7 strings cable short circuit method

Connect B – first, then the balance cable, and finally connect C – to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 6th wire, connect the 6th wire, 7th wire, 8th wire, 9th wire, 10th wire, 11th wire, 12th wire, 13th wire, 14th wire, 15th wire, 16th wire, 17th wire, 18th wire and 19th wire to the positive pole of the 5th string battery, the 20th wire is connected to the positive pole of the 6th battery, the 21st wire and 22nd wire are connected to the total positive pole of the battery.

C – connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge

The first negative pole of the battery, that is the total negative pole of the battery

Total positive electrode of battery

Total negative electrode of battery
8 strings cable short circuit method

Connect B– first, then the balance cable, and finally connect C– to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 7th wire, connect the 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th and 19th to the positive pole of the 6th battery, 20th to the positive pole of the 7th battery, 21st and 22nd to the total positive pole of the battery.

C– connect the charge and discharge negative poles.

Total positive poles of the battery connect the positive poles of charge and discharge.

The first negative pole of the battery, that is the total negative pole of the battery.

Total positive electrode of battery.

Total negative electrode of battery.
9 strings cable short circuit method

Connect B—first, then the balance cable, and finally connect C—to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 8th wire, connect the 8th wire, 9th wire, 10th wire, 11th wire, 12th wire, 13th wire, 14th wire, 15th wire, 16th wire, 17th wire, 18th wire and 19th wire to the positive pole of the 7th string battery, the 20th wire to the positive pole of the 8th string battery, the 21st wire and 22nd wire to the total positive pole of the battery.

C—connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge

The first negative pole of the battery, that is the total negative pole of the battery

Total positive electrode of battery

Total negative electrode of battery
10 strings cable short circuit method

Connect B+ first, then the balance cable, and finally connect C– to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 9th wire, connect the 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th and 19th to the positive pole of the 8th string battery, 20th to the positive pole of the 9th battery, 21st and 22nd to the total positive pole of the battery.

C– connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge.

The first negative pole of the battery, that is the total negative pole of the battery.

Total positive electrode of battery

Total negative electrode of battery
11 strings cable short circuit method

Connect B – first, then the balance cable, and finally connect C – to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

From the 10th wire, connect the 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th and 19th to the positive pole of the 9th string battery, the 20th to the positive pole of the 9th string battery, the 21st wire and 22nd wire to the total positive pole of the battery.

C – connect the charge and discharge negative poles.
12 strings cable short circuit method

Connect B- first, then the balance cable, and finally connect C- to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 11th wire, connect the 11th wire, 12th wire, 13th wire, 14th wire, 15th wire, 16th wire, 17th wire, 18th wire and 19th wire to the positive pole of the 10th string battery, and the 20th wire to the positive pole of the 11th string battery, the 21st wire and 22nd wire to the total positive pole of the battery.

C- connect the charge and discharge negative poles.

Total positive poles of the battery connect the positive poles of charge and discharge.

The first negative pole of the battery, that is the total negative pole of the battery.

Total positive electrode of battery

Total negative electrode of battery
13 strings cable short circuit method

Connect B – first, then the balance cable, and finally connect C – to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 12th wire, connect the 12th wire, 13th wire, 14th wire, 15th wire, 16th wire, 17th wire, 18th wire and 19th wire to the positive pole of the 11th string battery, the 20th wire to the positive pole of the 12th string battery, the 21st wire and 22nd wire to the total positive pole of the battery.

C – connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge.

The first negative pole of the battery, that is the total negative pole of the battery.

Total positive electrode of battery

Total negative electrode of battery
14 strings cable short circuit method

Connect B – first, then the balance cable, and finally connect C – to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 13th wire, connect the 13th, 14th, 15th, 16th, 17th, 18th and 19th wires to the positive pole of the 12th string battery, the 20th wire to the positive pole of the 13th string battery, the 21st wire and 22nd wire to the total positive pole of the battery.

C – connect the charge and discharge negative poles.

Total positive poles of the battery connect the positive poles of charge and discharge.

The first negative pole of the battery, that is the total negative pole of the battery.

Total positive electrode of battery

Total negative electrode of battery
15 strings cable short circuit method

Connect B— first, then the balance cable, and finally connect C— to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 14th line, connect the 14th, 15th, 16th, 17th, 18th and 19th wires to the positive pole of the 13th string battery, the 20th wire to the positive pole of the 14th string battery, the 21st wire and 22nd wire to the total positive pole of the battery.

C— connect the charge and discharge negative poles.

Total positive poles of the battery connect the positive poles of charge and discharge.

The first negative pole of the battery, that is the total negative pole of the battery.

Total positive electrode of battery

Total negative electrode of battery.
16 strings cable short circuit method

Connect B– first, then the balance cable, and finally connect C– to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 15th wire, connect the 15th wire, 16th wire, 17th wire, 18th wire and 19th wire to the positive pole of the 14th string battery, the 20th wire to the positive pole of the 15th string battery, and the 21st wire and 22nd wire to the total positive pole of the battery.

C– connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge

The first negative pole of the battery, that is the total negative pole of the battery

Total positive electrode of battery

Total negative electrode of battery
17 strings cable short circuit method

Connect B– first, then the balance cable, and finally connect C– to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

From the 16th wire, connect the 16th wire, 17th wire, 18th wire and 19th wire to the positive pole of the 15th string battery, the 20th wire to the positive pole of the 16th string battery, and the 21st wire and 22nd wire to the total positive pole of the battery.

C– connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge

The first negative pole of the battery, that is the total negative pole of the battery

Total positive electrode of battery

Total negative electrode of battery
18 strings cable short circuit method

Connect B – first, then the balance cable, and finally connect C – to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 17th wire, connect the 17th wire, 18th wire and 19th wire to the positive pole of the 16th string battery, the 20th wire to the positive pole of the 17th string battery, and the 21st wire and 22nd wire to the total positive pole of the battery.

C – connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge

The first negative pole of the battery, that is the total negative pole of the battery

Total positive electrode of battery

Total negative electrode of battery
19 strings cable short circuit method

Connect B- first, then the balance cable, and finally connect C- to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 18th wire, connect the 18th wire and 19th wire to the positive pole of the 17th string battery, the 20th wire to the positive pole of the 16th string battery, and the 21st wire and 22nd wire to the total positive pole of the battery.

C- connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge.

The first negative pole of the battery, that is the total negative pole of the battery.

Total positive electrode of battery

Total negative electrode of battery
20 strings cable short circuit method

Connect B− first, then the balance cable, and finally connect C− to the negative pole of the charger and load. The positive electrode of the battery is connected to the positive electrode of the charger and the battery.

Start wiring from the first BC0 on the right, the first wire is connected to the battery negative terminal, and the second wire is connected to the battery negative terminal, which is the first battery positive terminal and so on.

Starting from the 21st wire, connect the 21st wire and 22nd wire to the total positive pole of the battery.

C− connect the charge and discharge negative poles

Total positive poles of the battery connect the positive poles of charge and discharge

The first negative pole of the battery, that is the total negative pole of the battery

Total positive electrode of battery

Total negative electrode of battery