Standalone&Wireless 433Mhz Carbon Monoxide CO Gas Alarm Detector



Parameter	
Product name:	Standalone&Wireless 433Mhz Carbon Monoxide CO Gas Alarm
	Detector
Model:	EB-120W
box case dimension:	140[*29(mm)
Power supply:	DC9V alkaline battery
Static comsuption:	≤0.5W
Alarm current:	≤1W
Buzzer volume:	85dB
Wireless frequency:	433MHz(1527 chip code)
Wireless emission distance:	≤100m(open air)
Working temperature:	-10°C~+55℃
Battery life time:	<1 year
Feature:	Wireless working or standalone working both ok
Color:	White
Weight:	0.23kg
OEM:	Welcome OEM and sample test

Electrochemical Carbon monoxide alarm is specially used for **detecting CO**. Though it's poisonous, we can't feel its existence as it's colorless, tasteless and nonirritant.

It usually appears in the unventilated environment, such as at kitchen, bathroom, living room, bedroom, and garage etc where should be installed with the alarms for our safety.

It's powered by **9V battery.**

When alarming, it makes over **85dB sounds** with red indicator light flashing

simultaneously. The green indicator will flash once every 30 seconds at normal state.

Keep pressing the testing key several seconds till it makes alarms and releases wireless signals, it shows that the CO detector works well.

The detector adopts low consumption technology whose battery should be changed once every year.

What features of Standalone&Wireless 433Mhz Carbon Monoxide CO Gas Alarm Detector EB-120W?



1.Standalone&Wireless Carbon Monoxide Gas Detector

2. DC9V alkaline battery power supply

3.Alarm current:≤80mA ,Static current:≤40U

4.Wireless frequency 433Mhz(1527 code)

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

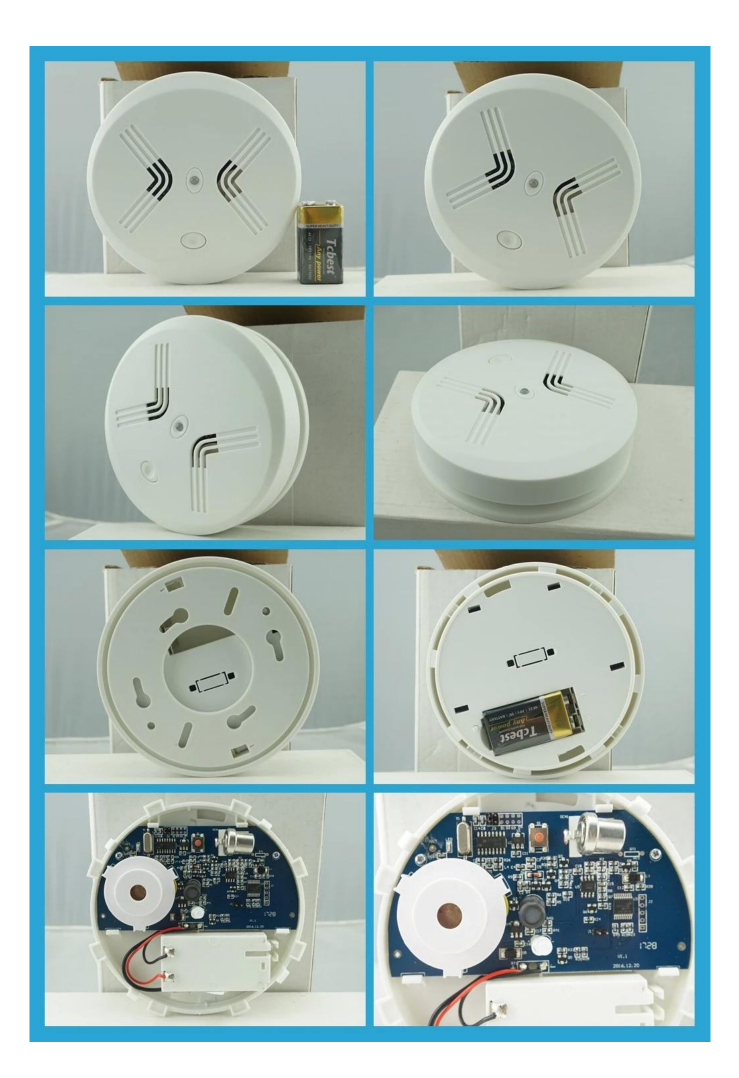
6. Wireless and acousto-optic alarming mode

7.Alarm sound 85dB

8.Working temperature -10~+55°C

9.2 years warranty , welcome OEM

WHAT IS THE EB-120W LOOK LIKE?



HOW ABOUT THE EB-120W STANDARD PACKGE?



HOW TO USE IT?



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.



kitchen,bathroom,living room,bedroom,and garage etc where should be installed with the alarms for our safety. Choose a suitable installation place,mark and drill two holes on wall or ceiling for the screws,insert the two plastic expansion bolts,fix the installation base with the bolts by screws.The device is a compact device,not allowed to open.Just take off the insulative film from the battery and make the power on.Place the back of the device near the mouth of the installation,turm the body clockwise,and make sure the installation slot has screwed into the bottom.

Please press the test buton and confirm whether it works well or not.

HOW ABOUT OTHER CHOICE?



HOW ABOUT OUR COMPANY?











CUSTOMER





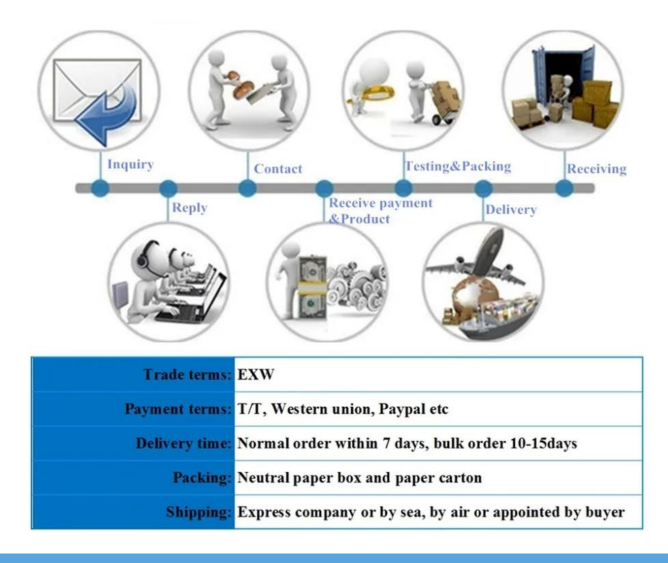
EXHIBITION



CERTIFICATE



HOW TO COOPERATION?



FAQ

Q:Can I have a sample order?

A:Yes, we are willing to offer trial sample order to you for quality test. Mixed samples are acceptable.

Q:What is the lead time?

A:Sample needs 1-3 working days, mass production time needs 10-15 working days.

Q:What is your MOQ?

A:No MOQ limit, the more quantity the more discounts.

Q:How do you ship the goods and how long does it take arrive?

A:The sample will be sent to you by optional shipping service (couriers, air, and sea),or appointed by buyer,7-15 days.

Q:How will we proceed the order if I have logo to print?

A:Firstly, we will prepare artwork for visual confirmation. If the color and position are right, we would make sampling firstly from silk print factory and take picture for your second confirmation before mass production.