CAP116

CAPTEUR TRANSMETTEUR IMMERGEABLE POUR NIVEAU D'EAU 0-5m 4-20MA PROFESSIONNEL KIT0139



This throw-in type liquid level transmitter adopts high-performance pressure sensing chip, with advanced circuit processing and temperature compensation technology. The level transmitter receives different pressures at different depths of liquid, which can be converted into corresponding current signals and output through the sensor. In this way, the depth of liquid can be measured.

The shell of the transmitter is made of stainless steel, anti-corrosion and easy to clean. It can be directly placed in the liquid like water, oil or even mash with large viscosity. This product can provide a steady performance in all sorts of measurement conditions such as river, reservoir, city water supply, groundwater in urban, and basin.

We sold this product together with our Gravity: Analog Current to Voltage Converter(4~20mA). The converter can convert current into voltage signal which can be read by your Arduino controllers or other controllers. The throw-in type liquid level transmitter can be used in waterworks, refinery, sewage disposal work, construction, light industry, mechanical and so on.

Specification

• Cable Length: 5m

Measuring Range: 0-5m

• Overall Accuracy: 0.5%

• Output Signal: 4-20mA

• Operating Voltage: 12-36V

• Operating Temperature: -20°C-70°C

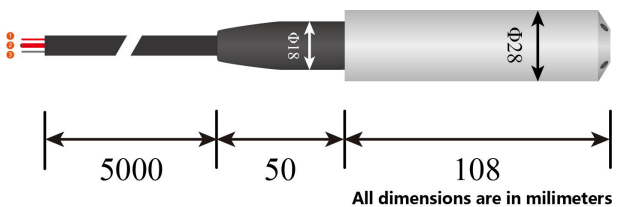
• Overload Capacity: 300%

• Service Life: 1*10^8 Pressure Circulation (25°C)

• Material: 316L stainless steel

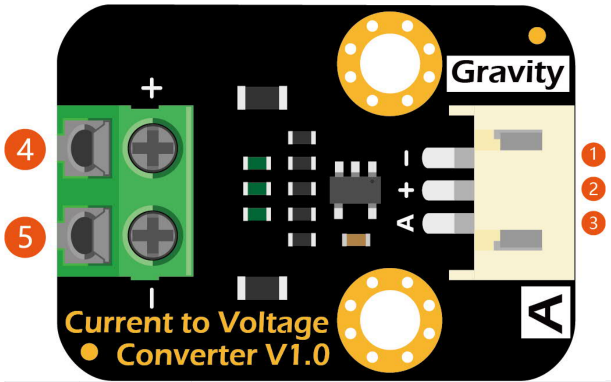
• Protection Class: IP68

Board Overview



Num Label Description

		·
1(red)	VCC	Positive pole
2(red, thick)	AIR PIPE	Air guiding tube
3(black)	GND	Negative pole



Num	Label	Description
1	GND	Power Ground
2	VCC	Power Positive(3.3~5.5V)
3	Signal	Voltage Signal Output
4	I+	Current Input
5	I-	Current Output

Tutorial

This tutorial introduces the usage of level transmitter with current-to-voltage module, which converts the current signal output by the sensor into a analog voltage signal. The Arduino UNO reads this analog voltage signal and converts it to corresponding depth.

Measurement Principle

When the liquid level transmitter is put into a certain depth of some liquid, the pressure at the end of the sensor is

$$P = pgh + P_0$$

P: Pressure of the liquid upon the sensor

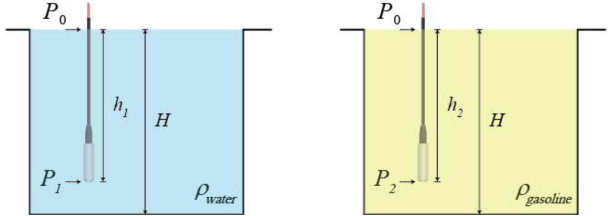
 ρ : Liquid density

g: Local gravity acceleration

 P_0 : Atmospheric pressure on liquid surface

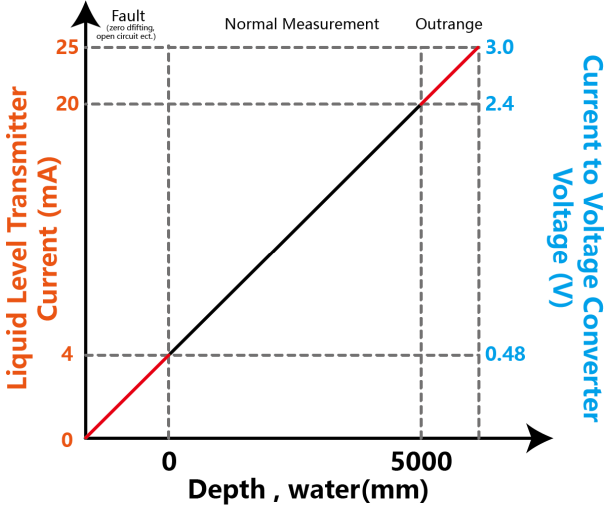
h: Depth between the sensor and the liquid surface

H: Actual depth of the liquid



The atmospheric pressure P0 on the liquid surface is introduced into the back chamber of the sensor through the air guiding tube to offset the atmospheric pressure P0 at the end of the sensor, so that the measured pressure of the sensor is P'=P-P0=pgh. Therefore, if the liquid density p and the acceleration of gravity p are known, the liquid level depth p can be calculated by measuring the pressure p'.

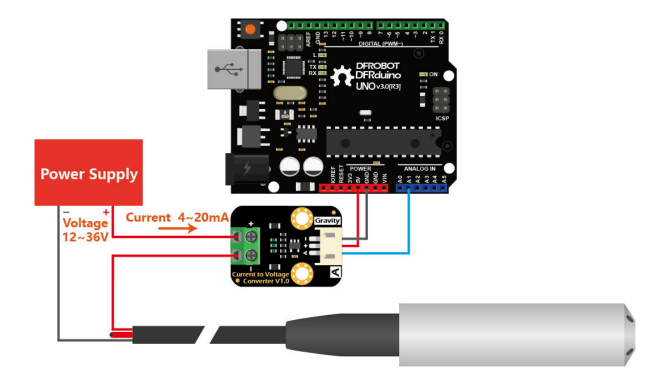
The pressure measured by the liquid level sensor is then amplified and compensated by the circuit and output with a standard 4-20 mA current signal. The relationship of output current of the liquid level transmitter, output voltage of the current to voltage module and depth are shown below:



Attention

 The depth ranges, voltages and currents shown in the figure are for pure water. If other liquid is to be measured, the density of the liquid needs to be considered. The specific conversion relationship is shown in the sample code.

Connection Diagram



Requirements

- Hardware
 - Arduino UNO (or similar)
 - Analog Current to Voltage module x1
 - Throw-in Type Liquid Level Transmitter x1
 - PH2.0-3P connector x1
- Software
 - o Arduino IDE (1.0.x or 1.8.x)

Sample Code

```
#define PRINT_INTERVAL 1000
    int16_t dataVol tage;
    float dataCurrent, depth; //unit:mA
    unsigned long timepoint_measure;
    voi d setup()
      Seri al . begi n (9600);
      pi nMode (ANALOG_PIN, INPUT);
      timepoint_measure = millis();
    void loop()
      if (millis() - timepoint_measure > PRINT_INTERVAL) {
        timepoint_measure = millis();
        dataVoltage = analogRead(ANALOG_PIN)/ 1024.0 * VREF;
        dataCurrent = dataVol tage / 120.0; //Sense Resistor: 120ohm
        depth = (dataCurrent - CURRENT_INIT) * (RANGE/ DENSITY_WATER / 16.0);
//Calculate depth from current readings
        if (depth < 0)</pre>
          depth = 0.0
        //Serial print results
        Serial.print("depth:");
        Serial.print(depth);
        Serial.println("mm");
```

Сору

Result

The depth of liquid the sensor detected will be constantly displayed on the Arduino IDE serial monitor.(Unit: mm)