





EN IST-1408.PA01.02

GAS CONTROL UNIT

CITY

CE408P

USER INSTRUCTIONS

Please read and keep care of this manual and the manual of installed sensors too.

All documentation relating to gas detection plant should be preserved, because it contains the procedures to be used during the routines verification and / or during the periodic calibration. We recommend that you always complete the <u>Setup Memorandum Tables</u> in the <u>last pages of this manual</u>. This will facilitate any possible change to the configuration and/or in case of additional sensors, and operations and maintenance service

INFORMATION AND WARNINGS OF USE

The CE408 is a control unit for gas alarm systems up to 8 independent detection points. The simple installation and easy configuration via the buttons make the unit suitable for use in many areas, both civil and industrial.

It should be noted that inappropriate use or lack of maintenance can affect the operation of the device and thus preventing the proper activation of alarms with potential serious consequences for the user.

GECA disclaims any responsibility if the product is misused, altered or not as planned or put in work incorrectly. The choice and use of the product are the sole responsibility of the individual operator.

The rules, laws, etc.. mentioned, are the ones valid on the date of issue. In any case, must be observed all applicable national regulations in the country of use.

The information contained in this document is accurate, current, and are the result of continuous research and development, the specifications of this product may be changed at any time without notice.



The Central has a clock with the automatic DST change. In the absence of power supply, the clock works with the lithium battery (on the board in the cover), its life, in normal operation is over 5 years.

If the lithium battery is exhausted and the central remained completely without power, at startup, you will need to enter the correct date and time (see page 29) and then the battery must be replaced soon with a new one.

NOTES FOR READING INSTRUCTION

CE408P Central control unit for 4 Gas Sensors, expandable to 8 with ES404, with no.5 relay

outputs, expandable to 9 with ES4014 and 1 Logic Input.

ES404 Expansion card with no.4 inputs (4-20mA) for gas sensors.

ES414 Expansion card with no.4 relay outputs.

SENSOR It is the name that, for simplicity, are indicated the various models of Remote Gas

Sensors, with current output 4 to 20mA, that can be connected to the CE408P.

FIRMWARE Program inserted into the microcontroller which controls CE408P functioning.

<u>/</u>!\

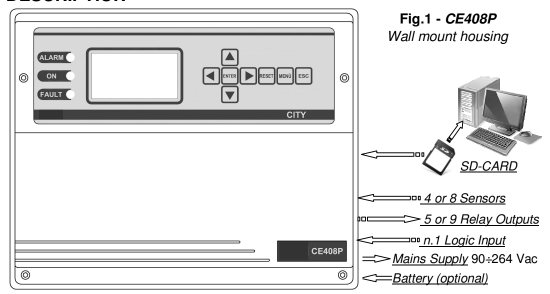
Symbol that indicates an important warning in the instructions.

Symbol indicates information or additional explanation in the instructions.

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DESCRIPTION



- The CE408P Gas Control Unit are wall mount housing 280x230x145 mm:
- The CE408P can be connected to all of our Gas Detectors (Sensors):

The CE408 can control up to 4 or 8 remote gas sensors.

- Three-Wire, 4÷20mA linear output models with "Replaceable Cartridge Sensor" for:

<u>Flammable gases with Catalytic sensor</u> TS292K(IP65) or TS293K(Ex"d") series with 0÷20%LEL range. <u>Flammable gases with Pellistor sensor</u> TS292P(IP65) or TS293P (Ex"d") series with 0÷100%LEL range. Flammable gases with Infrared sensor TS293I(Ex"d") series with 0÷100%LEL range.

Toxic gases with electrochemical cell TS220E (IP65) or TS293E (Ex"d") series.

Carbon dioxide with Infrared sensor TS220IC2 (IP65) or TS293IC2 (Ex"d") series.

Oxygen with electrochemical cell TS220EO or TS293EO (Ex"d") series with 0÷25%O2 range.

With dual sensor for Parking TS255CB or TS255CN2

- Should be connecting all models without the replaceable Cartridge:

Flammable gases with Catalytic sensor ST441 (IP65) or SE193K (Ex"d") series.

Carbon dioxide with Infrared sensor IR101 or IR102 series.



Should be connecting all models produced up to December 2008. Three-wire 4÷20mA linear sensors for flammable gas or two-wire 4÷20mA linear sensors for toxic gases and oxygen.



Inputs are configurable for 4÷20mA sensors with referred current to ground and operating characteristics same as our products (unit in %LEL or ppm, minimum operating voltage, absorption, load resistance etc.).

We accept no liability for any malfunction, failure or damage caused by products not compatible or not we produce.

Each Sensor may be associated with a ZONE:

The sensors can be grouped into **Zones** (Max 2), which can associate up to 2 relay outputs different for each alarm level and a FAULT.

• Each ZONE can be set according to operating LOGIC:

The logic used are the typical logic functions (AND, OR), management of adjacent sensors (CORR.CON, CIRC.CON). Note that PARK-ITA is a function only for Italy (Italian Ministerial Decree 01/02/1986).

• Each INPUT (Sensor) is self-protected and has a FAULT signal:

All sensors inputs are protected against short-circuit or wire breakings. If a short-circuit occurs, the power supply to that input, is automatically stopped (all others continue to work properly). At the same time, the FAULT signal is activated.

• Each Sensor can be configured in two ways:

Preconfigured Setup: Here you can choose one of the models of our production, (See list in Table on page 35), which is then automatically set in the configuration recommended by the respective thresholds and relay outputs. Is enough set the output number (relay) to complete the configuration. The manual changes are, however, permitted.

General Configuration: Here you can configure any type of sensor (compatible or a new model not yet listed), manually entering all parameters.

The AUX input is configurable and can be associated with a relay output:

Can be configured to activate one of the available relays and can be used by devices with NO or NC contact outputs (gas sensors with a relay contact, smoke sensors, buttons, etc.).

• The CE408 can manage up to 5 or 9 Alarm relays:

Each sensor has three alarm levels (Threshold 1, Threshold 2 and Threshold 3) and a FAULT, freely addressable to any relay output.

The alarm thresholds can be configured with special mode of operation:

For use in car parking "PARKING EN" (EN 50545-1) or to the workplace, such as exposure limit value TLV.

• Each output (relay) can be configured as follows:

- Silenceable: the output is disabled for the Silence time, when RESET is carried out and the sensor is above the set threshold. This function can, for example, be used for the outputs connected to audible warning devices.
- Silence Time: is the time, adjustable from 0 to 300 seconds, so Silenceable output (e.g. relay connected to a siren) is disabled when the RESET is performed and a sensor is above the set threshold
- Hysteresis ON: is the delay, adjustable from 0 to 300 seconds, of the relay, associated with an alarm threshold.
- Hysteresis OFF: is the delay, adjustable from 0 to 300 seconds, of the relay to return to normal condition, when it ends the alarm.
- **Time ON:** is adjustable from 0 to 300 seconds. This function can only be used if you want to stop the alarm output after a finite time, even if the sensor remains above the alarm threshold set (This function cannot be used in conjunction with Hysteresis OFF delay). For example you can use it to enable devices that cannot be powered down, or to send a pulse to a phone dialer.
- Memorized: the relay remains in alarm, even if the sensor returns below the threshold (this function does not work if the Time ON or into Hysteresis OFF has already been inserted a value other than zero), to return to normal conditions must be done **RESET**. Serves, for example, to prevent the accidental or unauthorized resetting of a block valve of the gas, without first checking the cause of the alarm.
- Positive Logic: the operation of the relay can be set normally activated or in positive logic, therefore, if the relay fails, or is completely out of power, automatically moves into the Alarm position, the NC contact becomes NO.

The CE408 have a BUZZER inside:

The internal Buzzer sounds a Beep every touch of the keyboard. It can also be set to sound in case of Fault and / or Alarm.

• The CE408 can store the Events:

The system can store up to 100 events comprising Alarms, Faults, Power ON, Mains blackout and Resetting, that can be re-called at any time.

• The CE408 has an SD CARD slot:

It can be used for future updates of the central unit firmware.

The CE408 is protected by 3 LEVELS of PASSWORD:

The functions of the control panel are accessible up to three password levels, with a code composed of 4 numbers. The levels are for access to functions, used by the respective authorized persons.

LEVEL 1: User / User

LEVEL 2: The Installer / Maintenance technician **LEVEL 3**: Manufacturer / the assistance technician.



THE FOLLOWING INSTRUCTIONS DESCRIBES ALL THE CENTRAL SYSTEM SETUP PROCEDURES AS WELL AS THE INSTALLATION PROCEDURES TO BE EXECUTED ONLY BY AUTHORISED AND EXPERIENCED PERSONNEL.

CE408P INSTALLATION

The **CE408P** should be mounted on the wall using 3 screws and wall plugs (\emptyset 6 mm) or 3 M4 screws and nuts, if the wall is not in masonry. The housing's base must be fixed through the 3 holes, one in the center and the other in the bottom corners ($\underline{Fig.2}$). The electrical connections should be executed all on the housing base.

Inside the housing, it can also accommodate **two 12V/1.3Ah Lead batteries** connected in series (<u>Fig.3</u>) to assure the system powering in case of mains blackout. The battery life is about 30 minutes with 8 sensors. (The batteries are not included in the delivery, but are available on request).



If required, to increase the autonomy (1 hour), it can be used two 7Ah batteries connected in series, but causes the greatest dimension, shall be installed in a case outside the CE408P.

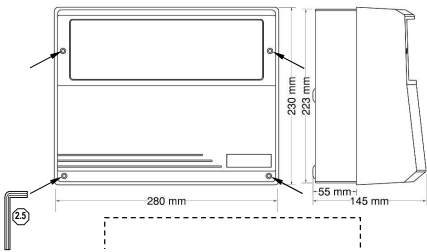
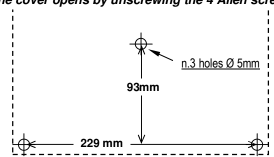


Fig 2 – CE408P Dimensions and Template for wall mounting The cover opens by unscrewing the 4 Allen screws



ELECTRICAL CONNECTIONS

The electrical connections should be executed all on the housing base.

To simplify installation, the housing cover may be detached from the base, by disconnecting the flat cable, press on the two tabs on each side as shown in <u>Fig. 3</u>. To reconnect, simply push the flat cable into the connector respecting the polarization, the two locking levers will close automatically.



The details of the connections to the mains, the two batteries, the AUX input and relay output R9 are illustrated <u>in Figure 3</u>. While the details of the connections to the sensors and the other outputs are illustrated <u>in Figure 4</u>.



The terminals are of "polarized inlet" type (1). We suggest to use lugs adequate to the conductors (2) and to fix the wires to the box structure to avoid excessive stress to the circuits and to the terminals. Use a screwdriver (3) of the right dimensions.

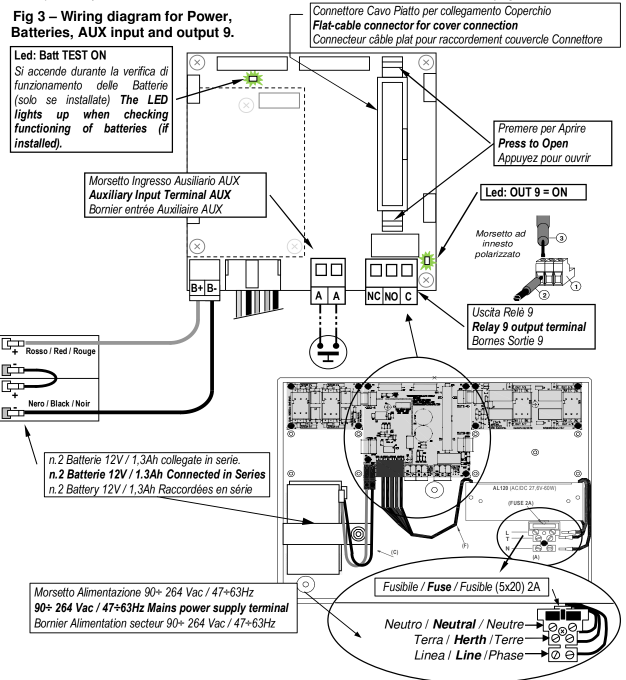
POWER CONNECTION

Mains Power Supply (90÷264Vdc / 47÷63Hz) should be connected to terminal L, N and Earth at the bottom of the housing base. The terminal has a protective fuse (5x20) 2A.

<u>The two 12V/1.3Ah Lead batteries</u> if required should be connected in series to **BAT+** (Red) and **BAT-** (Black) terminals. For the series connection, use the black cable supplied with two terminals (4mm Fastens).

<u>The auxiliary input</u> (**AUX**) can be used to connect devices with a NO or NC contact (*gas sensors with relay contacts, smoke sensors, buttons, etc.*). It can be configured to activate one of the available relays. It can be connected to multiple devices if it's are homogeneous. (If the device has an NC contact must be connected in series or in parallel if its have all a contact NO).

Output Relay 9 has the same characteristics and use of those described on the next page.



CONNECTION WITH GAS SENSORS



Please see the specifics User's Manuals of the gas sensors.



Please note, that the CE408 has a board with 4 inputs and a board with 4 outputs. In Central can be installed, a board ES404 and ES414 to have a total of 8 inputs and 9 outputs. The diagrams, for simplicity, show all the 8 sensors and all relays outputs.

<u>Sensors connection</u>, with three-wire 4:20mA transmitters, should be performed on the inputs board, mounted in the base, on the left. The input terminals, "+, - and "S" should be connected to the corresponding terminals of the sensor.

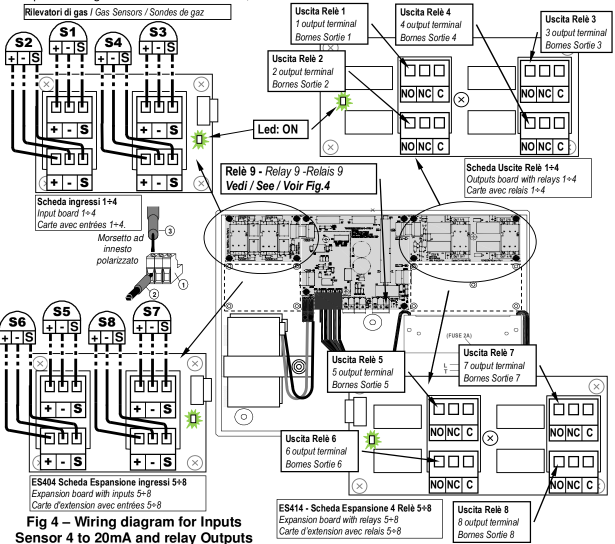
The connection wire section between the CE408 and the sensors should be suitable to the distance, as shown in the table. The connection needs a shielded cable. Shield should be connected only to the central unit side, and on an only point of EARTH that has to be equipotential.

Distance	Cable
Max 200 meters	3 x1 mm ² shielded
	3 x 1.5 mm ² shielded
Max 600 metri	3 X 2.5 mm ² shielded

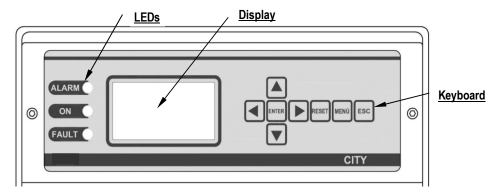
The outputs connection, (Relays) should be performed on

the outputs board, mounted in the base, on the right. The relay output 9 is located on the central board, see Figure 3. The nominal load of relay is 250 VAC - 2 A or 30 VDC - 2 A (resistive load).

The relay have changeover free voltage contacts, on the boards, indications **NA means NO** (*Normally Open*), **NC** (*Normally Closed*), **C** (*Common*), refer to the relays in the normal position (not powered). If an output is configured as *POSITIVE LOGIC*, the NO contact will become NC and NC will become NA.



UNIT'S OPERATION



Keyboard:

Fig 5 – CE408P Keyboard



Can only be used on the main screen, it is used to reset the latched outputs to normal operation, but only if the Sensor or Zone or Input has returned from the alarm condition. If there are active alarms, outputs configured as Silenceable (e.g. alarm) returns to normal operating conditions only for the time of silencing by default.



and Scroll the display and the numeric digits up and down. Keeping the key pressed, increases the values' speed scrolling. In the *main screen* changes to display the status of sensors, inputs and configured zones



Call up the *Main Menu* from any screen.



Confirm the inserted data and in the *main screen* allows you to select the detail's sensors.



and Scroll through the pages (6 sensors at a time and 7 events at a time), and input fields. Keeping the key pressed, increases the speed scrolling.



Cancel an operation and in the *main screen* is used to enter to *Main Menu*.

LED INDICATIONS

The CE408P has 3 LEDs, which show the status of unit operation (see also Appendix).

• FAULT (Yellow LED) Flashing = Preheat (Start Unit) or Firmware Update.

Fixed ON = Fault (Sensor) + Buzzer if enabled.

Short flashing = Output relay associated with a latched Fault.

Rapid flashing = Batteries Fault.

ON (Green LED) Fixed ON = Operation with mains power.

Flashing = Operation with the batteries.

ALARM (Red LED) Fixed ON = Alarm 3 is active (Sensor or Zone) +

Buzzer if enabled.

Flashing = Alarm 1 and / or 2 active (sensor or area or logic input). Short flashing = alarm latched (indented) (sensor or area or logic input).

• Internal Buzzer Indications

The **CE408** has an internal buzzer that emits a **beep** when a key is pressed. It can also be configured to sound in the event of a fault and / or an alarm.

• kev.	Sound short (0.1s)	is always active	Confirms the pressing of a
• NGy.	Continuous sound	9	Fault (Sensor or Zone)
7	Continuous sound	if configured	Alarm 3 is active (Sensor or
Zone)			

The **CE408P** when powered, for 5 seconds shows the model name and firmware version. ------

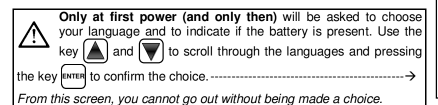


This information shall be accessible also in the menu Settings → General → Info.

For more information read the chapter **Settings**.



LINGUA-LANGUAGE





If necessary, these choices can be changed. Please see forward **Settings** → **General** → and **Service** → **Battery**.

After starts a decreasing count of 60 seconds, the time required to boot the central unit, and allow the sensor to stabilize (*preheating time*). ---- →

After the preheating time, appears the Main screen that the control unit displays in normal operation. The date is shown in the top row, the first 6 sensors (with the measured concentration and its state) and in the last line, the battery status of charge (if installed) and the presence of mains

Symbols used to indicate the status of the battery (if installed):

= Full charge = Half charge.

= Low charge

= Discharge Flashing = Fault.

Symbols used to indicate the presence of mains power:

 $\mathbf{\mathcal{G}}$ = mains operation (is absent, when the power is by the batteries).



If the control unit, had lost the date and time, due to a malfunction or discharge of the clock backup battery, screen will be displayed for entering updated values (however, will assure the normal unit operation). By changing these parameters, see below, the section SETTINGS→DATE and TIME

The status of a sensor, which appears on the main screen, may be:

Sensor not Configured.

FAULT input current is less than 1mA.

NORM. = Normal There is no gas and there are no active alarms. The text blinks when relay output is latched (Sensor or Zone).

Alarm 1. AL.1 The first alarm threshold has been exceeded.

AL.2 Alarm 2. The second alarm threshold has been exceeded.

AL.3 Alarm 3. The third alarm threshold has been exceeded.

F.S. = Full Scale. Current > 24 mA. The gas concentration has exceeded the Sensor range.

12:00 fri 15/11/2013

1) 2% LEL NORM 2)10.2 ppm AL.1 3) 300 ppm AL.3

4) - - - -

5) - - - -

When a sensor, a logic input or a zone, activate a relay output, the main screen appears a brief display of alarm status. This allows to check quickly, the total number of active relays and their relative alarm level.

AL 1: **01**

AL 3: 03

12:00 fri 15/11/2013

ALLARMS STATUS

Reset/Esc

METHANE

FAULT: 00

AL 2 : 00

INPUT: 00

Press

N. 1

GAS:

ZONE:0 **OUTPUT:**

2%LEL 05.60mA

1 2 9

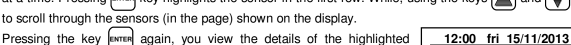
The details of the individual items is as follows:

- FAULT: Indicates the number of active relays, relative to exceeding the threshold of a fault (current <1 mA or> 24 mA), of a sensor or a group of sensors that belong to a zone.
- AL 1: Indicates the number of active relays, relating to exceeding the threshold of alarm 1, of a sensor or a group of sensors that belong to a zone.
- AL 2: Indicates the number of active relays, related to exceeding the threshold of alarm 2, of a sensor or a group of sensors that belong to a zone.
- AL 3: Indicates the number of active relays, relating to exceeding the alarm threshold 3, of a sensor or a group of sensors that belong to a zone.
- **INPUT**. : Indicates the number of active relay, logic input.

The screen can be closed by pressing the | ESC | key or the | RESET | key. If a new alarm occurs the screen will appear again utomatically.

From the *Main screen*, by pressing | and | keys, to scroll through the sensors, in groups of 6

at a time. Pressing ENTER key highlights the sensor in the first row. While, using the keys



Explanations of the details are as follows:

st row shows the number of the sensor.

nd row shows the name of the gas being measured.

3rd row shows the currently measured gas concentration, the unit of measure and current value (mA) (current generated by the sensor).

4th line indicates the Zone. the 6th line indicates the

output number (Relay), corresponding respectively to:

1st Threshold (AL1) 2nd Threshold (AL2) 3rd Threshold (AL3) FAULT.

Value 0 (zero) indicates, at that threshold, the output not been assigned, while the highlighted value indicates that output relay is currently active (alarm). The values are real time updated.

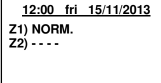
Pressing the | ESC | key it returns to the screen of the sensors. Then press again the | ESC |, to return to the Main Screen.

Using the keys and wis displayed, in cyclic mode, the situation of the Zones (Z1 and Z2) and the Logic Input AUX (I1). ----- \rightarrow

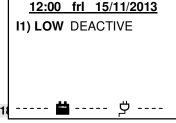
Note that the model CE408P has only 2 Zone and 1 Logic Input.

The status of a logic input can only be ACTIVE or DEACTIVE, while a

esc to enter the *Main Menu*. Press







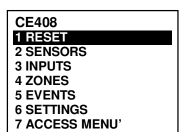
GECA S.r.l. - Via E. Fermi, 98 25064 GUSSAGO (BS) - Tel. 030 373021

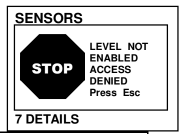
MAIN MENU

The **CE408** is provided with a main menu from which you can manage all of its functions.

Pressing the key and to scroll through the menus.

Press ENTER to enter the corresponding submenus.







Some submenus have an access level to enable it; you must enter the specific password.



The required access level is indicated, when necessary, to the left of the individual items of the manual. To enable them, with the password, see the **menu Access**.

List and short description of the accessible menus:

RESET: Carries out a reset the control unit and return to the main menu.

SENSORS: Enter a submenu where you can enable, disable, configure, modify, copy, delete,

and view the details of the sensors.

INPUTS: Enter a submenu where you can enable, disable, configure, modify, copy, delete,

and view the <u>details</u> of the logic input.

ZONE: Enter a submenu where you can <u>enable</u>, <u>disable</u>, <u>configure</u>, <u>modify</u>, <u>copy</u>, <u>delete</u>,

and view the details of the zones.

EVENTS: Enter a submenu where you can view, <u>all events</u> or ones related only to <u>faults</u> /

<u>alarms</u>.

SETTINGS: Enter a submenu where you can change, the <u>language</u>, <u>general</u> settings, the

buzzer settings and the date and time.

ACCESS MENU: Enter a submenu where you can enable, disable, modify, the password, of the

relative access levels.

SERVICE: Enter a submenu where you can perform electrical testing of the control unit

manage the battery and display the status of the sensors.

SD CARD: Enter a submenu where you can <u>update</u> the Firmware of the control panel via an

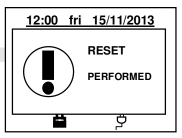
SD Card

RESET

The **RESET** item in the main menu, performs the same function as the RESET key, reset the latched outputs to normal operation, but only if the Sensor or Zone or Input has returned from the alarm condition.

If there are active alarms, outputs configured as Silenceable (e.g. an alarm) return to normal operating conditions only for the **time of silencing.**

When performing the **RESET** (with key or from the menu), the display shows the confirm message for about 3 seconds, then the previous screen reappears automatically. ------



SENSORS

In this submenu you can manage the sensors connected to the unit.

ENABLE/DISABLE (Level 1): These two items allow you to enable or disable one or more sensors, even simultaneously.

SENSOR

1 ENABLE 2 DISABLE

3 CONFIGURE

4 COPY

5 DELETE

6 MODIFY

7 DETAILS

ENABLE

SENSOR N.

FROM N. TO N.

 \triangle

The **disabled** sensors, no longer trigger the alarm and fault outputs, associated with them (the outputs remain in a state of normal operation, and then the alarms associated with them are not triggered).

Disabled status is displayed on the main screen, next to the sensor, with asterisks "*****".

To **enable** or **disable** a sensor press the ENTER key on the relevant item,

highlighted. With and it is possible to select, if you take action on a single sensor or on a group of sensors. ------

The first line, is acting on a single sensor. Pressing [ENTER] on the first line, will highlight the number of

the sensor. Then with and you choose the desired number and pressing the confirmation window will appear.

You can **enable** or **disable** all sensors, including between two, both from the smallest to the largest number, and the reverse.

If the two numbers of sensors were equal, the effect is identical to the management of a single sensor.

With and you can choose the number of required sensor, pressing and you change from one value to another and then pressing again ENTER confirmation window will appear.-----

Press (ENTER) to confirm. In case, you want to go back, press (ESC). Each time you press this key, you will return to the previous step.

 ENABLE

SENSOR N.

FROM N. TO N.

ENABLE

CONFIRM?

YES = ENTER NO = ESC

ENABLE

STOP SENSOR

N. 1

NOT CONF.

Then the screen returns to the selection of the sensor.



If you have selected a group of sensors, the ones that have been configured are enabled or disable. Dialog box appears to warn you that you have selected one or more zones are not configured.

If this procedure is correct, a window notifies you that the operation has been successful. ------ \rightarrow

Then the screen returns to the beginning of the management for Enabled or Disable.

ENABLE

SENSOR N. 1 ENABLED **CONFIGURE (Level 2)**: There are two ways to configure a sensor. The first allows you to choose between those **preconfigured sensors**, the second allows a **generic configuration**. ------

In the first case, you can configure only the models of our production (see list in <u>Table on Page 35</u>), which have some parameters fixed (non-editable) and other editable, all have already been set, including the configuration of the outputs.

In the second case, you can manually enter all the parameters, which are freely editable.

SENSORS CONFIG.

1 PRECONF. SENS.

2 GENERIC SENS.

 \triangle

For safety, the outputs are configurable only when configuring or changing a sensor, a logic input or a zone.

You cannot configure the outputs separately.

Configuring PRECONFIGURED SENSOR: To proceed with the configuration, press enter on the relevant item highlighted.

Then, using (▲) and (▼) keys and pressing (ENTER) you can choose the sensor's number to be configured. -------

i

To configure a dual sensor (TS255 series), you must use two consecutive sensors (1-2, 2-3, 3-4, etc.); starting with the first of the two. You cannot start from the sensor n. 8.

Then you can choose the model number.

The code of our products consists of 2 letters followed by 3 numbers, and, if necessary, by other letters (2 to 4).-----→

To choose the desired one, is followed the same structure, must be chosen before the first two letters, then 3 numbers and then the other letters (*if present*).

With and you can scroll between the groups of letters and numbers that make up the model, with you can confirm your choice and move on. With you can go back.

Example: for model **TS292KM**, first select **TS** and confirm by pressing ENTER. Then select the second item **TS292** and confirm with Wey. Finally complete the selection by selecting the complete entry **TS292KM** and confirm with.

PRECONFIG. SENS. SENSOR N. 1

PRECONFIG. SENS.

SENSOR N.
MODEL: IR
SE
IS

PRECONFIG. SENS.

SENSOR N. 1 MODEL: TS220 TS255 IS292 TS293

PRECONFIG. SENS.

SENSOR N. 1
MODEL: TS292KB
TS292KG
TS292KI
TS292KM

After choosing the model, its configuration is automatically loaded. -----→
To scroll through the different items, use and keys. Pressing

enter on the item, the value is highlighted to indicate that it is editable.

Use and to change the value, using and you change from to another field in the same row (where applicable).

PRECONFIG. SENS. SENSOR N. 1 MODEL: TS292KM

TAG:
TYPE: Flammable
GAS: METHANE
UoM: % LEL

Then pressing the change will be accepted. Pressing swill restores the previous value and the entire row is selected, indicating that you can only scroll through the items.

Description of items related to the Preconfigured sensor:

- **TAG:** It is a **TAG** than 10 characters, selectable one at a time, where you can write a note or a reminder for a sensor (e.g. FLOOR 2, BOILER, etc.).
- **AL.:** Defines the type of **ALARM** of the sensor and establishes how they should be set the thresholds of the various alarm levels. In the specific:
 - **INCREASING**: The alarm levels will be set in ascending order, i.e. **SENSOR SCALE ≥ ALARM 3 ≥ ALARM 2 ≥ ALARM 1 ≥ FAULT (current <1mA)**. All our sensors, except for the detection of oxygen, are set with this type of alarm.
 - DECREASING: The alarm levels must be set in descending order, i.e. FAULT
 (current <1mA) ≤ ALARM 3 ≤ ALARM 2 ≤ ALARM 1 ≤ SENSOR SCALE. Only our sensors to
 detect oxygen are set with this type of alarm.
 - OXYGEN: The alarm levels should be set to detect deficiency or excess of the normal presence of oxygen in the air (20.9% v / v), i.e. FAULT (current <1mA) ≤ ALARM 2 ≤ ALARM 1 ≤ 20.5% volume and 21.5% volume ≤ ALARM 3 ≤ SENSOR SCALE. Our sensors to detect oxygen can be set with this type of alarm.



Alarm 2 is displayed as $AL\Psi$, while the alarm 3 as $AL\Phi$.

- TLV: (Threshold Limit Values) are the exposure limit values for toxic substances to which workers may be exposed every day for the entire duration of working life without harmful effects. Must be set in ascending, i.e. SENSOR SCALE ≥ ALARM 3 ≥ ALARM 1 ≥ ALARM 2 ≥ FAULT (current <1 mA). In this case, each alarm level is a value obtained with a temporal average. TLVs in detail are:
 - ALARM 1 = TLV-TWA (Time-Weighted Average) is the <u>time-weighted average concentration</u> for a conventional 8-hour workday and a 40-hour workweek, to which it is believed that nearly all workers may be repeatedly exposed, day after day, without adverse effect. This alarm is triggered when the weighted average concentration within 8 hours exceeds the set threshold.
 - Short-Term Exposure Limit) is the concentration to which it is believed that workers can be <u>exposed</u> <u>continuously for a short period</u> of time without suffering from irritation, chronic or irreversible tissue damage, or narcosis. STEL is defined as a 15-minute TWA exposure, which should not be exceeded at any time during a workday. This alarm is triggered when the weighted average concentration in the last 15 minutes, exceeds the set threshold.
 - ALARM 3 = TLV-C (Threshold Limit Value-Ceiling) is the concentration that <u>should not be exceeded</u> during any part of the working exposure. This type of alarm is triggered when the instantaneous concentration exceeds the set threshold. Are not carried out, time weighted average.
- i

Only our sensors for detection of toxic gases can be set up with this type of alarm.

- PARKING EN: The alarm levels should be set so increasing, i.e. SENSOR SCALE ≥ ALARM 3 ≥ ALARM 2 ≥ ALARM 1 ≥ FAULT (current <1 mA). In this case, the first two levels of alarm representing a value obtained with a time average between 5 and 60 min. (according to standard EN 50545-1 for the car parks). This value can be set via the parameter TWA. Level 3, however is instantaneous.
- This type of alarm (see Table 3) can only be set with our sensors for toxic gases in car parks car (series TS220 and TS293 / EC/EN/EN2) or the dual sensors (series TS255).
- **ZONE:** Sets the area that will be associated with the sensor. The areas available are 2. The area **0** means that the sensor is not associated in any area
- **TWA:** This parameter can only be changed in the sensors where the alarm is **PARKING EN** (*in all other cases is fixed at zero*). Is how many minutes are carried out time-weighted average for the activation of the 2 alarms? The value can be chosen between 5 and 60 min. (*in accordance with standard EN50545-1 for the car parks*).
- THRESHOLD: Indicates the value, above which, the corresponding alarm is activated.

The thresholds have a hysteresis to prevent the output will cycle on and off continuously (concentration fluctuates around the threshold value). This hysteresis is 20% of the value of the set threshold, for all models of sensors. Only exception is for models for detection of oxygen

(TS220EO/TS293EO) whose hysteresis is 2%. The level of fault (FAULT) has a hysteresis of 1mA, so a sensor failure comes out when his current exceeds 2mA.

Description of the items relating to the outputs:

OUTPUT N.: Indicates the number of the output (*relay*). The configurable outputs ranging from 1-9. The output of **0** indicates that there is no output associated with that alarm level.



If the output boards are not properly connected or mounted, for safety, the corresponding outputs cannot be configured.

- If the board ES414 is not connected to the terminal **OUT 1-4** outputs will only be available from 5 to 9.
- If the board ES414 is not connected to the terminal OUT 5-8 outputs will only be available from 1 to 4 and 9.
- If it was not connected any board ES414, the only output available is 9.
- The outputs have to configure in a unique way. So, if you were choosing the same output for different alarm levels will be considered valid, only the configuration of the higher alarm. You cannot choose the same output for a level of alarm and fault

SILENCEABLE: Indicates that the output is disabled, the **Silence time**, when **RESET** is performed. This function can be used for the outputs connected to audible warning devices

SILENCE T.: Indicates the **Silence time** (adjustable from 0 to 300 seconds), so Silenceable output is cancelled by **RESET**.

DELAY ON: DELAY ON is the relay delay (Adjustable from 0 to 300 seconds) associated with an alarm threshold.



If the alarm type was selected as **PARKING EN** and you were programming the output on the threshold 3, this delay can only be set from 60 to 300 seconds.

DELAY OFF/TIME ON: The first item **DELAY OFF** (adjustable from 0 to 300 seconds), is the relay's delay, to return to normal status, when it ends the alarm condition. The second item, **TIME ON** (adjustable from 0 to 300 seconds) can only be used to stop the alarm output after a preset time, even if the sensor remains above the alarm threshold set. (It can be used to activate devices that cannot be powered on or to send a pulse to a phone-dialer).



The two functions **HISTER.OFF** and **TIME ON**, cannot be used together, or with the **SAVE** function. For safety, if the delay is set other than zero, the parameter stores will be automatically changed to **NO**.

POS.LOGIC: Indicates that the output operation is in **POSITIVE LOGIC** or the relay is normally activated, so, in case of failure automatically moves into the position of the alarm, and then the NC contact becomes NO

LATCHED: Indicates that the relay remains in alarm, even if the sensor back below the alarm set. To bring it back into the normal, **RESET** must be performer.



The function **LATCHED**, cannot be used simultaneously with **DELAY OFF** or **TIME ON**. For safety, if the parameter **LATCHED**, was set **YES**, the parameters **DELAY OFF** and **TIME ON**, will be automatically set to Zero

At the end of the screen is written **SAVE** to save the configuration entered. Pressing the confirmation window will appear. Press again to confirm, or press to go back and make changes.

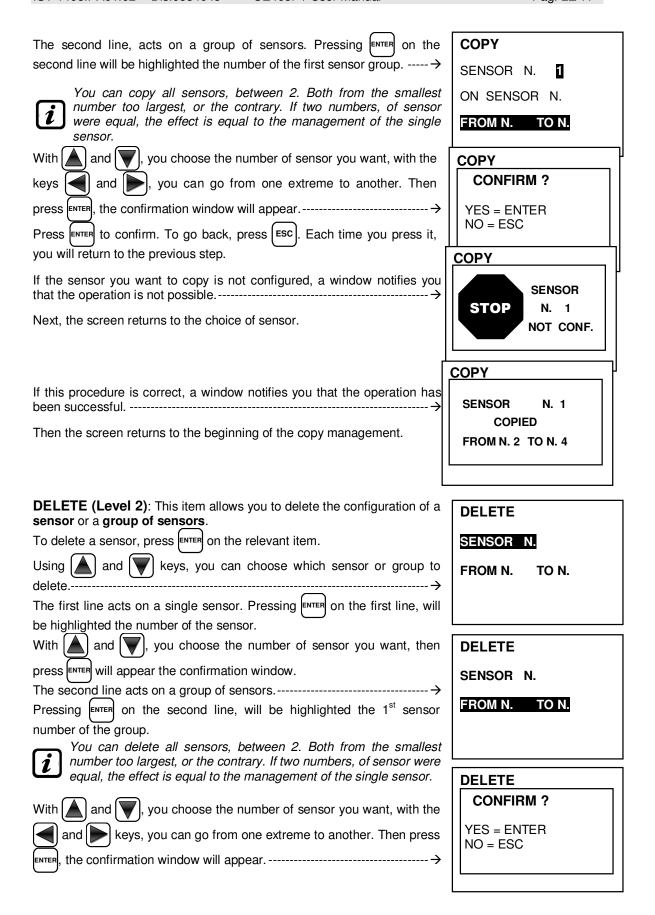


Only for double sensors, TS255 series, at the end of the screen, the message **CONTINUE** appears. Because in this case, must be programmed two consecutive sensors. Only after the second configuration, you can save the configuration entered.

PRECONFIG. SENS.

ERROR
CONFIGURATION
CONTROL
PARAMETERS

If this procedure is correct, a window notifies you that the operation has PRECONFIG. SENS. been successful. -----**SENSOR** Then the screen returns to the selection of the type of configuration. N. 1 **CONFIGURED** Configuring a GENERIC SENSOR: to proceed with the configuration, press ENTER on its line. Then, in the corresponding screen, with and key and pressing **GENERIC SENSOR** SENSOR N. ENTER you can choose the number of the sensor to be configured. ------ \rightarrow Then the model is set as **GENERIC** and it is possible, move on to setting of all parameters. The parameters should be inserted similarly to the configuration of the Preconfigured Sensor. In this case, however, you can also change the following items: **Description of the items relating to the Generic Sensor:** TYPO: This item indicates the gas that the sensor will detect. You can choose between Flammab. (Flammable), Toxic, Vital (e.g. Oxygen) and Asphixian. (e.g. CO₂ is asphyxiating). GAS: This entry indicates the name of the gas to the sensor has been calibrated. You can choose between METHANE, LPG, PETROL (Petrol vapours), HYDROGEN, VARIOUS (various gases), STYRENE, ACETYLENE, AMMONIA, CO, CO2, H2S, NO, NO2, SO2, HCN, OXYGEN, CL2 e HCL. UoM: This item indicates the unit of measurement of the concentration detected by the sensor. You can choose between <u>%LEL</u> (Lower Explosive Limit), <u>%vol</u> (Volume), <u>ppm</u> (parts per million), <u>ppb</u> (parts per billion) and $\underline{\mathscr{C}}$ (temperature in degrees Celsius). RANGE: This item shows the sensor's full scale. It consists of four digits and you can also set the decimal point. The numbers allowed, ranging from a minimum of 1, 0.1 or 0.01 up to a maximum of 9999, 99.9 or 9.99. Other values or combinations are not accepted and, if entered, will display the previous value. you can move from one digit to another, while with With the | and | change the value. The configurations of the full scale that use a number of digits less than 4 must be preceded by a **space**. Example: To obtain a Range of 90 to enter space, space, 9, 0. Instead, the values space, 9, 0, space or 9, 0, space, space, will not be accepted. **COPY** COPY (Level 2): This item allows you to copy the configuration of a sensor to another sensor or group of sensors. SENSOR N. 1 To copy a sensor, press ENTER on its item. Then you enter the screen where pressing ENTER and using keys, you can choose which sensor to copy. -After pressing | ENTER | again to confirm, you can use the | choose whether to copy on a single sensor or in a group.----**COPY** The first line acts on a single sensor. Pressing | ENTER | on the first line, will SENSOR N. be highlighted the number of the sensor. Then press and wkeys, to select the desired number, then press ON SENSOR N. ENTER will appear the confirmation window. FROM N. TO N.



Press ENTER to confirm. To go back, press ESC. Each time you press it, **DELETE** you will return to the previous step. SENSOR N. 1 After confirmation, the window will notify that the operation has been **DELETED** successful.-----Then the screen returns the beginning of the management the deletion. **MODIFY** (Level 2): This item allows modifying a sensor already configured. To modify a sensor press ENTER on its entry. The parameters are modified and saved similarly to the configuration Preconfigured, but in this case, it is not possible to change the following items: MODEL, TYPE, GAS, UoM, RANGE, AL. **DETAILS**: This item allows you to see parameters of a sensor configured. To see the details of a sensor, press ENTER on its entry. In case you want to go back, press ESC Choosing the sensor, the voices are the same as the configuration of a THRESHOLD 1: sensor Preconfigured. You can scroll through them using | A | and | OUTPUT_1 N.: Then at the end of the screen, is also referred to the enable status of the THRESHOLD 2: 10 sensor. OUTPUT_2 N. : Finally, selecting the row containing the number, if it is different from 2 THRESHOLD 3: 20 The items of the details can be scrolled with | A | and | W | keys. In OUTPUT 3 N.: 3 addition, at the end of the screen, displays the status of silencing output. **LOGIC INPUT INPUTS** 1 ENABLE In this submenu is possible to manage the logic input connected to the 2 DISABLE **3 CONFIGURE** It is recalled that the central CE408P, has only one logic input. 4 DELETE 5 MODIFY 6 DETAILS **ENABLE/DISABLE (Level 1)**: These two items allow you to **enable** or disable the only one Logic input. The status Disabled is displayed on the main screen, next to Input, the symbol "*****" The input disabled, do not activate the relay output associated with it. The output remains in a state of normal operation and therefore the devices attached to them are not triggered. **ENABLE** To enable or disable the Logic Input, press ENTER on the highlighted item. INPUT N. 1 **ENABLE CONFIRM?** YES = ENTER Then the confirmation window will appear -----NO = ESCPress ENTER to confirm or to go back, press ESC **ENABLE INPUT** If the Logic Input were not been configured, a window notifies you that N. 1 the operation is not possible e then the screen returns to the selection of NOT CONF. Input. -----

If this procedure is correct, a window notifies you that the operation has

Then the screen returns the beginning of the management the Enable or Disable.

ENABLE INPUT N. 1 **ENABLED**

N. 1

N.

LOW

NO

0s

0s

0s

1

INPUT CONFIG.

INPUT CONFIG.

INPUT

INPUT

SILCENCE T. :

DELAY ON:

DELAY OFF:

CONFIGURE (Level 2): Press ENTER on the item to configure the Logic Input.

For safety, the outputs are configurable only in configuration or modification of a Sensor, a Logic Input or a Zone. You cannot configure the outputs separately.

Press ENTER to configure the Logic Input. -----It is recalled that the central CE408P, has only one logic input. and to scroll through the various items and then pressing ACTIVE ENTER is highlighted only the value, indicating that you can change it. ---- \rightarrow OUTPUT N.: SILENCE MODE:

Then use and values are changed, while and poes from field to field on the same line (where applicable) and then pressing ENTER the change is accepted.

While pressing | ESC | restores the previous value and the entire line is

highlighted, indicating that you can only scroll through the items. The following explains the various items in detail.

Description of items relating to Logic Input:

ACTIVE: Indicates how we consider, activated the entrance. LOW means that it is active when it is short-circuited (e.g. pushbutton). **HIGH** means that it is active when open.

<u>Description of items relating to Outputs (relays):</u>

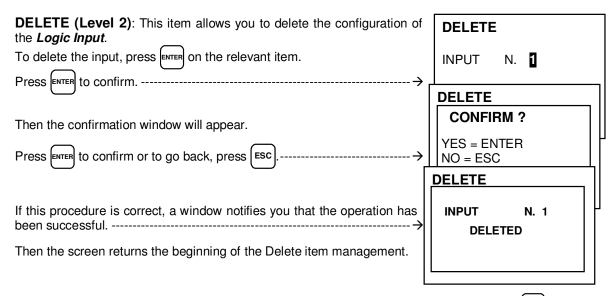
This description is the same as one written in the chapter CONFIGURE SENSORS. Please see page 16 (OUTPUT N, SILENCEABLE, SILENCE T., DELAY ON, DELAY OFF/TIME ON, POS.LOGIC, LATCHED).

At the end of the screen, is written SAVE, to save the configuration inserted. Pressing ENTER the confirmation window will appear. Press again ENTER to confirm. In case you want to go back, press ESC

After having confirmed, a window notifies you that the operation has been successful. -----

Then the screen returns the beginning of the management Configure Logic Inputs.

INPUT CONFIG. **INPUT** N. 1 CONFIGURED



MODIFY (Level 2): This item allows modifying a Logic input already configured, pressing on the item. The parameters are modified and saved similarly to the configuration.

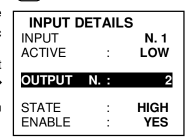
DETAILS: This item allows you to see parameters of a Logic input already configured, pressing on its item.

The voices are the same as the configuration of the Logic Input, are shown entries for the input and the number of the corresponding output. In case you want to go back, press [ESC].

You can scroll through them using and . Then at the end of the screen, is also referred to its status, and the enabling status of the Logic Input.

Finally, selecting the row containing the output number, if it is different from zero, you can press ENTER to view its details.------

The items of the details can be scrolled with and well and keys. Ir addition, at the end of the screen, displays the status of silencing output.



ZONES

In this submenu is possible to manage the Zones of the sensors, connected to the unit. ------→

The zones can be used in different ways compatible with the number of available outputs:

A - To group more sensors of the same model, and using for all the same outputs (relay) only configured in the area. In the individual sensors can only be configured the alarm thresholds, setting the number of outputs to

4 DELETE 5 MODIFY 6 DETAILS

ZONES

2 DISABLE

3 CONFIGURE

- '0'. In this case when the sensors belonging to the area, exceed the thresholds set, also how has been made the choice of operating logic, will trigger the related relay outputs...
- **B** To group different models of sensors, placed in the same room or on the same floor. In the individual sensors can only be configured the alarm thresholds and relays outputs, and in the area is possible set the relay outputs common to all these sensors.

ENABLE/DISABLE (Level 1): These two items allow you to **enable** or **disable** one or more Zones, even simultaneously.

Disabled status is displayed on the main screen, next to the Zone, with asterisks "*****".



The **disabled** Zones, no longer trigger the alarm and fault outputs, associated with them (the outputs remain in a state of normal operation, and then the alarms associated with them are not triggered).

To enable or disable a zone, press the key on the relevant item.	ENABLE
With and wit is possible to select, if you take action on a single	ZONE N.
zone or on a group of Zones	FROM N. TO N.
The first line, is acting on a single Zone. Pressing ENTER on the first line,	ENABLE
will highlight the number of the zone. Then with and you	ZONE N.
choose the desired number and pressing [ENTER] the confirmation window will appear.	ľ
The second line, acts on a group of Zones, pressing ENTER on the second,	FROM N. TO N.
will highlight the first zone's number of the group	
You can enable or disable all Zones, including between two, bo largest number, and the reverse.	th from the smallest to the
With and wkey, you can choose the number of required Zone,	ENABLE
pressing and you change from one value to another and then	CONFIRM ?
pressing again ENTER confirmation window will appear	YES = ENTER NO = ESC
Press Enter to confirm or in case, you want to go back, press Esc.	ENABLE
If the zone or one of the group's Zones is not configured, a window	
notifies you that the operation is not possible	ZONE N. 1
Then the screen returns to the selection of the Zone.	NOT CONF.
If you have selected a group of Zone, the ones that have been	
configured are enabled or disable. Dialog box appears to warn you that you have selected one or more zones are not	
	ENABLE
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has	ENABLE
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. ────────────────────────────────────	ZONE N. 1
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has	ZONE
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. → Then the screen returns to the beginning of the management for Enabled or Disable.	ZONE N. 1
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. → Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press ENTER on the item to configure a Zone.	ZONE N. 1 ENABLED
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. → Then the screen returns to the beginning of the management for Enabled or Disable.	ZONE N. 1 ENABLED
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. → Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press ENTER on the item to configure a Zone.	ZONE N. 1 ENABLED Changing a sensor, a logic ZONE CONFIG.
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. → Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press on the item to configure a Zone. For safety, the outputs are configurable only when configuring or a input or a zone. You cannot configure the outputs separately	ZONE N. 1 ENABLED Changing a sensor, a logic
you that you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press □NTEN on the item to configure a Zone. For safety, the outputs are configurable only when configuring or input or a zone. You cannot configure the outputs separately Using the and we keys and pressing □NTEN you can choose the Zone's number to be configured. → →	ZONE N. 1 ENABLED Changing a sensor, a logic ZONE CONFIG.
Journal you have selected one or more zones are not configured If this procedure is correct, a window notifies you that the operation has been successful. ────────────────────────────────────	ZONE N. 1 ENABLED Changing a sensor, a logic ZONE CONFIG.
If this procedure is correct, a window notifies you that the operation has been successful. Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press ENTER on the item to configure a Zone. For safety, the outputs are configurable only when configuring or input or a zone. You cannot configure the outputs separately Using the and keys and pressing ENTER you can choose the Zone's number to be configured. Then, use the and key, to scroll through the different items. Pressing ENTER on the item, the value is highlighted to indicate that it is	ZONE N. 1 ENABLED Changing a sensor, a logic ZONE CONFIG. ZONE N. 1
If this procedure is correct, a window notifies you that the operation has been successful. → Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press INTER on the item to configure a Zone. For safety, the outputs are configurable only when configuring or input or a zone. You cannot configure the outputs separately Using the and we keys and pressing INTER you can choose the Zone's number to be configured. → Then, use the and we key, to scroll through the different items. Pressing INTER on the item, the value is highlighted to indicate that it is editable. →	ZONE N. 1 ENABLED Changing a sensor, a logic ZONE CONFIG. ZONE N. 1 ZONE CONFIG. ZONA N. 1 LOGIC: AND
If this procedure is correct, a window notifies you that the operation has been successful. → Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press INTER on the item to configure a Zone. For safety, the outputs are configurable only when configuring or input or a zone. You cannot configure the outputs separately Using the and keys and pressing INTER you can choose the Zone's number to be configured. → Then, use the and key, to scroll through the different items. Pressing INTER on the item, the value is highlighted to indicate that it is editable. →	zone N. 1 ENABLED Changing a sensor, a logic ZONE CONFIG. ZONE N. 1
If this procedure is correct, a window notifies you that the operation has been successful. Then the screen returns to the beginning of the management for Enabled or Disable. CONFIGURE (Level 2): Press ENTER on the item to configure a Zone. For safety, the outputs are configurable only when configuring or input or a zone. You cannot configure the outputs separately Using the and keys and pressing ENTER you can choose the Zone's number to be configured. Then, use the and key, to scroll through the different items. Pressing ENTER on the item, the value is highlighted to indicate that it is editable. Use and you change the value, using and you change	ZONE N. 1 ENABLED Changing a sensor, a logic ZONE CONFIG. ZONE N. 1 LOGIC: AND OUTPU_1_THRESH_1

Description of items related to the Zone:

LOGIC: It defines the logical operator to activate of the outputs (relay) on the thresholds:

- AND (logical product): The outputs relating to thresholds, are triggered when all the sensors in the area exceeds its threshold.
- OR (logical sum): The outputs relating to thresholds are triggered when one or more sensors in the area exceed its threshold.
- CORR.CON (Correspondent Consecutive): The outputs relating to thresholds are triggered when two consecutive sensors in the area exceed its threshold. The last and the first are not considered consecutive (e.g. installation along a corridor).
- CIRC.CON (Circular Consecutive): The outputs relating to thresholds are triggered when two adjacent sensors in the area exceed its threshold. The last and the first are considered consecutive (e.g. installation in a circle).
- PARK-ITA (Only for Italy, Parking in accordance with the Italian Ministerial Decree): The outputs relating to thresholds are triggered when two sensors belonging to the zone exceeds its threshold. This configuration should be used if you have to program the control panel according to DM
 02/01/1986 (point b of paragraph 3.9.3) valid only in Italy for the car parks.

	Places note that the CE409 has two outputs for each level of clarm, and a fault output, for
انما	Friedse note that the CE400 has two outputs for each level of dialin, and a fault output, for
	Please note that the CE408 has two outputs for each level of alarm, and a fault output, for total of 7 outputs configurable for each zone.

Description of the items relating to the outputs:

This description is the same as one written in the chapter CONFIGURE SENSORS. Please see page 16 (OUTPUT N, SILENCEABLE, SILENCE T., DELAY ON, DELAY OFF/TIME ON, POS.LOGIC, LATCHED).

At the end of the screen is written **CONTINUE** to proceed in the configuration (in the configurations of outputs relative to threshold 1 and threshold 2). Press again [ENTER], you can continue until, in the configuration screen of the outputs on the threshold 3, and Fault, there is the message SAVE, that allows you to save the configuration entered. ZONE CONFIG. Pressing | ENTER | the confirmation window will appear. Press again | ENTER | to ZONE confirm, or press | ESC | to go back and make changes. N. 1 If this procedure is correct, a window notifies you that the operation has CONFIGURED been successful. -----Then the screen returns to the Zone configuration. **DELETE (Level 2)**: This item allows you to delete a Zone or a group **DELETE** of Zones. To delete a zone press ENTER on the relevant item. ZONE N. Then using key, you can choose which Zone or group to FROM N. TO N. delete .---The first line acts on a single Zone. Pressing ENTER on the first line, will be **DELETE** highlighted the number of the single zone. Then with and ZONE N. choose the number of Zone you want, then press again will appear FROM N. TO N. the confirmation window. Pressing | ENTER | on the second line, will be highlighted the 1st zone number of the group. ------You can delete all zones, between 2. Both from the smallest number too largest, or the contrary. If two numbers, of zones DELETE were equal, the effect is equal to management of a single Zone. **CONFIRM?** With I and you choose the number of zone you want. With YES = ENTER NO = ESCand you can go from one extreme to another. Then pressing ENTER the confirmation window will appear.-----

Press ENTER to confirm, or press ESC to go back. Each time you press it, you will return to the previous step.

After confirmation, the window will notify that the operation has been successful.-----→

Then the screen returns the beginning of the management the deletion.

ZONE N. 1
DELETED

MODIFY (Level 2): This item allows modifying a Zone already configured. Press on the item. The parameters are modified and saved in a similar way to the configuration of the Zone.

DETAILS: This item allows you to see parameters of a Zone already configured, pressing on its item.

The voices are the same as the configuration of the Zones, are shown the zones and the number of the corresponding output. In case you want to go back, press [ESC].

You can scroll through them using and Then at the end of the screen, is also referred to its status, and the enabling status of the Zone.

Finally, selecting the row containing the output number, if it is different from zero, you can press [ENTER], to view its details. ------

The items of the details can be scrolled with and with and with and leads it in addition, at the end of the screen, displays the status of silencing output.

ZONE DETAILS ZONE N. 1 LOGIC: AND OUTPU_1_THRESH_1 OUTPUT N.: 2 OUTPU_2_THRESH_1

EVENTS

ALARMS/FAULTS: are only events related to **faults** and **alarms** of the sensors, of the inputs, outputs and related zones. They are sorted from newest to oldest.

i

The control unit stores the events in a cyclic manner, i.e., after 100, the oldest event is deleted.

To view the Events, press on its item. The screen shows the date, time and type of event. The events are displayed in groups of on the same day starting with the most recent.

Events and Days can be scrolled using and wkey.

• **First line**: is the event date, in the format dd / mm / yy (Day / Month / Year).

Each subsequent line is an event

- First part: it is the time of the event, in the format hh / mm / ss (Hours / Minutes / Seconds).
- Second part: the event type is as follows:
 - First letter: indicates the object to which the event refers:
 - 'S': Sensor.
 - 'I': Logic Input.
 - 'Z': Zone.
 - 'O': Output (relay).
 - o **Two numbers:** Is the number of the object to which the event refers.
 - o Status: This is the new state reached by the object that caused the event. Specifically:
 - The Logic Inputs can have 2 states: **ACT**. (*Active*) or **DEA**. (*Deactive*).
 - Outputs (relay) can have 3 states: ACT. (Active), DEA. (Deactive), SIL. (Silenced).
 - <u>Sensors</u> and <u>Zones</u> can have 6 states: **FLT** (*Fault*), **NORM** (*Normal*), **AL1** (*Alarm 1*), **AL2** (*Alarm 2*), **AL3** (*Alarm3*), **OVS**↑ (*Over scale*).

In the *other rows*, there are no events.

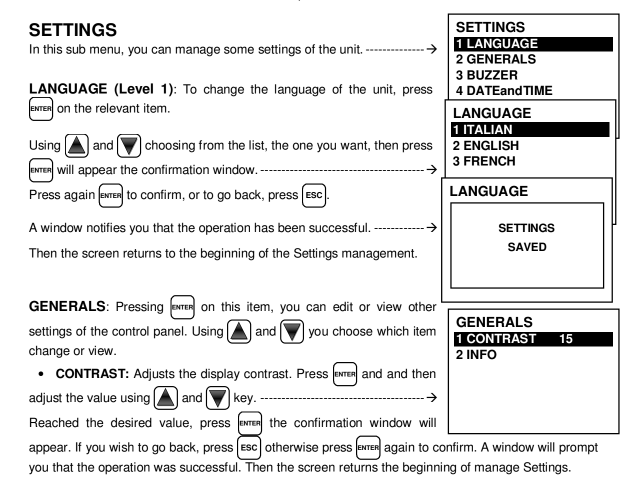
Example: in the screen, on the left. **EVENTS** 20/01/14 The first line indicates that you are seeing the events of 20 January 15:12:03 S 02 AL1 U 05 ACT. 14:45:21 The **second line** indicates that, at 15 hours, 12 minutes and 3 seconds 10:38:57 I 01 DEA. (15:12:03) the sensor no.2 (S 02) exceeded the 1st alarm threshold NO **EVENT** (AL1). NO **EVENT** The *third line* indicates that at 14 hours, 45 minutes and 21 seconds (14:45:21), the output relay no.5 (U 05) has been activated (ACT.). NO **EVENT** The fourth line indicates that at 10 hours, 38 minutes and 57 seconds NO **EVENT** (10:38:57) the Logic Input no.1 (I 01) has been deactivated (DEA).

ALL: are the all events, stored in the unit, sorted from newest to oldest, faults and alarms (sensors, inputs, outputs and related zones) and generic (presence or absence of mains power, control panel power on, and the reset).

To access this viewing, press ENTER on the relevant item. Using and by you can scroll through the events, which are displayed and sorted in the same way described above for the submenu ALARM / FAULT.

In addition to the above matters are those of the generic event that, after the hour, they can show the following details:

- POWER ON: Indicates that the control panel has been switched on.
- MAIN YES: Indicates that the unit is powered from the mains (if the batteries are installed).
- MAIN NOT: Indicates that the unit is powered by batteries (only if batteries are installed).
- **RESET:** Indicates that has been executed, the Reset command.



SAVE

 INFO: Displays for 5 seconds, the information about the central unit: **CE408** Ver. 1.00 **GECA srl** Via E. Fermi 98 BUZZER (Level 1): you can handle activate the internal buzzer, if there 25064 Gussago (BS) is a fault or alarm of a sensor, or a zone, press | ENTER | on this item, then **ITALY** Tel +39 030 3730218 using and wkey, you can choose which item to edit. info@gecasrl.it ALARMS: When set to YES, the internal buzzer will be activated if a sensor or a zone goes into Alarm condition. **BUZZER FAULTS:** When set to **YES**, the internal buzzer will be activated if a sensor or a zone goes into fault condition. ALLARMS: Press | ENTER | and using | ▲ | and | ▼ | key, to modify these parameters --- → FAULTS: After choosing the desired value, pressing [ENTER] the confirmation window will appear. Then press ENTER to confirm or to go back, press ESC A window will prompt you that the operation was successful. Then the screen returns the beginning of manage Settings. TIME DATE and TIME (Level 1): To change the date and time, press ENTER **10**: 15 DATE on its item. With and values can be modify, using and 22 / 01 / 2014 you can go from one value to another. --SAVE Then move on the SAVE and press ENTER. Confirmation window will appear. In case you want to go back, press Esc Or press ENTER to DATE confirm. The window will inform you that the operation was successful. **NOT VALID** Then the screen returns the beginning of manage Settings.

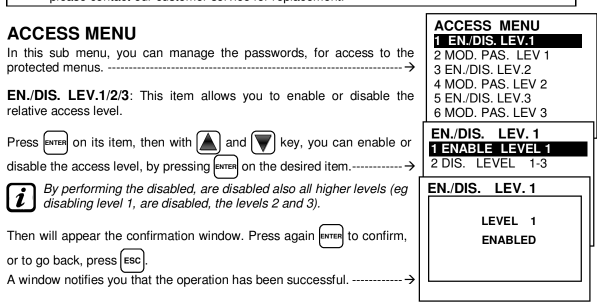


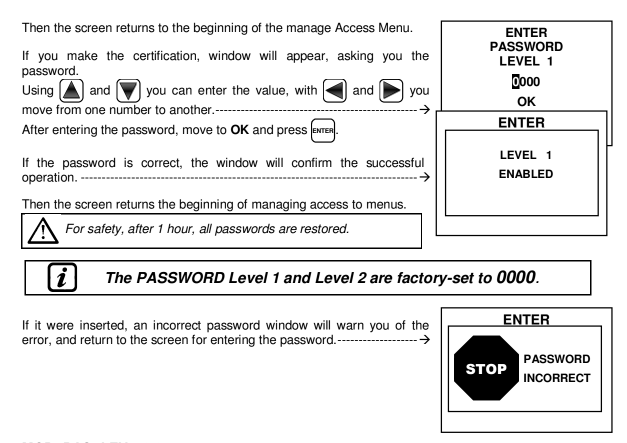
The central unit has an internal battery that powers the clock when the unit is turned off. If date and time are required on power, the backup battery may be discharge and / or faulty, please contact our customer service for replacement.

If it had been inserted, an incorrect date (i.e.: 30/02 /) window will

warn you of the error. ------

Then the screen returns the beginning of manage Date and Time.





MOD. PAS. LEV.1/2/3: This item allows allows you to modify the password, of the corresponding level of access.

Press ENTER on its item. Will appear, the screen (*like the one above*) where you will be asked to enter before the old password and then the new one. If the old password entered, was wrong, the window will warn you of the error (*as above*) and then return to the screen of entering the old password.

If the operation is correct, after entering the new password, the window will inform you that the operation has been successfully.----- \rightarrow

ENTER

PASSWORD LEVEL 1 MODIFIED

Then the screen will return the beginning of managing access to menus.

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If the password of an access level were lost or forgotten, you can change it by entering the password, of a higher access level.

Example: if it had been lost the password for level 1, you can change it by inserting, instead of the old one, the password for level 2 or level 3.



After programming, you may want to enter the new password for Level 1 and Level 2. When you enter the new password, remember to write them down and keep them in a safe place. In case of loss of password, please contact Our customer service.

SERVICE 1 ELECTRIC TEST

3 SENSORS STATUS

ELECTRIC TEST

2 BATTERY

4 START-UP

1 DISPLAY

6 SD CARD

5 AUX

2 KEYBOARD

3 LEDS/BUZZER 4 OUTPUTS



This procedure must be performed with extreme caution, by authorized and trained personnel, as they are activated, the relay outputs, which activate the devices connected to both the internal functions of the central.

SERVICE

ELECTRIC TEST (Level 2): Pressing | ENTER | on the relevant item, submenu will appear where you can choose which tests to perform.-----To start a test, press ENTER on its item:

- **DISPLAY:** Check the display operation, all the pixels are lit in sequence. After 3 seconds, return to the previous screen.
- **KEYBOARD:** Check the key operation. Will appear the screen with the name of the keys, such as places in the keyboard. When a key is pressed, the display is shown the corresponding name.

To return to the previous screen press [ESC] twice.

- LED/BUZZER: Check the operation of the LEDs and buzzer. First, the LEDs switches off, and then turn them on in sequence, Yellow, Green and Red, then for 1 second activate the buzzer. Then automatically returns to the previous screen.
- **OUTPUTS:** Check the operation of the relay outputs. Are displayed, the numbers of all the relays. Those closed (positive safety), are displayed in bold. With | and | key, moves the cursor to the desired relay, pressing the ENTER button will change its state. To exit, press ESC This test also checks the output boards. The outputs that are not installed are not displayed.
- AUX: Check the operation of the Logic Input. Appears on the display its status, i.e., if the contact is **OPEN** or **CLOSED**.

Press | ESC | to return to the previous screen.

• SD CARD: checks the presence of the memory card. The display shows if the SD Card is present or absent. If the SD Card was inserted and was not detected, the card may be not properly inserted or the card's slot is faulty.

Press [ESC] to return to the previous screen.

BATTERY (Level 2): Pressing enter on the relevant item, you can choose it, if the battery is installed, or manually perform the function test and display the battery voltage.

and [keys, you can choose the item to edit. Then with

Pressing | ENTER | you can change the value using the |

and \ key. -- →

go back.

After choosing the desired value, press ENTER to confirm or press ESC to

BATTERY

PRES. BATT. TEST BATT

NO NO

V.BATT. 27,51

The battery test is automatically performed every day. If there is no voltage, the battery test cannot be executed and will be suspended if it is in progress.



The control unit will be automatically powered by the battery, in the event of mains failure. If the voltage of the battery falls below 22 VDC, the control unit will automatically shut down to prevent damage to the battery (discharging). When the mains supply is present, the battery is charged and kept charged.

PRES. BAT. (Presence Battery):

- When set **NO**, the battery is not present. In the main screen, the icon in the bottom left will be absent and if there is no mains power, the control panel will shut down.
- When set **YES**, indicating the presence of the battery. In the main screen, the icon in the bottom left indicates the charge status of the battery according to the following scheme:
 - o: Littery full charge. The battery voltage is greater than 26.5 VDC.
 - o: Lattery partially charges. The battery voltage is between 24 VDC and 26.5 VDC.
 - o: ttery half charge. The battery voltage is between 24 VDC and 22 VDC.
 - o: httery discharge. The battery voltage is 20.7 VDC and 22 VDC.
 - o (https://shing): Battery Fault. The battery voltage is below 20.7 VDC or greater than 28 VDC. The battery is considered faulty and is no longer charged. So you will need to replace the two batteries.

TEST BAT. (Test Battery):

- When set YES, it is activated or indicates that the test is in progress. The test takes about a
 minute, and checks, with a load, the proper functioning of the battery. If during the test, the
 battery voltage drops below 20.7 VDC, is reported as a Fault (see above), and the battery will
 not be recharged. The test will not be activated in the absence of mains or battery.
- When set **NO**, the test indicates that you disable or do not on the battery test.



When the Battery Test is active, on the power board, placed in the base of the housing, its LED will light, (BAT TEST ON). Consider that the two power resistors (load) will heat up during the test.

SENSORS STATUS (Level 2): This item allows you to view the current value of the sensors connected to the analog inputs.

Press [ENTER] on the relevant item. You will see input sensors value, in

current (mA), using and key, to scroll through the sensors. ---- →

To go back, press Esc.

SENSORS STATUS

- 1) 04.00 mA
- 2) 05,23 mA
- 3) 04,05 mA
- 4) 12,38 mA 5) 12,00 mA
- 6) 11,58 mA

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If the board ES404, had not been installed, the displayed values of the corresponding inputs, should not be considered, normally remain at zero.

Consider that, for all the values shown, the two digits after the decimal point may fluctuate.

START-UP (Level 3): This submenu is not accessible, is reserved for the factory test.

SD CARD In this submenu you can manage the SD card after it has been inserted in its slot. The card slot is on the circuit, in the housing cover. ------→



The SD Card compatible, are **SD** and **SDHC** cards **up to 32GB**. The **SDXC** card must be formatted with **FAT32** (max 32GB). Normally, the unit accepts all SD Card, it is advisable to use those qualified producers.

SD CARD

1 UPDATE FIRMWA.

UPDATE FIRMWA. (Level 2): This item allows you to *update the firmware* of the unit, using an update file previously saved on an SD Card The file must be downloaded from our website "www.cavagnaindustrie.com" in *DOWNLOAD> SOFTWARE> Firmware Update CE408* and then follow the instructions.

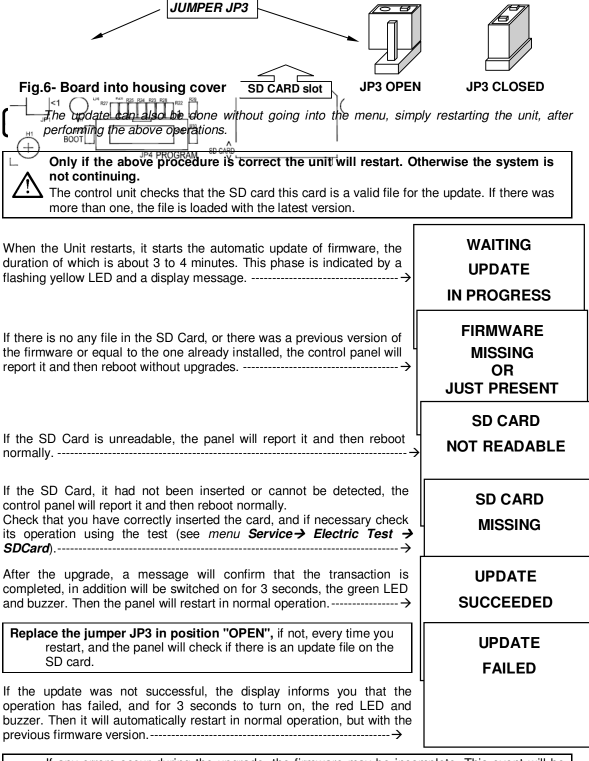
Pressing on the relevant item, you will see what to do before you start the upgrade procedure.



First, move the jumper JP3 in position "CLOSED" and then insert the SD card into its slot (see below figure 6).

UPDATE FIRMWARE

INSERT IN THE CONTROL UNIT THE JUMPER JP3 THE SD CARD AND PRESS ENTER



If any errors occur during the upgrade, the firmware may be incomplete. This event will be signaled by the message, FIRMWARE CORRUPT that appears when you restart the control unit. In this case, try unpowered and restore power to the control unit and repeat the update. If the problem persists, verify the integrity and correctness of the update file, loading the previous working version of Firmware. Otherwise please contact our customer service.

APPENDIX

CE408 Technical Specifications	
AC power supply and frequency	90 to 264 V AC / 47 to 63 Hz
AC Maximum consumption (1)	1A at 230V AC
Max current delivered by the power supply	2,7 A at 27,6V DC
Power consumption at 24VDC (2)	30 W Max
Analog Input 4 to 20 mA (Linear)	8 maximum, of which n.4 factory installed, others are expandable to 8 with expansion board ES404
Analog Input - Load resistance	100 Ohms
Max.Current/Voltage available per imput	100 mA / 24 VDC (-10/+15%)
Internal Output relay (with voltage free changeover contacts)	9 maximum, of which n.5 factory installed, expandable to 9 with the expansion board ES414
Nominal load of relay (SPDT contact on each relay)	250 VAC – 2 A or 30 VDC – 2 A resistive load.
Logic inputs	1 (for NA or NO dry contacts)
SD card accepted	SD e SDHC max 32Gb SDXC formatted by PC with FAT32 (max 32Gb).
Display	monochrome LCD graphical display with backlight
Optical indications	n. 3 LEDs (Yellow, Green and Red)
Acoustic indications	Internal Buzzer
Keyboard	8 keys
Backup battery (optional) (3)	n. 2 Pb 12VDC / 1.3Ah (connected in series)
Battery operating time (with 4 sensors) (4)	About 80 minutes
Battery operating time (with 8 sensors) (4)	About 60 minutes
Temperature of use (with batteries) / Humidity	+5 to +40 ℃ / 5 to 95% relative humidity
Dimensions	CE408P 280 x 230 x 145 mm
Weight (without the batteries)	CE408P about 2.8 Kg

- (1) With all the 8 sensors connected and 9 relays activated.
- (2) Max power absorption at 27.6VDC supplied from the power supply (with 8 sensors).
- (3) The batteries are not included. If it were required more autonomy, can be used 2 Pb Batteries 12V 3Ah or 7Ah connected in series, but due to their size, they should be installed in an external housing. Autonomy, with 8 sensors becomes: about 2 hours with 3Ah batteries (each sensor in less increases the autonomy of approx 10 min) and about 5 hours with the 7Ah (each sensor in less increases the autonomy of approx 30min.).
- (4) Each sensor in less, increases the autonomy of approx 5 minutes (eg, with 6 sensors, the range increases to 10 min.=70 min.).

TABLE with summary of Fault and Alarm messages.

CONDITION	Displaying	Yellow LED	Green LED	RED LED	Buzzer (if configured
Sensor not Configured			Fixed ON		
Sensor (<1mA) or Zone in Fault	FAULT	Fixed ON	Fixed ON		Activated
Sensor or Zone returned from a Fault, but with output relay latched.	NORM (Blinking)	Short blinking (2)	Fixed ON		
Sensor operating normally	NORM		Fixed ON		
Battery Operation - (with graphical indication, from Full Charge up to Discharge)	##-#		Blinking (1)		
Batteries Fault	Blinking (1)	Rapid blinking ⁽³⁾	Fixed ON		
Sensor or Zone or Logic Input, in Alarm 1	AL 1		Fixed ON	Blinking	
Sensor or Zone or Logic Input, in Alarm 2	AL 2		Fixed ON	Blinking	
Sensor or Zone in Alarm 3	AL 3		Fixed ON	Fixed ON	Activated
Sensor or zone or logic input, with Alarm 3 returned to normal, but with relay output latched.	NORM (Blinking)		Fixed ON	Short blinking (2)	
Sensor (>24mA) over the Full Scale	F.S.	Fixed ON	Fixed ON	Fixed ON	

(1) Blinking = 1sec ON / 1sec OFF / (2) Short blinking = 0,1sec ON / 1sec OFF / (3) Rapid blinking = 0,1sec ON / 0,1sec OFF

DISPLAY MESSAGE	EXPLICATION	See page
WRONG PASSWORD	Was entered a wrong code level.	<u>27</u>
FIRMWARE CORRUPTED	The CE408P is not able to start, Firmware incomplete or missing	<u>30</u>
UPDATE FAILED	The CE408P is not able to update the firmware from SD-Card	<u>33</u>

TABLE 1- LIST OF GAS SENSORS PRECONFIGURED

MODELS GAS RANGE UNIT Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3)	TABLE 1- LIST OF GAS SENSORS PRECONFIGURED										
T3220EA	WITH ELECTROCHEMICAL SENSORS FO					R TOXIC G	ASES		Alarm Levels		
TS220EA-H	MODELS			GA	S	RANGE	UNIT ^(*)	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)	
15220EC 15230EC 150 150 150 150 15220EC 15230EC	TS220EA	TS293E	Α	NII I	1	0.000		10	` <u> </u>	` ,	
TS220EC_H TS293EC_H CL_				INIT	13	0-300	ррпі	10	20	50	
SEZUBLE H SEZUBLE SE				CC)	0-300	nom	25	50	150	
TS220EH								_			
TS220EHCL											
TS220EHCN											
TS220EN											
TS220EN											
TS220ES											
WITH INFRARED (NDIR) SENSORS FOR ASPHYXIATING GAS MODELS GAS RANGE UNIT**) Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3)											
MODELS	ļ							0.0		10.0	
TS220IC2		•	ЛК) SE					T (A1.4)		TI 1 110 (ALO)	
TS292IC2-H TS293IC2-H CO₂ 0.5000 ppm 1000 1800 2500 TS40			20					` ,	, ,		
R101											
WITH CATALYTIC SENSORS FOR FLAMMABLE GASES Mairm Levels			,∠-H								
TS292 KB								0.20		1	
TS292 KB			SENS								
TS292 KG						RANGE	UNIT	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)	
ST441KG				PETF	ROL						
TS292KM				GP	1						
TS292KI						0÷20	%LIE	7 (1)	10	20	
ST441KM				HYDRO	DGEN						
MITH PELLISTOR SENSORS FOR FLAMMABLE GASES MODELS GAS RANGE UNIT Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3)				METH	ANE						
Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3)											
TS292PB			SENS								
TS292PG	MODELS GAS										
TS293PE ACETYLENE TS293PI HYDROGEN TS293PM TS293PM METHANE TS293PM						RANGE	UNIT	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)	
TS292PI TS293PM	TS292PB	TS293P		PETF	ROL	RANGE	UNIT	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)	
TS293PM	TS292PB	TS293P TS293P	G	PETF LPG (Bi	ROL utan2)	RANGE	UNIT	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)	
TS293PM	TS292PB TS292PG	TS293P TS293P TS293P	G PE	PETF LPG (Bu ACETY	ROL utan2) LENE	RANGE	UNIT	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)	
TS293PX TS293PX	TS292PB TS292PG TS292PI	TS293P TS293P TS293P TS293P	PG PE PI	PETF LPG (Bu ACETY HYDRO	ROL utan2) LENE DGEN			, ,	, ,		
TS293PX-H FLAMIMABLE	TS292PB TS292PG TS292PI	TS293P TS293P TS293P TS293P TS293P	PG PE PI PM	PETF LPG (Bu ACETY HYDRO	ROL utan2) LENE DGEN			, ,	, ,		
WITH INFRARED (NDIR) SENSORS FOR FLAMMABLE GASES MODELS GAS RANGE UNIT¹ Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3)	TS292PB TS292PG TS292PI	TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PI PM PS	PETF LPG (Bu ACETY HYDRO METH	ROL utan2) LENE DGEN ANE			, ,	, ,		
MODELS GAS RANGE UNIT(') Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3)	TS292PB TS292PG TS292PI TS292PM	TS293P TS293P TS293P TS293P TS293P TS293P	PE PI PM PS PX	PETF LPG (Bi ACETY HYDRO METH STYR	ROL utan2) LENE DGEN ANE ENE			, ,	, ,		
TS293IE	TS292PB TS292PG TS292PI TS292PM	TS293P TS293P TS293P TS293P TS293P TS293P	PE PI PM PS PX	PETF LPG (Bi ACETY HYDRO METH STYR	ROL utan2) LENE DGEN ANE ENE			, ,	, ,		
TS293IM	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFF	TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PI PM PS PX PX-H	PETF LPG (Bi ACETY HYDRO METH STYR FLAMM	ROL utan2) LENE DGEN ANE ENE IABLE	0-100 . OAMMABLE	%LIE	, ,	12		
TS293IM	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE	TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PI PM PS PX PX-H	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL	0-100 . OAMMABLE	%LIE	8 (1)	12 Alarm Levels	20	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE	TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PI PM PS PX PX-H	PETF LPG (BI ACETY HYDRO METH STYRI FLAMM NSORS F GA ACETY	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE	0-100 . OAMMABLE	%LIE	8 (1)	12 Alarm Levels	20	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFF MC TS293IE TS293IG	TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PI PM PS PX PX-H	PETF LPG (BI ACETY HYDRO METH STYRI FLAMM NSORS F GA ACETY LPG (BI	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE utane)	0-100 AMMABLE RANGE	%LIE GASES UNIT(')	8 (1) Threshold 1 (AL1)	Alarm Levels Threshold 2 (AL2)	20 Threshold 3 (AL3)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFF MC TS293IE TS293IG	TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PI PM PS PX PX-H	PETF LPG (BI ACETY HYDRO METH STYRI FLAMM NSORS F GA ACETY LPG (BI	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE utane)	0-100 AMMABLE RANGE	%LIE GASES UNIT(')	8 (1) Threshold 1 (AL1)	Alarm Levels Threshold 2 (AL2)	20 Threshold 3 (AL3)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFF MC TS293IE TS293IG TS293IM	TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PI PM PS PX PX-H	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE Utane) ANE	0-100 AMMABLE RANGE	%LIE GASES UNIT(')	8 (1) Threshold 1 (AL1)	Alarm Levels Threshold 2 (AL2)	20 Threshold 3 (AL3)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE MC TS293IE TS293IG TS293IM TS293IX	TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P TS293P	PG PE PM PS PX PX-H DIR) SE	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH FLAMM	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE utane) ANE	O-100 AMMABLE RANGE 0-100	%LIE GASES UNIT(') %LIE	8 (1) Threshold 1 (AL1)	Alarm Levels Threshold 2 (AL2)	20 Threshold 3 (AL3)	
TS293EO Alarm= DECREASING O₂ O₂25.0 76 V/V 20,0 19.5 18.5	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE MC TS293IE TS293IG TS293IM TS293IX	TS293P	PG PE PI PM PS PX PX-H DIR) SE	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH FLAMM	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE utane) ANE IABLE RS FOI	O-100 AMMABLE RANGE 0-100	%LIE GASES UNIT(') %LIE	8 (1) Threshold 1 (AL1) 8 (1)	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels	20 Threshold 3 (AL3)	
GAS SENSORS WITH TWO SENSORS FOR PARKING Alarm Levels MODELS GAS RANGE UNIT¹¹ Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3) TS255CB (TS250CB) CO 0-300 ppm 30 60 150 PETROL Vapours 0-20 %LIE 7¹¹¹ 10 20 TS255CN2 CO 0-300 ppm 30 60 150 NO₂ 0-30.0 ppm 3.0 6.0 15.0	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFF MC TS293IE TS293IG TS293IM TS293IX WITH ELE	TS293P	PE PE PI PIM PS PX PX-H DIR) SE	PETF LPG (BI ACETY HYDRO METH STYRI FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO	ROL utan2) LENE DGEN ANE ENE IABLE OR FL S LENE utane) ANE IABLE RS FOI GAS	O-100 AMMABLE RANGE O-100 R VIABLE G	%LIE GASES UNIT(*) %LIE GASES UNIT(*)	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1)	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2)	Threshold 3 (AL3) 20 Threshold 3 (AL3)	
MODELS GAS RANGE UNIT** Threshold 1 (AL1) Threshold 2 (AL2) Threshold 3 (AL3) TS255CB (TS250CB) CO 0-300 ppm 30 60 150 PETROL Vapours 0-20 %LIE 7(1) 10 20 CO 0-300 ppm 30 60 150 NO2 0-30.0 ppm 3.0 6.0 15.0	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFF MC TS293IE TS293IG TS293IM TS293IX WITH ELE	TS293P	EMICAI	PETF LPG (BI ACETY HYDRO METH STYRI FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO	ROL utan2) LENE DGEN ANE ENE IABLE OR FL S LENE utane) ANE IABLE RS FOI GAS	O-100 AMMABLE RANGE O-100 R VIABLE G	%LIE GASES UNIT(*) %LIE GASES UNIT(*)	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1) 19,5	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2) 18.5(2)	20 Threshold 3 (AL3) 20 Threshold 3 (AL3) 22.5 (3)	
TS255CB (TS250CB) CO 0-300 ppm 30 60 150 PETROL Vapours 0-20 %LIE 7 ⁽¹⁾ 10 20 TS255CN2 CO 0-300 ppm 30 60 150 NO2 0-30.0 ppm 3.0 6.0 15.0	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE MG TS293IG TS293IM TS293IX WITH ELE TS220EO TS293EO	TS293P TS29S TS29P TS29P TS2P TS2P TS2P TS2P TS2P TS2P TS2P TS2	EMICAL S EXYGEN	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE utane) ANE IABLE GAS O2	O-100 AMMABLE RANGE O-100 R VIABLE G RANGE 0÷25.0	%LIE GASES UNIT(*) %LIE GASES UNIT(*) % v/v	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1) 19,5	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2) 18.5 ⁽²⁾ 19.5	20 Threshold 3 (AL3) 20 Threshold 3 (AL3) 22.5 (3)	
TS255CB2 PETROL Vapours 0-20 %LIE 7(1) 10 20 CO 0-300 ppm 30 60 150 NO2 0-30.0 ppm 3.0 6.0 15.0	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE MC TS293IE TS293IG TS293IM TS293IX WITH ELE TS220EO TS293EO GAS S	TS293P MARED (ND DDELS ECTROCHI MODEL Alarm = O Alarm = Di SENSORS V	EMICAL S EXYGEN	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO V ASING WO SEN	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE utane) ANE IABLE GAS O2	O-100 AMMABLE RANGE O-100 R VIABLE G RANGE 0÷25.0 FOR PARKI	%LIE GASES UNIT(*) %LIE GASES UNIT(*) % v/v NG	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1) 19,5 20,0	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2) 18.5 ⁽²⁾ 19.5 Alarm Levels	20 Threshold 3 (AL3) 20 Threshold 3 (AL3) 22.5 ⁽³⁾ 18.5	
TS255CN2 PETROL Vapours 0-20 %LIE 7-7 10 20	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE MC TS293IE TS293IG TS293IM TS293IX WITH ELE TS220EO TS293EO GAS S	TS293P MARED (ND DDELS ECTROCHI MODEL Alarm = O Alarm = Di SENSORS V	EMICAL S EXYGEN	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO V ASING WO SEN	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE utane) ANE IABLE GAS O2	O-100 AMMABLE RANGE O-100 R VIABLE G RANGE 0÷25.0 FOR PARKI RANGE	%LIE GASES UNIT ^(*) %LIE GASES UNIT ^(*) % v/v NG UNIT ^(*)	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1) 19,5 20,0 Threshold 1 (AL1)	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2) 18.5 ⁽²⁾ 19.5 Alarm Levels Threshold 2 (AL2)	20 Threshold 3 (AL3) 20 Threshold 3 (AL3) 22.5 ⁽³⁾ 18.5 Threshold 3 (AL3)	
TS255CN2 NO ₂ 0-30.0 ppm 3.0 6.0 15.0	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE MO TS293IE TS293IG TS293IM TS293IX WITH ELE TS220EO TS293EO GAS S MODI	TS293P ARED (ND DDELS ECTROCHI MODEL Alarm = O Alarm = DI SENSORS V ELS	EMICAL S ECRE	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO V ASING WO SENI GAS CO	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE Utane) ANE IABLE RS FOI GAS O2	O-100 AMMABLE RANGE O-100 R VIABLE G RANGE 0÷25.0 FOR PARKI RANGE 0-300	%LIE GASES UNIT(') %LIE GASES UNIT(') % v/v NG UNIT(') ppm	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1) 19,5 20,0 Threshold 1 (AL1) 30	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2) 18.5 ⁽²⁾ 19.5 Alarm Levels Threshold 2 (AL2) 60	20 Threshold 3 (AL3) 20 Threshold 3 (AL3) 22.5 ⁽³⁾ 18.5 Threshold 3 (AL3) 150	
NO_2 0-30.0 ppm 3.0 6.0 15.0	TS292PB TS292PG TS292PI TS292PM TS292PX WITH INFE MO TS293IE TS293IG TS293IM TS293IX WITH ELE TS220EO TS293EO GAS S MODI	TS293P ARED (ND DDELS ECTROCHI MODEL Alarm = O Alarm = DI SENSORS V ELS	EMICAL S ECRE	PETF LPG (BI ACETY HYDRO METH STYRI FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO V ASING WO SENI GAS CO ROL Vap	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE Utane) ANE IABLE RS FOI GAS O2	O-100 AMMABLE RANGE O-100 R VIABLE G RANGE 0÷25.0 FOR PARKI RANGE 0-300 0-20	%LIE GASES UNIT ^(*) %LIE GASES UNIT ^(*) % v/v NG UNIT ^(*) ppm %LIE	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1) 19,5 20,0 Threshold 1 (AL1) 30 7 (1)	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2) 18.5 ⁽²⁾ 19.5 Alarm Levels Threshold 2 (AL2) 60 10	20 Threshold 3 (AL3) 20 Threshold 3 (AL3) 22.5 ⁽³⁾ 18.5 Threshold 3 (AL3) 150 20	
(#) LINUT Library of the second	TS292PB TS292PG TS292PI TS292PM TS292PM TS292PX WITH INFE MC TS293IG TS293IM TS293IX WITH ELE TS220EO TS293EO GAS S MODI TS255CB (T	TS293P ARED (ND DDELS ECTROCHI MODEL Alarm = O Alarm = DI SENSORS V ELS	EMICAL S ECRE	PETF LPG (BI ACETY HYDRO METH STYR FLAMM NSORS F GA ACETY LPG (BI METH FLAMM L SENSO V ASING WO SENSO CO ROL Vag CO	ROL utan2) LENE DGEN ANE ENE IABLE FOR FL S LENE Utane) ANE IABLE RS FOI GAS O2	0-100 AMMABLE RANGE 0-100 R VIABLE G RANGE 0-25.0 COR PARKI RANGE 0-300 0-20 0-300	%LIE GASES UNIT ^(*) %LIE GASES UNIT ^(*) % v/v NG UNIT ^(*) ppm %LIE	8 (1) Threshold 1 (AL1) 8 (1) Threshold 1 (AL1) 19,5 20,0 Threshold 1 (AL1) 30 7 ⁽¹⁾ 30	Alarm Levels Threshold 2 (AL2) 12 Alarm Levels Threshold 2 (AL2) 18.5 ⁽²⁾ 19.5 Alarm Levels Threshold 2 (AL2) 60 10 60	20 Threshold 3 (AL3) 20 Threshold 3 (AL3) 22.5 (3) 18.5 Threshold 3 (AL3) 150 20 150	

- It is not recommended to set pre-alarm levels lower than the value indicated. the Alarm for oxygen deficiency is displayed as **AL.** •
- (*) UNIT = Unit of measure
 (1) It is not recomme
 (2) the Alarm for oxy
- (3) the Alarm for oxygen excess is displayed as AL. .

TABLE 2 – PRECONFIGURED values for TLV

						Alarm levels	
MODELS		GAS	RANGE	Unit of measure	TLV-TWA Threshold 1	TLV-STEL Threshold 2	TLV-Ceiling Threshold 3
TS220 EA TS220 EA-H	TS293EA TS293 EA-H	NH₃	0-300	ppm	25 (COSHH)/(OSHA)	35 (COSHH)	50 (OSHA)
TS220 EC-S TS220 EC-H	TS293 EC-S TS293 EC-H	CO	0-300	ppm	30 (COSHH)	200 (COSHH)	250
TS220 ECL	TS293ECL	CL2	0-10.0	ppm	0.5(OSHA)	0.5(COSHH)	1.0
TS220 EH	TS293EH	H₂S	0-100	ppm	5 (COSHH)	10 (COSHH)	20
TS220EHCL	TS293EHCI	HCL	0-10.0	ppm	5.0 (OSHA)	5.0 (COSHH)	10.0
TS220EHCN	TS293EHCN	HCN	0-10.0	ppm	4.7 (OSHA)	10 (COSHH)	4.7 (OSHA)
TS220EN	TS293EN	NO	0-100	ppm	25 (COSHH)/(OSHA)	25 (COSHH)	50 (OSHA)
TS220EN2	TS293EN2	NO ₂	0-30	ppm	3.0 (COSHH)	5.0 (COSHH)	15.0
TS220ES	TS293ES	SO ₂	0-20.0	ppm	2 (COSHH)	5 (COSHH)	10
TS220IC2	TS293IC2	CO ₂	0-5.00	% v/v	0.50(COSHH)/(OSHA)	1.50(COSHH)	3.00
IR101	IR102	CO ₂	0-2.00	% v/v	0.50(COSHH) / (OSHA)	1.50(COSHH)	2.00

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The values indicated, refer to the requirements of the institutions that deal about the health of workers. The European Department <u>COSHH</u> (*Control Of Substances Hazardous to Health*) and the U.S. Department <u>OSHA</u> (*Occupational Safety and Health Administration*).

TABLE 3 – PRECONFIGURED values for use with PARKING-EN (EN50545-1)

						Alarm levels	
MODELS	GAS	RANGE	Unit of measure	TWA (min.)	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)
TS220EC-S TS293EC-S TS220EC-H TS293EC-H	СО	0-300	ppm	15	30	60	150
TS220EN TS293EN	NO	0-100	ppm	15	10	20	50
TS220EN2 TS293EN2	NO ₂	0-30	ppm	15	3.0	6.0	15.0
TS255CB (TS250CB)	CO	0-300	ppm	15	30	60	150
TS255CN2	CO	0-300	ppm	15	30	60	150
	NO ₂	0-30.0	ppm	15	3.0	6.0	15.0

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As indicated in the standard EN50545-1, the **TWA** values, shown in Table 3, can be setted from 5 to 60 minutes, while the delay of the relay activation, in **HYST.ON** (Hysteresis ON) **THRESHOLD 3**, can be set from 60 to 300 seconds.

<u>TABLE 4</u> – USED ONLY IN ITALY - Values to be set to use with PARKING-ITA (DM 1.02.1986)

		Recommended alarm levels				
MODELS	GAS	RANGE	Unit of measure	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)
TS220 EC-S TS293EC-S TS220 EC-H TS293 EC-H	CO	0-300	ppm	30	50	100
TS292KB TS293KB	PETROL	0-20	%LEL	7	10	20
TS255CB (TS250CB)	CO	0-300	Ppm	30	50	100
102330B (102300B)	PETROL	0-20	%LEL	7	10	20

Only for parking made Italy, according to DM 12/01/1986, all the sensors for the detection of CO, must be configured with an alarm type INCREASING, and all should be associated to the same zone, setting the logic, as PARK-ING.

The THRESHOLD 1 can not be used.

The THRESHOLD 2 for the sensor for Petrol vapours can not be used. The output in the THRESHOLD 3 must be configured in the programming of all the individual sensors.

The output in the THRESHOLD 2 for CO sensors must be configured in the programming of

The output in the THRESHOLD 2 for CO sensors must be configured in the programming of outputs available for ZONE (OUTPUT 1 THRESHOLD 2, OUTPUT 2 SOGLIA 2).

<u>TABLE 3</u> - Relays operation's PRECONFIGURED parameters.

SENSORS FOR FLAMMABLE GASES

Relay Number	ALARM	Silenceable		Hysteresis OFF (seconds)	Time ON (seconds)	Positiv Logic	Latched Output
1	AL 1	NO	5	0	0	NO	NO
2	AL 2	NO	10	0	0	NO	NO
3	AL 3	NO	30	0	0	YES	YES
4	FAULT	NO	45	0	0	YES	NO

SENSORS FOR TOXIC AND ASPHYXIATING GASES (CO₂)

Relay Number	ALARM	Silenceable		Hysteresis OFF (seconds)	Time ON (seconds)	Positiv Logic	Latched Output
1	AL 1	NO	1	0	0	NO	NO
2	AL 2	NO	5	0	0	NO	NO
3	AL 3	NO	30 ⁽¹⁾	0	0	NO	NO
4	FAULT	NO	40	0	0	YES	NO

⁽¹⁾ In the case that the alarm is set to, **PARKING-EN**, this value is equal to "60".

SENSORS FOR VITAL GASES (Oxygen)

Relay Number	ALARM	Silenceable		Hysteresis OFF (seconds)	Time ON (seconds)	Positiv Logic	Latched Output
1	AL 1	NO	5	0	0	NO	NO
2	AL ↓	NO	10	0	0	YES	YES
3	AL ↑	NO	10	0	0	YES	YES
4	FAULT	NO	30	0	0	YES	NO

SETUP MEMORANDUM OF TABLES

It is recommended to compile these tables, as a reminder of the configuration done. Furthermore these data should be photocopied and attached a copy to the central and other documentation of the plant.

Imputs (Sensors) Setup								
Sensor Number [1÷8]	1	2	3	4	5 ⁽¹⁾	6 ⁽¹⁾	7 ⁽¹⁾	8 ⁽¹⁾
Sensor Model								
<u>Tag</u>								
Type (Flammable, Toxic, Vitale)								
Gas Detected (Name or Formula)								
Unit of measure								
(% LEL, %vol, ppm, ppb or °C)								
Full Scale								
(Max 9.99 oppure 99.9 oppure 9999)								
Alarm Type (Increasing, Decreasing, Oxygen, TLV, Parking-EN)								
Zone (1÷2)								
T.W.A. (Only alarms PARKING-EN)								
Threshold 1 (Alarm 1)								
Output 1 (Relay Number)								
Threshold 2 (Alarm 2)								
Output 2 (Relay Number)								
Threshold 3 (Alarm 3)								
Output 3 (Relay Number)								
Fault (Relay Number)								

Outputs setup (relays)									
Output Relay Number [1÷9]	1	2	3	4	5 ⁽²⁾	6 ⁽²⁾	7 ⁽²⁾	8 ⁽²⁾	9
<u>Annotation</u>									
Silenceable (3) (NO/YES)									
Time of Silence (from 0 to 300 Seconds)									
Hysteresis ON ⁽⁴⁾ (from 0 to 300 Seconds)									
Hysteresis OFF ⁽⁵⁾ (from 0 to 300 Seconds)									
Time ON ⁽⁶⁾ (from 0 to 300 Seconds)									
Positiv Logic (NO/YES)									
Latched output (7) (NO/YES)									

- NOTE (1) Only if the Expansion Board ES404 with 4 inputs is installed. In each CE408, can be installed one ES404 to obtain a total of 8 Inputs 4-20mA (4 imputs standard + 4 with ES404).
- NOTE (2) Only if the Expansion Board ES414 with 4 relay is installed. In each CE408, can be installed one ES414 to obtain a total of 9 relays outputs (5 outputs standard + 4 with ES414).
- **NOTE** (3) Normally leave NO. It is only used to temporarily disable the outputs related to audible warning devices.
- NOTA (4) It is recommended to always set a value between 10 and 60 seconds. (typically 10 to 20 sec. for Optical/Acoustic alarms and 30 to 60 sec. for Solenoid shut-off of the gas). In case of alarm PARKING-EN, the minimum is 60 sec., but only for the relay set for the threshold 3.
- **NOTA** (5) Normally leave ZERO. It is used only to enable devices that must remain in operation more than alarm. This function can not be used together with the function **Time ON** and you can not select **YES** the **Larched Output**.
- NOTA (6) Normally leave ZERO. This function can not be used together with the function Hysteresis OFF and you can not select YES the Larched Output.
- NOTA (7) The Output Latched is set YES only if Hysteresis OFF or Time ON are set to ZERO. Normally should be set to YES to prevent the resetting of an actuator (eg. Solenoid shut-off of the gas) without first verifying that the Central is in alarm.

Logic imput setup			
Input Number [1]		1	
Active (High or Low)			
Output (Relay Number)			
Zone Setup			
Zone Number [1÷2]	1		2
Output 1 threshold 1 (Relay Number)			
Output 2 threshold 1 (Relay Number)			
Output 1 threshold 2 (Relay Number)			
Output 2 threshold 2 (Relay Number)			
Output 1 threshold 3 (Relay Number)			
Output 2 threshold 3 (Relay Number)			
Output Fault (Relay Number)			
ANNOTATIONS:			
	assword LEVEL 2	Model.	Serial Number
		CE408P	SN:
We suggest to write down and the Password get lost, contact			

The Serial Number, is in the label, at the center of the CE408P base or is displayed on the screen from the menu Settings → General → Info..