

# **QR CODES**

**Important Product Information** 

#### **CONTENTS**

- 2 How To Guide
- 3 Control Units/GasVac® Sample Systems
- 5 Detectors and Sensors
- 6 Remote Alarms
- 7 Software
- 8 Auxiliary Equipment
- 9 Additional Information
- 10 The Gas Detection Practitioner© Theory training

C1837Av.4 www.gds-technologies.co.uk



Our QR code booklet is designed as part of our environmental strategy and ongoing programme to reduce wastage and improve our carbon footprint. The paper we have used is responsibly sourced from managed forests, and we have combined all important product information into one document to prevent multiple print runs. Please make sure you scan the correct item using the full instructions included below. Thanks for helping us by supporting our programme to improve our environmental impact. Once you have stored the links to the documents you need, and the booklet is no longer required, please recycle as you would normally with paper products.



1) Open the camera on your phone (Android & Apple), in some cases for Android you may need to download a QR reader. Hold your device over a QR Code so that it's clearly visible within your smartphone's screen.



**2)** Wait for your camera to automatically recognise and scan the QR Code. On some readers you may have to press a button to snap a picture.



**3)** Click banner or notification when it appears on your screen.



**4)** Information associated with the QR code will automatically load.

#### CONTROL UNITS / GASVAC® SAMPLE SYSTEMS



#### **COMBI SERIES**

Operating Handbook



#### **GDS 404+**

Operating Handbook



C925









#### **GDS 404**

Operating Handbook



#### **GDS Defender**

Technical Sheet



C922









#### **GDS 101**

Technical Sheet



#### **GDS 102**

Technical Sheet



C1540



**C**1943





#### **GDS 2010**

Operating Handbook



#### GasVac® 311+

Operating Handbook









### CONTROL UNITS / GASVAC® SAMPLE SYSTEMS CONTINUED



#### GasVac® Solo/ Solo+

Operating Handbook



#### GasVac® Cool

Operating Handbook



C1859



**(**1990





#### GasVac® 306

Operating Handbook



#### GasVac® 316

Operating Handbook



C924









#### GasVac® 305

Operating Handbook



#### Aspirated Sensor Unit (ASU)

Technical Sheet



C932



C1980





#### GDS 10+ Oxymed

Specification Sheet



# Micropore Sampling (MPS)

Specification Sheet









#### **DETECTORS AND SENSORS**



**Sensor Set Up** Procedure -Toxic/Oxygen Addressable/ Direct

Technical Sheet







**Sensor Set Up** Procedure -Flam/Prime/ PID/SEM 1 Addressable/ **Direct** 

Technical Sheet

C1883





**Sensor Set Up** Procedure -Flam/Prime/ PID/SEM 1 Direct

Technical Sheet







**Sensor Set Up** Procedure -Toxic/Oxygen Direct

Technical Sheet



C894





**Sensor Set Up** Procedure -4~20mA Input

**Technical Sheet** 





Set Up Procedure -**Defender** Sensor

Technical Sheet



C1180



C1714





**GDS Defender Interface** Sensor

**Technical Sheet** 





**GDS Defender -**Sensor/Mains Kit

Specification Sheet







#### **REMOTE ALARMS**



#### CAN Status Indicator

Specification Sheet



#### CAN Status Indicator +

Specification Sheet



C1742









#### Suggested Drywall Mounting - CAN Status Indicator Panel

Specification Sheet





#### **Status Indicator**

Instruction Sheet





#### **SOFTWARE**



#### CombiSoft

Operating Handbook





#### **AUXILIARY EQUIPMENT**



C1541

#### **GDS 703 Auxiliary Power** Supply

Specification Sheet



#### **GDS 707 Battery Charger**

Specification Sheet



C1293





#### **Optical Smoke/ Heat Detector** & Base

**Technical Sheet** 



#### Combi 32 Way **Relay Panel**

Specification Sheet











#### **CAN 4-Way Relay Module**

Technical Sheet



#### **CAN 8-Way Relay Module**

Technical Sheet



C1179









#### **GDS CC8 Combi** 8-Way 4~20mA I/p Module

Specification Sheet



#### **GDS CA8** 4~20mA O/p Module

Specification Sheet









#### **AUXILIARY EQUIPMENT CONTINUED**



#### CC-1 Bridge Module

**Technical Sheet** 



## **Emergency Stop Switches**

Data Sheet



C1579







#### **ADDITIONAL INFORMATION**



# Equipment Installation Guidelines

Technical Sheet



#### Wiring & Terminations for Sensors and Panels

Technical Sheet











#### Gas Characteristics

Technical Sheet



#### Sensor Locations

Technical Sheet



C2501









# Sample Line & Test Gas

Technical Sheet





# Enhance Your Team's Skills with Theory Training: The Gas Detection Practitioner© (B1)

GDS Technologies is proud to offer theory training: The Gas Detection Practitioner® (B1).

Now also available in French, German, Italian, and Spanish!









This program is designed for those looking to deepen their understanding of gas detection.

#### **Course Highlights**

**Boost knowledge:** Perfect for operational staff seeking to refresh or expand their gas detection understanding and expertise, this course enhances your team's ability to support customers effectively.

**Flexible Learning:** Our B1 Theory training provides a solid foundation in gas detection and is offered in an affordable, flexible electronic format, allowing participants to learn at their convenience.

**Note:** Completion of The Gas Detection Practitioner© (B1) is required before advancing to Distributor/Reseller Product Training (B2). Participants will receive a certificate upon successful completion, validating their expertise.





# Combi Gas Detection Range

The Combi range (comprising of Combi 80, 64, 16, Rack, Panel and Din Rail Mount) of multi-channel control systems offers an incredibly versatile approach whilst ensuring a reliable safety system across all industries and applications.



# Intoducing our NEW enclosures!

## **Combi Industrial**

Our wall mount enclosures are suitable for housing the following Combi control units – 80, 64 and 16.



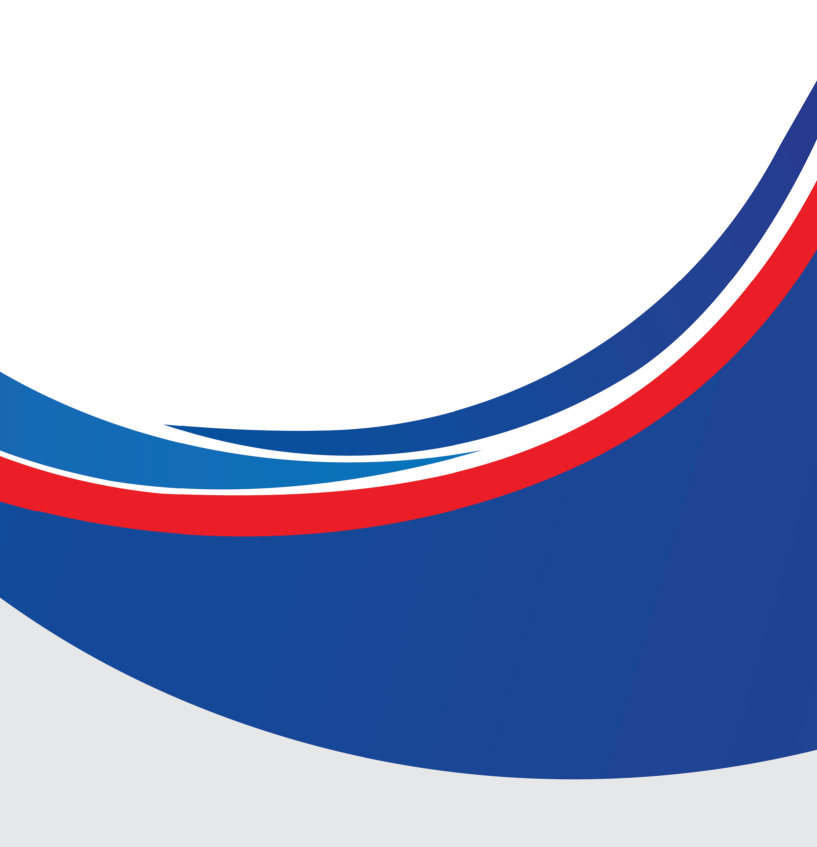
## **GDS 404+ Industrial Gas Alarm**

The GDS404+ Industrial is a 1~4 channel, wall mounted gas detection system which offers the user familiar and established features along with the very latest electronic advancements.

#### Benefits of our industrial enclosures:

- · A higher level of ingress protection IP63
- Key lock door
- · Will accommodate all associated Combi equipment (see configuration sheet)
- Increased mechanical strength
- · More space for industrial wiring and cable glanding
- Allows additional box extensions for control equipment
- User friendly





#### **GDS TECHNOLOGIES LTD.**

Fusion Point, Ash Lane, Garforth, Leeds, West Yorkshire, LS25 2GA, UK

#### **General Enquiries**

Tel. +44 (0) 113 286 0166 Email. sales@gds-technologies.co.uk