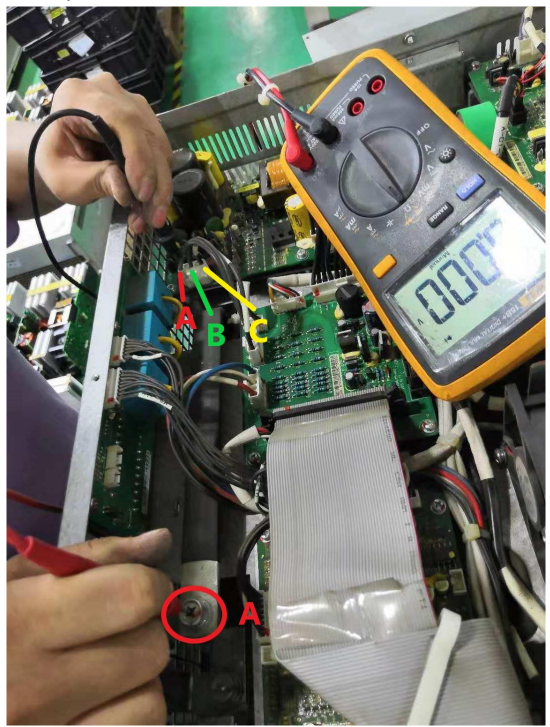


1. Fuse test

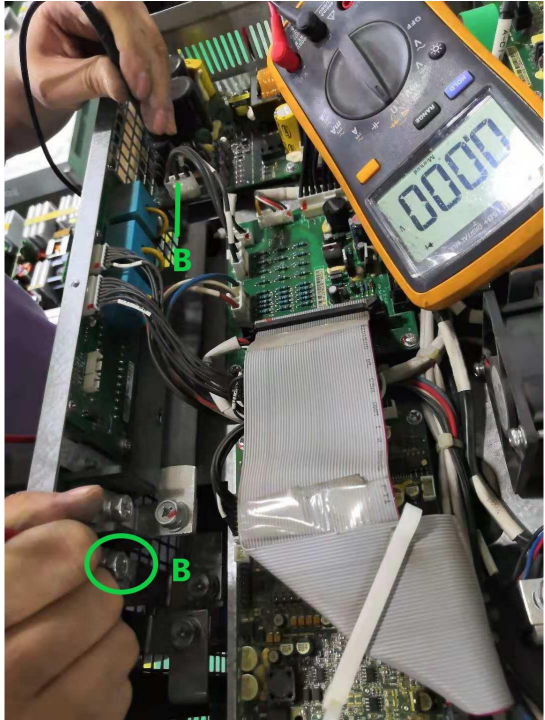
- Test equipment: Electricity multimeter
- Setting: resistance gear

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.



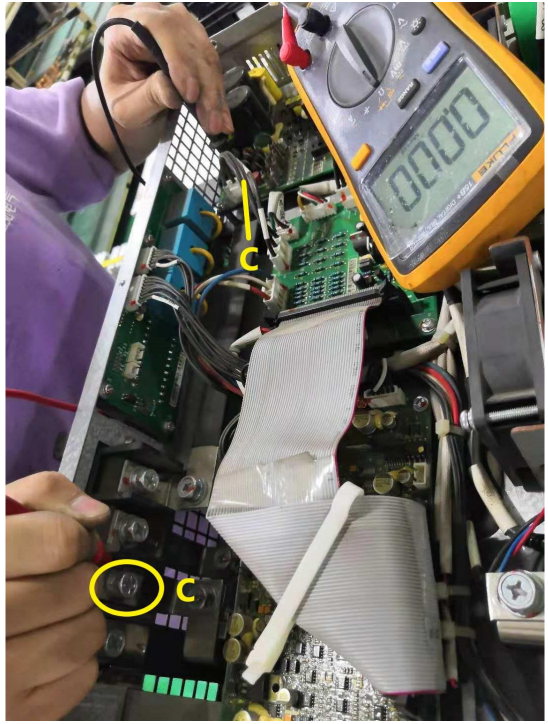


www.sinexcel.com/en/





www.sinexcel.com/en/





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.