# Indoor carbon monoxide alarm

## Introduce:

This product is a carbon monoxide gas detector (hereinafter referred to as the alarm), used to detect carbon monoxide gas. The alarm adopts backlit LCD display, 3 x 5 batteries or external DC5V power supply, electrochemical carbon monoxide sensor, with high stability, low power consumption, high sensitivity and low drift, etc.

# TEST POIER FALLT ALARM LIFE EDECTRACY DLE

### Features:

- Sensor fault detection
- Low power consumption
- New national standard
- Real-life voice prompts in English and Chinese
- Self-test silencing
- Low battery prompt
- Automatic reset
- Adopt special microprocessor control
- Environmental adaptability can operate at low temperature
- Made by SMT process, good stability
- Adopt MCU intelligent control, reduce false alarm
- Can display the concentration of carbon monoxide
- Visible at night, with backlight
- National standard GB15322.2-2019/European standard EN50291 alarm standard switchable
- Built-in alarm, fault and history records

# Parameters:

Detection of gases	СО	Power supply method	DC4.5V AAA / adapter DC5V
Standby current	50UA	Size	100*100*42mm
Weight	200g	Life	3 years
Temperature	-10~50℃	Response	≤30s
Range		time	
Humidity range	0-95%RH	Installation	Wall mounted
		method	
Alarm sound	≥80dB/m	Alarm output	Relays