CO200 Duct Sensor Datasheet



CO200 Carbon Monoxide Duct Mounted Gas Sensor

4-20mA

Carbon Monoxide

SPECIFICATION

Power

Power Supply

Power Consumption

Relay contact range

Technical Specification

IP65



Gas(es) Detected	Carbon Monoxide (CO)
Sensor Technology	Electrochemical
Dimensions	Width 100mm Height 100mm Depth 60mm Width 250mm with extending sensor tube
LED indicator	Green: Regular operation Yellow: Fault Red: Alarm (over 300 ppm) Cyan: TWA Alarm (8 hours average over 20ppm) Magenta: STELAlarm (15 minutes average over 100ppm)
USB Test Socket	TS1008
Mounting	Wall Mounted
Output Signal	4-20mA
Sensor Range	0-300ppm
Device Precision	1% FS
Clean Air Shift	< ± 2ppm
Reaction Time	<10 seconds
Autosetting	Yes
Working Temperature	-10°C to 40°C
Functioning Humidity	0-90% non condensed
Protective Rating	IP65

12-24V DC ± 10% from controller

10A resistive 250VAC, 5A 30VDC Resistive

110mA at 13.8VDC

FEATURES

- 12-24V DC Supply
- Carbon Monoxide Duct Sensor
- Electrochemical Sensor Technology
- 4-20mA signal sensor output and TWA
- IP65 Protective Rating
- CE Certified and approved to EN50270 & EN45544 1-3
- 2 Year Guarantee 3 Year by Registering at duomo.co.uk

APPLICATION

The CO200 Duct is an intelligent electronic device which constantly monitors carbon monoxide levels. The electrochemical sensor technology provides specific detection of carbon monoxide.

Rugged construction and IP65 protective rating make this unit ideal for damp conditions such as car parks.

The CO200 Duct can be used as a stand alone intrument or can be connected to the BX316, BX444Mc, GS300Mc, GS300M, GS100M and BX150 controllers.

Alarm thresholds are 300ppm instantaneous alarm, 100ppm alarm in 10 minutes, and 30ppm alarm in 12 hours.

This device, in conjunction with the above mentioned controllers can be used to control gas valves, sirens or air extract systems.

Perhipheral Specification

Maximum Sensor Distance	100m
Cable Diameter for Sensors	1mm² CSA (Screened and earthed at the controller end)

Compatibility

Controller Compatibility	All Conventional Duomo Controllers (Not Addressable BXI32)

Approvals, Certifications and Guarantee

Approvals	BS EN50270 & EN45544-1-3 Compliant & EH40 3rd Compliant
Guarantee	2 Year as Standard 3 Year by Registering at www.duomo.co.uk

OPERATION

The CO200 Duct is a carbon monoxide sensor which provides a linear 4 - 20mA output. The sensor automatically calculates carbon monoxide concentration relative to time (Time Weighted Average) and will give a 20mA output from terminal 3 should the carbon monoxide levels remain above predetermined levels for extended periods. This is useful when carbon monoxide levels are likely to drop rapidly when extract fans are boosted. Thus the TWA threshold may not be reached but an indication of actual carbon monoxide levels is required for BMS and ventilation interfacing.



Precautions and Maintenence

Check the integrity of the unit after having removed it from the box. Check that the data written on the box correspond to the type of gas used.

When doing the electrical connections, follow the drawing closely.

Any use of the detector for purposes other than the intended one is considered improper and as a result of which Duomo (UK) therefore disclaims any responsibility for possible damages caused to people, animals or objects.

Do not allow the sensor to become wet.

The product is not waterproof either when immersed in water or exposed to high levels of humidity.

Every six months must perform a function check of the sensor and connected controller. Suitable test gas must be used to avoid damaging the sensor. Disabling the sensor or the controller must be carried out by a suitably trained technician.

Every year a more accurate check must be performed by qualified personnel. Please call Duomo (UK) on 01905 797989

Important Notes



IMPORTANT: Assembly / maintenance of the appliance must be carried out by qualified personnel and in accordance with applicable laws and regulations.

The manufacturer assumes no responsibility for the use of products that have to comply with particular environmental and / or installation standards.

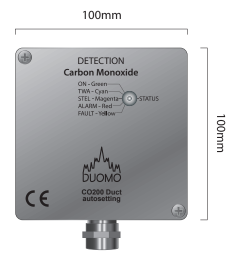
IMPORTANT: Before connecting the equipment, it is recommended that you read the instruction manual carefully and keep it for future reference.

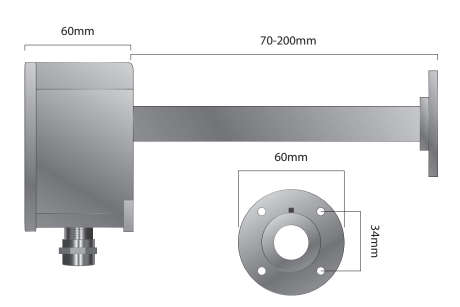
Electrical Connections



IMPORTANT: Before connecting to the mains power, ensure the voltage is correct. Carefully follow the instructions and the connections according to Regulations in force, keeping in mind that the signal cables should be laid separate from the power cables.

Overall Dimensions (mm)







Connections and LED indicator

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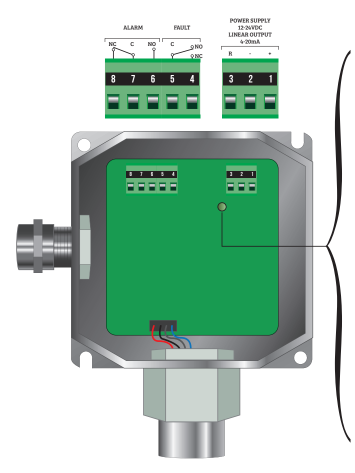
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LED INDICATOR

GREEN

When the LED is Green in colour it indicates that the toxic gas threshold has not been exceeded and the sensor is in normal condition.

CYAN

When the LED is Cyan in colour it indicates the maximum average concentration to which an unprotected worker may be exposed in any eight-hour interval during the day has been detected (20ppm) and the main alarm relay has triggered.

MAGENTA

When the LED is Magenta in colour it indicates that the maximum average concentration to which an unprotected worker may be exposed in any fifteen-minute interval during the day has been detected (100ppm) and the main alarm relay has triggered.

REC

When the LED is Red in colour it indicates the toxic gas threshold has been reached or passed. If the 300 ppm has detected the main alarm relay is triggered immediately.

YELLOW

When the LED is Yellow in colour it indicates a sensor fault. This immediately triggers the fault relay.



Compatible Controllers

Please consult the below table for a list of compatible controllers along with a comparison of key features and options available.

	BX150	GS100M	GS300M	GS300Mc	BX444Mc	BX316
Channels	1	1	3	3	4	2
Maximum Sensors	1	1	3	3	4	16
Addressable	-	-	-	-	-	-
Display	-	-	-	Colour Change Digital Display	Colour Change Digital Display	Illuminated Digital Display
Mounting	Panel	Wall & Panel	Wall & Panel	Wall & Panel	Wall & Panel	Wall
Power	12V or 230V	230V	230V	230V	230V	230V
4-20mA Input	✓	✓	✓	✓	✓	✓
Self Diagnostic	✓	✓	✓	✓	✓	✓
Manual Test	✓	✓	✓	✓	✓	✓
Internal Alarm	✓	✓	✓	✓	✓	✓
Emergency Stop Function	-	-	-	✓	✓	✓
Alarm Stages	Pre Alarm Main Alarm	1 st Alarm 2 nd Alarm Main Alarm	Pre Alarm Main Alarm			
O ₂ Monitoring	-	-	-	✓	✓	✓
Positive Safety	✓	✓	✓	✓	✓	✓
IP Rating	IP42	IP44	IP44	IP44	IP44	IP65
Extended Guarantee *	3 Year	3 Year	3 Year	3 Year	3 Year	3 Year



Sensor Orientation

The sensors must be mounted as shown below with the sintered head pointing vertically down.





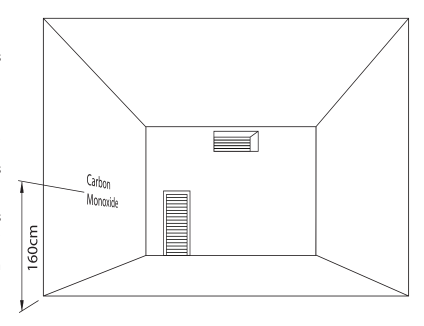


Sensor Positioning

The position of the sensor is a crucial factor for its correct functioning. The probe must be placed at a height of 160 cm from the lowest point on the floor.

The sensor must not be placed near the following: furnaces, fuel-burning kitchen appliances, fireplaces, ranges, suction fans, and should not be affected by smoke, vapour as these could distort its measurement.

The sensor must not be placed away from sources of heat, suction fans, ventilation fans, windows, doors, etc. that can distort the detection and should be placed away from heat sources and away from aspirators or fans.



Important Notes

Always check the wiring before powering up the system.

When replacing sensors never seperate a sensing head from its PCB. The sensor will have been calibrated using this particular board and therefore will not function correctly with any other.

Do not test this sensor with anything other than Duomo test gas. Concentrations above this will damage the sensor and shorten sensor life.

The installation of this gas sensor does not release the user from observing all the regulations concerning the characteristics of the installation and use of gas appliance, the ventalation of the protected environment and the removal of the products of combustion. Duomo (UK) will not be held responsible or liable for any damage caused to people, property or animals resulting from incorrect connection, installation or application of this gas sensor.

To ensure correct function after installation Duomo provide a commissioning service using calibrated test gases. For this service call +44 1905 797989.



In case of alarm

Extinguish any naked flames.

Do not switch lights or electrical devices on or off.

Open all windows and door to increase ventalation.

- If the ALARM LED is off the levels of gas have dropped. A responsible, qualified person is now safe to find the cause of the alarm.
- If the alarm sound reamins constant and the cause is not evident or not possible to eliminate turn off the emergency isolation valves to the area and contact your gas provider emergency line. They will advise accordingly.

Troubleshooting

The Problem The Solution

The sensor does not power up	Check that the 12/24 VDC power is present, and that positive and negative polarity has not been inverted.
Fault LED is illuminated	Check that the cables are connected according to the drawing, and that the wire isolation sheath has not been pinched. Check the voltage at the terminals 1-2. It must be a minimum of 11VDC and a maximum of 25VDC. Check the voltage at the terminals 2-3. It must be a minimum of 0.8 VDC to a maximum of 1.1 VDC.

This is a working document and will be updated as new troubleshooting and FAQs become apparent. If your issue is not listed here please call Duomo (UK) on 01905 797989 and inform us so we can list your issue and associated solution here.

Experiencing difficulties?

If you are experiencing diffculties then please call **Duomo (UK) Ltd** on +441905 797989 for technical assistance and support.



Commisioning, Service & Maintenence

Commisioning

It is strongly recommended that this CO200 gas sensor and connected detection system is commissioned and serviced by Duomo Commissioning Engineers or engineers approved by Duomo. A quotation for commissioning or service will be provided upon request.

Email site details and preferred date for commissioning or service to sales@duomo.co.uk to the Duomo Service Department. Or call +44 1905 797989

The benefits of this equipment being commissioned by Duomo are:

- On board spares If for whatever reason this equipment doesn't function correctly Duomo engineers will have spares on board to ensure that the commissioning is successful.
- A Duomo Commissioning Certificate is provided A certificate from the original maufacturer ensures that the commissioning or servicing carried out is at a high professional standard by a competent and qualified service engineer.

It is prudent to make electrical connection to the detector terminal plus when withdrawn and leave the plug off the detector so that the Duomo Engineer is the first to power up the unit on site. This allows wiring to be checked prior to commissioning and avoids damage due to incorrect connection. Guarantees for this product will become void if damage is caused by the installer.

Maintenence

This sensor must be function checked as described above using calibrated test gas every 6 months.

To arrange for a Duomo engineer to conduct this work or to arrange a service contract please call +44 1905 797989.

Notes		





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