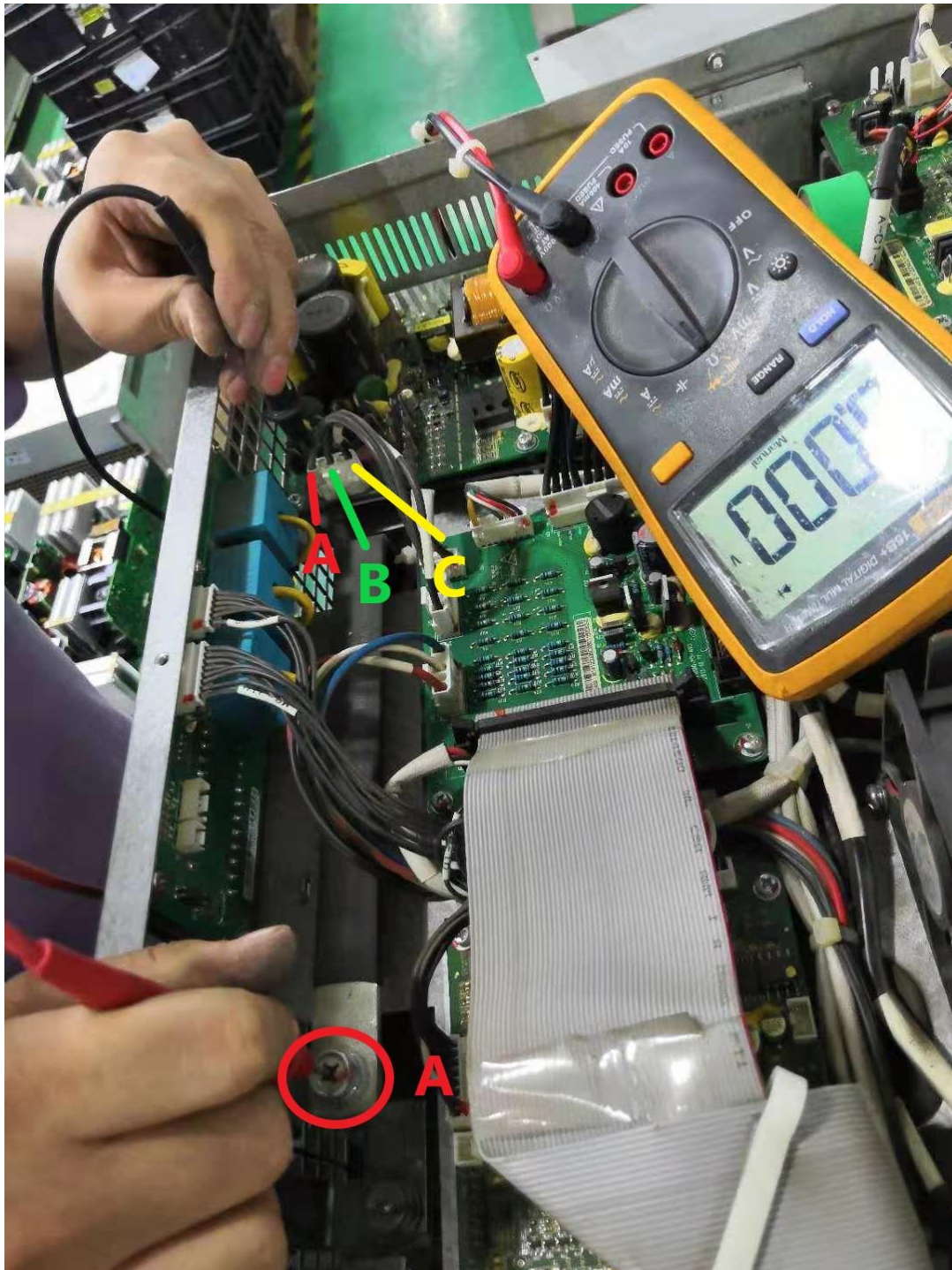
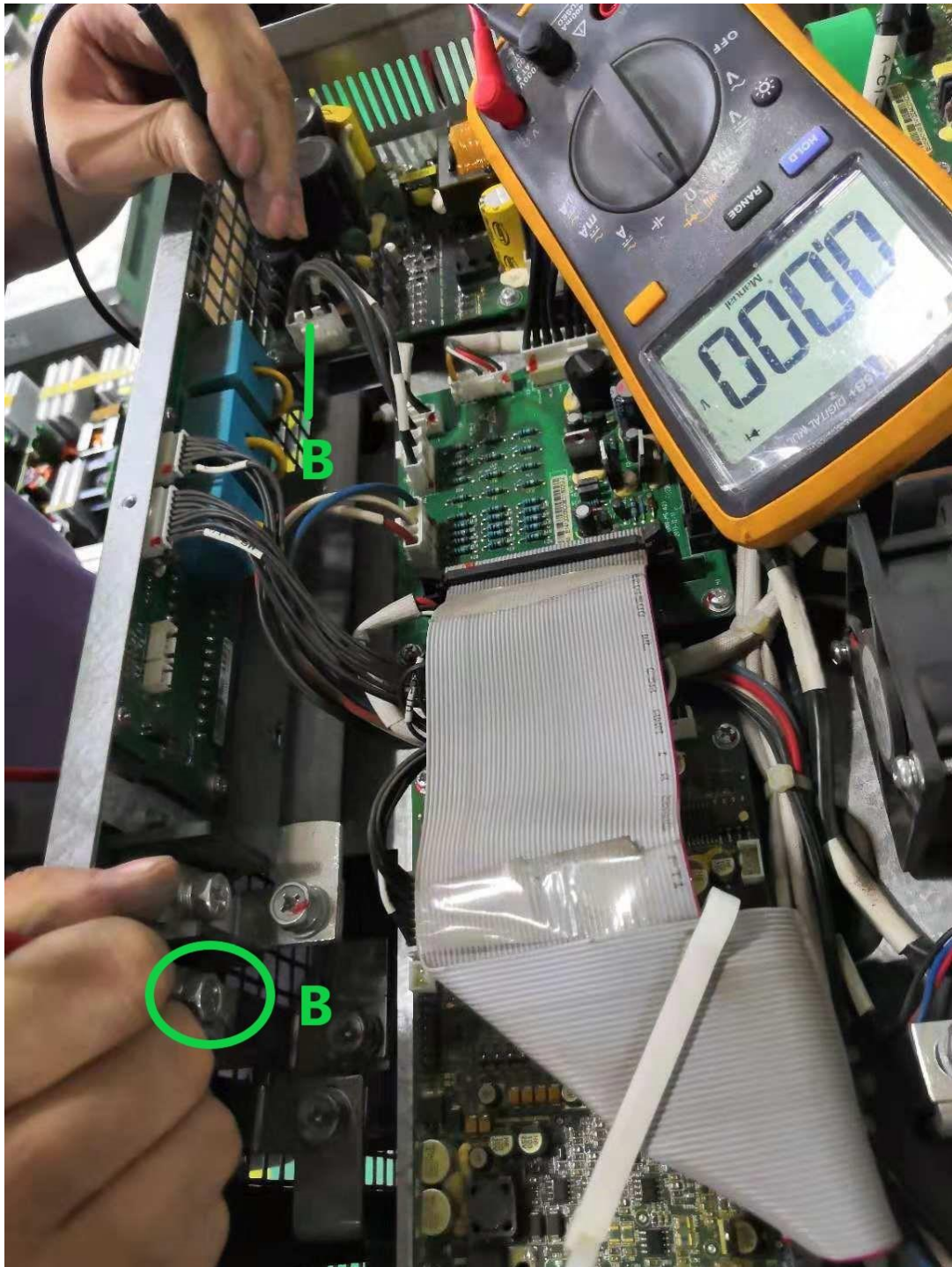


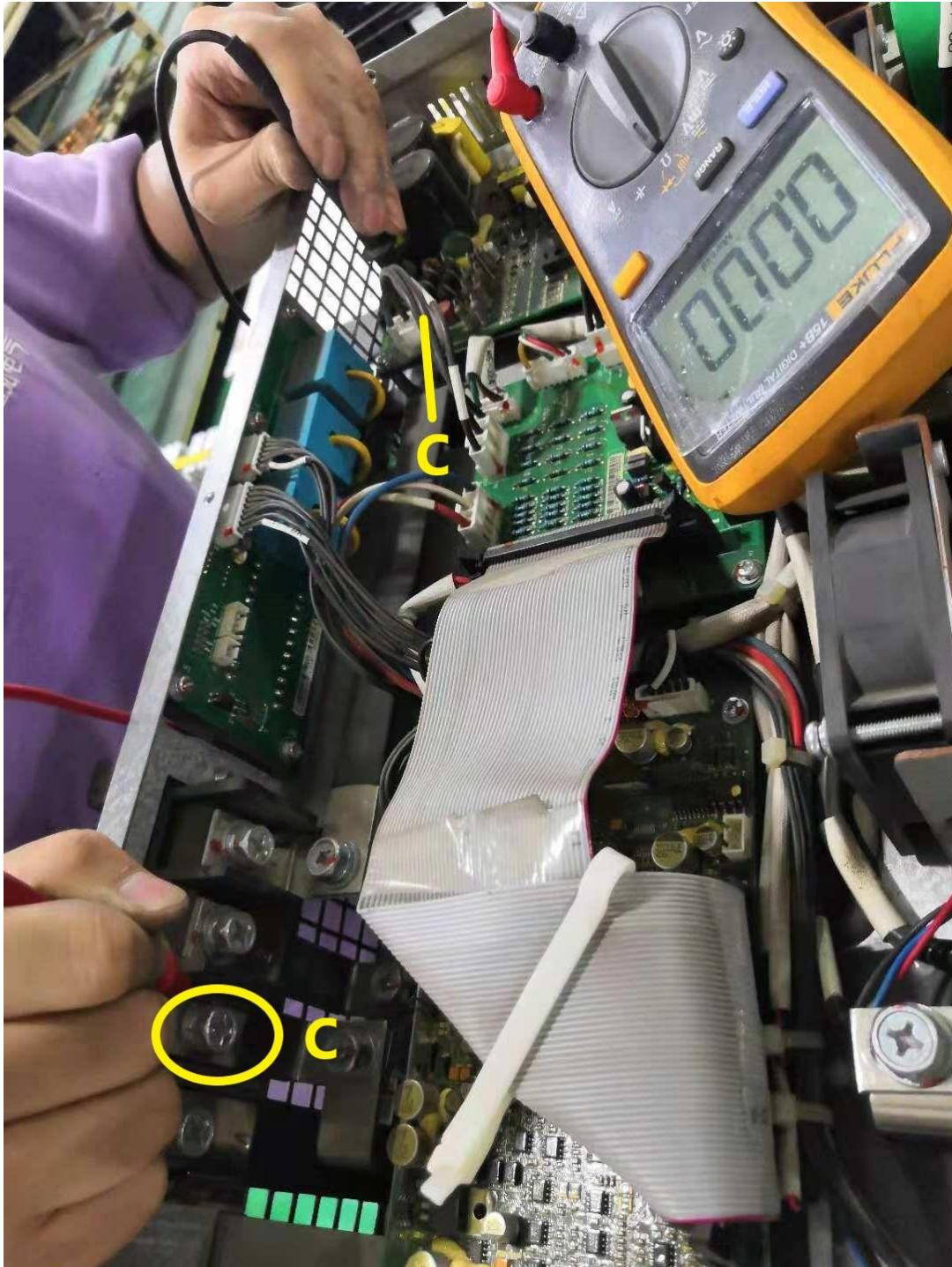
1. Fuse test

- Test equipment: Electricity multimeter
- Setting: resistance gear

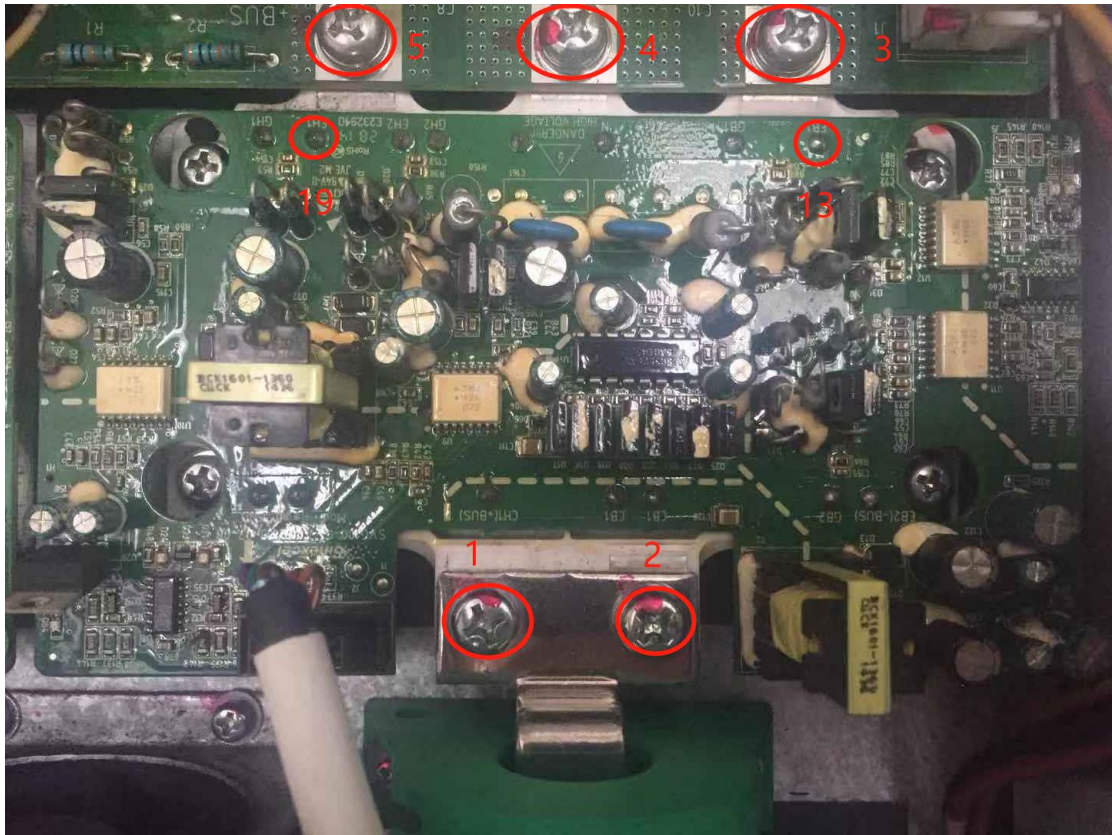
The test point is shown in the following figures. A to A, B to B, C to C. If the fuse is good, the tested resistance should be 0 ohm. If the tested resistance is infinite, the fuse is broken. Pay attention that the black should contact with the metal part of the joint.







2. IGBT test



Please check above picture,

The measurement sequence should be

- 19-5
- 1-19
- 13-1
- 3-13
- 13-4
- 4-19

The tested voltage should be around 0.35V

For example, put red pen to 19 point, put black pen to 5 point, if the IGBT is good, the tested voltage should be around 0.35V. Otherwise it is broken.