

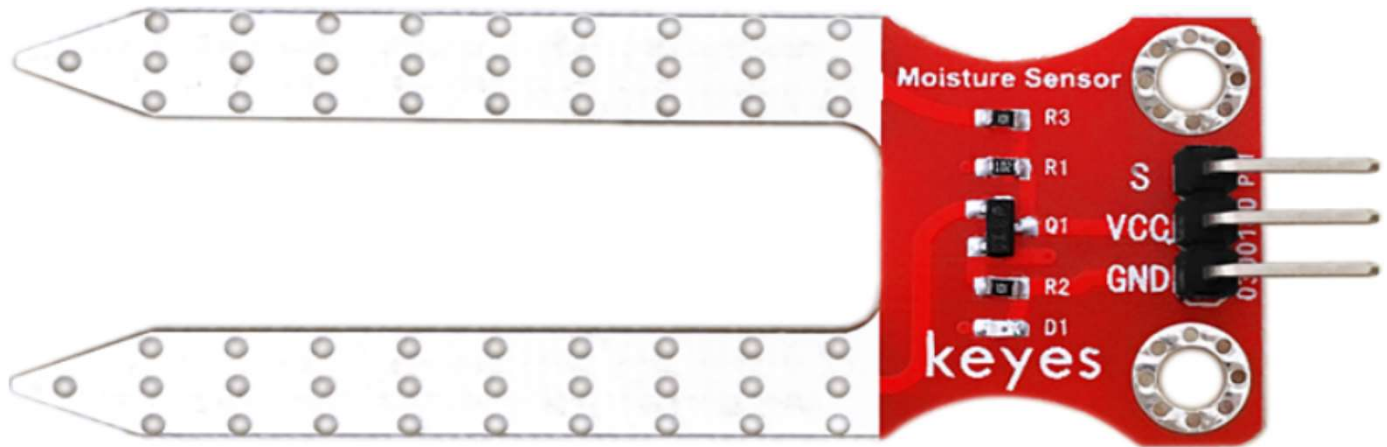
KE0038 KEYES soil sensor moisture sensor module

Parameters:

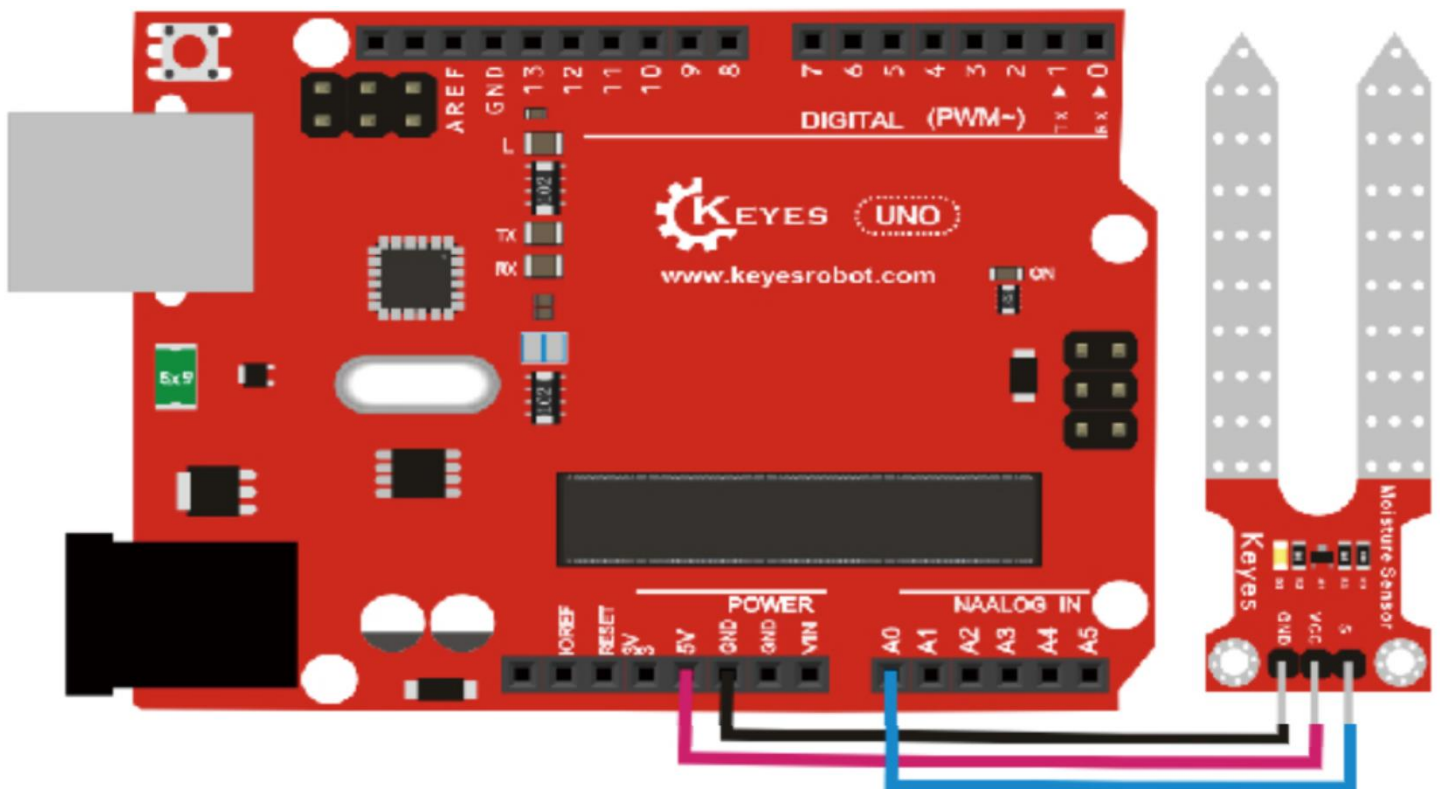
Working Voltage: 5VDC

Colour: Red

Size: 63x22x9mm.



PINOUT Instruction:



Sample Code:

```
/*  
# Example code for the moisture sensor  
# Connect the sensor to the A0(Analog 0) pin on the Arduino board  
# the sensor value description  
# 0 ~300   dry soil  
# 300~700  humid soil  
# 700~950  in water  
  
*/  
void setup(){  
  
  Serial.begin(57600);  
}  
void loop(){  
  Serial.print("Moisture Sensor Value:");  
  Serial.println(analogRead(0));  
  delay(100);  
}
```

Result:

Upload the code and see the analog value on the Serial monitor