

- PCB of Prototyping board
- ESP32
- RaspberryPi
- Lcd met I2C
- Water pomp (5V)



- RFID
- DC Motor (5V)



- Dht11
- Ds18b20 (waterdicht)
- Bodem vocht sensor
- Geleiders (Male/Female, Male/Male, Female/Female)
- Transistoren (BD139)
- Weerstanden
- Diode (1N4148)