

Natural or LPG Gas Alarm

www.hwsensor.com



GK

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.

SPECIFICATIONS:

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

Combined CH4&CO alarm--GK

FEATURES

- · Available to test both CH4 and CO
- Optional valve and relay output
- Best selling model

APPLICATION

The GK combined alarm is used to test both natural gas and carbon monoxide in home. It's a two in one detector so it shall save more home space with much economic price.

SPECIFICATIONS

M	leasuring gas	Natural gas and carbon monoxide	Alarming level	CH4: 10%LEL;
VV	orking voltage	AC220V±15%/AC110V±15% 50Hz~60Hz DC12V	Alaiming level	CO: Follow EN50291

DCF-80 Gas Cut-off Valve

FEATURES

- Well air proofed
- Low power consumption
- High sensitivity

- Reliable performance
- · Small size and easy handle

APPLICATION

The DCF-80 aluminum electromagnetic switch off valve can be used with switch output gas leak alarm. CO flame out protecting alarm and high volume water heater. When the gas leakage in the monitoring room reaches the alarm point, the gas leak alarm will beep-up, drive valve to shut off the gas supply duct, so that we can avoid the gas continuous leakage, combustion and explosion thoroughly.



SPECIFICATIONS

Rated voltage for valve close	DC9~12V	Response Time	<0.3sec
Quiescent Working Current	0A	Operating Pressure	0.5—100kpa
Resistance of loop in valve-closed	4.5Q±0.5	Operating Temperature	-15°C~50C
Output	N.O	Relative Humidity	≤93%
Diameter	G1/2(DN15), G3/4(DN20), G1(DN25)	Atmosphere Pressure	86~106kpa

Welcome to Hanwei!



汉威科技集团股份有限公司 Hanwei Electronics Group Corporation

ADD: No.169 Xuesong Road, National & High Tech Zone, Zhengzhou 450001, Henan, China P.C: 450001

www.hwsensor.com

TEL: 86-371-67169070 / 80 FAX: 86-371-67169090

E-mail: sales@hwsensor.com