# User's Manual MkVII CO<sub>2</sub> Safety System





# Please note that whenever installing or disconnecting a system, refer to this manual first!

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# **IMPORTANT**

All persons responsible for the use and maintenance of this equipment must read and understand the safety and operating information contained in this guide. Installation and service of this equipment should be performed only by professionals. The function of the equipment will be impaired if it is not properly installed.

CO2 is a colorless, odorless gas which normally exists at a concentration of about 0.04% in the air we breathe. CO2 gas does not support life and in concentrations above 3% it has dangerous effects. According to the U.S. Department of Labor, Occupational Safety and Health Administration (OSHA), an Immediate Danger to Life and Health (IDLH) begins at 4% CO2 concentration.

The equipment that stores and uses CO2 is designed for normal safe operation when properly maintained. Leaks may cause High concentrations of CO2 creating unsafe conditions. CO2 is 1 ½ times heavier than air. It will concentrate in low areas posing a risk of asphyxiation/suffocation to anyone in or entering those areas. The quantity of gas in relation to the size of a room or space is what defines if a area is to be considered a confined area.

The CO2 Safety System continuously monitors CO2. The system is designed to monitor CO2 gas concentration and to provide an alarm at three preset elevated levels. With activated QuickAlert there is also a indication of Alert if there is a unusual rise in the ambient level of CO2 over time.

# CO<sub>2</sub> Concentration Levels (%) and Effects

/n/ \

Ltto of

<u>(%)</u>	ETTECT
20.0	Death within a few seconds
10.0	Convulsion, Unconsciousness, Death
7.0	Dizziness, Vomiting, Headache, Reduced
	blood supply to brain
4.0	IDLH -Immediate Danger to Life and Health
3.0	Normal exhale concentration; increased
	breath and pulse rates
1.0	Shortness of breath possible
0.5	Maximum for working conditions
0.1-0.3	High values in office
0.04	Fresh air

### TWA (Time Weighted Average)

In most countries the Hygienic Limit Value over 8 hours/day or 40 hours/week is 0,5% or 5000 ppm. It is considered unhealthy to be exposed to more than this value during an 8-hour working day. In Europe there is a EU directive regarding TWA. (Patented measuring method.)

# **II** General Description

### **Product Description and Performance**

The Carbon Dioxide (CO2) Safety System is designed to measure CO2 concentration in a confined space environment. It is designed to provide an alarm in the event that a CO2 level considered dangerous is measured in the area being monitored.

The basic CO2 Safety System is a precision instrument comprising one central unit (with a digital display), one (up to four) sensor unit, one warning lamp and one optional siren each using microelectronic components. A separate electronic transformer supplies power to the system. The sensor unit uses infrared analysis for detecting CO2. The system provides visible indication of CO2 levels and temperature in the area where the remote sensor is located.

When installed properly, the CO2 Safety System will continuously monitor CO2 concentration and temperature wherever a sensor unit is located. A green light emitting diode (LED) on the central unit indicates normal safe conditions. If ambient conditions at the sensor unit reach a CO2 concentration level of 1.5% (preset low alarm), the central unit will emit an intermittent audible tone and the « low alarm » red LED will blink. If equipped, a remote warning lamp will be activated. This will also happen if the TWA for 8 hours also surpasses 5000 ppm. The difference can be acknowledged on the display.

### **Central Unit**

- Displays results of sensor unit measurements.
- · Controls the operation of the system.
- Displays measurement results and alarm indications.
- The display alternates between CO2 (0.0%-10.0%), TWA (ppm) and temperature. If more sensors are connected the values from them is also displayed indicating which sensor the value is from.
- The display also shows what kind of alarm is activated and also the error code when an error is being indicated.
- The central unit also has LEDs indicating that the unit is on (green LED), error (yellow LED).

- and Alarm/Alert (red LED). A buzzer sounds when there is a error or alarm/alert. Error and alerts are indicated by a intermittent sound and alarm by a continuous sounding buzzer.
- Under the right bottom side of the unit there
  is a sound mute / reset button. Muting is done
  by quickly pressing the button, resetting is
  accomplished by pressing the button until the
  text Cleared appears on the display together
  with short beeps.



### **Sensor Unit**

- Display alternates between CO2 (0.0%-10.0%), TWA (ppm) and temperature.
- Displays measurement results and alarm indications.
- Red LED lights when CO2 concentration is at or above 1.5% (depending on local legislation).
- Yellow LED lights when there is a error code.
   A wrench is also shown on the digital display.
- · Green LED lights when the system is active.



# **General Description II**

At the low alarm level the tone may be switched off by pressing the reset button shortly. At a low alarm, the red LED will continue until the CO2 level drops below 1.5% (the low alarm). At a Low Alarm, one person, supervised by another, may check for the leakage cause. If ambient conditions at the sensor reach a concentration level of 3% or more, the central unit's main alarm will activate emitting a constant audible tone, the red LED will light and the digital display will read ALARM. The room in which the sensor is located must not be entered when the CO2 concentration is over 3%!

A CO2 Service agent must be contacted!

In the event of a system fault, the yellow « error » LED blinks. The error code will be shown in the display until the fault has been rectified.

Error codes on the Central Unit

C0001 Communication error. Check for lose cable.

C0006 Stuck reset button.

E0032 A measured value on a sensor is out of range. Check readings on the CO2 sensor display. Alternatively, connect a PC with the LogiCO2 software to the CO2 sensor to make analyses. Please observe the Central Unit must be disconnected before connecting the PC to the sensor.

# **II** General Description

The warning signs provided with the  ${\rm CO_2}$  Safety System. The sign for the central unit should be placed next to the central unit.

CO <sub>2</sub> Safety System  What to do in case of an ALARM?  1. Keep calm! 2. Turn off the acoustic alarm by pressing the RESET button on the bottom side. 3. Investigate the type of alarm and which sensor is giving the alarm by following the instructions below.		
INDICATION	CAUSE	ACTION
The red diode ON. Continuous acoustic signal.	MAIN ALARM	DO NOT ENTER the dangerous area.
<b>Display</b> 1. ALARM, Sensor number and CO2%.	TAKE PRECUATIONS	Ensure, to the extent possible, that there is ventialtion from the outside. Call and inform the following tel no:
This is shown 3 times each cycle.     Note. To reset the system press the reset button until 2 signals sound.     Online is shown in display.		When the CO2 level has fallen, correct the cause, as described in the LOW-ALARM below.
The red diode ON. Intermittent acoustic signal. Display 1. LOW-ALARM, Sensor number and C02%. 2. This is shown 3 times each cycle. Note. To reset the system press the reset button until 2 signals sound. Online is shown in display.	LOW-ALARM	Enter the room in question ONLY under the supervision of another person. Open the doors and the windows as much as possible. Close all CO2 containers. Remedy leakage.
The yellow diode ON. Intermittent acoustic signal. Display Fault no, Sensor no and fault code. Note. To reset the system press the reset button untils 2 signals sound. Online is shown in display.	SYSTEM FAULT	Check the manual.
Sensor	Place	
	riace	
1		
2		
3		
4		

The CO2 ALERT sign should be placed next to the warning lamp and the optional siren.



### **Observe the System's Operation**

The CO2 Safety System is packaged with its sensor, central unit, warning lamp (beacon), siren (optional), power supply (transformer) and connection cables. It is immediately operational when connected to normal 100-240 VAC power supply. Please observe that you have to connect the appropriate plug adaptor to the power supply depending on in which country you are.

To become familiar with the system's operation, carefully remove its components from the box and plug the power supply into an electrical supply outlet. Notice that a yellow and a green LED will illuminate, shortly followed by the red LED on the CO2 sensor unit. When the red LED lights, the relays will activate the external and internal siren/buzzer and the external beacon. This test startup procedure takes about 10 seconds. On the display the word HEAT is shown while the sensor is in startup mode. The unit is in normal running mode when only the green LED is on.

On the Central Unit the red, yellow and green LED will light up. MiniC followed by the software version number is shown on the display, this is followed by the display indicating the default sensor number (1-4 pcs), this is followed by indicating Startup. When the Central Units startup procedure is finished, the display will show OnLine and measured sensor values.

# **Determine Proper Location for System Components**

- The CO2 sensor should be placed in the room where CO2 equipment is being used or where CO2 is likely to accumulate in the event of leak. Please observe, that this does not necessarily have to be where the CO2 is stored, for example when the CO2 is stored outside. NOTE: CO2 is a heavy gas and it will collect in low areas and confined spaces.
  - One sensor unit will monitor a room of up to approximately 100m2 / 1000 ft2 (without functioning natural ventilation or open entry way). NOTE: If the room has only mechanical ventilation it should have a sensor.

- The sensor should be installed so it has clear exposure to room air but is away from ventilation inlets or outlets. Its digital display should be visible.
- A warning beacon, if equipped, must be located where its flash is visible at any entrance to the area being monitored. This may require more than one beacon.
- The optional siren should be mounted on the wall above the sensor.
- The central (control) unit must be placed outside the room being monitored, preferably in the managers office. If the Central unit is placed in the manager's office there should also be a warning lamp outside the door to make the personnel observant that there is a alarm situation.
- NOTE: The central unit and sensor unit are connected to each other by conductor cable that may need to be disconnected for purposes of cable routing or installing a longer cable.
   When reconnecting cable leads make sure they are securely connected to their proper terminals. Refer to the diagram on page 9 for assistance.

Try to route all conductor cables for a neat appearance.

### Install the (black) Sensor Unit

Place the sensor unit vertically and at a height within 12 inches/ 30cm from the floor. Try to position the unit where it will be out of the way of moving objects and where its digital display is visible. Use the supplied screws and wall anchors. If a protective stainless steel protection is mounted do not mount it so that it blocks the view of the display.

### Install the (blue) Central Unit

Place the central unit in a dry location. It should be placed at a height where it can be easily seen but where it is least likely to be damaged by items such as mop handles or boxes being moved. Use the supplied screws and wall anchors as necessary.

Be sure the reset button can be pushed without obstructions.

# III Installation

- Mount the Pluglock so that the power supply cannot be disconnected without the use of mechanical tools.
- Be sure the central unit is not placed in the risk area that is being monitored!

### Install the Warning Beacon

If the CO2 Safety System is equipped with a pre wired warning beacon, its power cord has a blue connector at the end terminal. Connect it to the splitter marked with a blue dot.

- 1. Separate the beacon from its mounting base using a counter clockwise twist.
- Mount the base in a proper location using screws through the knockouts on the « back » of the base. Make sure the conductor wires pass through a cable strain relief in the base and are attached securely to the proper beacon terminals. Refer to the following description and diagram on page 9.
- Attach the beacon to its base using a clockwise twist.
- 4. Tighten the nut on the cable strain relief.

An additional beacon can be added, if necessary, at another entrance to the room being monitored. Simply connect it to the extra pair of terminals in the « first » beacon using two-conductor (20 or 24 AWG) cable (not supplied). Route the cable through a knockout on each base using cable strain reliefs. Make sure the (+) and (-) terminal connections are consistent between beacons.

- To ensure proper operation, the combined distance between (farthest) warning beacon, sensor unit, and central unit, should not exceed 100m.

A properly connected system will begin to operate immediately when plugged into to a (100-240V AC) power supply. No additional start-up procedure or adjustment is necessary.

### **Optional Temperature Surveillance**

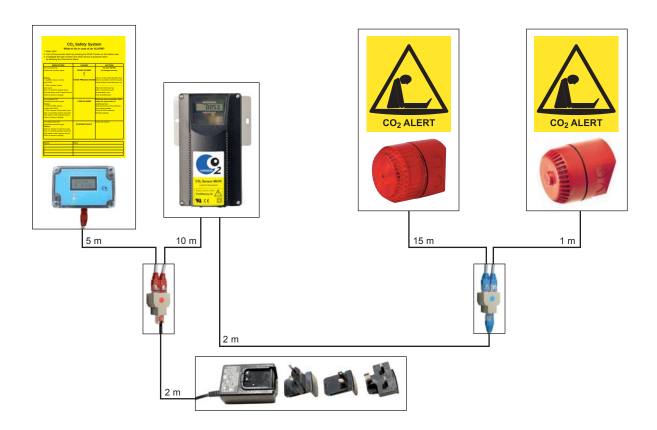
Referring to the diagram on page 9, locate Jumper 56 in the sensor unit. The unit is delivered with the

jumper in this position. While the jumper is in this position the temperature alarm is not active although the system monitors temperature conditions. Removal of Jumper 56 activates the temperature limit alarm at the central unit.

 The temperature is displayed on the Central Unit and the CO2 sensor. If Jumper 56 is removed the chosen temperature limits will be activated. If activated the alert will be shown on the Central Unit.

# **IV** Connection Diagrams

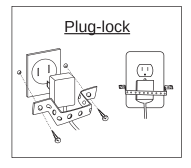
# **Connection diagram**



### **Cable extension connector**









Cut off the prolongations of the lock-release on the RJ45 connectors to secure unauthorized disconnection of the CO2 Safety System.

# **IV** Connection Diagrams

Jumpers	Connected (default)
JP7	AZC deactivated
JP52	Relay 1 Common to voltage
JP53	Relay 2 Common to voltage
JP56	Temp deactivated
JP59	LogiCO2-program

# Disconnected AZC activated Relay 1 potential free Relay 2 potential free Temp activated MODBUS



### Unit and CO2 QuickAlert jumpers

CO2 Alert 3

onit and CO2 wick left jumpers			
Jumper	Connected	Disconnected	
Unit 1	1 CO2 Sensor	1 CO2 Sensor	
Unit 2	2 CO2 Sensors		
Unit 3	3 CO2 Sensors		
Unit 4	4 CO2 Sensors		

QuickAlert

Activated

CO2 Alert off Not activated Not activated CO2 Alert 1 Activated CO2 Alert 2 Activated



# **Important Records V**

# Proper function of this product is entirely dependent on its correct installation.

The three-year warranty as of the date of installation is only valid when this form has been completed.		
Installing Company:	Name of installer:	
The LogiCO2 Safety System has been properly installed a	and tested by an authorized person.	
Operation instructions have been provided by:		
Date:		
Signature/Installation company:	Signature/Store Manager:	

# **V** Important Records

Example of proper placement of Sensor (black), Control Unit (blue), Lamp/beacon and Siren.



### **Function test**

Sensor			
No 1	Date	Name	9
No 2	Date	Name	e
No 3	Date	Name	9
No 4	Date	Name	
No 5	Date	Name	9

# Ordering Service and Parts VI

### **Service and Maintenance**

- Service or maintenance work on the CO2 Safety System should be performed only by authorized professional service agents who are familiar with the CO2 Safety System and all pertinent safety and service procedures. Contact your representative for the name of the authorized service agent (s) in your area.
- 2. Since this is a safety product we recommend that a thorough function check be performed on the CO2 Safety System by a qualified professional service agent at least once every year. The check should be done to insure safety and optimal performance of the system.
- 3. The CO2 Safety System has no user serviceable parts. All service work should be performed by an authorized professional agent.
- 4. NOTE: Any attempt to service the equipment by unauthorized persons or to perform unauthorized modifications will void the warranty.
- 5. The sensor and central unit housing must NEVER be opened by unauthorized personnel.

# **Ordering Parts or Service**

Part.no. CO2 SET 1 UL MkVII

OOZ OCE 1, 1 dill'ellillele	Tartino. OOZ OZT TOZ MKVII
CO2 Set 1, Celsius	Part.no. CO2 SET 1 CE MkVII
CO2 Central Unit	Part.no. CO2 CENTRAL UNIT III
CO2 Sensor, Fahrenheit	Part.no. CO2 SENSOR UL MkVII
CO2 Sensor, Celsius	Part.no. CO2 SENSOR CE MkVII
Warning lamp, Red	Part.no. SOLEX 10-R
Warning lamp, Red, 15m cable RJ45	Part.no. SOLEX 10-R SET
Siren, Red	Part.no. 1992-R-LP T7
Siren, Red, 1m cable RJ45	Part.no. 1992-R-LP T7 SET
Sensor cover with filter	Part.no. CO2 SENSOR COVER
Cable Blue 10m RJ45	Part.no. RJ45 CABLE B10M
Cable Red 5m RJ45	Part.no. RJ45 CABLE R5M
RJ45 Splitter 1-2	Part.no. RJ45 1-2-SPLIT
Extension connector	Part.no. RJ45 1-1-EXTENSION

CO2 Set 1. Fahrenheit

For parts or service contact your local authorized supplier or equipment service agent.

# VII Specifications

# CO<sub>2</sub> SENSOR

**Product:** 

Operating principle Non-dispersive infrared (NDIR) and thermistor

Measurement range - temperature 0...+40°C (+32°F...+102°F)

 $\begin{array}{lll} \mbox{Measurement range - CO}_2 & \mbox{O-3 Vol.\%} \\ \mbox{Extended range - CO}_2 & \mbox{3-10 Vol.\%} \\ \mbox{Gas sampling mode} & \mbox{Diffusion} \end{array}$ 

TWA:

Time Weighted Average (TWA) calculation 8 h time span (most recent) with 4 min sample period. (Pat. Pend.)

**Accuracy:** 

Temperature:  $\pm 1^{\circ}\text{C} (\pm 1.8^{\circ}\text{F})$ 

Digital resolution 1°C (1.8°F) on display 0.01°C via RS485

CO<sub>2</sub>:

At full operating temp range (0...+40°C) +5% of measured value

Digital resolution 0.01 Vol.%

Pressure dependence +0.21% of reading per mm Hg in relation to calibration value or +1,6%

of reading per kPa

Annual zero point drift <0.01 Vol.% with automatic self calibration feature</pre>

Ambient temperature: 0-40°C (+32°F...102°F)

General performance:

Compliance with 89/336/EEC Sensor life expectancy > 15 years

Operating humidity range 0 to 95% RH (non condensing)

Warm-up time (22°C) 1 min.

Dimensions (LxWxD) 180 x 100 x 52 mm / 7" x 4" x 2"

Overvoltage Cat II, Pollution degree II

- Please observe that since this is a safety product we recommend that a function control be carried out once a year

Power:

Power input 12-24V DC

Maximum 50 Hz ripple 5V peak-peak AC sine wave (if within power input range)

Power consumption ≤ 0.8 Watts average of DC (external optional warning lamp not included)

Average current 72 mA @ 12V DC

Peak current 0.6A during 10 ms, 0.2A during 250 ms

Wiring connections RJ45

Outputs:

Digital interface RS485 serial port - MODBUS

Display 4 digit LCD display with TWA ppm, CO<sub>2</sub> % and Temp. °C indication

Status lights (LEDs) Yellow - maintenance & interference

Red - alarm Green - operation

2 relays:

Type 1A/50V AC/24V DC, min. 1mA/5V (We recommend that our warning beacon

is used)

Ingress protection: IP 54

Approval: Manufactured in accordance with DIN 6653-2. The CO2 Safety

System is tested by the German TÜV-Rheinland.

EN 50081-1 / EN 50082-2 / CE.

Approved by UL.

Filter: Insect protection according to EN 54-7:1994

# **Specifications VII**

# CO<sub>2</sub> CENTRAL UNIT

Supply: 12-24V DC Current consumption: 40 mA

Communication:

RS485, Modbus

Two row: 2 x 8 digit

Acustic signal-strength:

70 dB (1m) max.

Ambient temperatures: 0-40°C (+32°F...102°F)

Humidity: 0-90% non-condensing

Ingress protection: IP 20

Approval: CE: Emission tests according SS-EN 61000-6-3 and the immunity

tests according to SS-EN 61000-6-2.

Manufactured in accordance with DIN 6653-2. The CO2 Safety

System is tested by the German TÜV-Rheinland.

Approved by UL.

**Dimensions (LxWxD)** 98 x 66 x 41 mm

# **WARNING LAMP (BEACON)**

Nominal voltage: 10-60V DC +/- 1+%

Average current: 88 mA
Flash energy: 2 Joule
Flash frequency: 60/min

Ambient temperature: -10°C...70°C (14°F...158°F)

**Dimenstions:** Ø 91 x Height 96 mm / Ø 3.6" x Height 3.8"

Ingress protection: IP 54

### **SIREN**

Nominal voltage: 9-28V DC +/- 10%

Average current: 28 mA @ 24V DC supply

**Decibel:** 111 dBA / 1 m

**Dimensions (LxWxD):** Ø 91 x Height 94 mm / Ø 3.6" x Height 3.7"

Ingress protection: IP 54

# **PLUG-IN POWER SUPPLY**

**Input voltage:** 100-240V AC, 50/60 Hz, max 0.4 A

**Output:** 24V DC, max 0.625 A

Dimensions (LxWxD): 78.5 x 50 x 35 mm / 3.1" x 2" x 1.4" + input plug

Ingress protection: IP 30

Ambient temperatures: 0-40°C (+32°F...102°F)

# Warranty VIII

### **Warranty Policy**

LogiCO2 warrants to the Purchaser of the CO2 Safety System equipment for 2 years from the installation date (if installed by certified authorized installer, the warranty is 3 years), that said equipment shall be free from any defects in workmanship and materials. LogiCO2 also warrants the reliability of the calibration in the CO2 Safety System for 5 (five) years from the date of the original installation.

Purchaser agrees that as a pre-condition to any LogiCO2 liability hereunder, Purchaser or its appointed agents shall fully inspect all goods immediately upon delivery and shall give LogiCO2 written notice of any claim or defect within ten (10) days after discovery of such defect.

As a further pre-condition to any LogiCO2 liability about hereunder, both parts replacement and labour must be supplied by an approved LogiCO2 service company. LogiCO2 may elect to repair or replace such equipment or any defective component or part thereof which proves to be defective, or to refund the purchase price paid by the original Purchaser. LogiCO2 shall not be liable for defects caused by the effects of normal wear and tear, erosion, corrosion, fire, explosion, misuse, or unauthorized modification.

Alterations or repair by others than those designated and approved by LogiCO2 or operation of such equipment in a manner inconsistent with LogiCO2 accepted practices and all operating instructions, unless pre-authorized in writing by LogiCO2, shall void this Warranty.

LogiCO2's sole and exclusive liability under this Warranty is to the Purchaser and shall not exceed the lesser of the cost of repair, cost of replacement, or refund of the net purchase price paid by the original Purchaser.

LogiCO2 is not liable for any losses (including CO2), damages, or costs of delays, including incidental or consequential damages. LogiCO2 specifically makes no warranties or guarantees, expressed or implied, including the warranties of merchantability or fitness for a particular purpose or use, other than those warranties expressed herein.

### **Warranty Claims Procedure**

All warranty claims must be previously authorized by: LogiCO2 / electronic approval may be obtained by contacting:

LogiCO2 International S.A.R.L. P.B. 172 7502 Mersch Luxembourg

e-mail: info@logico2.com

Authorization must be obtained from LogiCO2 prior to shipping any equipment to LogiCO2 facilities. The customer returning the goods is responsible for all freight, proper packing, and any damage incurred during shipment of the goods back to LogiCO2.



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