

iCharger 106B+,206B frequent-met failure check:

When users connected to the wrong places, the balance socket on the right side of the charger will be burnt, users can open the metal box of the chargers to check through Multimeter. The method as below:

As picture: Please switch on the resistor step of the Multimeter, one test pen of the Multimeter connects to the places with red number, the other connects to the places with blue number. Conduct between the same number with red and blue color, the displayed resistance on the Multimeter should be 0 ohm. If not 0 ohm, please check if the line between the little side board and PCB board has been burnt out. If burnt out, please use the conducting wire to solder them.



Protection ways:

1. Though there are many sockets on the balance port of the charger, but you can only use one socket at a time.
2. Please use balance extension board, which will never burn the balance port of the charger even if users have connected to the wrong places.