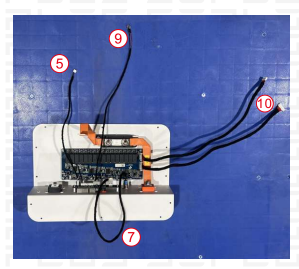


Figure 31

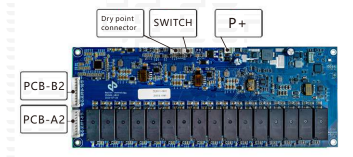


Figure 32

⚠ 7.BMS board and balance board connection

Step 1: Install the balance board plate onto battery box, and fix with screws.



Figure 33

Step 2: Insert the PCB-A1/PCB-B1, PCB-A2/PCB-B2 with PCB board.
Connect bus bar YS-4/YS-6 with B+/B-.
And connect BMS B+ with P+ using P+ cable.



Figure 34

8. Top cover installation

Step 1:Install light board, LCD screen onto the cover. And fix with screws.

Step 2: Insert LCD cable and light board cable.



Figure 35



Figure 36

Step 3: Get the top cover in the position. Pay attention to all the cables.

Step 4: Attach LCD sticker and install the button cap.



Figure 37

Step 5:Fix top cover with screws. Then we finished MASON-280L assembly.

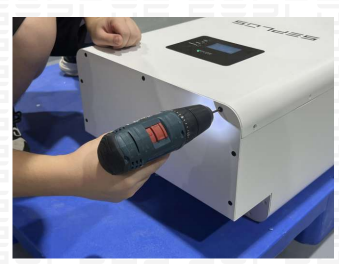


Figure 38

^{+86 15079804024}

Ocompany:Room102,Building 1, No. 147, Qingfeng Road, Qingxi Town, Dongguan City

Factory: 3rd and 4th floors, No. 58, Qingxi Section, Qingzhang Road, Qingxi Town, Dongguan City