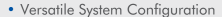
1-4 CHANNEL GAS ALARM



Specification Sheet ref C467C



- Flammable, Oxygen and Toxic Gases
- 1 to 4 sensors
- Plug in sensor channel cards
- Two alarm stages
- Selectable alarm relays
- Analogue 4-20mA output
- Delay to alarm option



The GDS 404 has been designed with features that provide an effective response to the detection of gas hazards in a wide range of environments, from commercial premises through to heavy industrial applications requiring hazardous area sensing. Typical monitor locations are public buildings, boiler plant rooms, swimming pools, water treatment works, H&V control systems, manufacturing and processing plants.

Sensor points

1 ~ 4

Measurements

Combustible Gas - L.E.L., % vol, ppm Toxic Gas - ppm, % vol Oxygen - % vol Depletion/Enrichment Any 4~20mA input signal

Power Supply

230/115v AC or 24v DC and specials

Power Consumption

12 watts - full alarm

Indicators

- Power Green L.E.D
- · Mains Fail power indicator change green to amber
- Alarms Red L.E.D.s
- Fault Amber L.E.D
- Digital Display 31/2 Digit gas readout
- Sensor channel selection indicator Amber L.E.D
- System test Alarm L.E.D.s flashing
- Alarm Relay Inhibit Fault L.E.D on

Outputs

- High Alarm Relay Common D.P.C.O
 Normally energised or de-energised, latched or unlatched
- Low Alarm Relay Common D.P.C.O Normally energised or de-energised, latched or unlatched
- Fault Alarm Relay Common S.P.C.O Normally energised or de-energised
- Channel Relays 1 per channel high or low selectable S.P.C.O
 - Normally energised or de-energised, latched or unlatched
- General Alarm Relay resetable S.P.C.O
- All contacts rated 5A-230vAC
- Analogue 4 ~ 20mA output per channel
- Output 24vDC @ 100mA max auxiliary equipment (non inductive)



Specification Sheet ref C467C

Audible Alarm

Permanent mute option. Lo, Hi, Fault alarms

Alarm Settings

- · Digital Setting (fully adjustable between zero and fullscale)
- Delay to alarm T1 10 seconds, T2 30 seconds, T1 + T2 - 10 minutes

Sensor inputs

- Bridge type 3 wire mV input
- 4~20mA (electrochemical/infrared)

Sensor cable

• 3 core 1.5mm2 screened < 1.5km

Miscellaneous

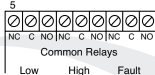
- EMC approvals EN50270 Marine EN60945
- Enclosure cable entry bottom/rear
- Operating temperature -10 to +50°C
- Relative Humidity 0 90%
- Protection IP52 option IP65
- Dimensions 314W x 265H x 75Dmm
- · Weight 3.6kg
- Optional backup battery
- Field terminals 2.5mm quick release
- System/lamp test
- Remote Accept/Reset
- · Alarm isolate during service inhibit

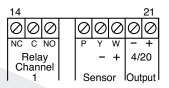
Sensors

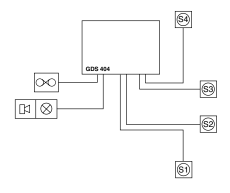


Field Terminals















This document is not contractual and the equipment specification may be modified at any time without prior notice.