O2 Mk9 Sensor Add-on KIT (2125)

O2 Sensor with amber Horn/Strobe for LogiCO2 Safety Systems







TECHNICAL DATA O2 MK9 SENSOR

Power supply: 24V DC Operating Principle: FB-optical

Measurement range: 0-25% O2-concentration

Accuracy: <2% FS

LED indications

Green: Operation Yellow: Fault

Red: Alarm (<19,5% O2)

Sound indication

Beeping: Fault Continuous: Alarm

Dimensions (LxWxD) 90x161x38 mm

3.5"x6.3"x1.5"

Ingress protection: IP 54

TECHNICAL DATA HORN/STROBE

Nominal voltage: 18-24V DC

Average current:120 mA @ 24V DC supplyDecibel:110 dB / 1 m (High-Alarm)Flash intensity:115 CD (Low-Alarm)

Flash frequency: 65/min

Ambient temperature: -5°C to +50°C

(+23°F to +122°F)

Dimensions (LxWxD): 134 x 115 x 61 mm /

5.3" x 4.5" x 2.4"

Ingress protection: IP65

FUNCTION

The optical LogiCO2 oxygen sensor (O_2) has a built-in temperature and pressure adjustment. The oxygen sensor is factory calibrated and measures the ambient oxygen partial pressure (ppO_2) levels. The sensor benefits from low power operation and a long lifetime.

The O2 Sensor KIT is an instrument comprising of one Sensor Unit and one Horn/Strobe, cables and warning signs. The O2 Sensor KIT is an add-on sensor for an existing Safety System and it is pre-set with the address: ID2. The O2 Sensor KIT receives it's power from the existing Safety System. The Safety Systems Central Unit must be set to receive measuring values from two sensors. See section "DIP-switch settings, Number of connected sensors" in the LogiCO2 Safety System's User's Manual.

Installed properly, the O2 sensor will continuously monitor the O2 concentration that it is exposed to. A light emitting diode (LED) indicates that the O2 sensor is running properly. The Mk9 O2 sensor performs a self-calibration at regular intervals insuring calibration under normal circumstances. This eliminates the need of manual calibration in a normal environment.

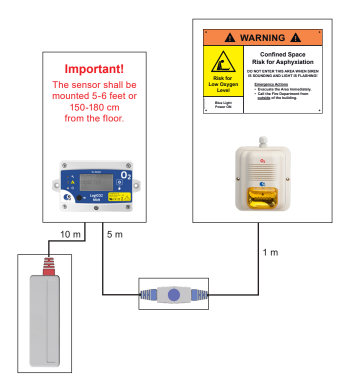
The O2-sensor has a backlit display showing the current O2 concentration and the uptime (measure of operating time) in hours.

ALTITUDE ADJUSTMENT

The LogiCO2 Mk9 O2 sensor has altitude compensation.



Connection diagram



ORDERING EXAMPLE

Item code

Description

2125

O2 MK9 Sensor KIT

O2 MK9 Sensor KIT consists of:

O2 MK9 Sensor, incl. 5m cable

Horn/Strobe LED, incl. 1m cable

RJ45 splitter 1-1

RJ45 splitter 1-4

Cable RJ45 10m Red plugs

Sign O2 H/S EN

