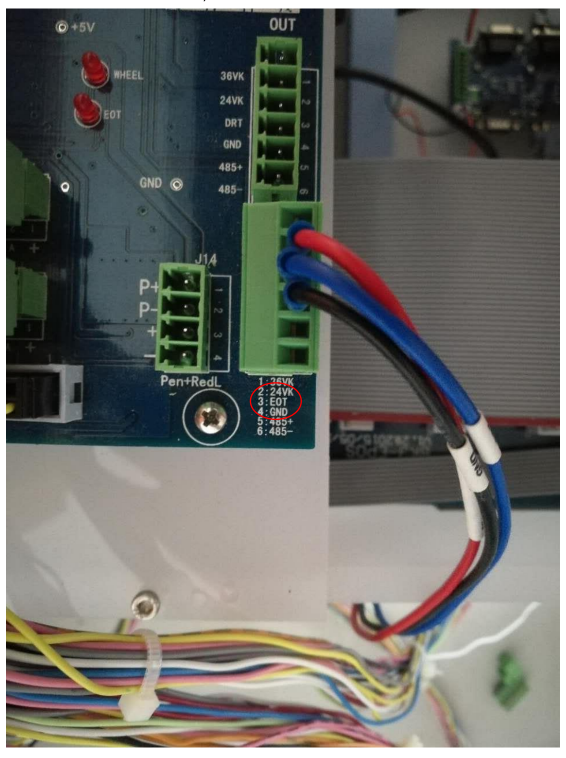
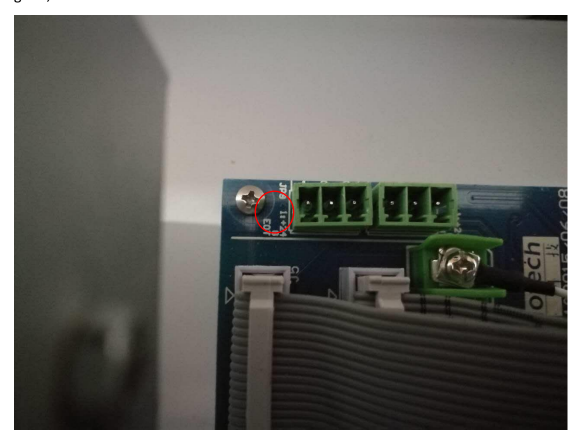
EOT always or without oscillate

1. When the EOT doesn't oscillate, use multimeter to measure the voltage to check EOT plug on the B board. It should be 24V between red and black. And when you select EOT tool in the software or manual adjust knife depth, it should be 5V between blue and black. If not, it means the B board is broken.



2. If the voltage is correct, check the EOT cable connection. If the cable connection is good, it means the EOT is broke.



- **3.** If the EOT always oscillates, check the blue and black cables in EOT plug on the B board. When you doesn't select EOT tool in the software, the voltage should be zero. If not, it means the B board is broken.
- **4.** If the voltage is correct, check the EOT cable connection. If the cable connection is good, it means the EOT is broken.