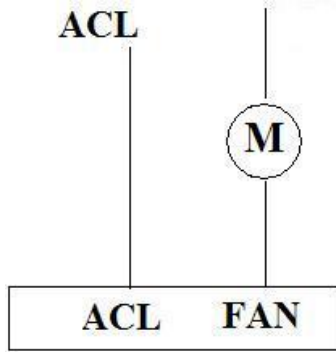
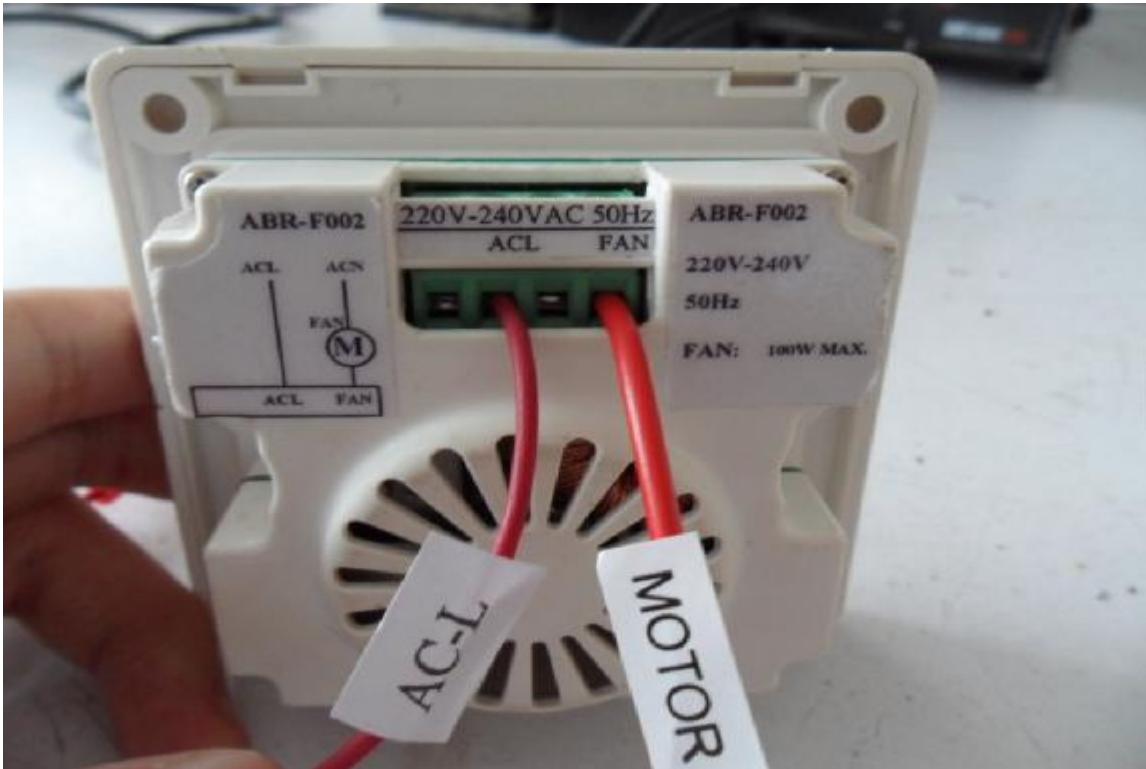


OXFAN Speed controller connection specification file



AC-L is the input terminal Fan(M) is the output terminal



Speed controller, there are 2 wires connected as photo shows:

One is the AC-L(live wire)

The other is the motor live wire

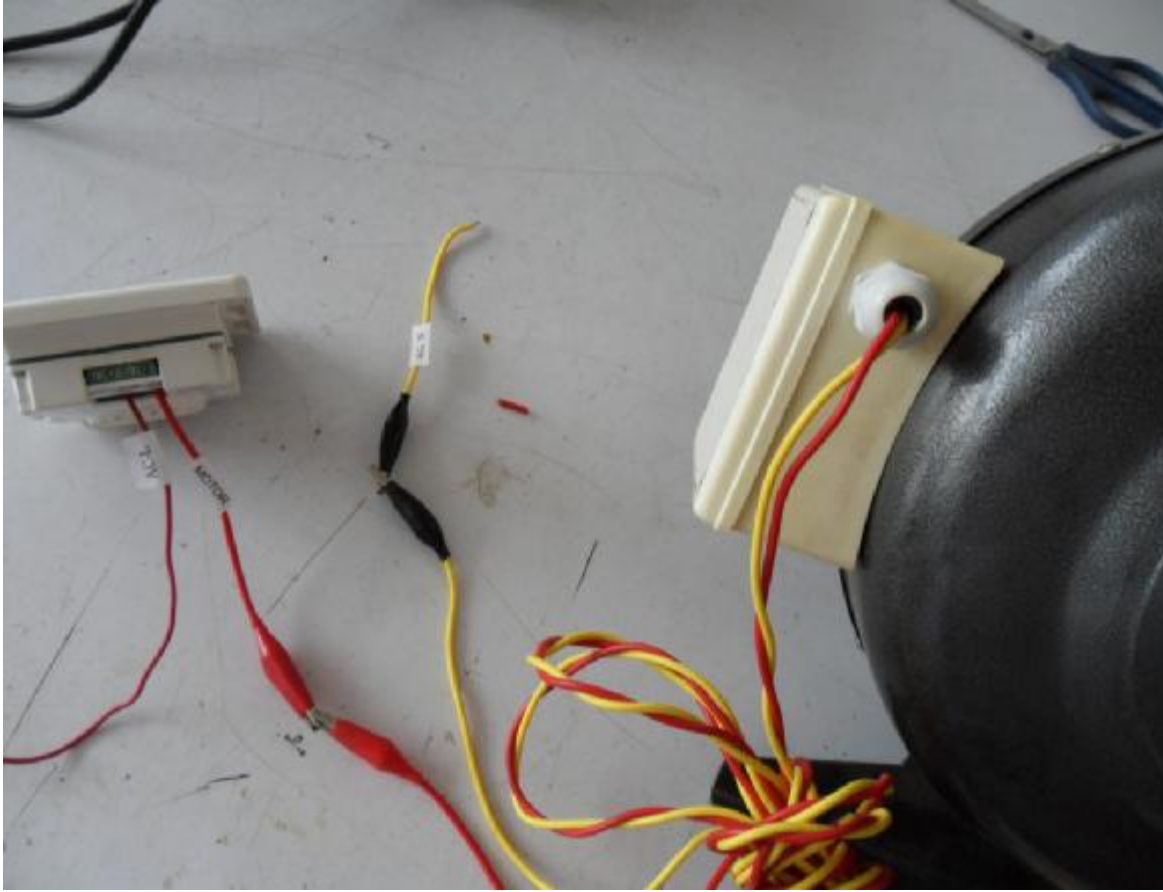
(From left to right, there are 4 holes as photo, our speed controller ACL is marked on the top of the 3rd hole, while left photo ACL is marked on the top of 2nd hole, so if 3rd hole is not workable, please change to 2nd hole for the ACL wire.)



Duct fan, there are 2 wires extended as photo shows:

One is the motor live wire as the red color wire

The other is the motor null wire as the yellow color wire



Complete connection:

- 1) AC-L(live wire) connects the ACL hole(input terminal) on the speed controller;
- 2) Motor L(live wire) connects the Fan(M) hole(output terminal) on the speed controller
- 3) Motor N(null wire) connects the AC-N(null wire)—as below photo shows

