Cold Room CO2 Add-on KIT (3317)

LogiCO2 Cold Room Sensor SET including Horn/Strobe







TECHNICAL DATA

Power supply: 12-24V DC

Operating temperature: -40°C to 25°C

Communication: RS485 Modbus

Automatic calibration: Several times a year

Ingress protection: IP54

TECHNICAL DATA HORN/STROBE

Nominal voltage: 18-24V DC

Power consumption: 80 mA peak @ 24V DC supply

Decibel: 110 dB / 1 m

Flash intensity: 115 CD

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

Conventional CO2 detectors are not made for cold environments and usually have an incorrect measurement of 30-40% or more, meaning that the sensor does not make an alarm when it should, and people could work in environments with CO2 levels above the Immediate Danger to Life and Health limit of 4% CO2 without being notified.

Some sensor manufacturers are battling this problem by adding heating radiators inside the housing which adds cost and can shorten the life of the unit.

The new LogiCO2 Cold Room CO2 Sensor is made for cold temperatures and ensures safety to staff and customers by precise measurements.

ALTITUDE ADJUSTMENT

The Cold Room CO2 Sensor is adjustable for altitude compensation.

ALARM LEVELS

The alarm levels can be changed to any level to comply with all local Safety Codes and legislations.

The default CO2 alarm levels are:

5 000 ppm	CO2 Awareness indication
5 000 ppm	TWA Alarm/8h (PEL)
1.5% (15 000 ppm)	Low-Alarm ½ STEL
3.0% (3 0000 ppm)	High-Alarm STEL

APPROVALS

CE, EN55022 :2006/A1 :2007, EN55024/A2 :2003, EN61000-3-2 : 2006, EN61000-3-3/A2 :2006, AS/NZS CISPR 22 :2006, IEC/EN :IT55022/55024, LNE Règle de certification NF 128 rev 12 Nov 2007 (§2.1.2.4.3.) for the S8 CO2 Sensor Module. UL Certified.DIN6653-2 2015-06.

In the United States, the ALERT Mk90 system is in compliance with International Fire Code (IFC) 2015 Edition Section 5307.5.2.2, CGA G-6.5 2013, NFPA 55 2013 Edition 13.2.2 and NBIC Part 1 Supplement 3 S 3.4, as well as OSHA – PEL (Permissible Exposure Limit) of TWA/8 hrs for CO2.

In compliance with EU Commission Directive 2006/15/EC of 7 Feb 2006.

ORDERING	EXAMPLE
-----------------	----------------

Item code	Description
3317	Cold Room CO2 Add-on KIT

3317 consists of:

CO2 Mk90, incl. 1 Cable blue 10m and 1 Cable red 5m

0440 Horn/Strobe LED amber glass with blue indicator, incl 1m cable and sign

0519 RJ45 1-1 Split 0540 RJ45 1-4 Split

SIGN CO2 SENSOR MK90 EN
SIGN CO2 H/S B EN
Sign CO2 Sensor Mk90 EN
Sign Horn/strobe Mk9/90 EN
HFE1153
Installation manual Mk90
HFE1155
Quick-guide Mk90

