

Ebotics Soil Moisture Sensor

DESCRIPTION

The soil moisture sensor is used to control the level of moisture in the soil or soil of plants. This soil moisture sensor is compatible with Build&Code 4in1 EBOTICS board and is perfect for activating and disabling different robotics and programming projects depending on soil moisture. Technical specifications Power: +3.3V / +5V DC Output voltage signal: 0~4.2v Current: 35 mA Type of interface: analog Definition of the pins: S-Sigal V-VCC G-GND Fast response and high sensitivity



Education levels

Higher education

STRENGTHS

