Pipeline Water Detector system

Every alternate day in morning had to start motor and check for water from 7 am to 8 am.

This tool automatically runs the motor between a time slot, to check if water is present or not. If it finds the water, motor continu running.



Benefits

Pipeline / municipality water detector helps in automatically detect water in line .

- → Auto Run motor
 - Automatically run motor whenever sensor wires touches the water
- → Try Run Mode
 - Run motor temporary for 1 min and check if water is present.
- Auto off
 - Whenever water goes, tool waits for 1-2 min and turns off the motor.

Requirements

Following are the requirements for the project

- 1. Arduino Chip ATmega328P
- 2. 9v-12v Adapter to power,
- 3. Liquid / Water detector to pass signal to module.
- 4. Arduino timer module DS3231
- 5. Arduino Soil Moisture Sensor Module- to sense water signal
- 6. SSD Relay 5 v support, 16 amp to turn off and on motor.
- 7. Jumper and pvc wires wire to connect
- 8. Arduino LCD (optional) lcd to display status.
- 9. Digital Timer (optional) power/energy save for long run.
- **10**. Box (optional) to keep your material.

Arduino Chip - ATmega328P

ATmega328P or bigger model



9v-12v Adapter or 5v USB power



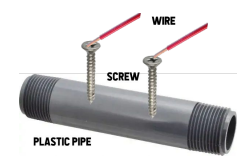
or



Liquid / Water detector



or



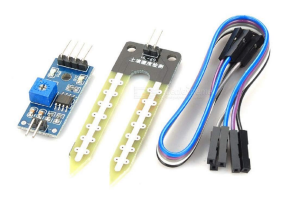
Arduino timer module

DS3231





Arduino Soil Moisture Sensor Module





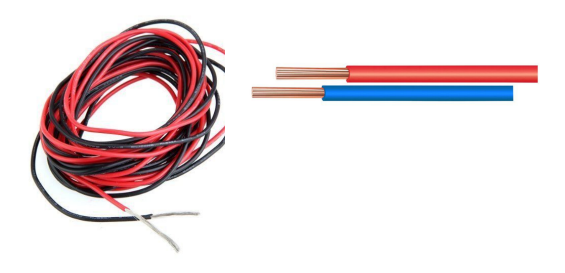


SS Relay

5 v support , 16 amp to turn off and on motor.



Jumper and pvc wires



Arduino LCD

(optional) lcd to display status.



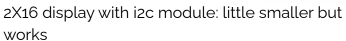












Digital Timer

(optional) power/energy save for long run.



Plastic Box

(optional) to keep your material.



