

... everything gas detection



- Versatile System Configuration
- 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



Application

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.

Technical Data

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

Technical Data		ret C467-B
	 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) 	
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 1.5mm ² 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 310W x 265H x 75Dmm Weight 3.6kg Optional backup battery Field terminals - 2.5mm quick release System/lamp test Bemote Accept/Reset 	

· Alarm isolate during service - inhibit

Mains

Sensors

XDI-win XDI 9000 20 J 40 J Safe Area **Field Terminals** 14 21 **S**4 000 NC C NO 000 00000 Repeated for each channel 1~4 terminals 14-21 ELN NC C NO NC C NO NC C NO W

Common Relays

High

Fault

Low

Ribble Enviro Ltd R130 The Wilton Centre Redcar Cleveland TS10 4RF Tel: 01642 455027 Fax: 01642 424722 www.ribble-enviro.co.uk info@ribble-enviro.co.uk

Relay

Channel 1

4/20

+

Sensor Output

Ribble Enviro Ltd

www.ribble-enviro.co.uk

everything gas detection

CE ISO 9001 C808

000

 \square

...

GDS 404

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

63

62

S1