SMART CARBON MONOXIDE SENSOR

Smart Carbon Monoxide Sensor and adopts super low power consumption Z-Wave wireless network technology, used for detecting carbon monoxide.



TECHNICAL SPECIFICATION

→ PROTOCOL

Z-Wave Plus

DC3V (CR123A LITHIUM BATTERY)

≤ 20 uA

→ ALARM CURRENT

■ ≤60 uA

→ ALARM SENSITIVITY

 Oppm 120min alarm, 50ppm 60-90min alarm, 100ppm 10-40min alarm, 300ppm 3min alarm

⇒ ALARM SOUND

■ 85dB/1m

\bigcirc WIRELESS DISTANCE

>70m (open area)

\bigcirc WORKING TEMPERATURE

-10°C to 50°C (14°F to 122°F)

→ HUMIDITY

■ ≤95%RH

- Device: 60 mm x 60 mm x 50 mm
- Package: 68 mm x 60 mm x 68 mm

- Device: 64 g
- Package: 88 g

⊖ REGULATORY COMPLIANCE

- Safety: UL
- EMC: FCC, CE
- RoHS

→ WARRANTY

1 year standard

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE