Introducing

LPG/LNG Gas Detector

Model # SI560LPG







"Better Safety Better Life"

LPG/LNG Gas Detector

SI560LPG

- PRODUCT DESCRIPTION -

Gas Detector, SI560LPG is separation type, composing detection part and receiving part which display gas concentration received from detection signal. Detection part has a structure of flameproof enclosures. Initial delayed circuit is applied for stabilization of sensor operation. It is stable for surrounding temperature and voltage variations. designed to consume the minimum power and stabilize the sensor.

Automatic shut-off gas valve can be operated by a transmission of gas leakage signal to control part.

SPECIFICATIONS

DETECTOR: LPG/LNG gas

Sensors: Catalytic combustion type

Diffusion type

Type: Separation type, Industrial single circuit

Power: AC 220V, 60Hz.

Power consumption: 9W

Alarm concentration: 20%LEL

Alarming method: Yellow LED lighting and buzzer sound

Power on indication: Green LED lighting Breakdown indication: Red LED lighting

Reset method: Automatic

Output Voltage signal: DC12V.

Relay contact signal: COM. NO. NC (250V.3A)

GENERAL SPECIFICATION

Operating temp. & hum: -20°C~50°C. Max. 95%RH.

> Dimensions (mm): W140 x H200 x D78 (detection part)

> > W130 x H107 x D73 (receiving part)

Weiaht k(a): 1.5

Connection wire: VCTF 3C×0.75mm², 3m WARRANTY: Full 12 months warranty

Usage

boiler room, plant, gas storage, gas facilities, restaurant, building, condominium, laboratory.

DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

"Better Safety Better Life"

For further information: +82-33-641-1711 South Korea +82-33-641-3711 (FAX)

E-mail: jmlee@senko.co.kr

www.senko.co.kr

