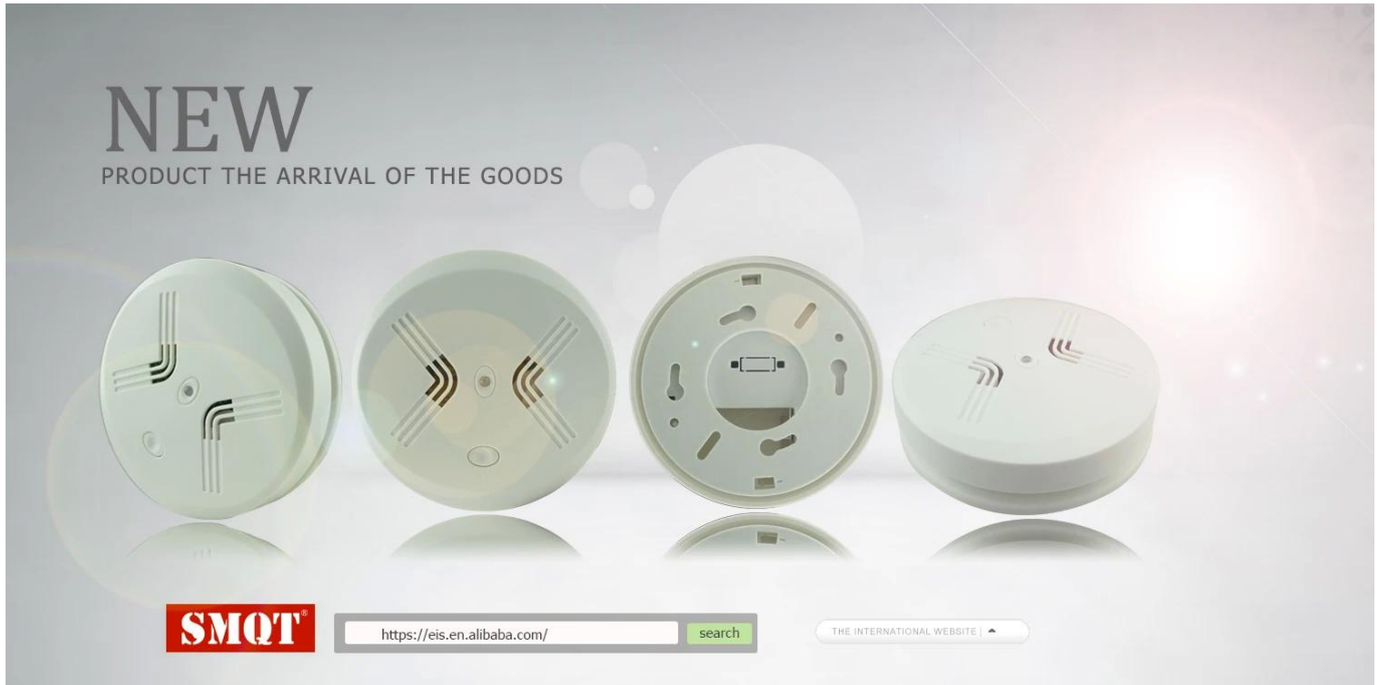


433Mhz CO



CO	
CO	433Mhz CO
CO	EB-120W
CO	140* 29
CO	DC9V
CO	≤0.5W
CO	≤1W
CO	85
CO	433MHz 1527
CO	≤100m
CO	-10°C + 55°C
CO	<1
CO	
CO	
CO	0.23
OEM	OEM

CO

9V

85 30

CO

无线433Mhz CO报警器 EB-120W



1. **Standalone&Wireless** Carbon Monoxide Gas Detector

2. **DC9V alkaline battery** power supply

3. Alarm current: $\leq 80\text{mA}$,Static current: $\leq 40\text{U}$

4. Wireless frequency **433Mhz**(1527 code)

5. Wireless signal emission distance **100m**(in open air)

6. **Wireless and acousto-optic** alarming mode

7. Alarm sound **85dB**

8. Working temperature $-10\sim+55^{\circ}\text{C}$

9. **2 years** warranty , welcome **OEM**

EB-120W□□□□□□



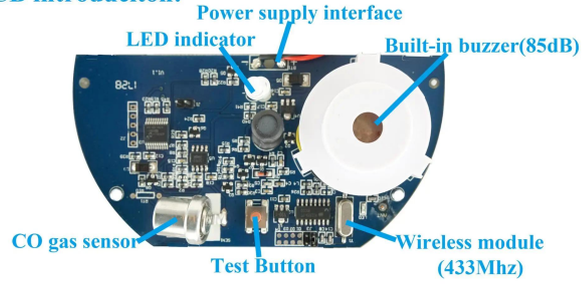
EB-120W□□□□□□□□□□



□□□□□□



PCB introduction:



Where does the CO gas come from?

1. Household coal stove

Carbon monoxide will be produced when the coal does not burn sufficient.



2. Fireplace

Carbon monoxide is easily produced when the fuel in the fireplace burns poorly.

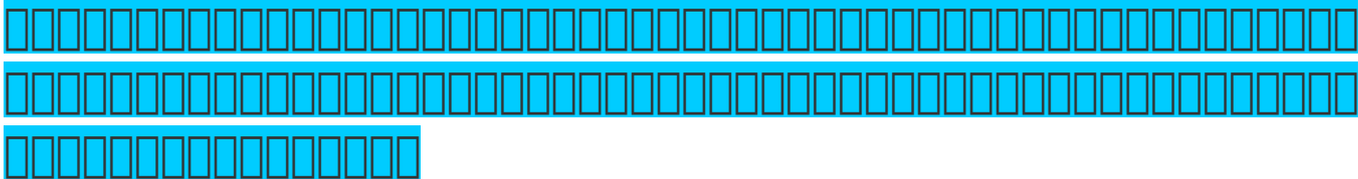


3. Gas stove

Gas leak, gas not fully burned will have CO gas produced.



kitchen,bathroom,living room,bedroom,and garage etc where should be installed with the alarms for our safety.



□□□□□□



□□□□□□



□□□□



□□□□



