

# Water Overflow Controller

## Product Manual

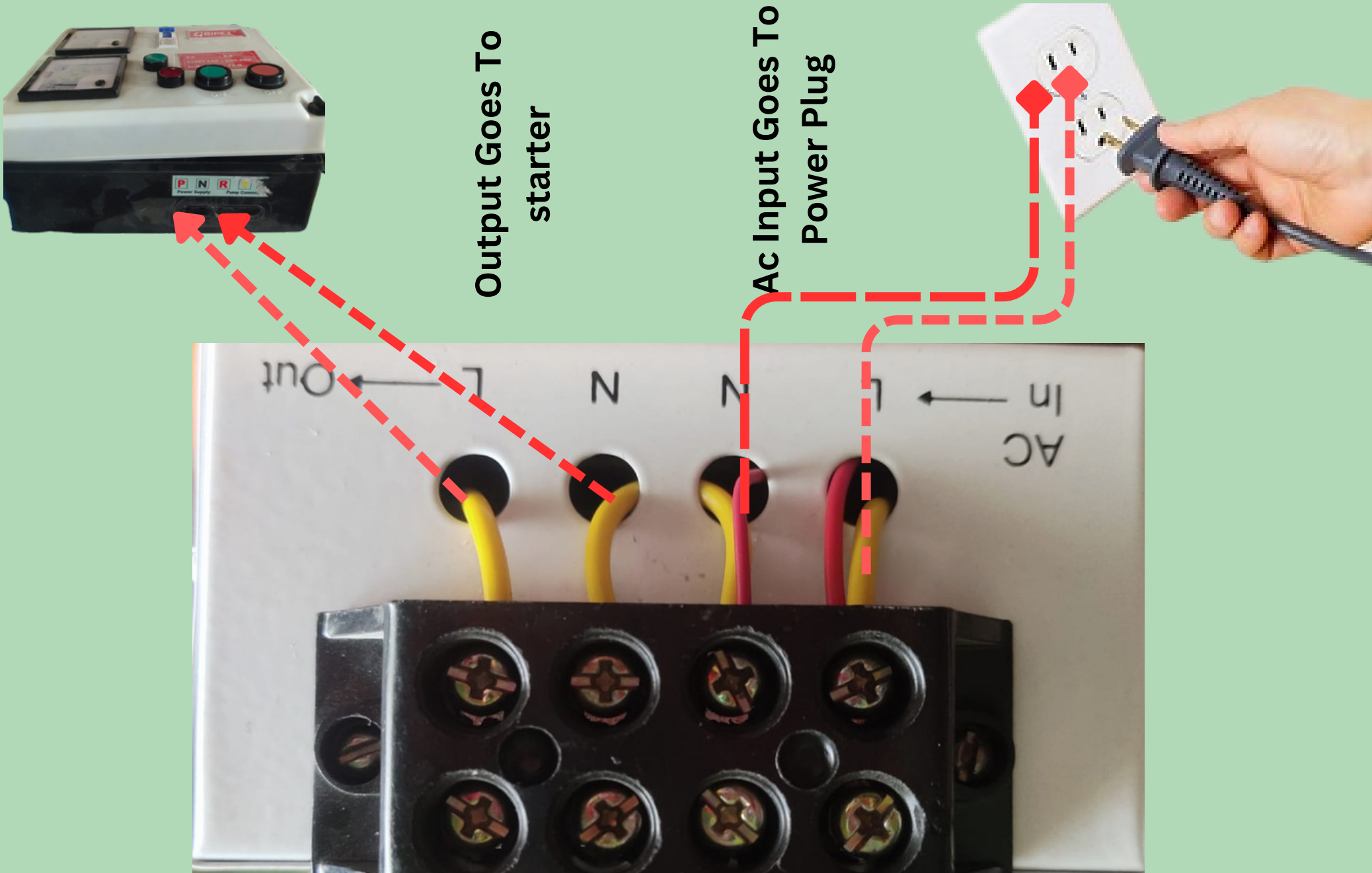


### Product Description

This product is related to the solution of continuous water overflowing problem from the water tank when water gets filled in the tank and people forget to switch off the starter on time. To resolve this issue, a sensor based water level controller has been developed to make starter switches off automatically when water gets filled inside the water tank.

### How It Works

This device will be connected to starter and water tank. Two wires from water tank will be connected to our device. When water tank becomes full, it will send signal to the device which will make starter switched off automatically.

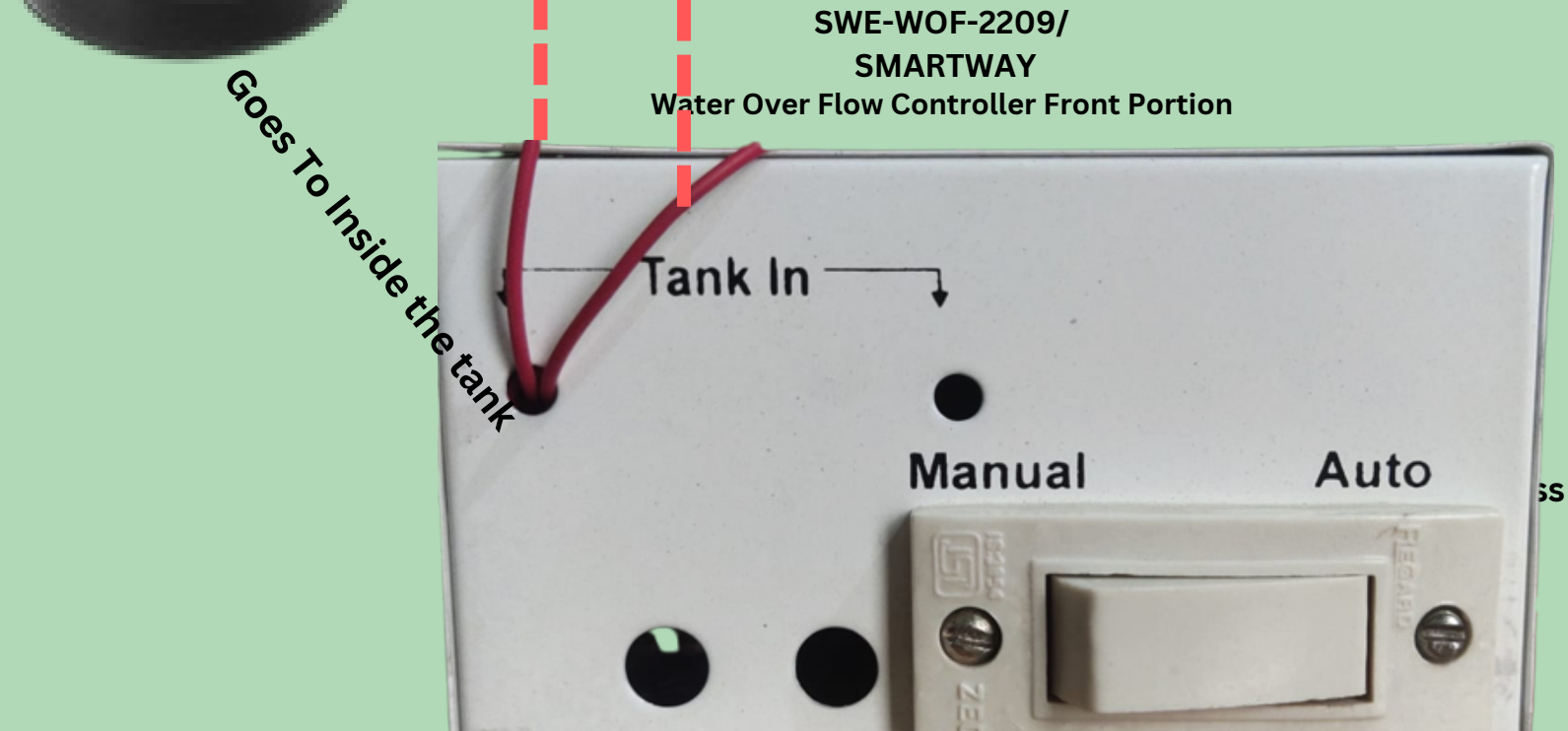


Connection Diagram:Top Portion



### Pin Description

- Manual:-**User has to switch on starter and switch off when they want to make it off (manually).
- Auto:-** Automatic starter off water tank filled with water.
- ON/OFF :-** Power supply on and power supply off
- Ac In (L N):-** Ac In connected to power supply board.
- Ac Out( P N):-** Ac Out is connected to starter power supply.
- Tank In:-**Two wire is connected & dropped inside the tank.
- Range(1A-10A):-** It supports 1A to 10A.
- H.P 1:-**It supports 1 H.P motor



Connection Diagram: Bottom Portion

Smartway Electronics Pvt. Ltd

Malti Niwas, Road no-1, Dhelwan, Near Bus stand bypass road, Patna -20,Pin: 800020,  
Email: [Smartwayelectronics20@gmail.com](mailto:Smartwayelectronics20@gmail.com),**Contact Us:6299818933**

Website: [Smartwayelectronics.in](http://Smartwayelectronics.in)