FC-22-1 Harmful Gas Detector Sensor

Module for Arduino (Works with Official Arduino Boards)



- Model: FC-22-1
- Quantity: 1
- Color: Blue
- Material: PCB board
- Range: 10~1000ppm
- High quality double panel design, with power and TTL signal output indicator
- With DO switch signal (TTL) output and AO analog signal output
- TTL output effective signal for low level (when output lower than usually the signal light, can be directly meet SCM or relay module)
- Analog output voltage: 0~5V, the higher concentration, the higher voltage
- High sensitivity for the harmful gases detection
- There are four screw holes for positioning
- Product size: 32mm (L) x 20mm (W) x 22mm (H)
- Long service life and reliable stability, fast response and recovery characteristics
- Working voltage: 5V
- Suitable for home / industry carbon monoxide, coal gas, natural gas, smoke and other harmful monitoring gases detection
- Before use, please heat the board for about 20 seconds
- Packing list:
- 1 x Sensor module

Dimensions: 1.38 in x 0.79 in x 0.91 in (3.5 cm x 2.0 cm x 2.3 cm) Weight: 0.25 oz (7 g)