

Art.-Nr.: 147895 Herst.-Nr.: ALLOY3055

ALLNET 4duino 5 Kanal Flammen-Sensor Modul

Analog/Digital >>> Zum Shop-Artikel



EAN CODE



ALLNET 4duino 5 Kanal Flammen-Sensor Modul Analog/Digital
Product Model: OKY3055
5 Way Flame Sensor Fire Sensor Dectector Board Robot IR Sensor Module For Arduino
Product Description

1. Five channel flame sensor design, wide range of detection

(the detection range of the ordinary single flame sensor is probably about 30°, as the distance increases, the range is gradually reduced, the detection range of the product is greater than 120°).

- 2. Able to output a digital signal (high and low), easy to use.
- 3. Able to output an analog signal (voltage signal),

the measurement signal can be more accurately, the occasions for high precision.

- 4. Digital output detection distance adjustable. The analog output sensitivity adjustable, more flexible design.
- 5. Using 1% resistor design, signal output is more accurate,

suitable for the needs of high-precision measurement occasions.

- 6. Onboard 3 M3 mounting holes for easy installation.
- 7.3.3V-9V power supply, and is compatible with most of the SCM system.