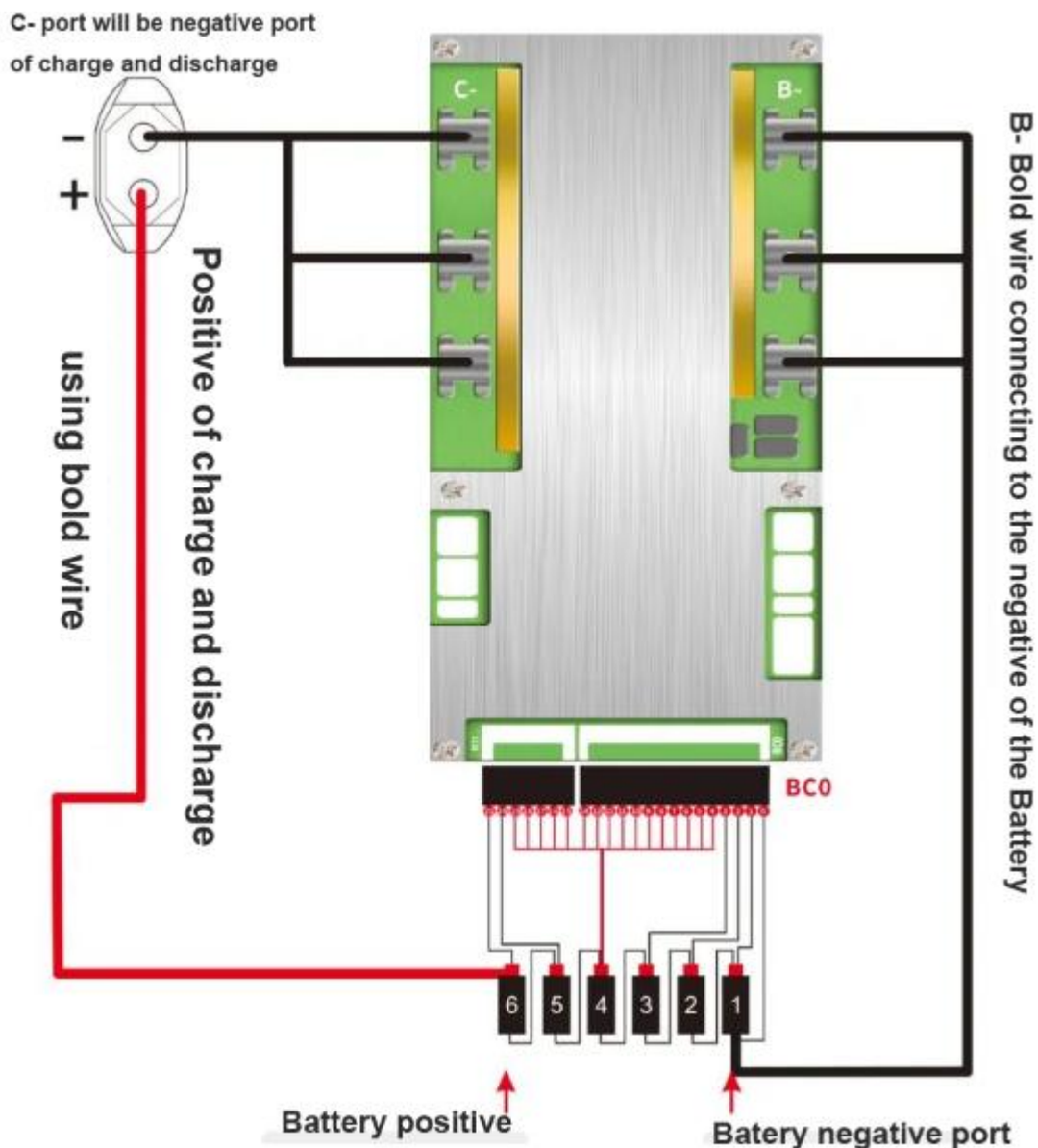


6S Battery Connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 4 cells . Connect 4S~19S cells wires together on the Positive port of 4S battery port , and 20S cells wire should be connected to the positive port of 5S Battery , And 21S Wire should be connected on the positive port of 6S battery



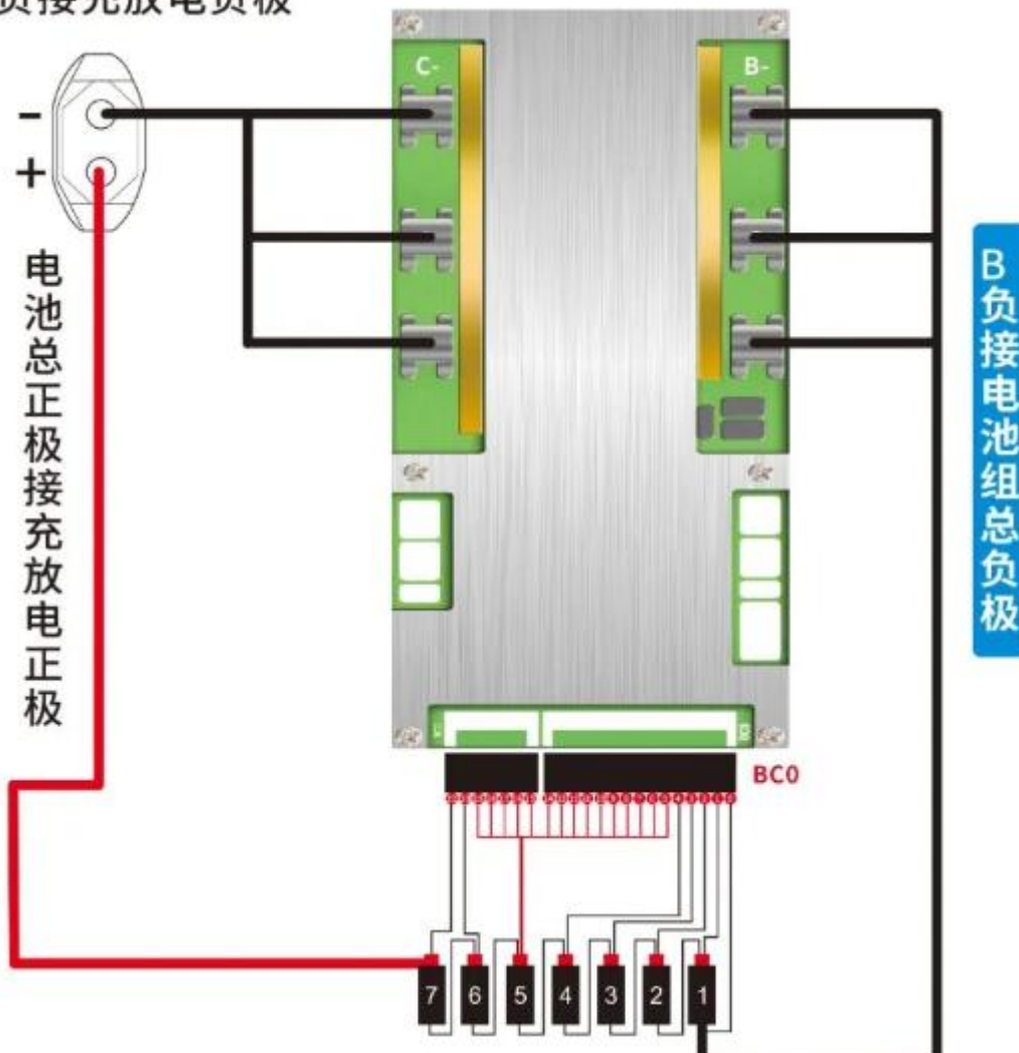
7S connection Methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 5 cells . Connect 5S~19S cells wires together on the Positive port of 5S battery port , and 20S cells wire should be connected to the positive port of 6S Battery , And 21S Wire should be connected on the positive port of 7S battery (the positive port of 7S Battery)

C负接充放电负极



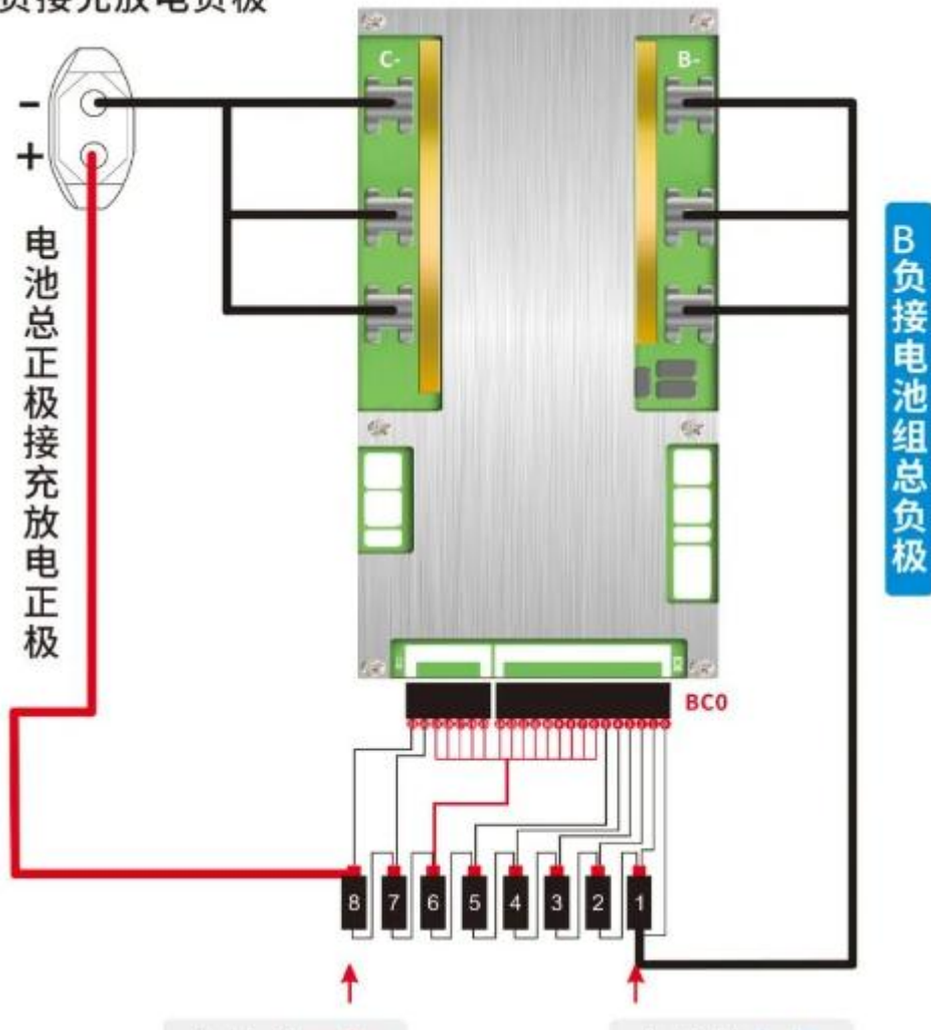
8S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 6 cells . Connect 6S~19S cells wires together on the Positive port of 6S battery port , and 20S cells wire should be connected to the positive port of 7S Battery , And 21S Wire should be connected on the positive port of 8S battery (the positive port of 8S Battery)

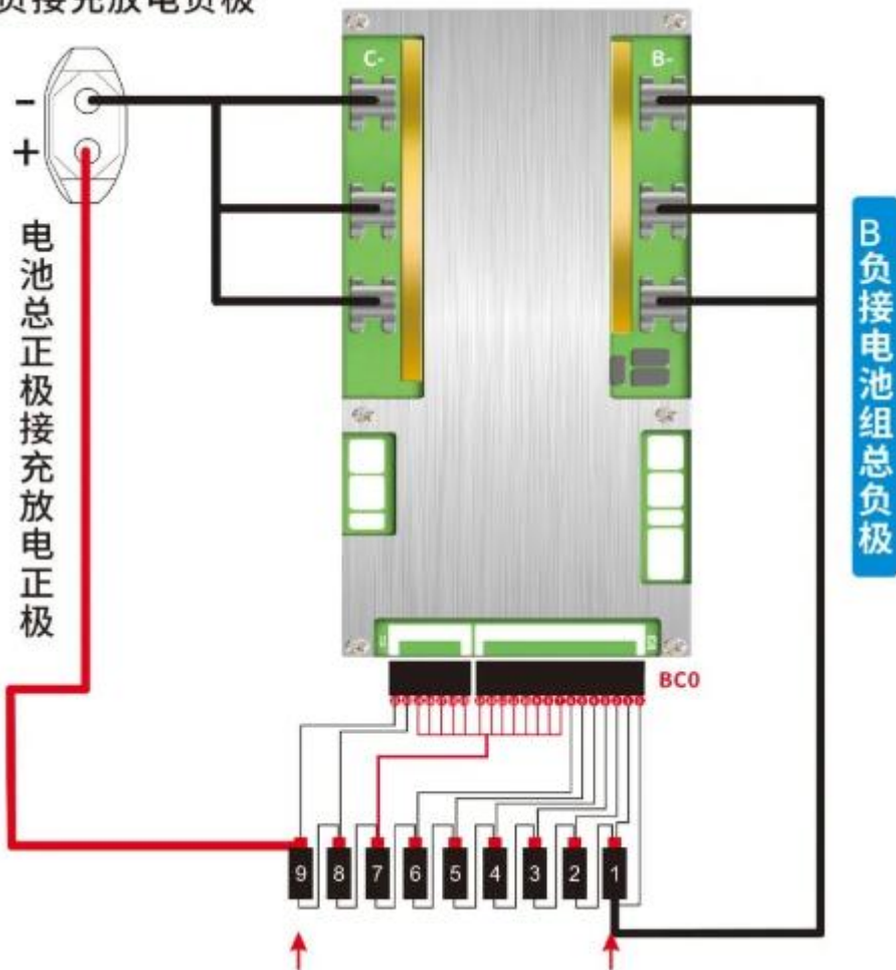
C负接充放电负极



9S connection methods :

- 1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket
- 2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge
- 3) Start connection from Number 7 cells . Connect 7S~19S cells wires together on the Positive port of 7S battery port , and 20S cells wire should be connected to the positive port of 8S Battery , And 21S Wire should be connected on the positive port of 9S battery (the positive port of 9S Battery)

C负接充放电负极



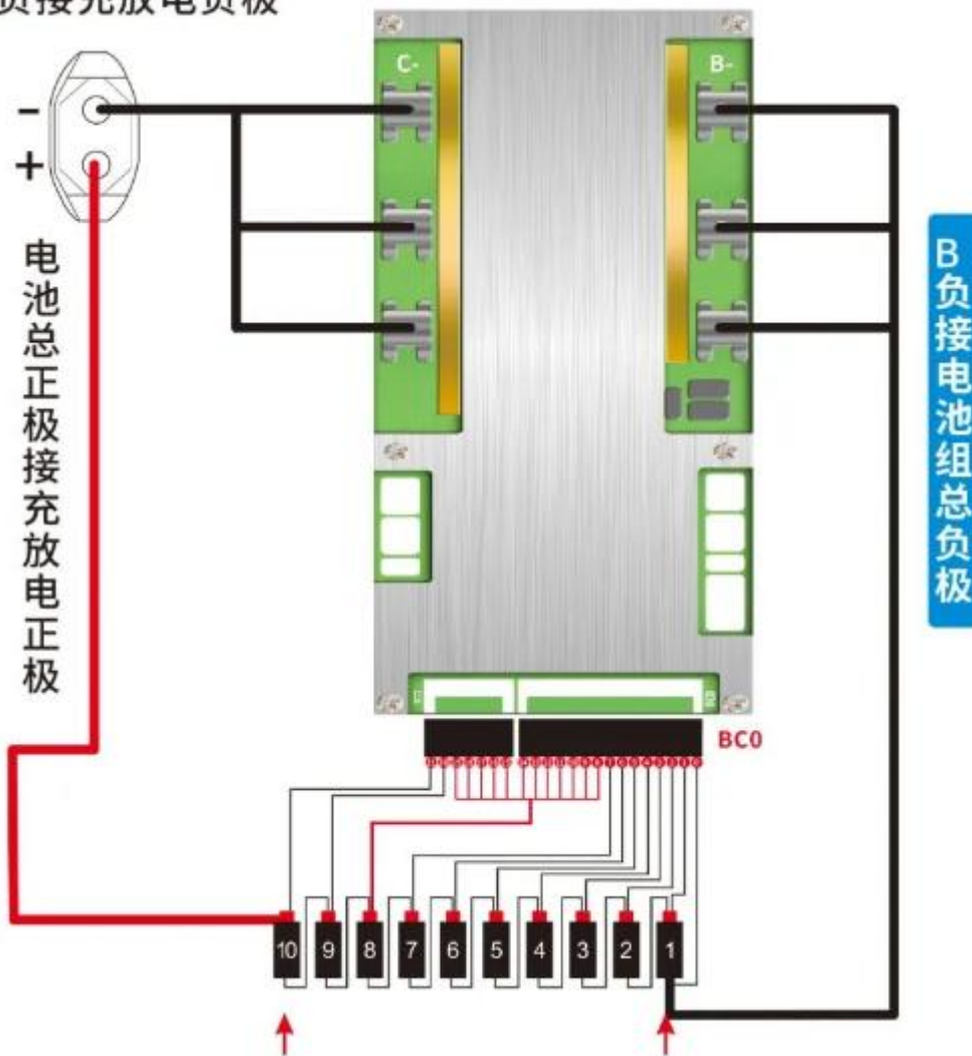
10S connection Methods

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 8 cells . Connect 8S~19S cells wires together on the Positive port of 8S battery port , and 20S cells wire should be connected to the positive port of 9S Battery , And 21S Wire should be connected on the positive port of 10S battery (the positive port of 10S Battery)

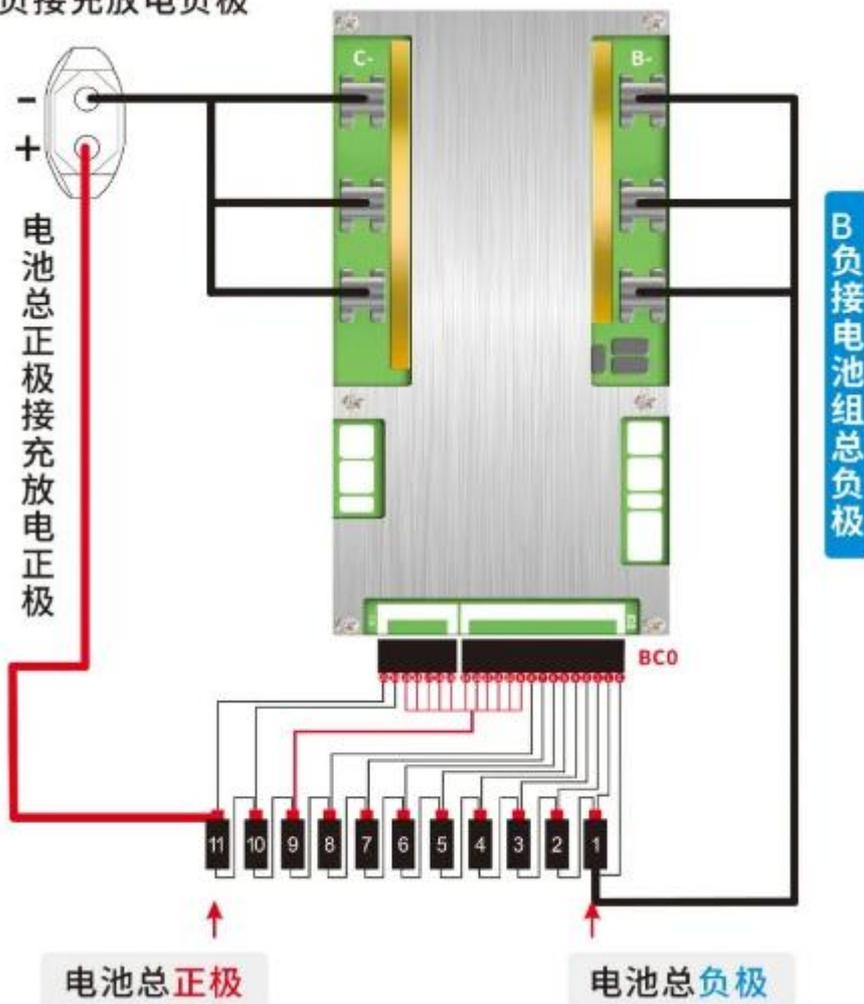
C负接充放电负极



11S Connection methods :

- 1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket
- 2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge
- 3) Start connection from Number 9 cells . Connect 9S~19S cells wires together on the Positive port of 9S battery port , and 20S cells wire should be connected to the positive port of 10S Battery , And 21S Wire should be connected on the positive port of 11S battery (the positive port of 11S Battery)

C负接充放电负极



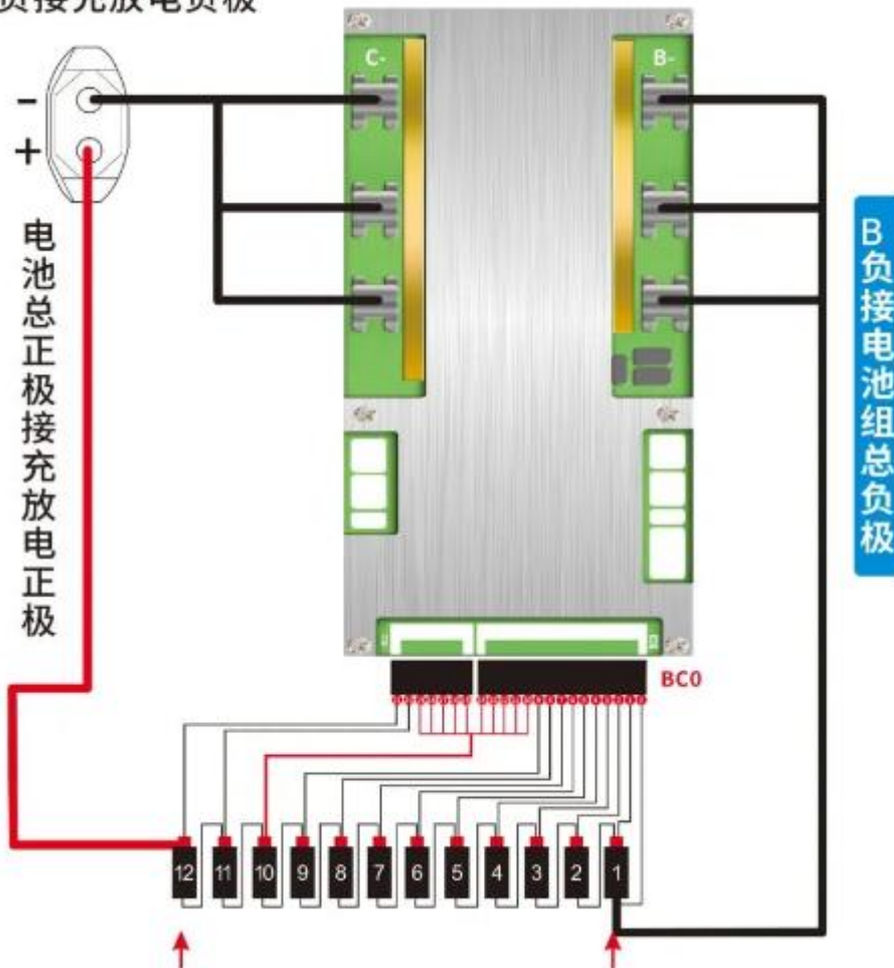
12S Connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 10 cells . Connect 10S~19S cells wires together on the Positive port of 10S battery port , and 20S cells wire should be connected to the positive port of 11S Battery , And 21S Wire should be connected on the positive port of 12S battery (the positive port of 12S Battery)

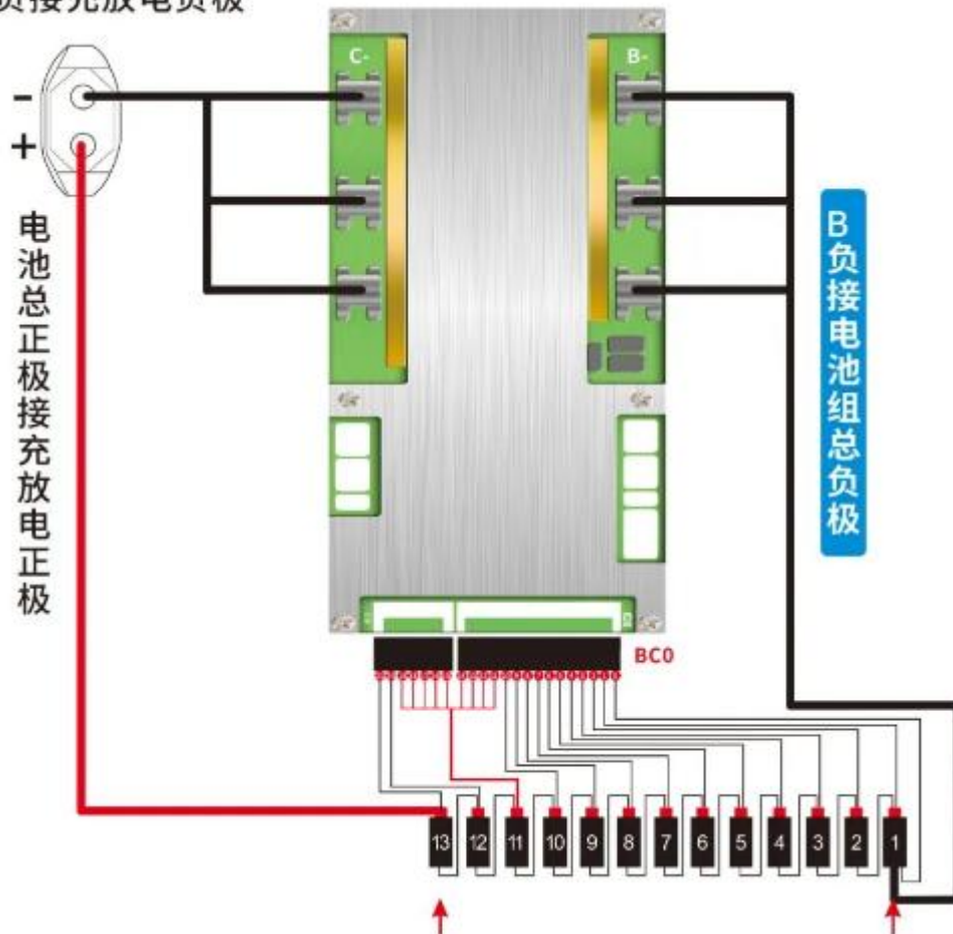
C负接充放电负极



13S connection methods

- 1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket
- 2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge
- 3) Start connection from Number 11 cells . Connect 11S~19S cells wires together on the Positive port of 11S battery port , and 20S cells wire should be connected to the positive port of 12S Battery , And 21S Wire should be connected on the positive port of 13S battery (the positive port of 13S Battery)

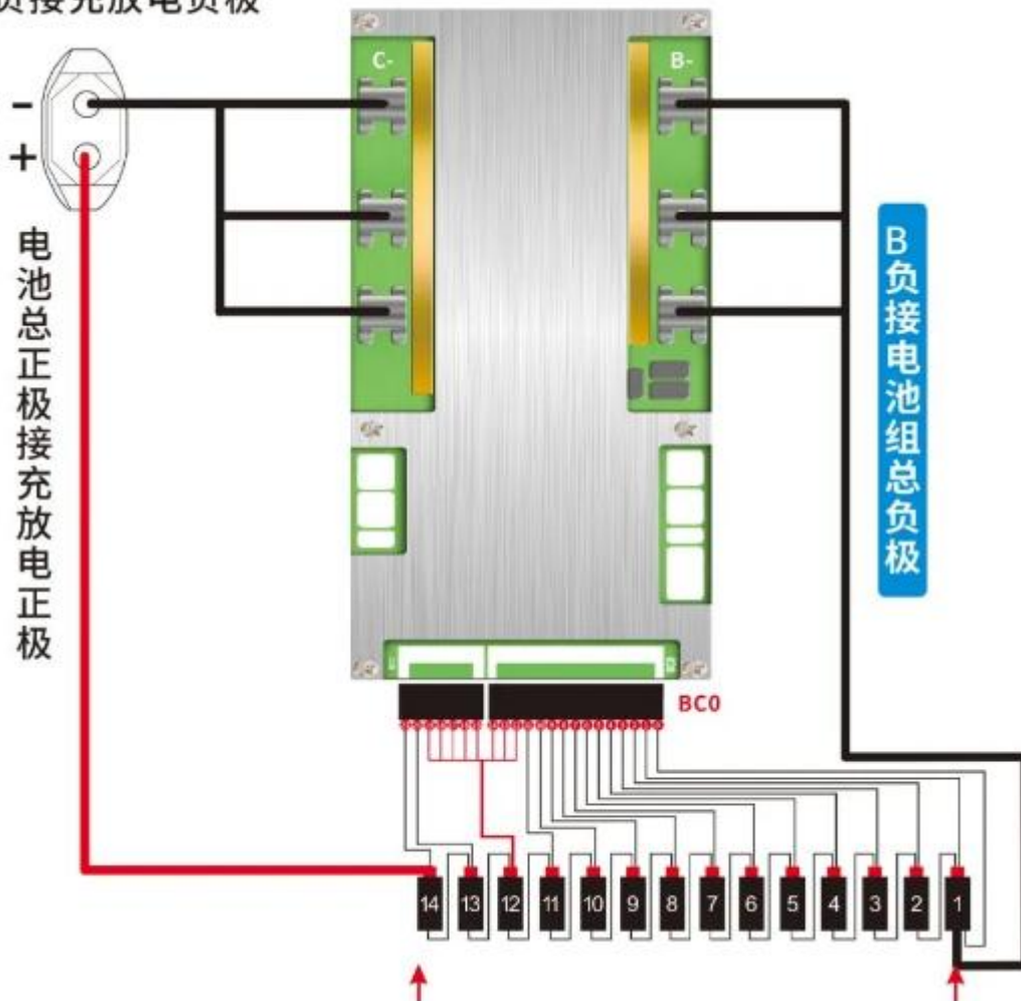
C负接充放电负极



14S connection methods

- 1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket
- 2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge
- 3) Start connection from Number 12 cells . Connect 12S~19S cells wires together on the Positive port of 12S battery port , and 20S cells wire should be connected to the positive port of 13S Battery , And 21S Wire should be connected on the positive port of 14S battery (the positive port of 14S Battery)

C负接充放电负极



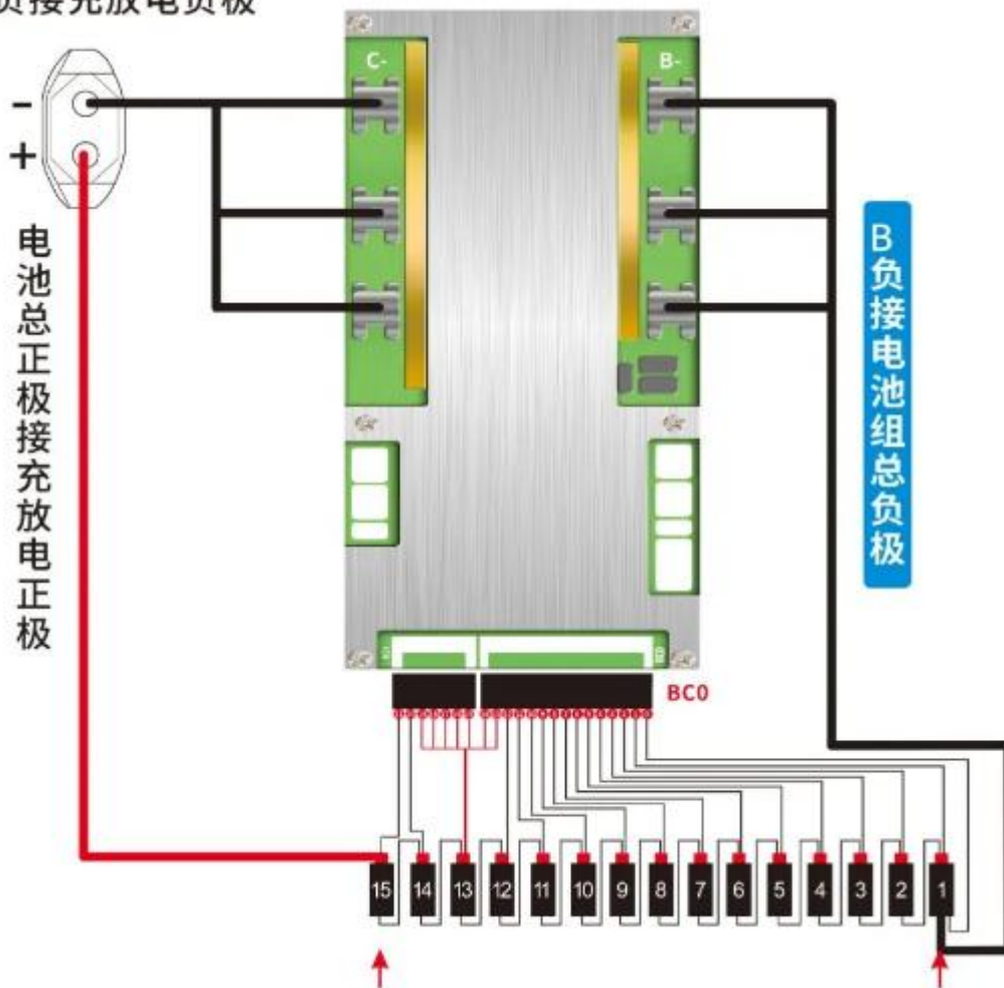
15S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 13 cells . Connect 13S~19S cells wires together on the Positive port of 13S battery port , and 20S cells wire should be connected to the positive port of 14S Battery , And 21S Wire should be connected on the positive port of 15S battery (the positive port of 15S Battery)

C负接充放电负极



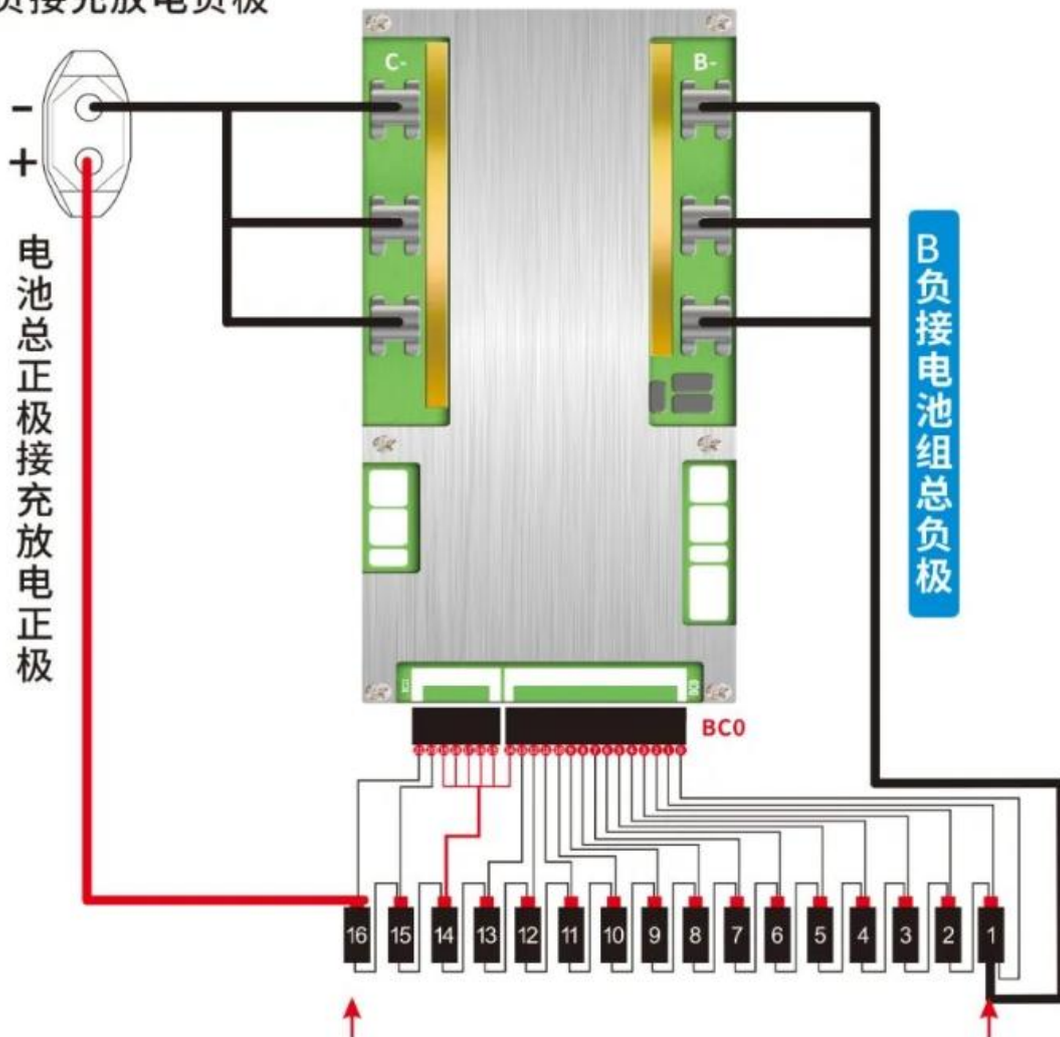
16S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 14 cells . Connect 14S~19S cells wires together on the Positive port of 14S battery port , and 20S cells wire should be connected to the positive port of 15S Battery , And 21S Wire should be connected on the positive port of 16S battery (the positive port of 16S Battery)

C负接充放电负极



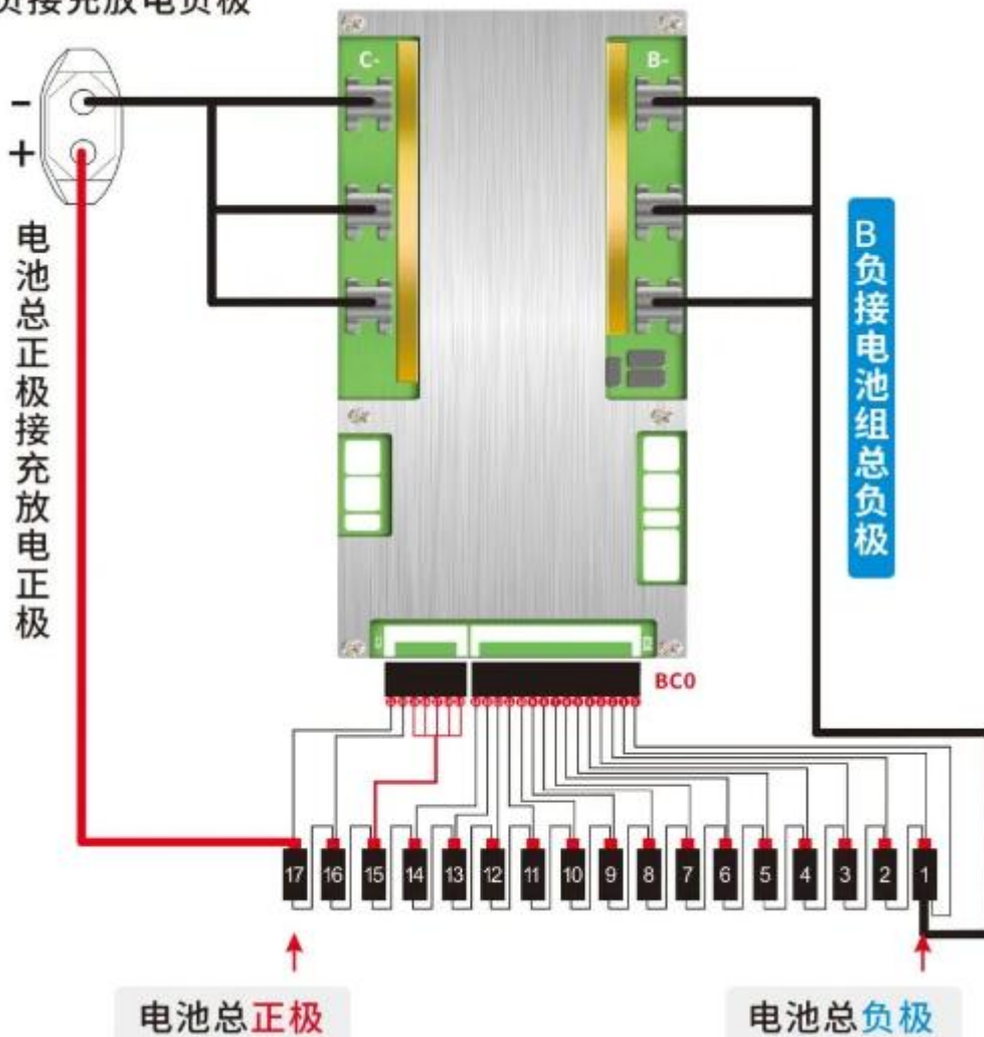
17S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 15 cells . Connect 15S~19S cells wires together on the Positive port of 15S battery port , and 20S cells wire should be connected to the positive port of 16S Battery , And 21S Wire should be connected on the positive port of 17S battery (the positive port of 17S Battery)

C负接充放电负极



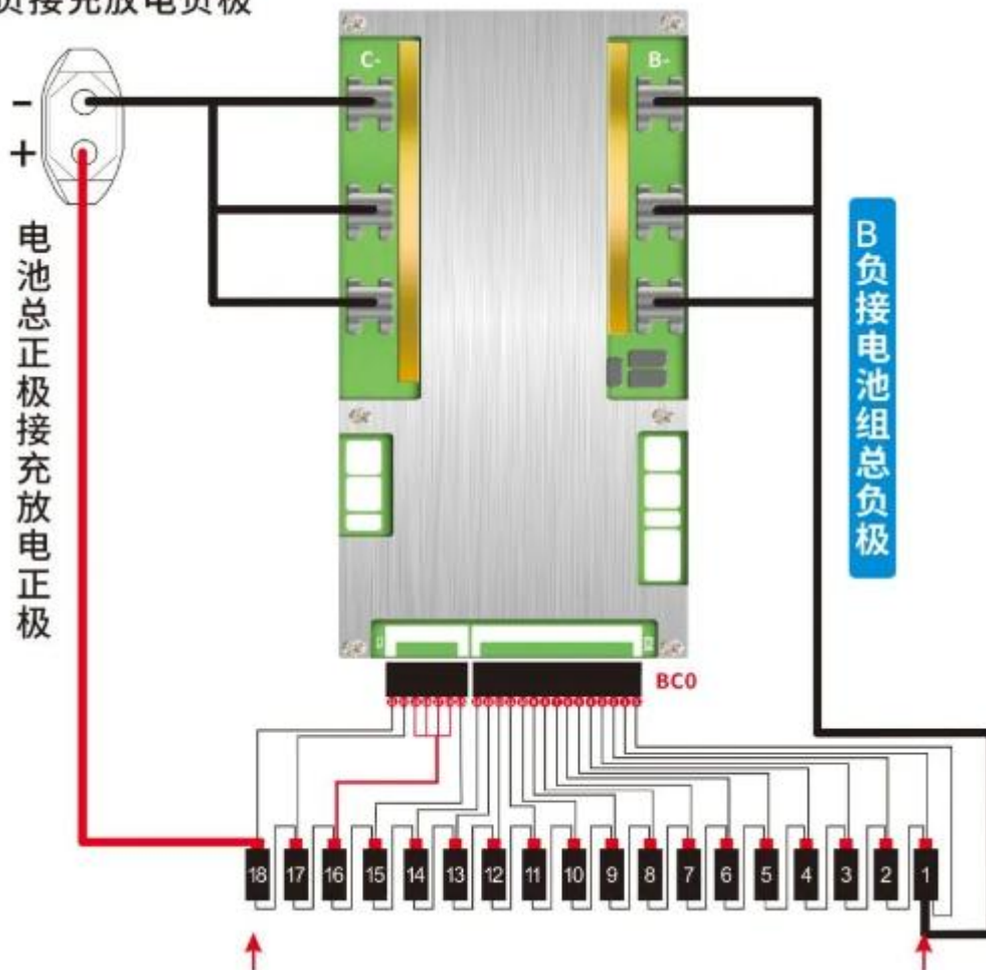
18S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 16 cells . Connect 16S~19S cells wires together on the Positive port of 16S battery port , and 20S cells wire should be connected to the positive port of 17S Battery , And 21S Wire should be connected on the positive port of 18S battery (the positive port of 18S Battery)

C负接充放电负极



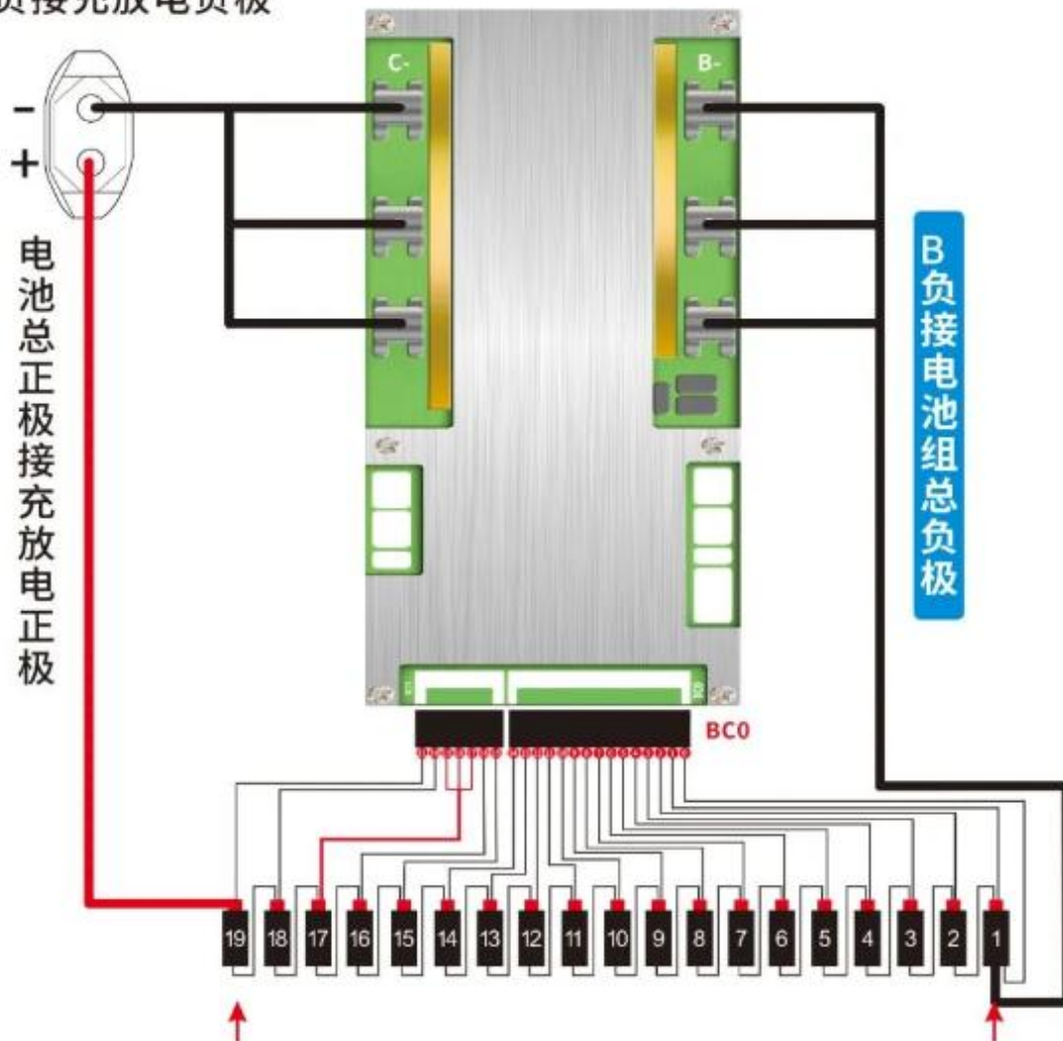
19S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 17 cells . Connect 17S~19S cells wires together on the Positive port of 17S battery port , and 20S cells wire should be connected to the positive port of 18S Battery , And 21S Wire should be connected on the positive port of 19S battery (the positive port of 19S Battery)

C负接充放电负极



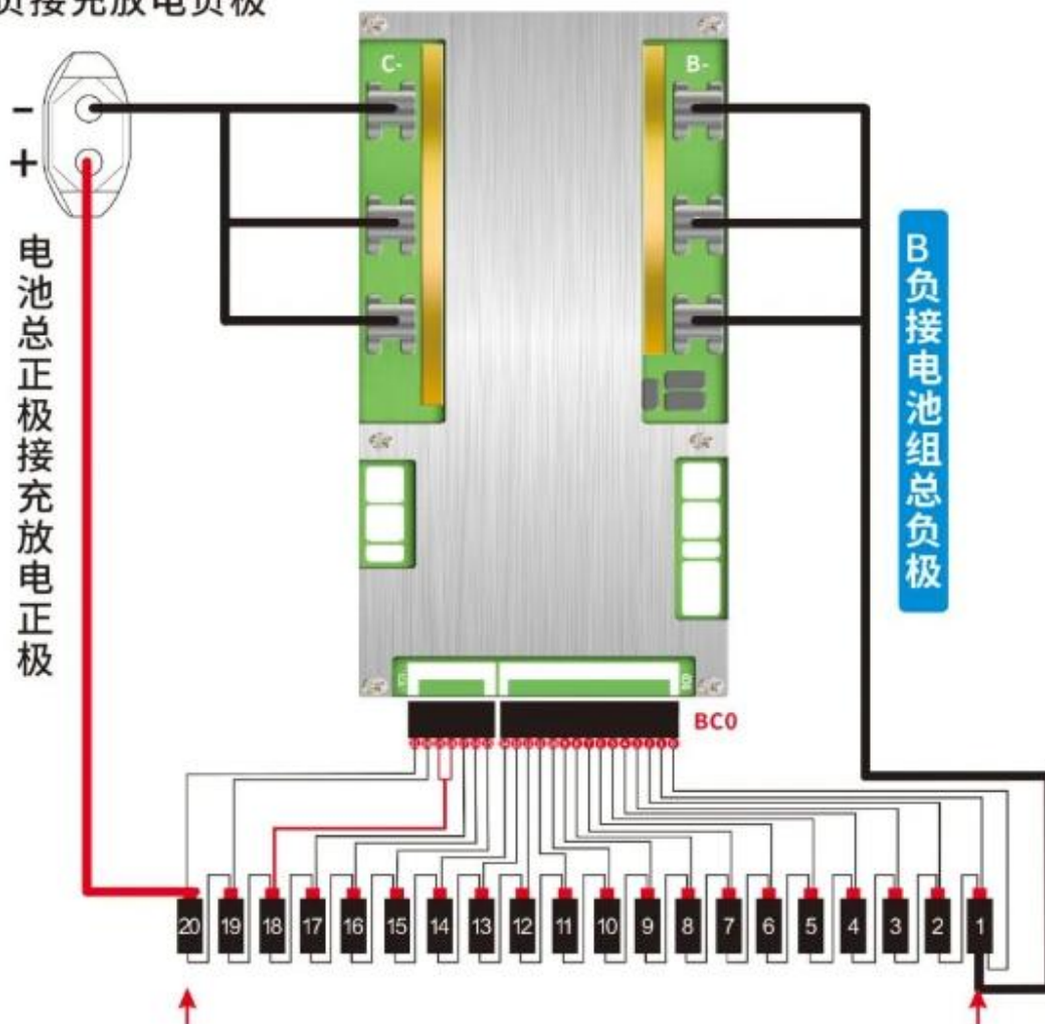
20S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) Start connection from Number 18 cells . Connect 18S~19S cells wires together on the Positive port of 18S battery port , and 20S cells wire should be connected to the positive port of 19S Battery , And 21S Wire should be connected on the positive port of 20S battery (the positive port of 20S Battery)

C负接充放电负极



21S connection methods :

20S connection methods :

1) Please solder voltage detection wires strictly in order to the Battery at first , and then confirm those wires connection order if it is correct or not , then you can plug connector into the BMS socket

2) when makes connection , please firstly connect B- wire from the BMS to battery negative with bold and short wire, and then connect voltage detection wires ,the final step is to connect C- port to the negative port of your charger or loader and connect battery positive port directly with bold wire as positive of charge and discharge

3) start connection from the BC0 , BC0 wire should be connected to the battery negative port , and BC1 to the first cell's positive port , and BC2 to the second cells positive port in similar order strictly .. till to BC21 the 21S cell positive port .

C负接充放电负极

