

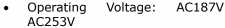




Global System Technology PLC

The Intelligent Solution

Technical Specifications



Power Consumption:

Monitoring State≤4W Alarming State≤5W

- Output Capacity and Control Mode: Active Contact: Applicable to 12V one-way DC pulse solenoid valve, driving ability: 1000µF capacitance discharge.
- Passive Contact: Passive, normally open contact, capacitance 220V/1A, for controlling connected devices.
- Alarm Density:
 Natural Cast Fig.

Natural Gas: 5500ppm (11%LEL) Coal Gas: 600ppm (1.5%LEL) Liquefied Petroleum Gas: 2800ppm (14%LEL)

- Indicators: Power: Green; Alarm: Red; Fault: Yellow
- Warm-up state: Green LED flashes at a frequency of 1Hz. After warmup, the green, red and yellow LEDs will flash once in turn and the buzzer will sound, showing the detector enters monitoring state.
- Monitoring State: Green LED lights normally.
- Alarming State: Red LED flashes at a frequency of 2Hz, and green LED lights normally.
- Fault State: Green and yellow LED lights normally.
- Buzzer: frequency of 2Hz during alarming, and 0.3Hz in fault.
- Self Test: Press "Self-Test" during warm-up and monitoring state, the three LEDs will flashes in turn and the buzzer sounds three times.
- Life of Sensor: 5 years
- Operating Environment:
- Temperature: 0°C∼ +50 °C
- Relative Humidity≤95%, no condensation
- Dimension: 176mm×80mm×45mm
- Degree of Protection of Enclosure: IP30
- Material and Color of Enclosure: ABS, ivory white
- Weight: 400g
- Mounting Hole Distance: 156mm





Features and Benefits

- Available for LPG, Natural Gas and Coal gas.
- 2. Self-diagnosis function can monitor the inner fault.
- Built-in relay contacts for control Gas Valve/Extract etc.
- 4. Built-in Sounder
- Manual reset and control of relays contact.
- 6. Wall mounting. Easy installation and connection.
- 7. 220 VAC supply

Description

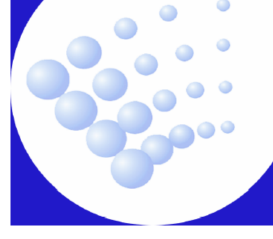
C9602LW Gas Detector is suitable to detect liquefied petroleum gas in such areas as houses, hotels and apartments. This detector is available for different application such as LPG, Natural Gas and Coal gas. (Please specify at the time of order).

The detector adopts semiconductor gassensitive components enabling stable operation and simple installation. It's powered by AC 220V.





www.gst.uk.com info@gst.uk.com



GST England

Lion Court, Staunton Harold Hall, Melbourne Road, Ashby de la Zouch, Leicestershire, England LE65 1RT Tel: +44 1283 225 478 Fax: +44 1283 220 690

GST Dubai

ZA04, Jebel Ali Free Zone, P.O.Box 17998, Dubai UAE Tel: +971 (0)4 8833 050 Fax: +971 (0)4 8833 053

GST China

80, Changjiang East Road, Economic & Technology Development Zone Qinhuangdao, Hebei, China Tel: +86(0)335 850 2383 Fax: +86 (0)335 850 7588





Global System Technology PLC

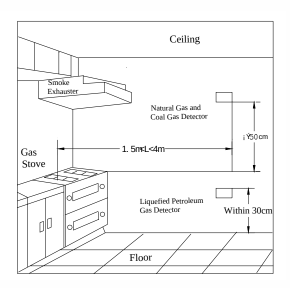
The Intelligent Solution

Conventional Gas Detector C-9602LW



Mounting Gas Detector

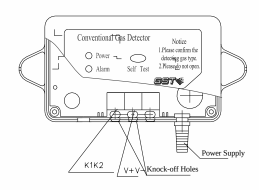
The installation of gas detector should comply with all local codes and / or NFPA 72 National Fire Alarm Code, NFPA 70 National Electrical Code. Design to install onto standard conduit electrical box (70mmx70mm). Recommended location of the detector is show below.



Wiring and Connection

Connect the wires to the required terminal according to the wire diagram. K1, K2: Normally open passive contact, which will be closed when the detector alarms.

V (+), V (-): Connects with pipe solenoid. If the detector had alarmed for 3 to 7 seconds, there would be a delayed forward 12V pulse voltage between V(+) and V(-).



Selection of compatible Control Panels

Compatible with all GST Conventional Control Panels.





www.gst.uk.com info@gst.uk.com

Ordering Information:

Oracing information.			
Part No	Description	Weight/Kg	Pack Qty per Box
C-9602LW-NG	Conventional Gas Detector Natural Gas	.250	100
C-9602LW-LPG	Conventional Gas Detector LPG Low Pressure	.254	100
	Gas		
C-9602LW-CG	Conventional Gas Detector Coal Gas	.252	100



Note: Specifications are subject to change without notice.

GST England

Lion Court, Staunton Harold Hall, Melbourne Road, Ashby de la Zouch, Leicestershire, England LE65 1RT Tel: +44 1283 225 478 Fax: +44 1283 220 690

GST Dubai

ZA04, Jebel Ali Free Zone, P.O.Box 17998, Dubai UAE Tel: +971 (0)4 8833 050 Fax: +971 (0)4 8833 053

GST China

80, Changjiang East Road, Economic & Technology Development Zone Qinhuangdao, Hebei, China Tel: +86(0)335 850 2383 Fax: +86 (0)335 850 7588