

## Gas monitor

Belimo gas monitors are factory calibrated and can monitor up to two gases simultaneously. All monitors feature audible and visual alarms, and CAN bus communication, allowing for standalone operation and networking of up to 32 devices. Select models feature relays and analog outputs to control ventilation directly, as well as BACnet MS/TP allowing for integration into a BMS. All gas monitors are wired via a daisy chain and are backed by a five-year warranty.









**Gas Monitor** 



| Type Overview |                 |                  |                            |                       |  |
|---------------|-----------------|------------------|----------------------------|-----------------------|--|
| Туре          | Measured values | Number of relays | Number of analogue outputs | Communication         |  |
| 22G14-5A      | NO <sub>2</sub> | 1                | 2                          | CAN bus, BACnet MS/TP |  |
| 22G14-5B      | NO <sub>2</sub> | 2                | 0                          | CAN bus, BACnet MS/TP |  |
| 22G14-5C      | NO <sub>2</sub> | 0                | 0                          | CAN bus               |  |
|               |                 |                  |                            |                       |  |

# Technical data Electrical data No

Data bus communication

**Functional data** 

| Nominal voltage           | AC/DC 24 V  |  |
|---------------------------|---|--|
| Nominal voltage note      | Please see remarks section for nominal voltage details and nominal voltage range. |  |
| Nominal voltage frequency | 50/60 Hz  |  |
| Power consumption AC      | 5 VA  |  |
| Power consumption DC      | 1.7 W   |  |
| Cable entry               | 2 top, 2 bottom, 1 rear – 1/2" EMT  |  |
| Cable specification       | Power cable: 1820 AWG   |  |
|                           | Communication cable: 2224 AWG twisted   |  |
|                           | pair, shielded jacketed, low capacitance  |  |
|                           | Please see the remarks section for more   |  |
|                           | information about cable size and polarity.  |  |
| Fuse                      | Thermal PTC, auto-reset   |  |
| Communication             | CAN bus   |  |
|                           | BACnet MS/TP  |  |
| Medium                    | Air   |  |
| Output signal active note | Analog outputs: 210 V or 420 mA default   |  |
|                           | Configurable for any output (05 V, 15 V,  |  |
|                           | 010 V, etc.) and min/max selectable   |  |



# **Technical data**

| ata                              |                              |  |
|----------------------------------|------------------------------|--|
| Functional data                  | Output signal relay note     | Relays: SPDT, 5A @ AC 125 V, non-inductive Please see remarks section for relay rating.  |
|                                  | Mounting                     | Please see installation notes section for mounting height recommendations.   |
|                                  | Max. altitude                | 2000 m [6562 ft] above sea level   |
|                                  | Max. altitude note           | Calibration verification is recommended above 610 m [2000 ft]  |
|                                  | Coverage area                | Radius: 15 m [50 ft]<br>Area: 700 m² [7500 ft²]  |
|                                  |                              | There can be no obstructions such as walls, elevators, stairs, shelving with solid fill, tool chests, etc. Otherwise the time weighted average (TWA) for the gas to reach the monitor will increase. |
|                                  | Display                      | LCD with backlight<br>showing gas type, gas concentration, alarm<br>level status   |
|                                  | Alarm                        | Alarm level 1: Visual alarm (red LED) Alarm level 2: Visual alarm (red LED) Alarm level 3: Visual and audible alarm (flashing white strobe LED and horn) Horn: 80 dB @ 1 m [3.3ft]                   |
|                                  | Warm-up time                 | 5 minutes  |
| Measuring data                   | Measured values              | NO <sub>2</sub>  |
| Specification Gas                | Sensing element technology   | Electro-chemical   |
|                                  | Measuring range              | NO₂: 010 ppm   |
|                                  | Accuracy                     | NO <sub>2</sub> : 06.5% FS from 02 ppm @ 23.5°C [74°F] FS: Full scale of the measuring range Please see the remarks section for more information about the accuracy for NO <sub>2</sub> sensors.     |
|                                  | Measurement repeatability    | <+2% NO <sub>2</sub> equivalent  |
|                                  | Long term stability          | NO <sub>2</sub> : <2% per month  |
|                                  | Calibration                  | Non-interactive zero and span Sensor modules are required to be calibrated annually.   |
|                                  | Typical response time        | <30 s (T90)  |
| Specification temperature active | Measuring range              | -2050°C [-4122°F] Please see the remarks section for the application notice for temperature sensor   |
|                                  | Accuracy temperature         | ±7°C @ 23.5°C [13°F @ 74°F] Please see remarks section under application notice for more information about temperature accuracy  |
| Safety data                      | Degree of protection NEMA/UL | NEMA 2   |
| ·                                | Agency Listing               | cULus listed to UL2075, ULC-S588<br>cCSAus listed to C22.2 No. 61010-1-12, UL Std.<br>No. 61010-1 (3rd Edition), harmonized under<br>IEC/EN 61010-1<br>BTL listed No. BTL-30001                      |
|                                  | Pollution degree             | 2  |
|                                  | Ambient humidity             | 1590% RH continuous, 099% RH intermittent, non-condensing  |
|                                  | Ambient temperature          | -2050°C [-4122°F]  |



#### Technical data

Materials Housing UL94 5VA

## Remarks

Nominal voltage details

All Belimo gas monitors, communication modules, and relay units can be powered by AC/DC 24 V. Under CSA/UL 61010-1 all gas monitors and communication modules are rated to AC 24 V only. Under ULC-S588 and UL 2075 all vehicle emissions gas monitors (CO,  $NO_2$ , CO +  $NO_2$ ) are rated to AC/DC 24 V.

Nominal voltage range

All Belimo gas monitors, communication modules, and relay units have a nominal voltage range of AC 17...28/DC 21...38 V (not UL or CSA tested), AC/DC 20.4...26.4 V (UL tested).

Power cable size and polarity

Terminal blocks can accommodate one 14...20 AWG (2.5...0.5 mm2) or two 18...20 AWG (0.75...0.5 mm2) copper cables in the same terminal. Please take cable and transformer size into account to provide adequate voltage. Maintain the same polarity between devices at full power (AC/DC 24 V).

Communication cable size and polarity

CAN bus and BACnet MS/TP communication cables should be 22...24 AWG (0.34...0.25 mm2), twisted-pair, shield-jacketed, low-capacitance stranded cable. Please consider the CAN bus baud rate (programmable setting No. 68) and BACnet the MS/TP baud rate (programmable setting No. 48) to provide working communications. For all communication wiring, maintain the same polarity and baud rate between all devices on the network.

Relay rating

All relays used in Belimo gas monitors, communication modules, and relay units are rated for: SPDT, 5 A @ AC 125 V, non-inductive (UL/CSA tested), and SPDT, 4 A @ DC 24 V, non-inductive (not UL/CSA tested).

Application notice for temperature sensor

All Belimo gas monitors and communication modules come with an internal temperature sensor. The purpose of this temperature sensor is to protect an enclosed parking garage from overheating or freezing, by activating relay 1. When using this feature, it is recommended to calibrate the temperature sensor to the ambient temperature (programmable setting No. 50), after the gas monitor has been powered for 24 hours. For freeze protection, it is recommended to set the temperature set point (programmable settings No. 55) at or over 40°F [4°C].

Please note that this temperature sensor is located on the gas monitor printed circuit board (PCB). Therefore, it needs to be calibrated after 24 hours of normal operation to offset the heat generated by the PCB. It is not intended to be used as a room temperature sensor because of its limited accuracy and slow response time due to its location on the PCB. This temperature sensor accuracy of  $\pm 13^{\circ}$ F @  $74^{\circ}$ F [ $7^{\circ}$ C @  $23.5^{\circ}$ C] was not certified by UL.

Accuracy for gas monitors

CO and NO<sub>2</sub> sensor accuracies are not certified by UL. Both accuracies were internally tested and validated in an environmental chamber and compared to a high accuracy reference device (analyzer).

Application notice about gas sensors

Intended applications include residential, light commercial, and light industrial. Non-intended applications include heavy commercial, heavy industrial, or hazardous locations.

Vehicle emissions (CO, NO<sub>2</sub>):

Enclosed parking garages, loading docks, automotive maintenance facilities, truck maintenance facilities, fire stations, ambulance bays, boiler rooms, warehouses



## **Installation notes**

## Mounting height recommendations

 $NO_2$  mounting height recommendations in an enclosed parking garage are dependent on the types of vehicles being stored and the height of the parking garage.

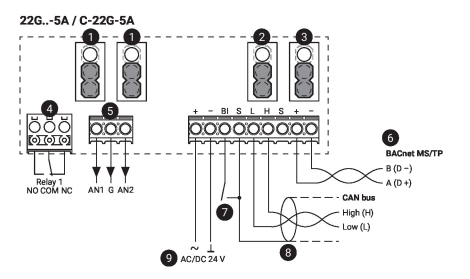
If a parking garage is taller than 4.5 m [15 ft"], it is a good indicator that larger vehicles like trucks and heavy equipment will be stored there. Because a majority of larger vehicles have diesel engines, which release  $NO_2$  as a byproduct, and have their exhaust released from above the vehicle, we recommend  $NO_2$  to be mounted at half of the ceiling height, and / or above the diesel exhaust.

If a parking garage is lower than 15 feet (4.5 m), it is a good indicator that larger vehicles will not be stored there. In these applications it is recommended to place an  $NO_2$  monitor at 3...7 feet (0.9...2.1 m) from the floor. The ideal location is 5 feet (1.5 m), because if it is located in the correct elevation, it is less likely to be damaged by passing cars and trucks, and it is in a good location to be serviced.

## **Accessories**

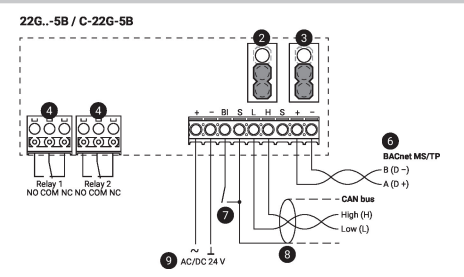
| lacement sensor modules | Description  | Туре       |  |
|-------------------------|--|------------|--|
|                         | Sensor module NO₂ (Nitrogen Dioxide), 010 ppm,                           | R-G14      |  |
| Electrical accessories  | Description  | Туре       |  |
|                         | Communication module, CAN bus, BACnet MS/TP, 1 relay, 2 analogue outputs | C-22G-5A   |  |
|                         | Communication module, CAN bus, BACnet MS/TP, 2 relays                    | C-22G-5B   |  |
|                         | Communication module, CAN bus  | C-22G-5C   |  |
|                         | Relay unit, CAN bus, 4 relays  | C-22G-50   |  |
|                         | High-low mounting kit  | A-22G-A14  |  |
|                         | External visual alarm,   | A-22G-A15  |  |
|                         | External audible alarm   | A-22G-A16  |  |
|                         | Transformer, 50 VA   | A-22G-A50  |  |
|                         | Transformer, 100 VA  | A-22G-A100 |  |
| Mechanical accessories  | Description  | Туре       |  |
|                         | Splash proof housing   | A-22G-A12  |  |
|                         | Duct mount housing   | A-22G-A13  |  |
|                         | Calibration kit  | A-22G-A22  |  |

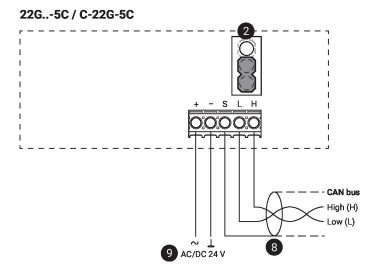
# Wiring diagram





# Wiring diagram







# Wiring diagram

1 Analog outputs

Down position: 2...10 V (factory setting)

Up position: 4...20 mA

2 End of line (EOL) jumper: CAN bus

Down position: Termination OFF (factory setting)

Up position: Termination ON (first and last unit only should have this jumper in the up  $\,$ 

position)

**3 End of line (EOL) jumper**: MS/TP

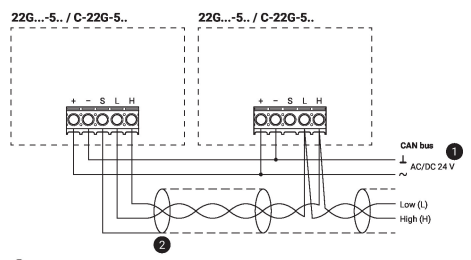
Down position: Termination OFF (factory setting)

Up position: Termination ON (first and last unit only should have this jumper in the up

position)

- 4 Relay output
- **5** Analog output
- 6 Shield connected at the first unit only, at others only looped through
- 7 Binary input to limit switch
- 8 Shield connected at the first unit only, at others only looped through
- No connection to the ground

# Wiring CAN bus

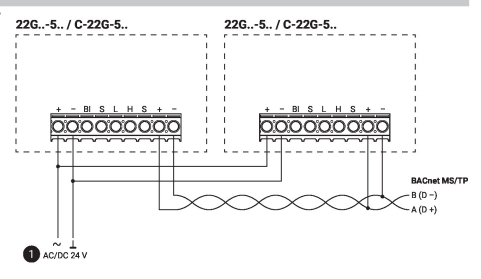


- No connection to the ground
- 2 Shield connected at the first unit only, at others only looped through



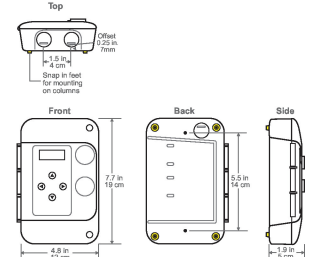
# Wiring diagram

# Wiring RS-485 BACnet MS/TP



1 No connection to the ground

# **Dimensions**



| туре     | weight            |
|----------|-------------------|
| 22G14-5A | 0.43 kg [0.95 lb] |
| 22G14-5B | 0.43 kg [0.95 lb] |
| 22G14-5C | 0.43 kg [0.95 lb] |

# **Further documentation**

- Installation instructions
- Operating instructions