

XJ-F002C

20串排线短接方法

20-wire connection method

1.准备工作。必须先把排线焊接在电池组上,检查正确后再插到保护板上,不能把排线插到保护板上再一根一根焊在电池组上。

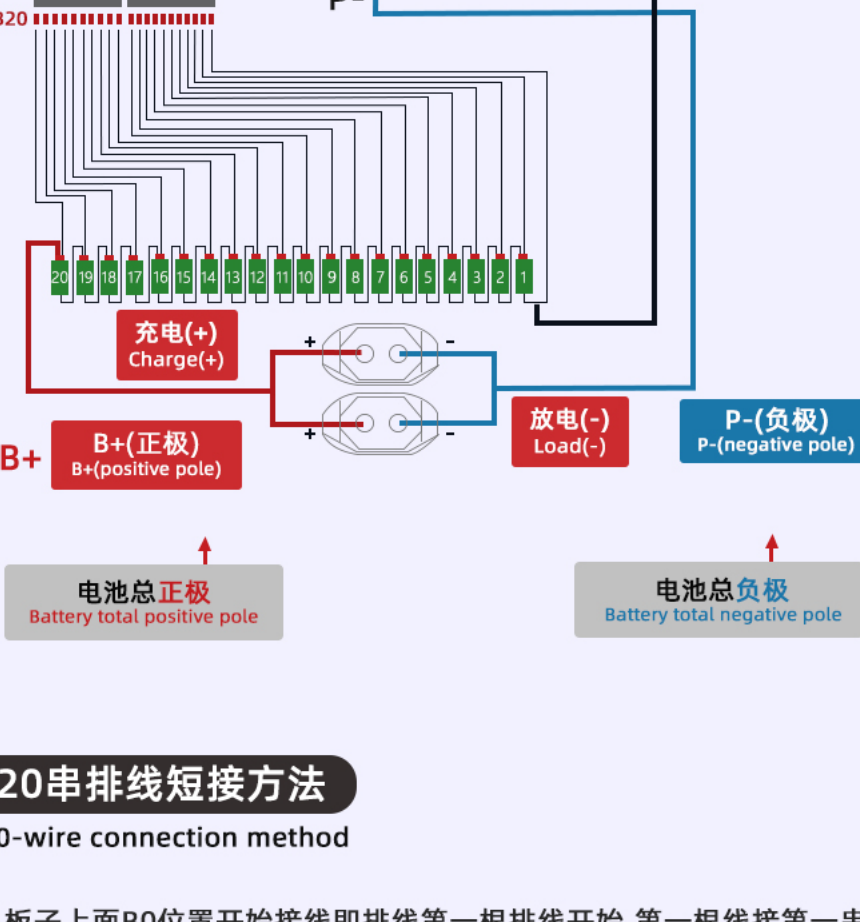
You must first solder the cable to the battery pack, and then plug it into the protection board after checking that it is correct. You cannot plug the cable into the protection board and then solder them one by one to the battery pack.

2.从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~21根线依次接到每串的正极(依次顺序排列,第21根线刚好在总正极即20串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 21th cables to the positive pole of each string in sequence (arranged in sequence, the 21th cable is just at the total positive pole, that is, the positive pole of 20 strings).

3.接线时先接B负再接排线,最后接P负到充电器和负载的负极,电池总正接充电器和电池的总正极。

When wiring, first connect B negative and then connect the cable, and finally connect P negative to the negative pole of the charger and load, and the battery positive to the positive pole of the charger and battery.

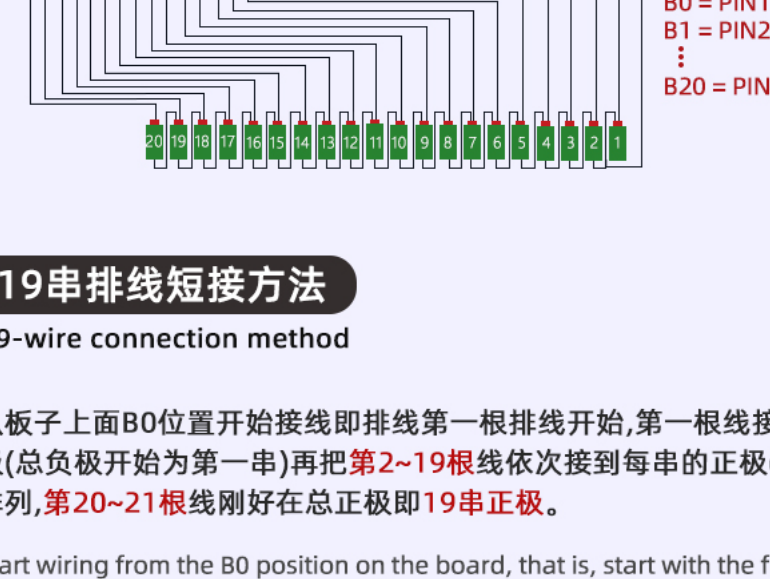


20串排线短接方法

20-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~21根线依次接到每串的正极(依次顺序排列,第21根线刚好在总正极即20串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 21th cables to the positive pole of each string in sequence (arranged in sequence, the 21th cable is just at the total positive pole, that is, the positive pole of 20 strings).

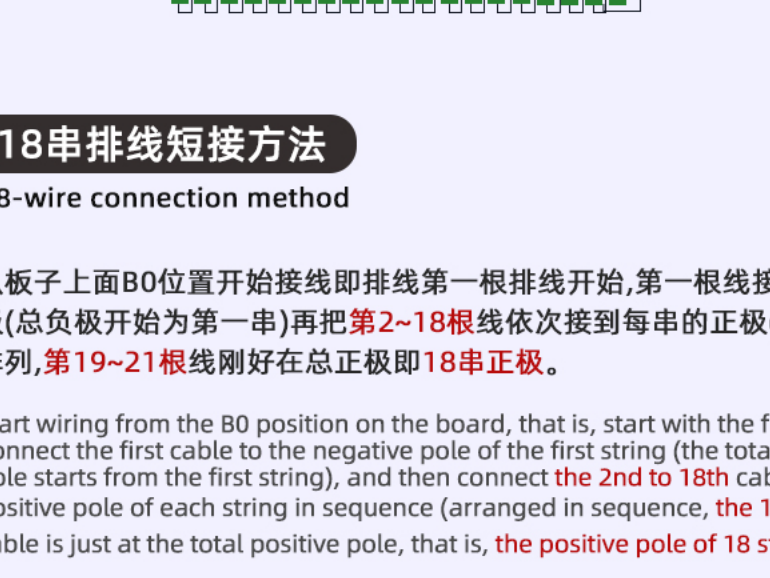


19串排线短接方法

19-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~19根线依次接到每串的正极(依次顺序排列,第20~21根线刚好在总正极即19串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 19th cables to the positive pole of each string in sequence (arranged in sequence, the 20th to 21th cable is just at the total positive pole, that is, the positive pole of 19 strings).

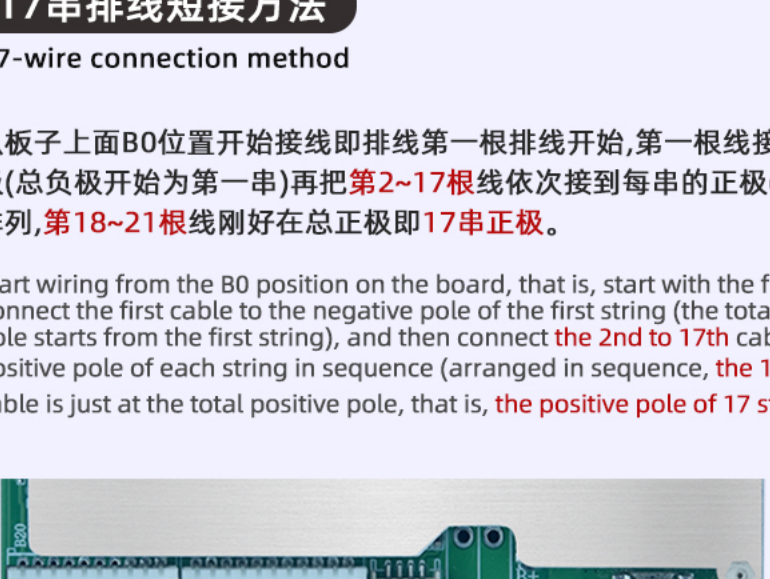


18串排线短接方法

18-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~18根线依次接到每串的正极(依次顺序排列,第19~21根线刚好在总正极即18串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 18th cables to the positive pole of each string in sequence (arranged in sequence, the 19th to 21th cable is just at the total positive pole, that is, the positive pole of 18 strings).

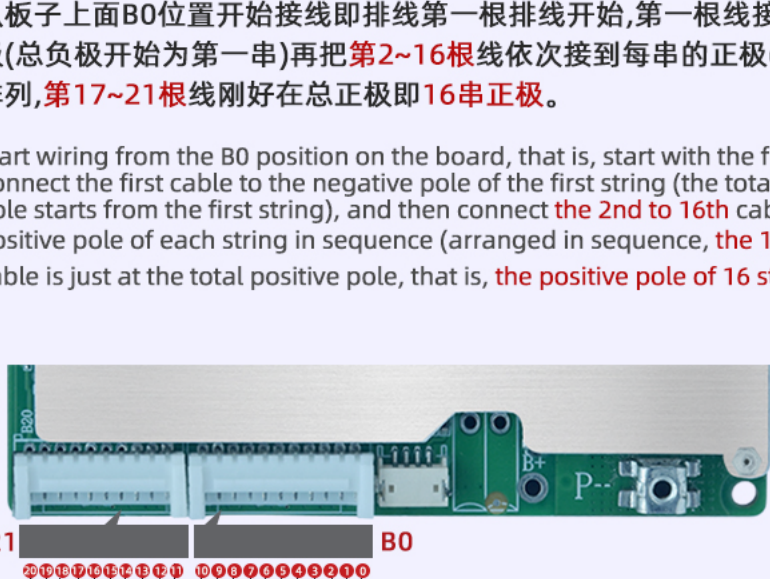


17串排线短接方法

17-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~17根线依次接到每串的正极(依次顺序排列,第18~21根线刚好在总正极即17串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 17th cables to the positive pole of each string in sequence (arranged in sequence, the 18th to 21th cable is just at the total positive pole, that is, the positive pole of 17 strings).

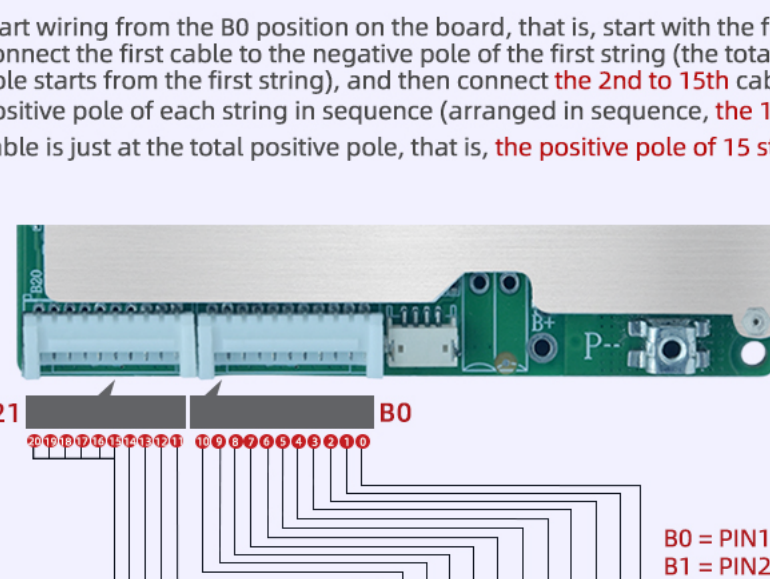


16串排线短接方法

16-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~16根线依次接到每串的正极(依次顺序排列,第17~21根线刚好在总正极即16串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 16th cables to the positive pole of each string in sequence (arranged in sequence, the 17th to 21th cable is just at the total positive pole, that is, the positive pole of 16 strings).

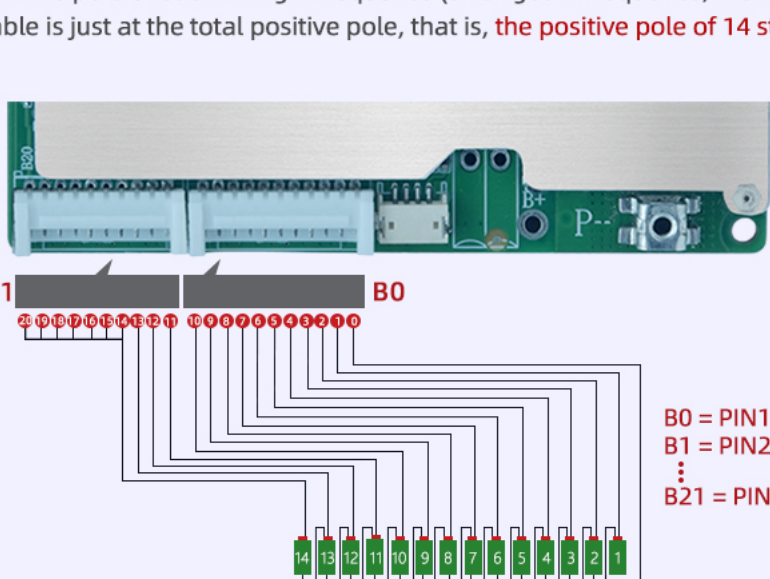


15串排线短接方法

15-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~15根线依次接到每串的正极(依次顺序排列,第16~21根线刚好在总正极即15串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 15th cables to the positive pole of each string in sequence (arranged in sequence, the 16th to 21th cable is just at the total positive pole, that is, the positive pole of 15 strings).

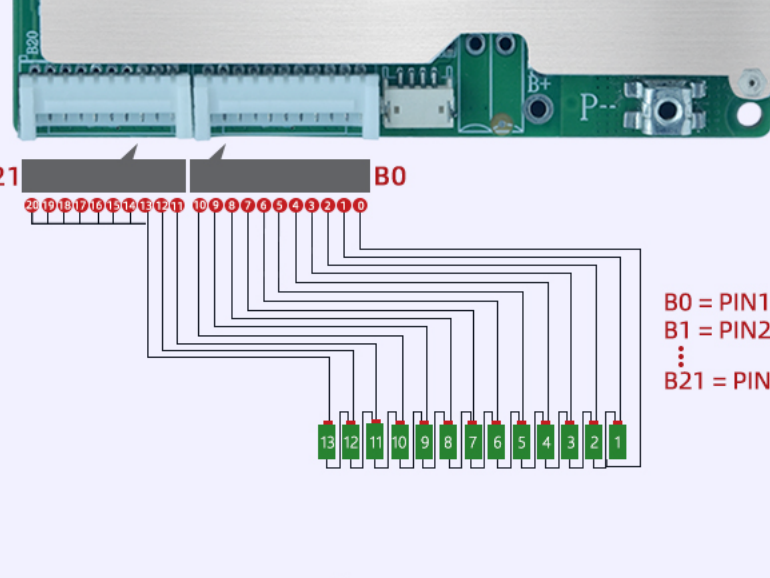


14串排线短接方法

14-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~14根线依次接到每串的正极(依次顺序排列,第15~21根线刚好在总正极即14串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 14th cables to the positive pole of each string in sequence (arranged in sequence, the 15th to 21th cable is just at the total positive pole, that is, the positive pole of 14 strings).

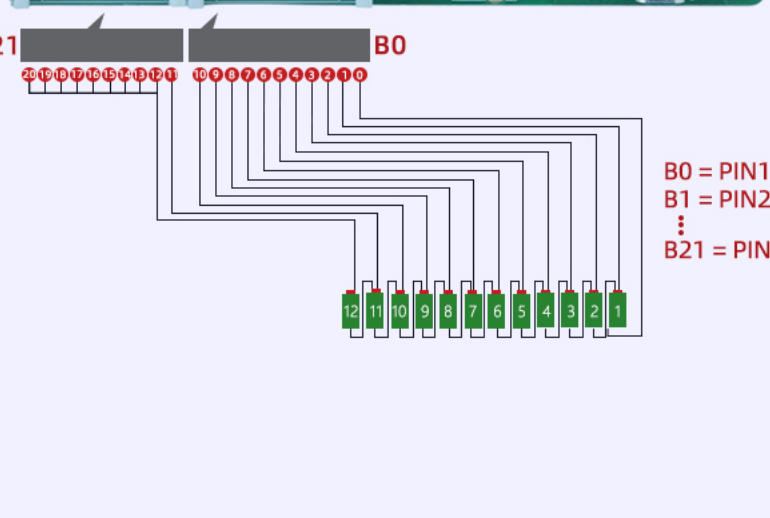


13串排线短接方法

13-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~13根线依次接到每串的正极(依次顺序排列,第14~21根线刚好在总正极即13串正极)。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 13th cables to the positive pole of each string in sequence (arranged in sequence, the 14th to 21th cable is just at the total positive pole, that is, the positive pole of 13 strings).



12串排线短接方法

12-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~12根线依次接到每串的正极(依次顺序排列,第13~21根线刚好在总正极即12串正极)。

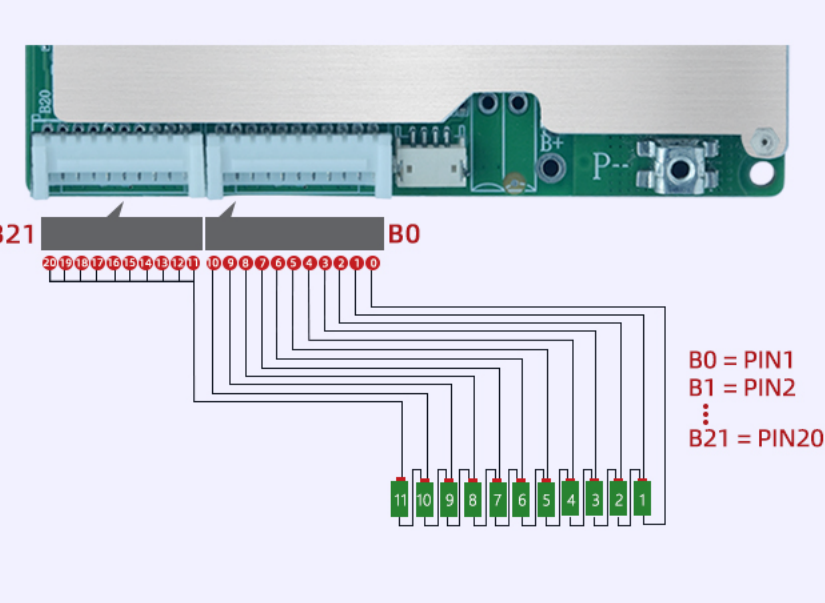
Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 12th cables to the positive pole of each string in sequence (arranged in sequence, the 13th to 21th cable is just at the total positive pole, that is, the positive pole of 12 strings).

11串排线短接方法

11-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~11根线依次接到每串的正极(依次顺序排列,第12~21根线刚好在总正极即11串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 11th cables to the positive pole of each string in sequence (arranged in sequence, the 12th to 21th cable is just at the total positive pole, that is, the positive pole of 11 strings).

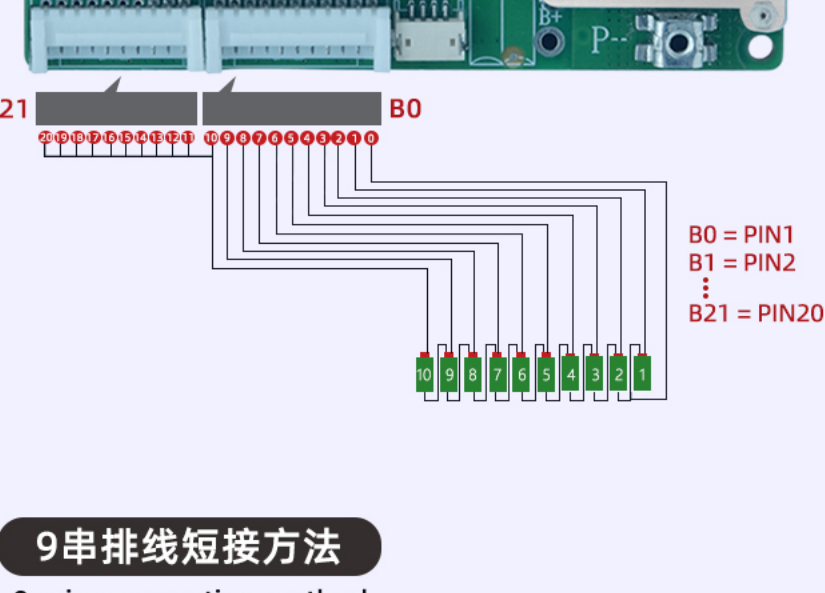


10串排线短接方法

10-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~10根线依次接到每串的正极(依次顺序排列,第11~21根线刚好在总正极即10串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 10th cables to the positive pole of each string in sequence (arranged in sequence, the 11th to 21th cable is just at the total positive pole, that is, the positive pole of 10 strings).

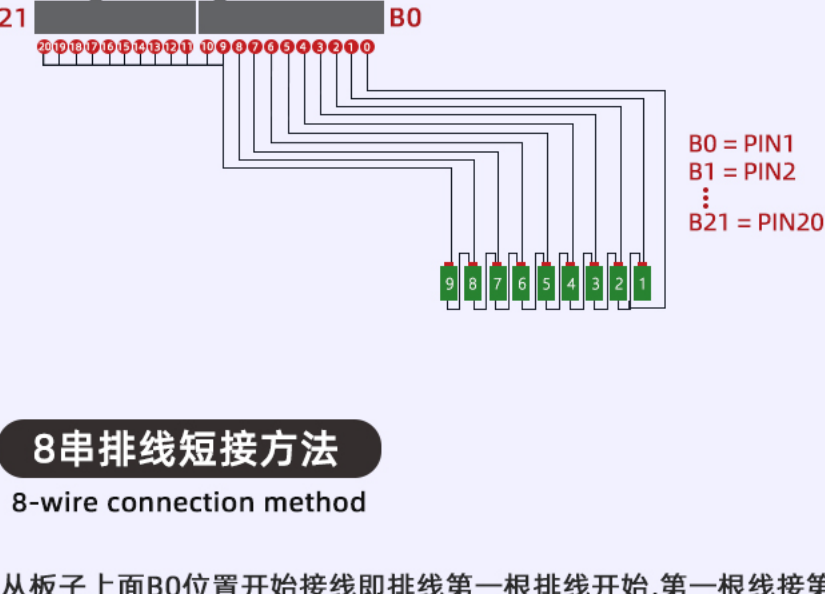


9串排线短接方法

9-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~9根线依次接到每串的正极(依次顺序排列,第10~21根线刚好在总正极即9串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 9th cables to the positive pole of each string in sequence (arranged in sequence, the 10th to 21th cable is just at the total positive pole, that is, the positive pole of 9 strings).

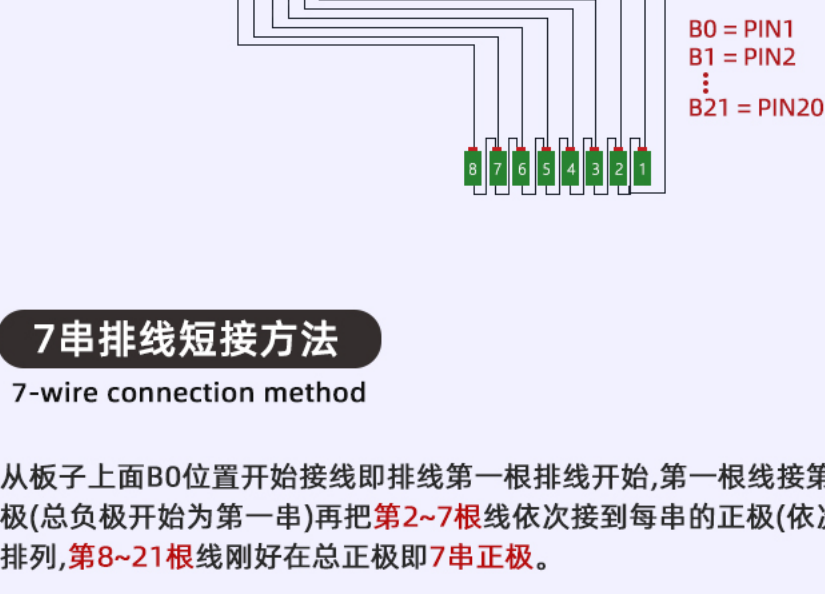


8串排线短接方法

8-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~8根线依次接到每串的正极(依次顺序排列,第9~21根线刚好在总正极即8串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 8th cables to the positive pole of each string in sequence (arranged in sequence, the 9th to 21th cable is just at the total positive pole, that is, the positive pole of 8 strings).

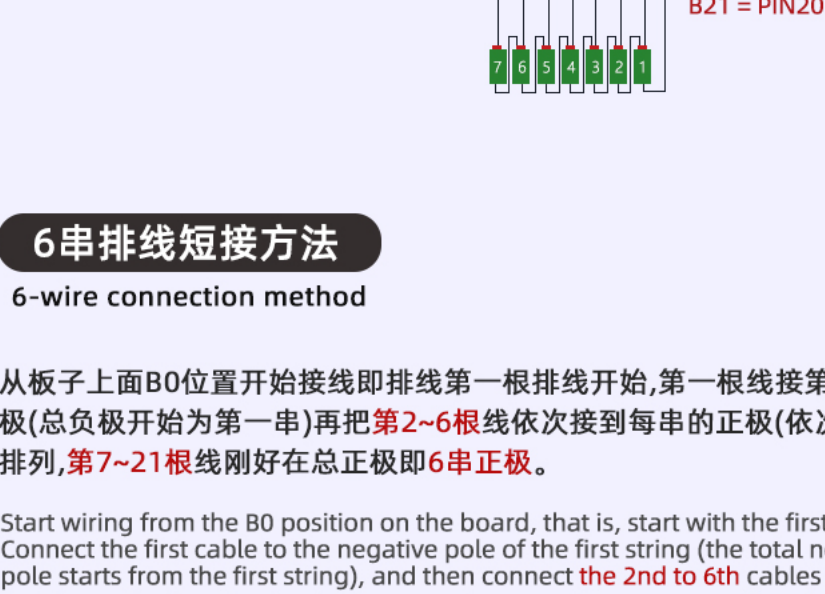


7串排线短接方法

7-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~7根线依次接到每串的正极(依次顺序排列,第8~21根线刚好在总正极即7串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 7th cables to the positive pole of each string in sequence (arranged in sequence, the 8th to 21th cable is just at the total positive pole, that is, the positive pole of 7 strings).

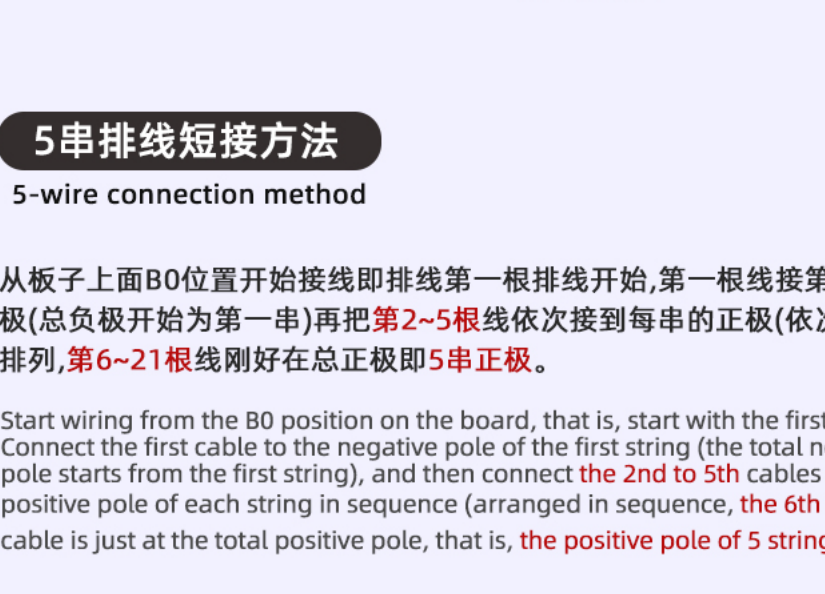


6串排线短接方法

6-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~6根线依次接到每串的正极(依次顺序排列,第7~21根线刚好在总正极即6串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 6th cables to the positive pole of each string in sequence (arranged in sequence, the 7th to 21th cable is just at the total positive pole, that is, the positive pole of 6 strings).

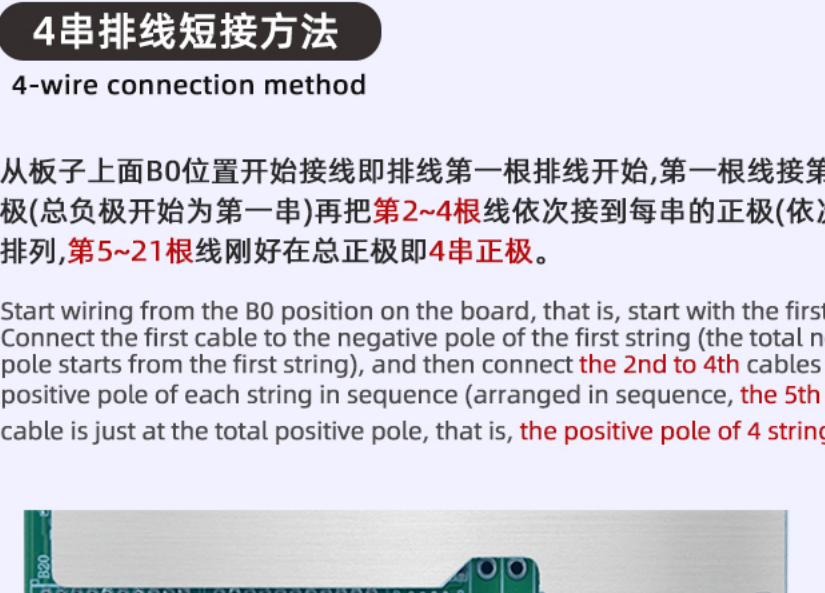


5串排线短接方法

5-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~5根线依次接到每串的正极(依次顺序排列,第6~21根线刚好在总正极即5串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 5th cables to the positive pole of each string in sequence (arranged in sequence, the 6th to 21th cable is just at the total positive pole, that is, the positive pole of 5 strings).



4串排线短接方法

4-wire connection method

从板子上面B0位置开始接线即排线第一根排线开始,第一根线接第一串负极(总负极开始为第一串)再把第2~4根线依次接到每串的正极(依次顺序排列,第5~21根线刚好在总正极即4串正极。

Start wiring from the B0 position on the board, that is, start with the first cable. Connect the first cable to the negative pole of the first string (the total negative pole starts from the first string), and then connect the 2nd to 4th cables to the positive pole of each string in sequence (arranged in sequence, the 5th to 21th cable is just at the total positive pole, that is, the positive pole of 4 strings).

