

# C2 Independent Gas Alarm

Measuring gas: Natural gas or LPG Working voltage: AC100-240v Sensor life: >5 years Alarming level: 7%LEL Alarm sound: ≥70dB(1m)

Chat Online

Quote Now



# Description

C2 is an independent combustible gas alarm can detects CH4 or LPG leakage in household, it can give an audible and visual alarm when there is a gas leakage.

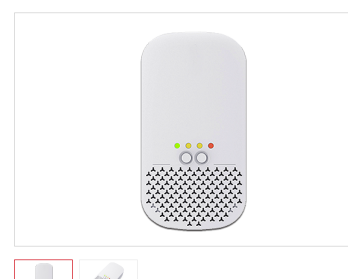
# Features

Delicate design with small shape 220V to 12V power adapter, more safe LCD display

## Application

It can test natural gas or LPG leakage in kitchen and give audible and visual alarm immediately.

Measuring gas	Natural gas or LPG
Working voltage	AC100-240v
Sensor life	>5 years
Alarming level	7%LEL
Working Environment	Temperature: -20°C ~ 40°C Humidity: <95%RH
Alarm sound	≥70dB(1m)



# F1 Gas Alarm

Meet IEC 60335-1 standard Good design to fit local wire box Two 220V relay output Measuring gas: Natural gas or LPG Alarming sound: ≥85dB(1m)

Chat Online

Quote Now

## Description

F1 is a new designed gas alarm that developed specifically for UAE market. It can detect the CH4 /LPG gas leakage, with two 220V relay output function. The product matches perfectly with local wire box which installed under wall.

#### Features

Meet IEC 60335-1 standard Good design to fit local wire box Two 220V relay output

#### Application

It has fast response to natural gas or LPG and loud alarm sound to remind people for gas leakage.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C, Humidity: <95%RH
Alarming sound	≥85dB(1m)
Optional function	gas shut off valve, relay output



# GD Gas Alarm

Meet EN50194 standard Classic type and hot selling models in Europe Optional valve and relay output

Quote Now

Chat Online

# Description

These models can detect the CH4 /LPG gas leakage, with relay and valve output options, when there is a gas leakage, it will give an audible and visual alarm immediately to ensure people's safety.

#### Features

Meet EN50194 standard Classic type and hot selling models in Europe Optional valve and relay output

### Application

It has fast response to natural gas or LPG and loud alarm sound to remind people for home gas leakage.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C, Humidity: <95%RH
Alarm sound	≥85dB(1m)
Optional function	gas shut off valve, relay output



# GE Gas Alarm

Measuring gas: Natural gas or LPG Meet EN50194 standard Classic type and hot selling models in Europe Optional valve and relay output

Quote Now

Chat Online

### Description

These models can detect the CH4 /LPG gas leakage, with relay and valve output options, when there is a gas leakage, it will give an audible and visual alarm immediately to ensure people's safety.

### Features

Meet EN50194 standard Classic type and hot selling models in Europe Optional valve and relay output

### Application

It has fast response to natural gas or LPG and loud alarm sound to remind people for home gas leakage.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C, Humidity: <95%RH
Alarm sound	≥85dB(1m)
Optional function	gas shut off valve, relay output



# GH Gas Alarm

Measuring gas: Natural gas or LPG Meet EN50194 standard Classic type and hot selling models in Europe Optional valve and relay output

Quote Now

Chat Online

### Description

These models can detect the CH4 /LPG gas leakage, with relay and valve output options, when there is a gas leakage, it will give an audible and visual alarm immediately to ensure people's safety.

### Features

Meet EN50194 standard Classic type and hot selling models in Europe Optional valve and relay output

### Application

It has fast response to natural gas or LPG and loud alarm sound to remind people for home gas leakage.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C, Humidity: <95%RH
Alarm sound	≥85dB(1m)
Optional function	gas shut off valve, relay output



# GK Home Natural Gas Alarm

Best selling model Reliable performance Optional valve and relay output Measuring gas: Natural gas or LPG Alarm sound: ≥85dB(1m) Optional function: gas shut off valve or relay output

#### Download

Chat Online

Quote Now



# Description

The GK Home Natural Gas Alarm is welcomed by customers due to its good design and stable performance. It can test different gases and response rapidly.

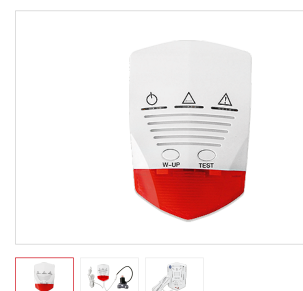
## Features

Best selling model Reliable performance Optional valve and relay output

# Application

The GK gas alarm is welcomed by customers due to its good design and stable performance. It can test different gases and response rapidly.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C Humidity: <95%RH
Alarm sound	≥85dB(1m)
Optional function	gas shut off valve relay output





Popular design Optional valve and relay output Fast response to natural gas or LPG Measuring gas: Natural gas or LPG Working voltage: AC220V±15%/AC110V±15% 50Hz~60Hz Alarming level: 10%LEL

Chat Online

Quote Now

#### Description

The GT Domestic Natural Gas Alarm is a kind of wall-mounted household gas alarm. It provides visual and audible signals when the gas concentration reaches the presetting range, and reminds you to take prompt favorable action.

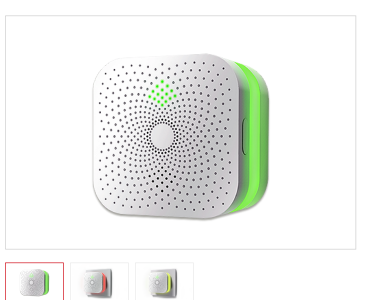
#### Features

Popular design Optional valve and relay output Fast response to natural gas or LPG

#### Application

The GT gas alarm is a kind of wall-mounted household gas alarm. It provides visual and audible signals when the gas concentration reaches the presetting range, and reminds you to take prompt favorable action.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C Humidity: <95%RH
Alarm sound	≥85dB(1m)
Optional function	gas shut off valve relay output



# I1 Plug-in Natural/LPG Gas Alarm

Delicate design with small shape 360 ° ring warning lights Easy plug type with various standard(EU/UK/CN) Besting selling model on Amazon shop Sensor life: >5 years Alarming level: 7%LEL

#### Download

Chat Online

Quote Now

### Description

The 11 Plug-in Natural/LPG Gas Alarm is a new model with more fashion design. It can test natural gas or LPG leakage in kitchen and give audible and visual alarm immediately.

#### Features

Delicate design with small shape 360 ° ring warning lights Easy plug type with various standard(EU/UK/CN) Besting selling model on Amazon shop

### Application

The 11 is a new model with more fashion design. It can test natural gas or LPG leakage in kitchen and give audible and visual alarm immediately.

Measuring gas	Natural gas or LPG
Working voltage	AC100-240v
Sensor life	>5 years
Alarming level	7%LEL
	Temperature: -20°C ~ 40°C
Working Environment	Humidity: <95%RH
Alarm sound	≥70dB(1m)



# JT-KE Gas Alarm

Sensor type: High performance semiconductor sensor Detecting gas: Natural gas/LPG Alarming sound: ≥85dB (1m) Sensor life: 5 years Weight: About 250g (including the power adapter) IP degree: IP30

Chat Online

Quote Now



## Description

New generation gas alarm series have more delicate design and practical functions.

#### Features

220V to 12V power adapter, more safe

Removable power cable and valve cable, easy to replace

Smaller size and weight

Multi installation methods for your choice

Sensor fault detection upgrade and Zero-tracking/temperature compensation algorithm, more reliable

Solenoid valve state detection function

# Application

It provides visual and audible alarm when the gas concentration reaches the presetting range, protect people far away from fire danger.

Sensor type	High performance semiconductor sensor
Detecting gas	Natural gas/LPG
Working voltage	AC220V±15% AC110V±15%
Consumption	Static power consumption<0.3W,
Consumption	Dynamic power consumption<0.9 W
	Temperature: -10°C ~ 55°C;
Working environment	Humidity: ≤93%RH, no dew;
	Ambient pressure:86kPa~106kPa;
Response time	≤30s Auto-Recover
Sampling method	Natural diffusion
Detecting range	0~20%LEL
Alarming point	10% LEL
Alarming mode	Visual and audible
Alarming sound	≥85dB (1m)
Sensor life	5 years
Weight	About 250g (including the power adapter)
IP degree	IP30
Optional function	Gas cut-off Valve Relay output



# JT-KL Gas Alarm

Sensor lifespan7 years High sensitivity and fast response Easy installation Compliance with EN50194-1:2009

Chat Online

Quote Now

#### Description

JT-KL gas alarm is a kind of wall-mounted household gas alarm designed to detect the concentration of combustible gas or vapors using high quality air-sensitive component and manufactured with advanced technology. It provides visual and audio signals when the gas concentration reaches the presetting alarm range, and reminds you taking prompt favorable action. You may start up other link equipment, open windows orshut off gas supply to avoid fire, explosion, suffocation, or other malignant accidents.

#### Features

Sensor lifespan7 years High sensitivity and fast response Easy installation Compliance with EN50194-1:2009

#### Application

It provides visual and audio signals when the gas concentration reaches the presetting alarm range, and reminds you taking prompt favorable action. You may start up other link equipment, open windows orshut off gas supply to avoid fire, explosion, suffocation, or other malignant accidents.

Model	JT-KL
Working voltage	AC220V+15% 50Hz
PowerConsumption	11.2W
Environment	Temperature: -10°C 55°C, Humidity: <93%
Response time	130s Resumeautomatically
Gas Sampling	diffuse naturally
Alarm Value	8%LEL
Alarming Method	visual and audio
Sound level	70dB
Weight	190g
Dimension	lxbxh, mm: 108x86x36
Optional function	gas shut off valve, relay output



# JT-KM Gas Alarm

Sensor type: High performance semiconductor sensor Detecting gas: Natural gas/LPG Sampling method: Natural diffusion Alarming point: 10% LEL Alarming mode: Visual and audible Alarming sound: ≥85dB (1m)

Chat Online

Quote Now



# Description

New generation gas alarm series have more delicate design and practical functions.

#### Features

220V to 12V power adapter, more safe

Removable power cable and valve cable, easy to replace

Smaller size and weight

Multi installation methods for your choice

Sensor fault detection upgrade and Zero-tracking/temperature compensation algorithm, more reliable

Solenoid valve state detection function

# Application

It provides visual and audible alarm when the gas concentration reaches the presetting range, protect people far away from fire danger.

Sensor type	High performance semiconductor sensor
Detecting gas	Natural gas/LPG
Working voltage	AC220V±15% AC110V±15%
Consumption	Static power consumption<0.3W,
Consumption	Dynamic power consumption<0.9 W
	Temperature: -10°C ~ 55°C;
Working environment	Humidity: ≤93%RH, no dew;
	Ambient pressure:86kPa~106kPa;
Response time	≤30s Auto-Recover
Sampling method	Natural diffusion
Detecting range	0~20%LEL
Alarming point	10% LEL
Alarming mode	Visual and audible
Alarming sound	≥85dB (1m)
Sensor life	5 years
Weight	About 250g (including the power adapter)
IP degree	IP30
Optional function	Gas cut-off Valve Relay output



# KAB Independent Natural Gas Alarm

Quote Now

EN50194 Approved by TUV High quality catalytic Sensor Professional engineering design Available to connect 220V valve Measuring gas: Natural gas or LPG Sensor life: >3 years

#### Download

Chat Online

#### Description

The KAB Independent Natural Gas Alarm is a kind of wall-mounted household gas alarm designed to detect the concentration of combustible gases. It can connect with gas valve or exhaust fan to protect people's life.

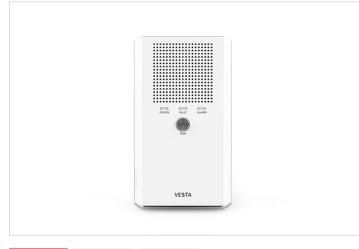
### Features

EN50194 Approved by TUV High quality catalytic Sensor Professional engineering design Available to connect 220V valve

#### Application

The KAB gas alarm is a kind of wall-mounted household gas alarm designed to detect the concentration of combustible gases. It can connect with gas valve or exhaust fan to protect people's life.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C Humidity: <95%RH
Alarm sound	≥85dB(1m)
Optional function	gas shut off valve relay output





# VESTA Independent LPG Gas Alarm

Quote Now

Designed to meet EN50194 standard New design Optional valve and relay output Measuring gas: Natural gas or LPG Alarming level: 10%LEL Alarm sound: ≥85dB(1m)

#### Download

Chat Online

#### Description

The VESTA Independent LPG Gas Alarm is a new model which designed strictly according to EN50194 standard. It has fast response to natural gas or LPG and big alarm sound to remind people for gas leakage.

#### Features

Designed to meet EN50194 standard New design Optional valve and relay output

#### Application

The VESTA gas alarm is a new model which designed strictly according to EN50194 standard. It has fast response to natural gas or LPG and big alarm sound to remind people for gas leakage.

Measuring gas	Natural gas or LPG
Working voltage	AC220V±15%/AC110V±15% 50Hz~60Hz
Sensor life	>3 years
Alarming level	10%LEL
Working Environment	Temperature: -10°C ~ 50°C Humidity: <95%RH
Alarm sound	≥85dB(1m)
Optional function	gas shut off valve relay output