- Flammable, oxygen or toxic gases
- Wide range of enclosures, wall-panel mount, desktop or floor standing
- 3 adjustable alarm trip points
- 3 alarm relays per module
- Unlimited number of sensor points
- Standby battery charger module
- High integrity system



The GDS 2010 has been designed with features that will provide an effective response to the detection and control of gas hazards in a wide range of industrial environments from boiler plant rooms to offshore petrochemical installations.

The system is offered in a wide range of enclosures, from single module din rail mounting to multi-channel interconnected 19" rack based tower systems of unlimited size.

Each alarm module operates independently having alarm status indicators, sounder and three alarm levels with individual relays for the control of remote safety systems. 4-20mA or 0-10V outputs are available for use in proportional control systems such as speed control of extractor fans.

Common alarm relays and indicators are available via an optional facilities module which can be plugged into any available module socket on the system. The facilities module can also be used remotely as a control and status indicator panel, having built-in sounder with sounder accept and alarm reset functions.

The advanced features designed into the GDS2010 system ensure ease of maintenance and provide the highest integrity rating, with the minimum loss of sensor cover should a fault condition occur.

**Technical Data** ref C572

## **Detector Module**

Indicators

Relays

**Measuring Range** 

1 to 14 per 19" tray Combustible - % L.E.L

Toxic - ppm

Oxygen - % Vol

Digital Display

Power indicator - Green L.E.D

Alarm Relays Inhibit - Amber L.E.D

Alarms Lo-Hi-Red L.E.D (Alarms 1 & 2)

Overrange-Red L.E.D (Alarm 3)

Fault - Amber L.E.D

Alarms Lo, Hi SPCO N/D or N/E latched / unlatched

Fault SPCO N/D or N/E

latched/unlatched All relays rated 5A/230vAC

Alarm relays, inhibit switch

Alarms 1,2,3, Fault

Disable option **Analogue Output** 4-20mA  $-250~\Omega$ 

 $0-10v - 1K \Omega$ 4-20mA - 2/3 wire **Sensor Inputs** 

**Facilities Module** 

**Relays Common** 

**Audible Alarm** 

**Indicators** 

Power-Green LED

Alarms Lo, Hi, Overrange-Red LED

Fault-Amber LED

1 per System

Alarms Lo, Hi, Overrange, Fault, SPCO

N/D or N/E latched/unlatched

Mains fail N/E unlatched

All relays rated 5A/230vAC

Alarms Lo, Hi, Fault Disable option

Standby Battery Module • 1 per System - 24vDC

**Indicators** Power-Green LED

High Battery Volts - Red LED

Low Battery Volts - Red LED

Charge Fail - Amber LED

**Charging Method** Load Capacity @24v

**Module Dimensions** 

**Environmental** 

Miscellaneous

Constant Voltage 2A standard 7A option

Screened 1.5mm<sup>2</sup>

**Sensor Cable** Bridge - 1km

4-20mA - 2.5km **Field Terminals** 

Screw type up to 2.5mm

3U High (128mm) 6E Wide (30mm) Depth (160mm)

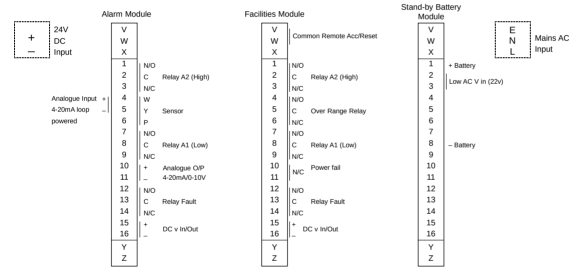
Operating Temp -10 to 50°C

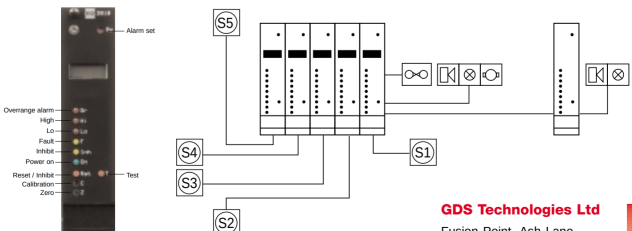
Humidity 0 - 90 RH

**Audible Alarm** 

Bridge type 3 wire-mv

## Alarm/Facilities/Stand-by Battery Charger – mother board field terminal connections









Fusion Point, Ash Lane, Garforth, Leeds UK LS25 2GA Tel +44 (0)113 286 0166 Fax +44 (0)113 287 8178 sales@gds-technologies.co.uk www.gds-technologies.co.uk

