Service Support Spirit



How to Check DIV PCB for short circuit

→ Problem: Check DIV PCB for short circuit;

Problem analysis:

If the plug of the DIV PCB is connected, then the DC24V power box has a short circuit; We need to perform the following tests:

Solution: Step 1- Remove the plug of DIV PCB;

Step 2- Output a DC24V signal from the power box and then connect it to the DIV PCB,As show pic;

Step 3- Powering the machine, → then Check if the power box output DC24v is normal; If output DC24V is not normal, Proves the DIV PVB is bad, Causing a short circuit, please replace it

