

SERVICE MANUAL	6KVA/9KVA/15KVA
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6KVA/9KVA/15KVA

Service manual

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1 General information

1.1 Getting start

This manual is used as a checking and repairing guide for 6KVA/9KVA/15KVA model. Before read this manual, it's better to have some electrical or electronic background knowledge. With this guide, you can fix the inverter by yourself firstly.

There are some parts of this guide:

General information: This part is the basic information of the inverter; you can start to know the inverter from this chapter.

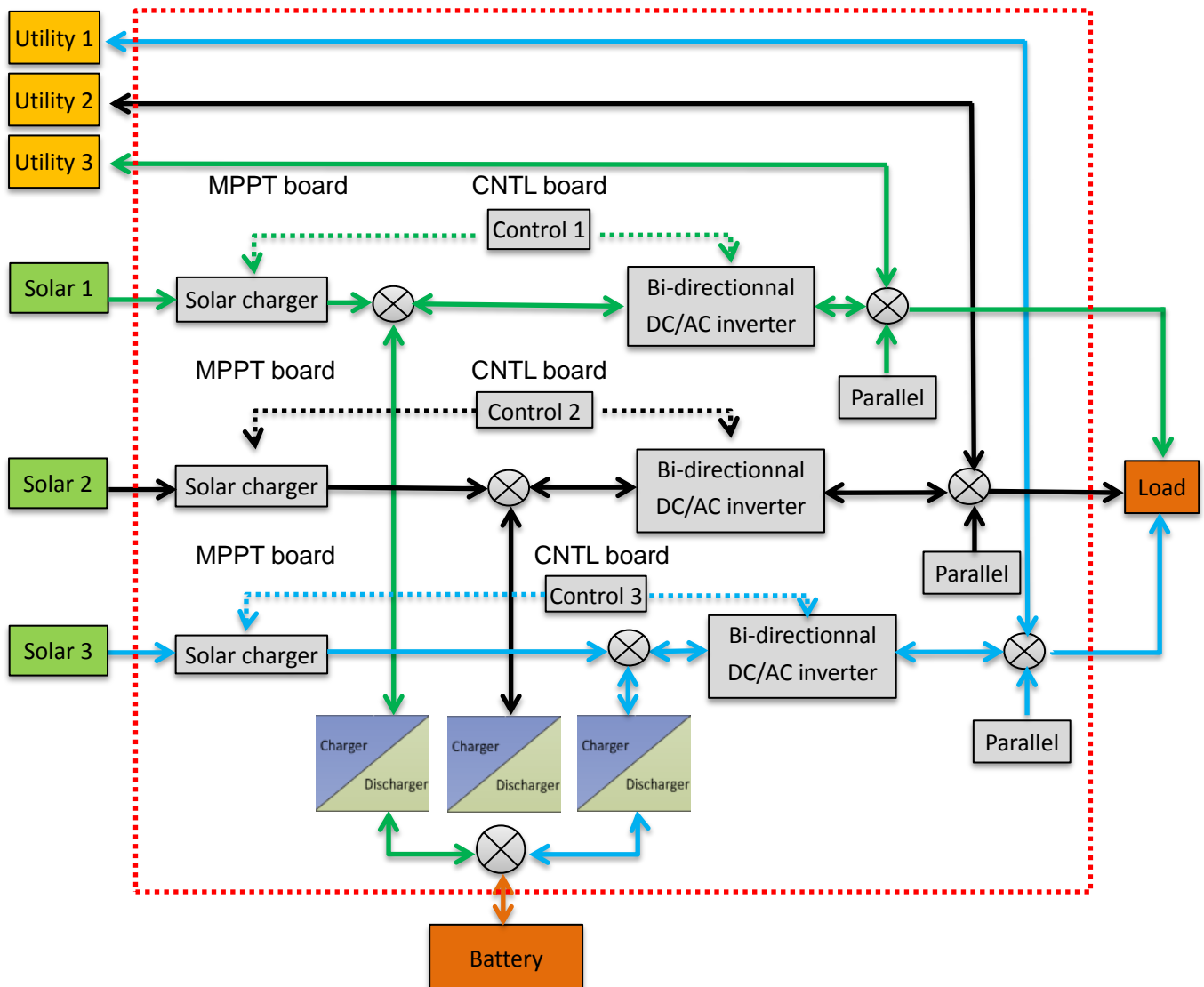
Troubleshooting: This part will tell you how to do when you face a problem.

Checking and measuring guide: This part will teach you how to check or repair the inverter by measuring the critical components.

Cables connection: This part is a reference for cable connection.

1.2 Basic topology introduction

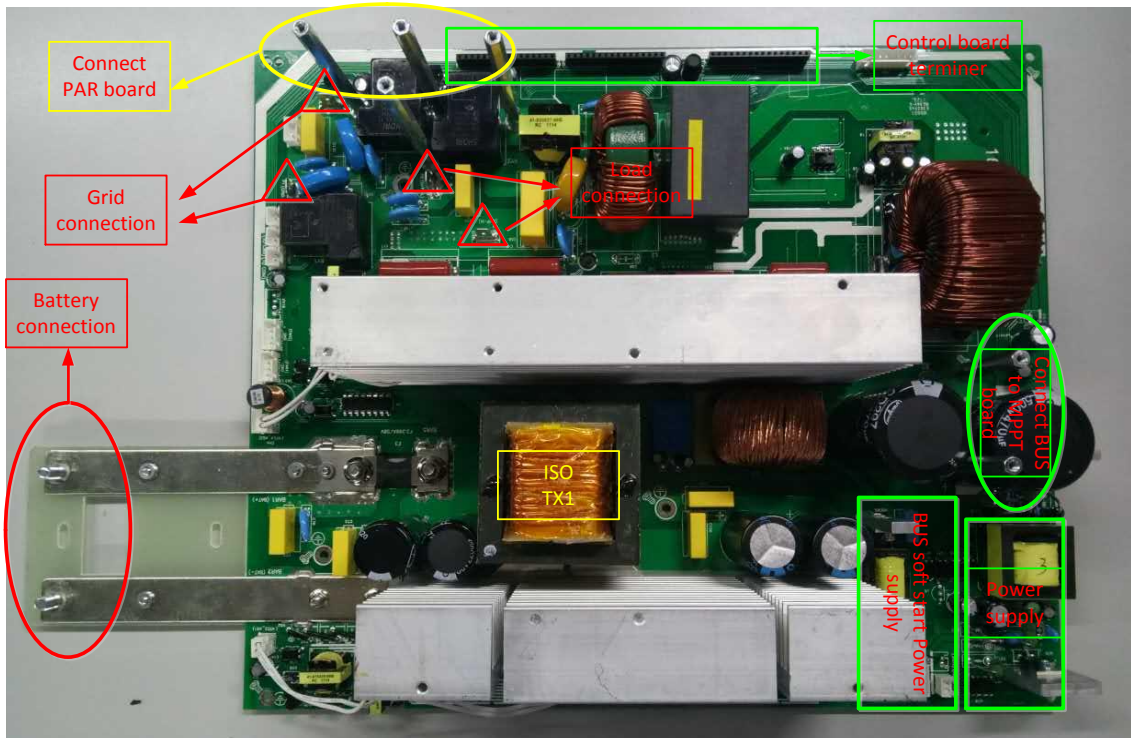
The topology of the inverter shows as below:



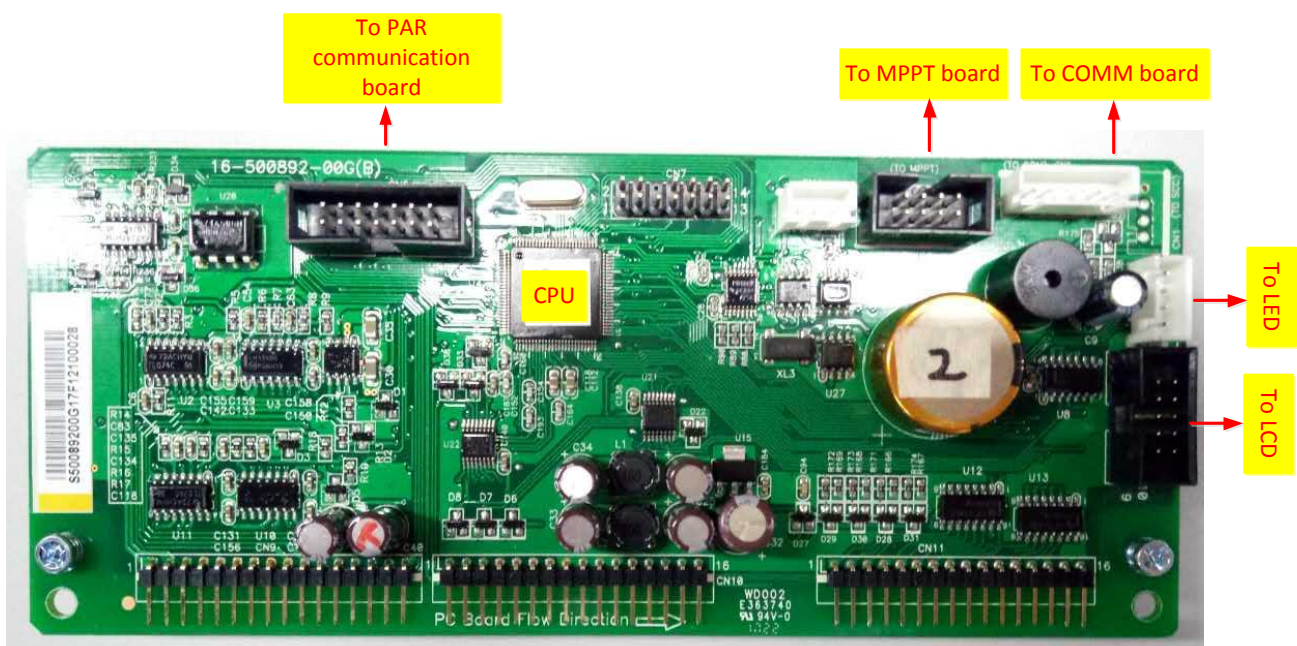
Compare with UPS or normal inverter, INVERTER combines a solar charger inside. Solar charger can be a supplement for battery when there is not grid or for saving energy purpose. And with the solar charger, the inverter can have more working modes than UPS. For detail information please refer to our user manual.

1.3 PCB overview

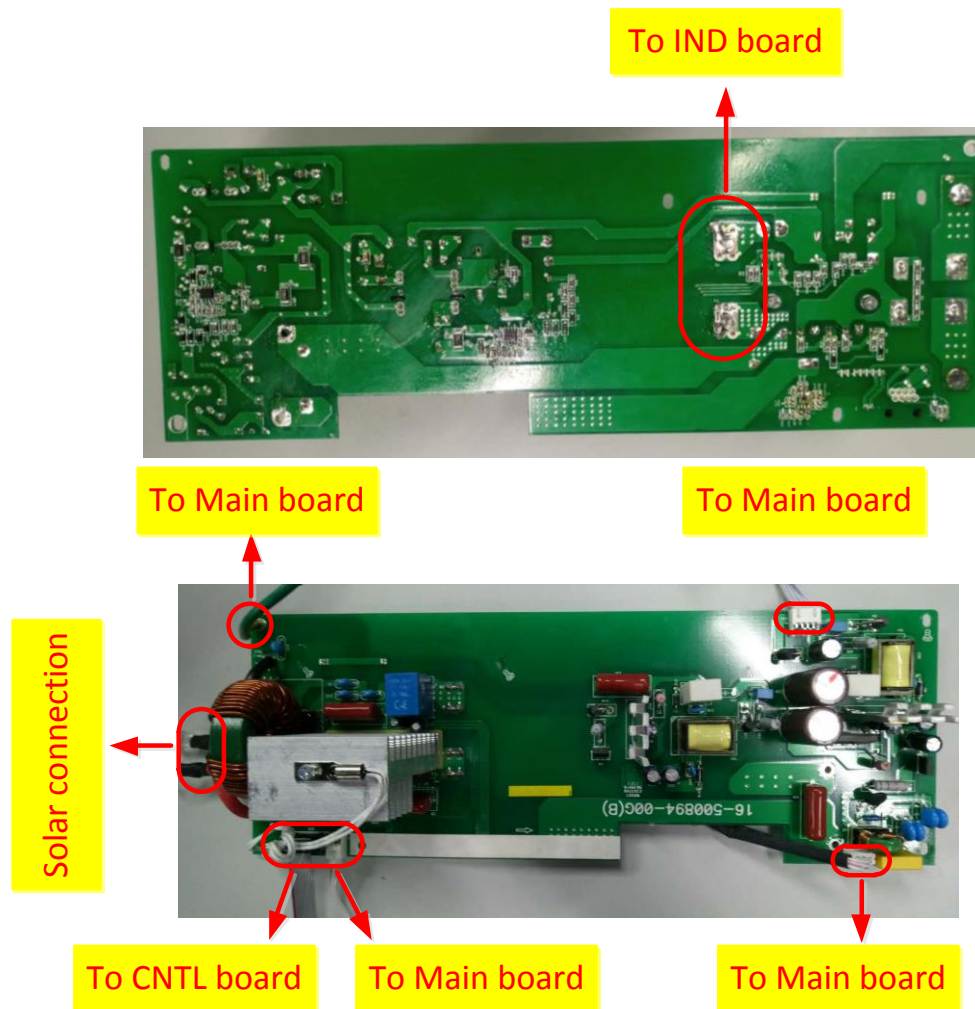
Main board:



Control board:



MPPT board:



2 Troubleshooting

2.1 How to do

When the inverter was faulty, normally there are two main symptoms:

- No display at all;
- Fault code or warning code on the LCD;

When the fault occurred, please help to record the fault information and follow "How to check" of part 2.3 to check the inverter, then feedback the checking result to the service center. It will be very helpful for solving the problem as soon as possible.

2.2 Check the fault information

Please follow the steps as below to find the issues!

Make sure that you can finish all the steps and feedback us the results. Or we may not be able to give you the right solution.

Step 1: Test the battery working mode.

Before turning on the inverter, only connect the battery with the inverter which means no solar input and

grid input. Turn on the switch, the LCD will light up and wait for the battery connecting to load.

If the connection is failed, please record the fault code.

Step 2: Test the grid charging mode.

Before turning on the inverter, only connect the utility and battery with the inverter. Without press any buttons, the LCD will light up. And wait for the utility connecting to battery.

If the connection is failed, please record the fault code.

Step 3: Test the solar charging mode.

Before turning on the inverter, only connect the solar and battery with the inverter. Without press any buttons, the LCD will light up. And wait for the solar connecting to battery.

If the connection is failed, please record the fault code.

2.3 Fault condition

Note:

When open the top cover, please have a look first, are there any obviously damaged parts?

When take the main board out, please have a look around, are there any obviously damaged parts?

2.2.1. Not working at all/ No display

Description	The inverter couldn't startup completely.
Possible reason	1. SPS module damaged.
How to check	1. Firstly, please measure the resistor between BAT+ and BAT-. If it is not shorted, only connect the inverter with battery, and press "ON" button, could the inverter startup? If not, please check the fan. 2. If the LCD couldn't light up and fan doesn't work, please disconnect all the wires and open the top cover, and then take the main board outside by following part 4.
How to solve	Replace the main board.

2.2.2. 09 fault

Description	Bus soft start fails.
Possible reason	DC-DC module was damaged.
How to check	Check the main board by following "3.1~3.4";
How to solve	Repair the main board or replace it directly.

2.2.3. 56 fault

Description	Battery couldn't be detected.
Possible reason	Wire connection or fuse was burnt.
How to check	1. Check the wire connection, the priority of the battery cable; 2. Check the main board by following "3.1".
How to solve	Repair the main board or replace it directly.

3 Checking and measuring guide

3.1 Check the battery side components

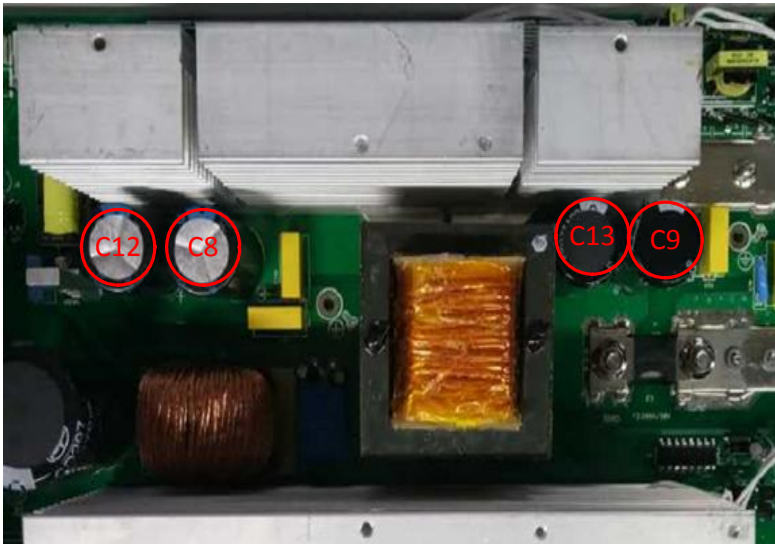
Fuse and capacitors

F3



Parts	Attribute	Reference values	Failure status
F3	Resistor	0 ohm	Open

C9/C13/C8/C12



If the capacitors explode as below, they need to be replaced.

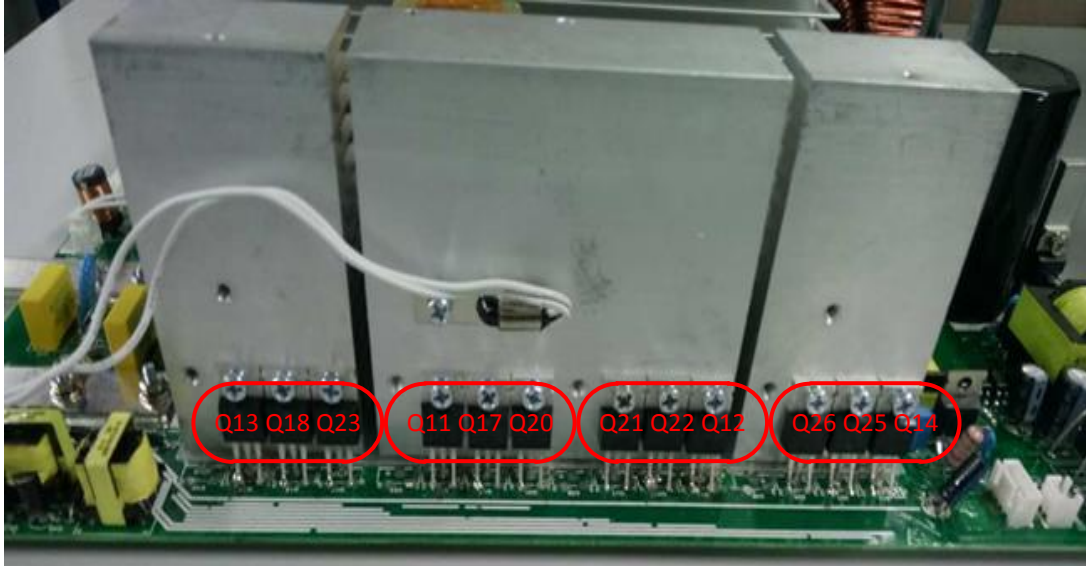


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Power devices

DC/DC MOSFET: Q13/Q18/Q23 & Q11/Q17/Q20 & Q21/Q22/Q12 & Q26/Q25/Q14



Parts	Attribute	Reference values	Failure status
All:	Resistor ¹	GS: 11.7K GD: 250K DS: 0.55M	Short or explosion
	Diode	SD: 0.43V DS: OL	

Note1: When you use the multimeter to measure the resistor of the transistor, because of the capacitor in the circuit, it will cause the changing of the values when you measure the DS and GD. So we recommend you measure the diode forward voltage of SD, and the resistor of GS. These two values can reflect the situation of the transistor more correctly.

Note: If one or more of them were damaged, please replace all of them.

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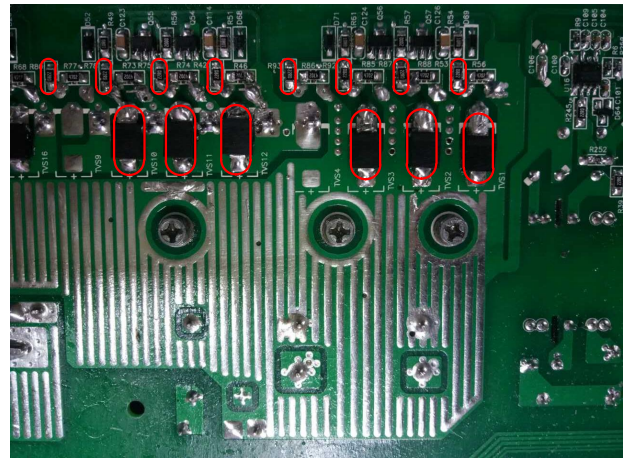
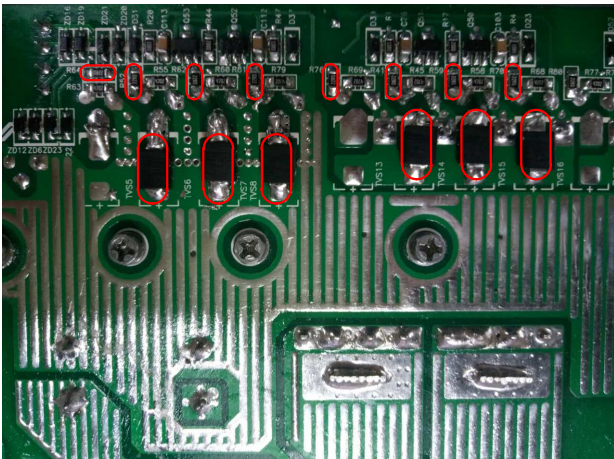
3.1.1. Drivers (This part is only used for repair checking)

Note: Drivers usually need to be checked when users want to repair the boards. Because when power devices were damaged, the high voltage will rush to driver circuit through the gates of power devices.

The reference of the resistors list as below:

R41/R59/R70/R76/R80/R78/R75/R42/R52/R62/R81/R64/R93/R92/R87/R53

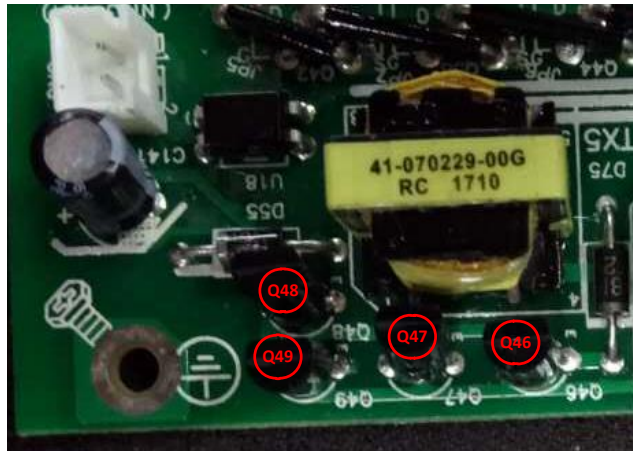
TVS1/ TVS2/ TVS3/ TVS4/ TVS6/ TVS7/ TVS8/ TVS10/ TVS11/ TVS12/ TVS14/ TVS15/ TVS16



Use multimeter to measure each resistor, find the burnt resistors and replace them; don't need to replace them all.

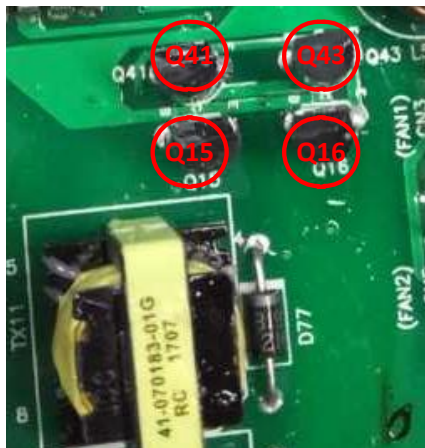
Parts	Attribute	Reference values	Failure status
All: 22ohm	Resistor	22 ohm	Open or other values
TVS1-16	Diode	+ To - : 0.42V	Short or explosion

If the resistors need to be replaced, please also check the driver transistors and control IC.



The Q46 and Q48 are 11-300012-00G (TR 2A 50V NPN TO-92)

The Q47 and Q49 are 11-300005-00G (TR 2A 50V PNP TO-92NL)



The Q41 and Q43 are 11-300012-00G (TR 2A 50V NPN TO-92)

The Q15 and Q16 are 11-300005-00G (TR 2A 50V PNP TO-92NL)

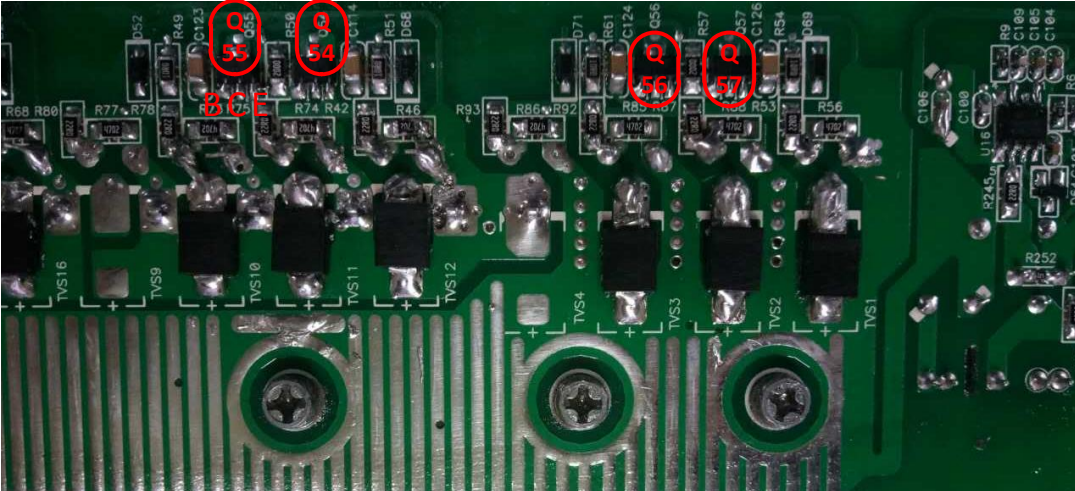
Parts	Attribute	Reference values	Failure status
Q46/Q48/Q41/Q43	Resistor	BE: 434.2k BC: 429.3k CE: 19.52k	Short or explosion
	Diode	BE: 0.656V BC: 0.655V CE: 1.3V	
Q47/Q49/Q15/Q16	Resistor	BE: 433.5k BC: 432.1k CE: 8.1k	Short or explosion
	Diode	BE: 0.656V	

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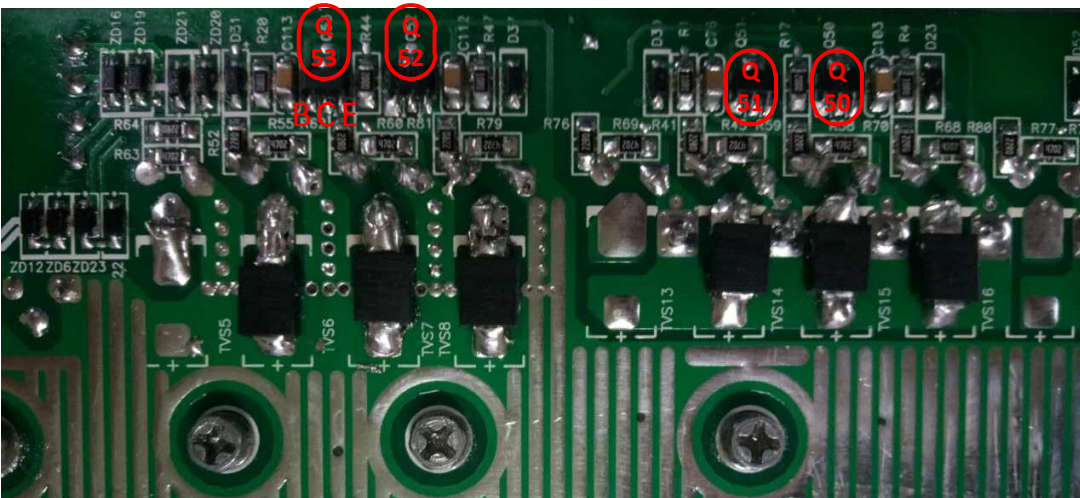
BC: 1.741V

CE: 0.2V



The Q54 and Q56 are 11-400011-00G (TR 2A 50V NPN SOT-89)

The Q55 and Q57 are 11-400010-00G (TR 3A 50V PNP SOT-89)



The Q51 and Q52 are 11-400011-00G (TR 2A 50V NPN SOT-89)

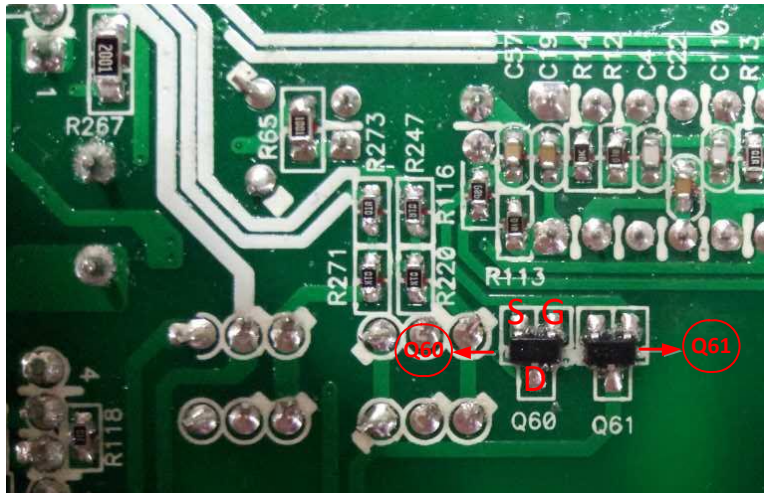
The Q50 and Q53 are 11-400010-00G (TR 3A 50V PNP SOT-89)

Parts	Attribute	Reference values	Failure status
Q54/Q56/Q51/Q52	Resistor	BE: 12k BC: 263.5K CE: OL	Short or explosion
	Diode	BE: 0.632V BC: 0.631V CE: OL	

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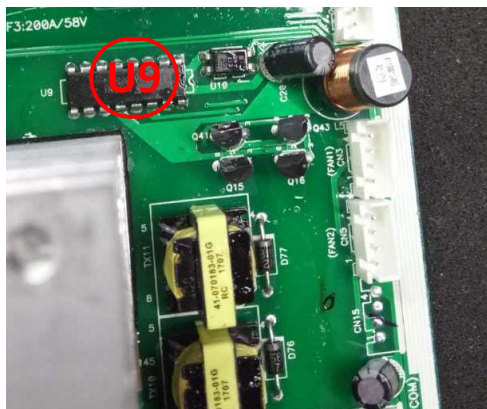
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Q55/Q57/Q50/Q53	Resistor	BE: 12k BC: OL CE: 277.3k	Short or explosion
	Diode	BE: 0.632V BC: OL CE: 1.107V	



The Q60 and Q61 are 11-420007-00G (MOSFET 5.8A 30V SOT-23)

Parts	Attribute	Reference values	Failure status
Q60/Q61	Resistor	GS: 4.185k GD: 12.08k DS: 90k	Short or explosion
	Diode	SD: 0.207V DS: 1.389V	



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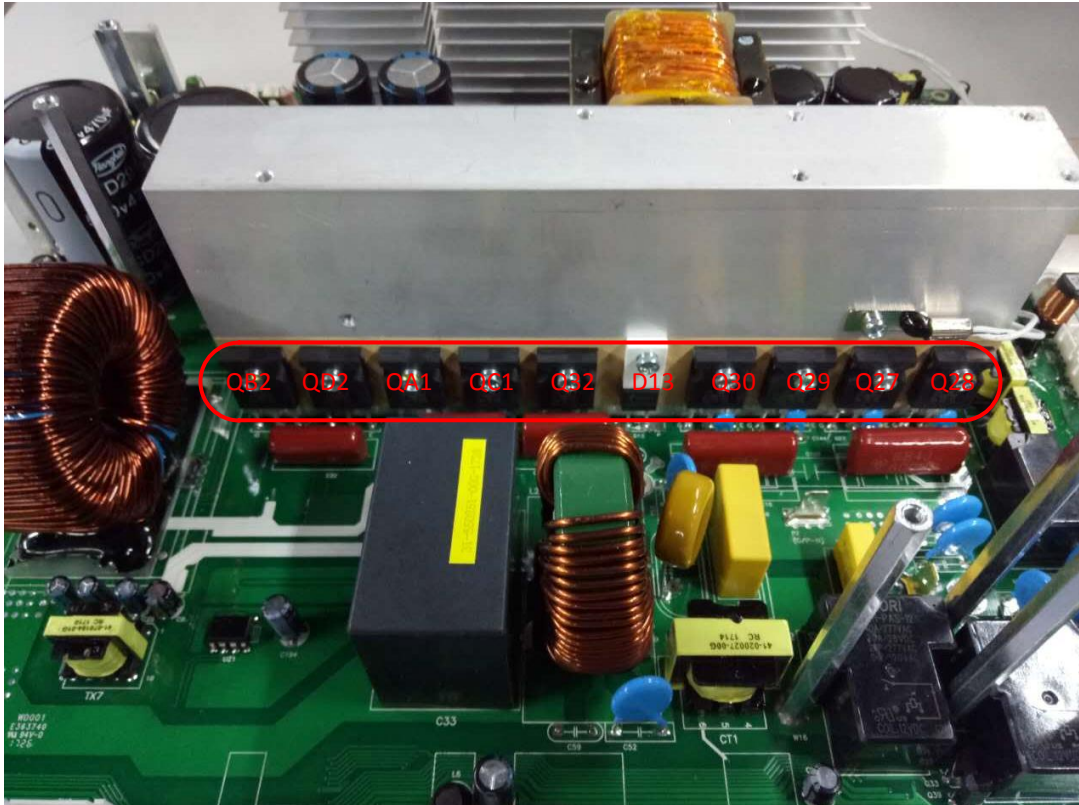
Parts	Attribute	Reference values	Failure status
U9	Resistor	Pin13TOPin12:100~300k Pin11TOPin12: 438k Pin14 TO PIN12: 438k	Short or explosion

Note: If you are not sure about these components, we recommend you replacing them all.

3.2 Check the bus side components

Power devices

DC/DC IGBT: Q30/Q29/Q27/Q28



Parts	Attribute	Reference values	Failure status
Q27/Q28/Q29/Q30	Resistor ¹	GE: 47.8 ohm GC: 196.3k CE:400-500K	Short or explosion
	Diode	EC: 0.39V CE: OL	

Note1: When you use the multimeter to measure the resistor of the transistor, because of the capacitor in the circuit, it will cause the changing of the values when you measure the CE and GE. So we recommend you measure the diode forward voltage of EC, and the resistor of GE. These two values can reflect the situation of the transistor more correctly.

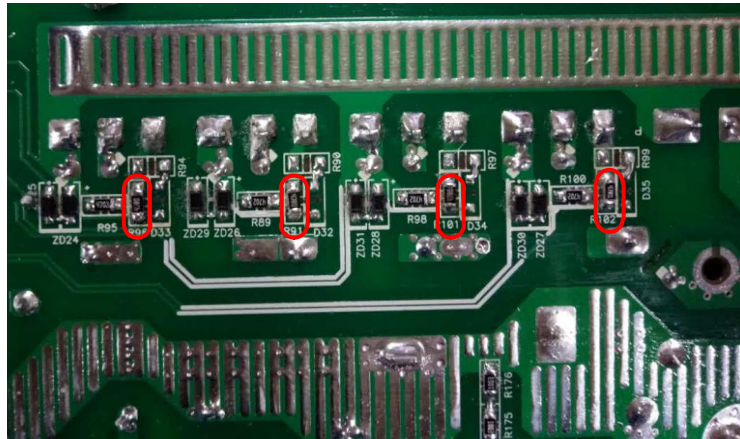
Note: If one or more of them were damaged, please replace all of them.

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Drivers (This part is only used for repair checking)

Meanwhile, we also need to check the driver tubes of these power tubes.



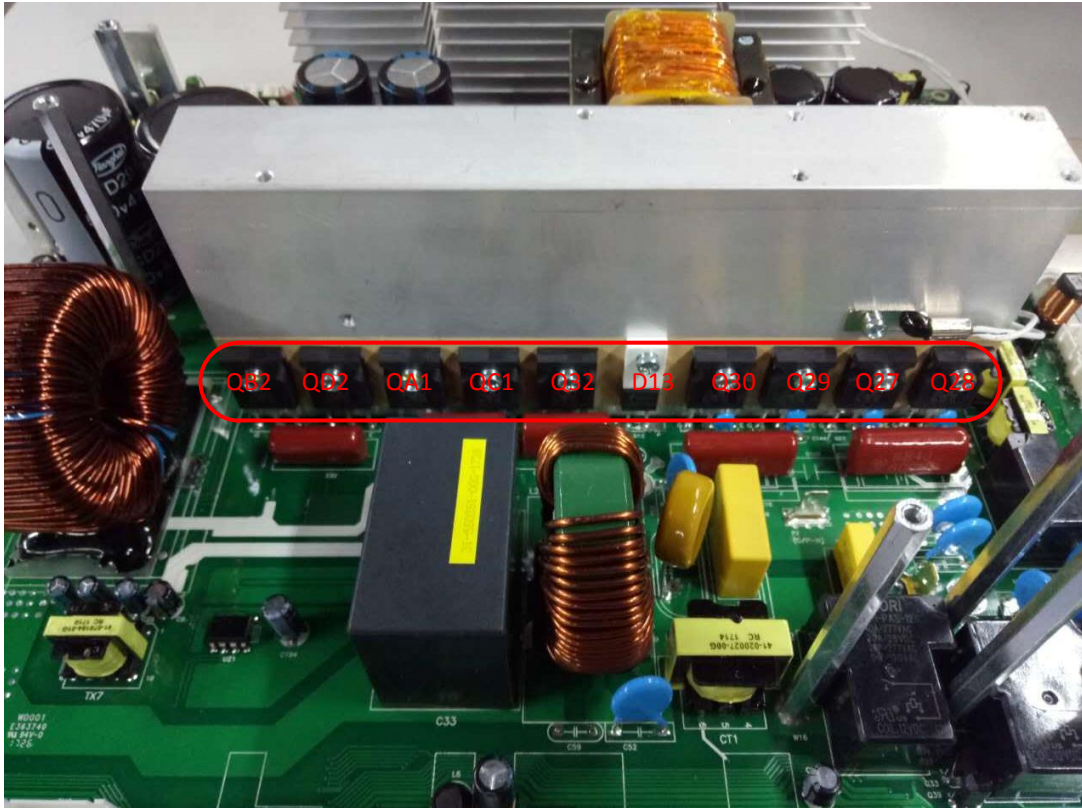
Parts	Attribute	Reference values	Failure status
R91/R102/R96/R101	Resistor	47 ohm	Open or other values

Note2: When test the diode; please remove the R90/R99/R94/R97 from the board, or the test result is not right.

3.3 Check the buck circuit

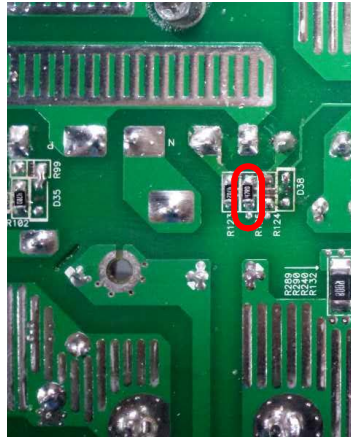
Power devices

BUCK MOSFET and Diode: Q32 / D13



Parts	Attribute	Reference values	Failure status
Q32	Resistor	GE: 22.7 K GC: 259K CE: 10-20M	Short or explosion
	Diode	SD or CE: 0.406V DS or EC: OL	
D13	Resistor	+ to -: 26.2K - to +: OL	
	Diode	+ to -: 0.39V - to +: OL	

Drivers (This part is only used for repair checking)



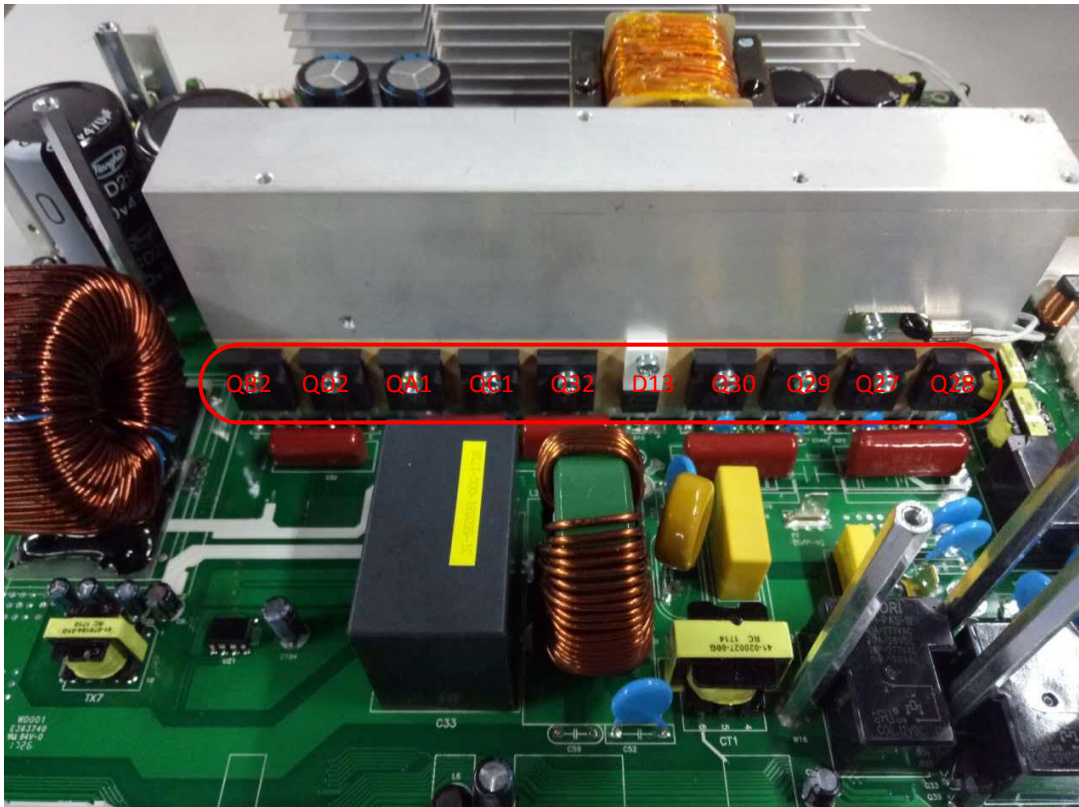
Parts	Attribute	Reference values	Failure status
R125	Resistor	47 ohm	Open or other values

Note: When test the diode; please remove the R124 from the board, otherwise the test result is not right.

3.4 Check the INV full bridge

Power devices

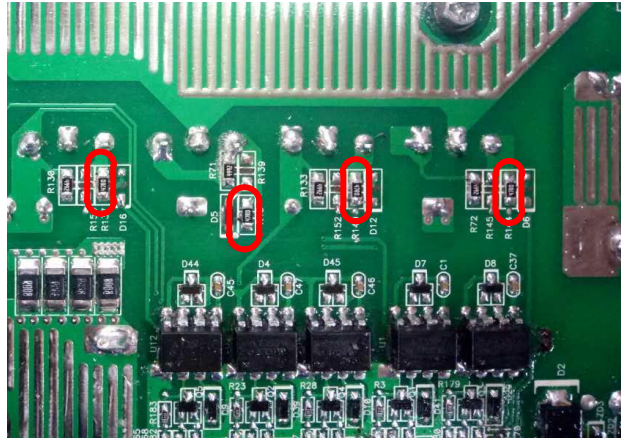
INV IGBT: QB2/QD2/QA1/QC1



Parts	Attribute	Reference values	Failure status
QB2/QD2/QA1/QC1	Resistor	GE: 23.3K GC: 250k CE: 38M	Short or explosion
	Diode	EC: 0.4V CE: OL	

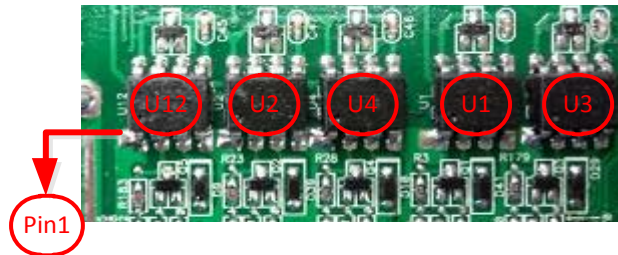
Note1: If one or more of them were damaged, please replace all of them.

Drivers



Parts	Attribute	Reference values	Failure status
R144/R48/R140/R137	Resistor	47 ohm	Open or other values

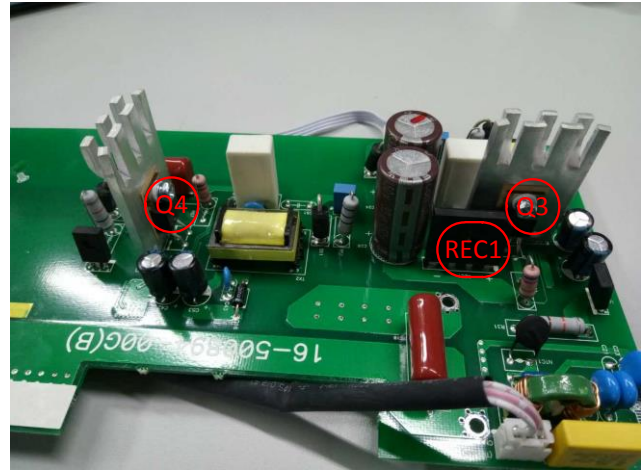
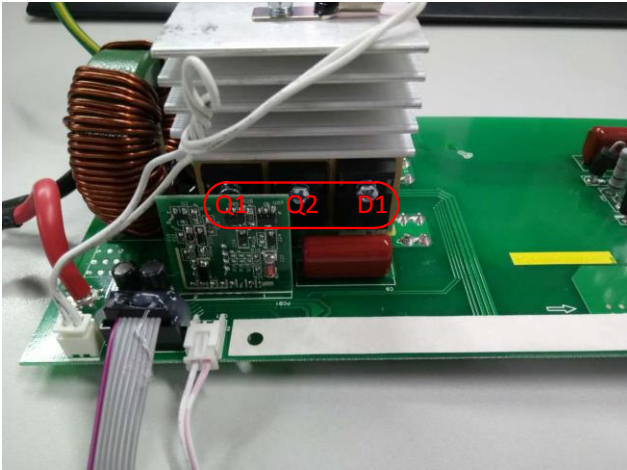
Optocoupler: U12/U2/U4/U1/U3



Parts	Attribute	Reference values	Failure status
U1/U2/U3/U4/U12	Resistor	PIN8 TO PIN5: 0.922M PIN7 TO PIN5: 0.953M	Short or explosion

3.5 Check the MPPT board

Power devices



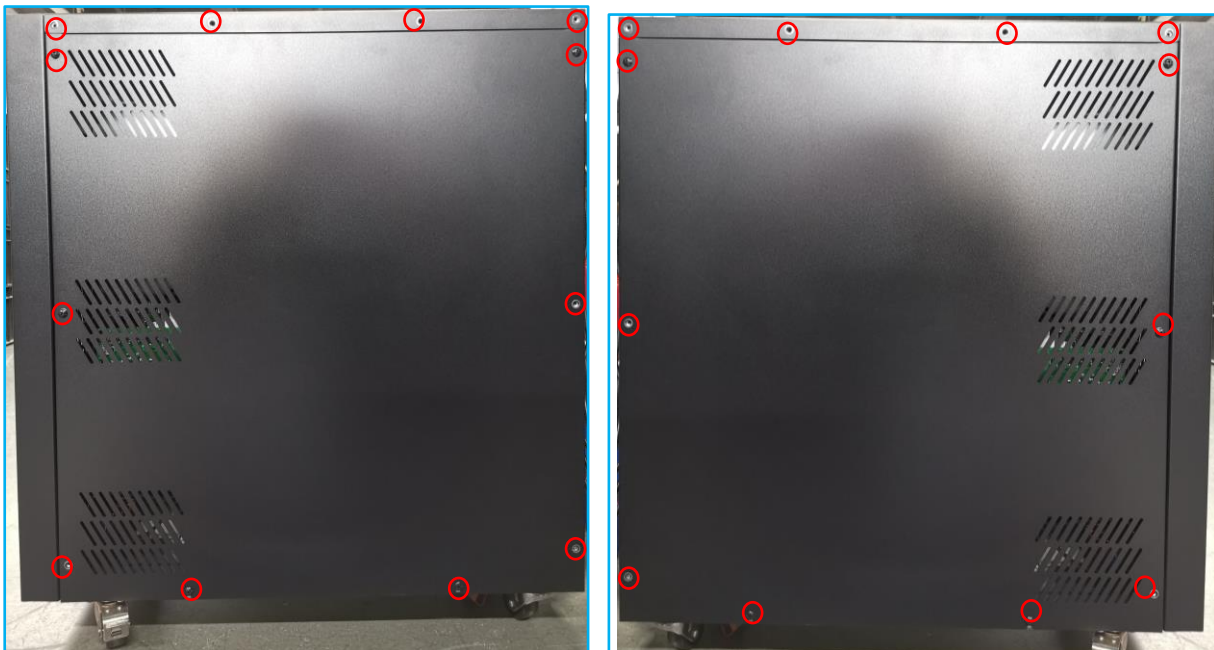
Parts	Attribute	Reference values	Failure status
Q1, Q2,	Resistor	GS: 25k GD: 218K DS: OL	Short or explosion
	Diode	SD: 0.381V DS: OL	
D1	Resistor	+ to -: 202.8k - to +: OL	Short or explosion
	Diode	+ to -: 0.389V - to +: OL	
REC1	Resistor	+ to -: 303.7k - to +: 0.7M	Short or explosion
	Diode	+ to -: 0.535V - to +: OL	
Q4, Q3	Resistor	GS: 20K-40K GD: 300K-400K DS: OL	Short or explosion
	Diode	SD: 0.532V DS: OL	

4 Appendix

4.1 Disassembly guide

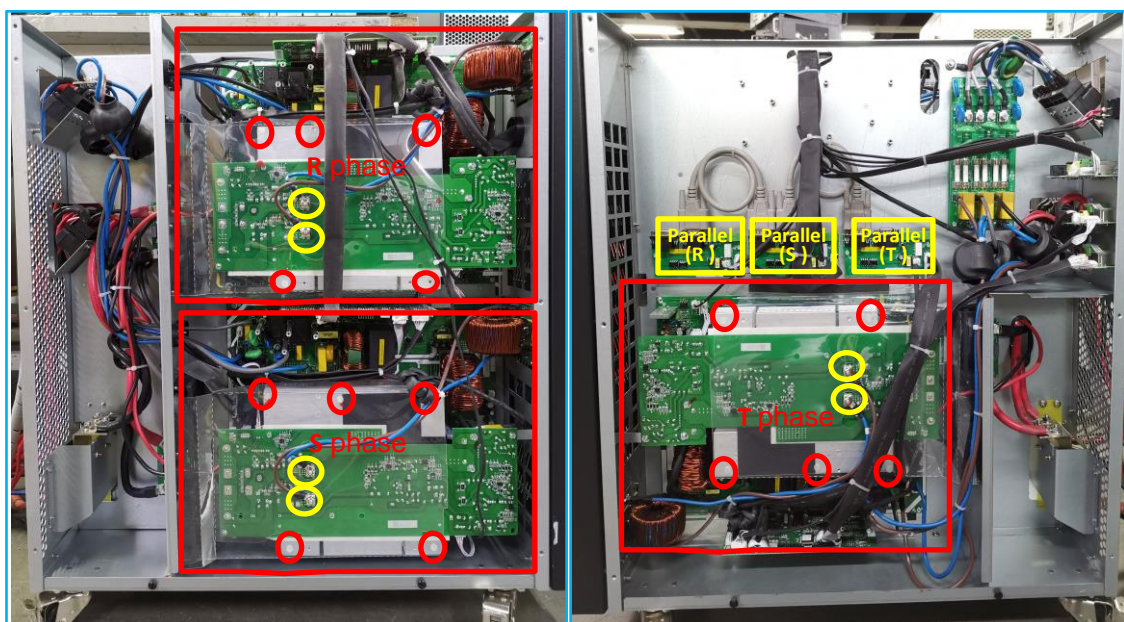
4.1.1 Open the top cover and bottom cover

Open the top cover by removing the screws as below:



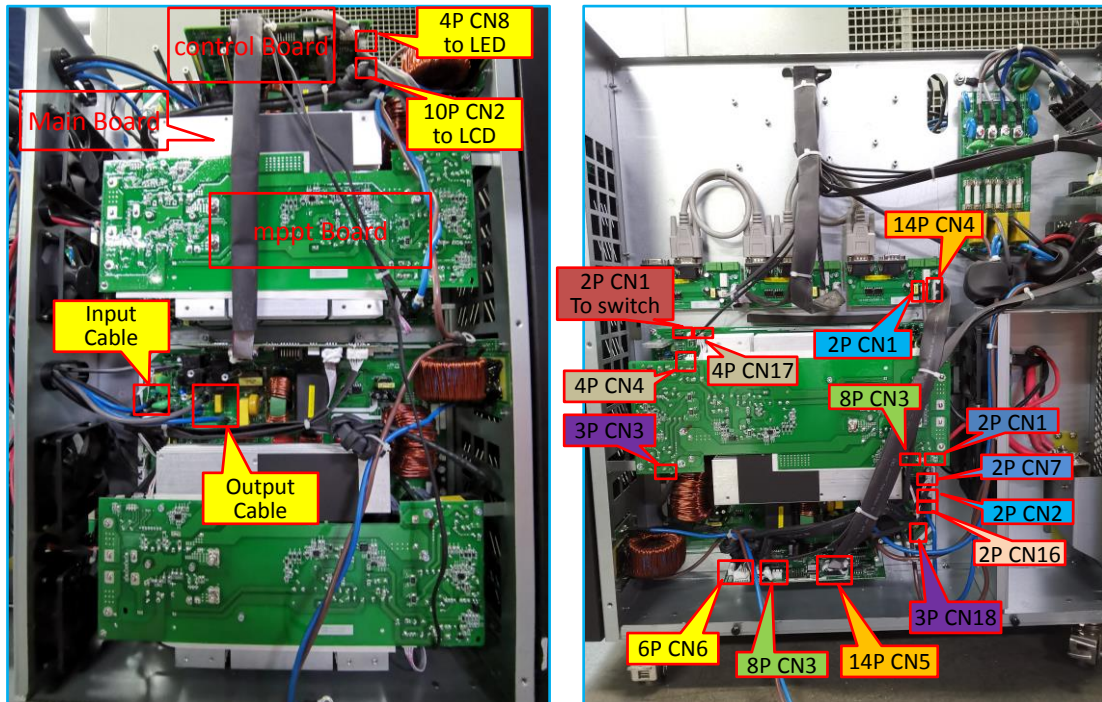
4.1.2 Remove the air flow paper before you want to replace the boards

Take off the plastic nails on the plastic paper to take out the air flow paper.

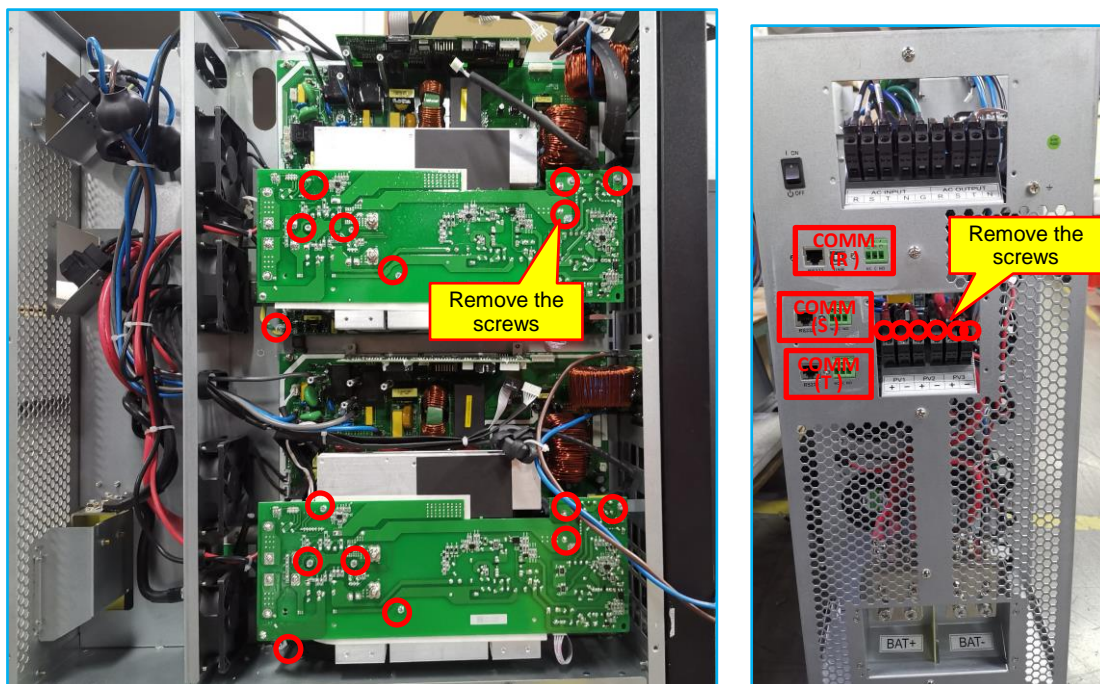


4.1.3 Remove the PCBA boards

Steps1: Remove the cables which connecting on the board. (We take below as an example. For more detail about the cables connection, please refer to the part 4.2)



Steps2: Remove the screws which fixing the board.



Steps3: Take the board out.

4.2 Cables connection

