

O2 Sensor Kit Mk9 Quick Guide

NITROGEN GENERATORS



Please note that if a nitrogen generator is being used in the area where the O2 sensor is installed, the excess oxygen created by the nitrogen generator must be led out of the area. It is not allowed to use the O2 sensor in the area if the oxygen is not led out.

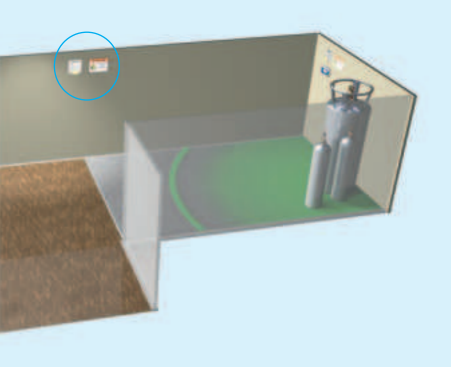
Calibration

The LogiCO2 O2 sensor has an automatic self calibration function activated as standard, and no manual calibrations should be needed in normal conditions.

(†) Installation Height





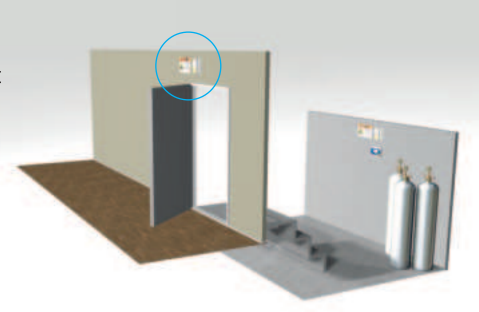


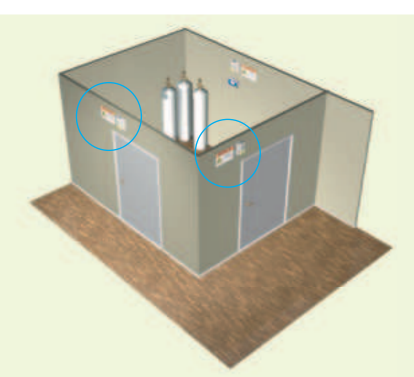
Corridors

In areas where the Nitrogen or mixed gas are stored at the end of a corridor, it is paramount to place an extra Horn Strobe at the entrance of the corridor. This to give an early warning in case of a Oxygen depletion.

• Lower floor/basement

In areas where the Nitrogen or mixed gas is stored or distributed in Below Grade locations such as Lower Floors and Basements, it is essential to have Horn Strobes before the entrance to the area.

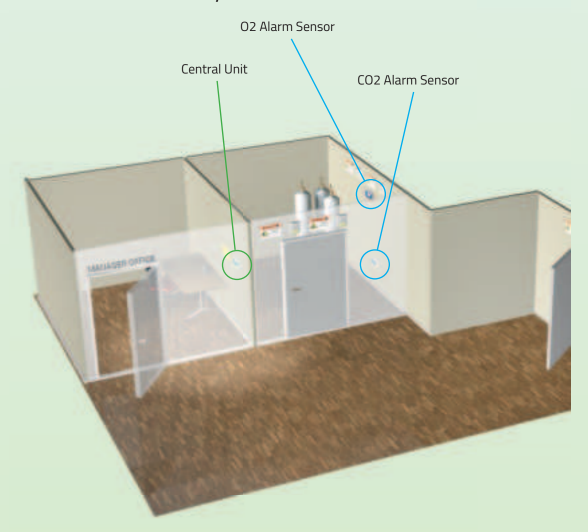




Enclosed Spaces

In enclosed spaces Horn Strobes must be placed outside of each entrance.

System Installation



installing an O2-kit to an existing LogiCO2 Mk9 CO2 Safety System

Since you are adding an additional sensor to the system, you need to set the correct ID-settings for the sensors and the central unit. This is done using the dip switches.

The O2 sensor in the kit is set to ID2 as standard, if you only have one CO2 sensor connected in the system, you only need to change a dip switch in the central unit. Unscrew the screws and remove the lid of the central unit. Then put dip 1 in the ON position.

If you have 2 or more sensors already connected in the alarm system, please check the User's manual.

Number of connected sensors	Dip1	Dip2	Dip3	Dip 4-8 Not used	DIP-switch
1 connected sensor	OFF	OFF	OFF	OFF	1 Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω
2 connected sensors	ON	OFF	OFF	OFF	1 2

© 2024-05-12 R4.0 LogiCO2 HFE1238 EN

Installation Schematics:

