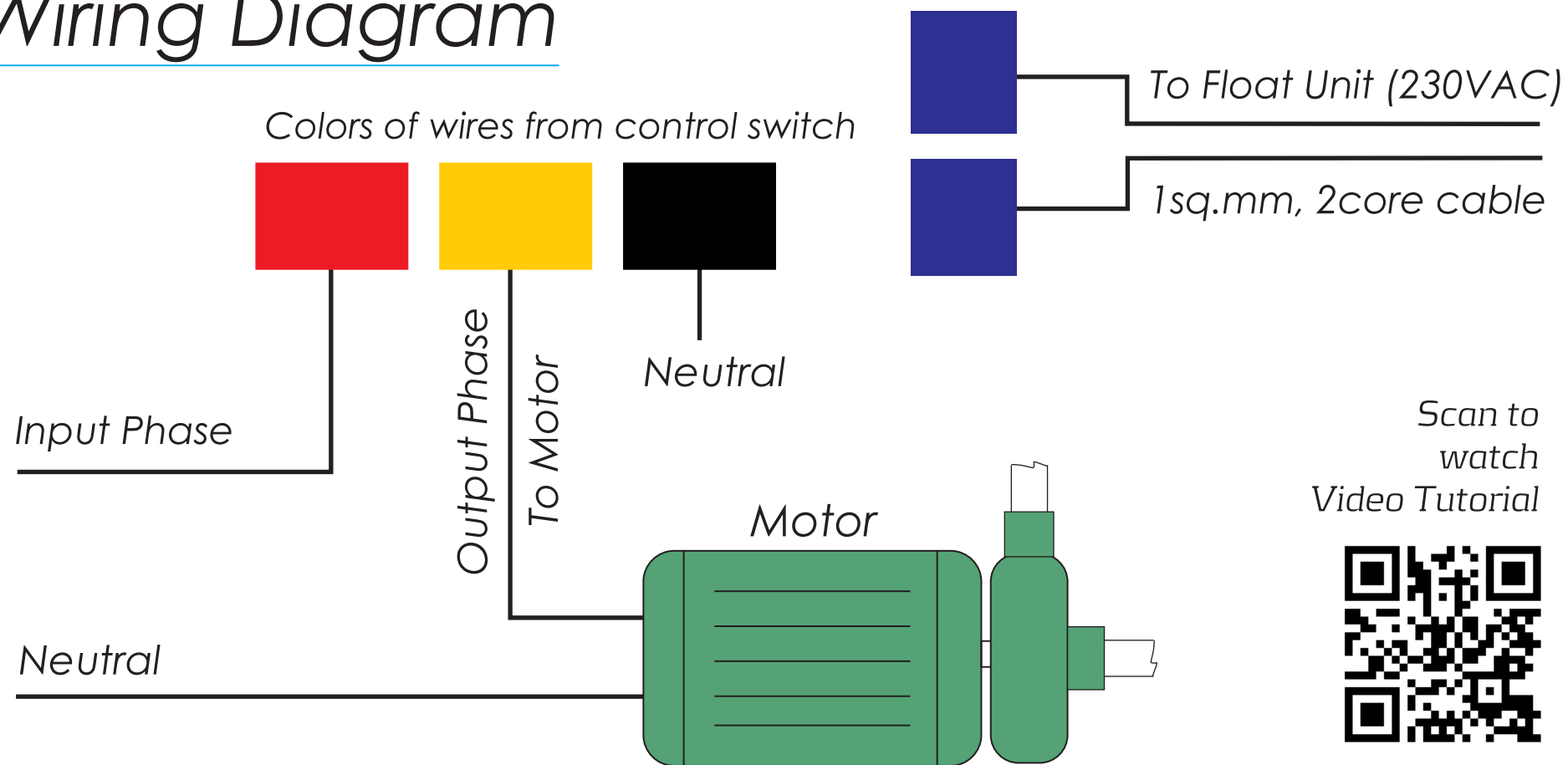


Wiring Diagram



youtu.be/4C33jwOr5ms

Make the connections as per the above wiring diagram in accordance to the colours of wires from the control unit.



onoflot.com



intifos@gmail.com



[/Onoflot](https://www.facebook.com/Onoflot)

INSTALLATION MANUAL



Automatic Water Level Controller

- Make a 10mm hole and pass the plastic wire into the water tank. Fix the float unit on top of the water tank with the given screws. Fix it away from the water inlet.
- Insert stopper, bush, float ball, and finally tie the dead weight at the end.
- The bottom of the dead weight should be at the minimum water level, where the motor is to be turned on.
- The dead weight should not rest on the tank base.
- The stopper should be fixed below the overflow level.
- The float ball should be able to move freely, between the stopper and dead weight, along the plastic wire.

