types of moisture sensor. It is made of a corrosion resistant material giving it a long service life Insert it into soil and impress your friends with the real-time soil moisture data This module includes an on-board voltage regulator which gives it

This sensor is 3-pin "Gravity" interface, which can be directly

This analog capacitive soil moisture sensor measures soil moisture levels by capacitive sensing, rather than resistive sensing like other

## **Product Introduction**

an operating voltage range of 3.3 ~ 5.5V.

connected to the Gravity I/O expansion shield.

# sincere&promise

### Features:

#### · Supports 3-Pin Gravity Sensor interface

#### · Analog output

- **Applications:** · Garden plants
- Moisture detection
- · Intelligent agriculture

## Specifications:

#### · Operating Voltage: DC 3.3-5.5V · Output Voltage: DC 0-3.0V

- · Interface: PH2.0-3P
- · Size: 99.2x22.3x7.4mm
- · Quantity: 1 Set Note:

# sure you do not mind before you bid

Due to the difference between different monitors, the picture may not reflect the actual color of the item. Thank you!

Please allow 1-3mm error due to manual measurement.pls make

Package Includes:

· 1 x Capacitive Soil Moisture Sensor · 1 x Analog Sensor Cable