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# 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 in the</u> <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 control unit is suitable for gas alarm systems up to **No.8 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

 $\bigwedge d^{t}$ 

the device and thus preventing the proper activation of alarms with potential serious consequences for the user.

TECNOCONTROL disclaims any responsibility if the product is misused, altered or not as planned or outside the rated operating limits 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 are accurate, current at the date of publication, and are the result of continuous research and development, the specifications of this product and what is indicated in this manual may be changed without notice.

*The Control Unit has a clock with the automatic DST change* (Setting for Italy on UTC + 01:00 Time Zone). 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 Control Unit remained completely without power, at start up, you will need to enter the correct date and time (<u>see chapter Date and Time</u>) and then the battery must be replaced soon with a new one.

# NOTES FOR READING INSTRUCTION

CE408	Control unit up to No.8 gas detectors. It has 4 detectors inputs installed, expandable up to 8 with no.1 ES404 card. Equipped with No.5 relay outputs expandable to 9 with no.1 ES414 card. The control unit also has No.1 Logic Input.				
ES404	Expansion card with No.4 inputs				
ES414	Expansion card with No.4 relay outputs.				
SENSOR	It is the name that, for simplicity, is indicated the Remote Gas Detectors models.				
FIRMWARE	Program inserted into the microcontroller which controls the unit functioning.				
$\wedge$	Symbol that indicates an important warning in the instructions.				
i	Symbol indicates information or additional explanation in the instructions.				

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# PRODUCT DESCRIPTION



Oxygen with electrochemical cell (25% volume range) **TS282EO** or **TS293EO** (Ex"d").

Carbon dioxide with Infrared sensor TS210IC2 (IP54), TS282IC2 (IP65) or TS293IC2 (Ex"d").

Parking with dual sensor TS255CB (CO+PETROL vapors) or TS255CN2 (CO+NO<sub>2</sub>)

<u>Refrigerant gases with Semiconductor sensor</u> **TS282SF** (IP65) or **TS293SF** (Ex"d") series.

Models with Display and with "Replaceable Cartridge Sensor" for:

Flammable gases with Pellistor sensor (100% LFL range) **TS593P** (Ex "d") series.

Flammable gases with Infrared sensor (100% LEL range) TS593I (Ex"d") series.

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

Oxygen with electrochemical cell (25% volume range) TS593EO (Ex"d").

Should be connecting all models without the replaceable Cartridge:

<u>Refrigerant gases with Infrared sensor</u> **TS282IF** (IP42) series.

Models without replaceable cartridge, usable only in non-industrial environments, for

<u>Flammable gases with Catalytic sensor</u> (20% LEL range) SE192K (IP44) or SE193K (Ex"d") series. <u>Toxic gases with electrochemical cell</u> (300ppm CO range) TS192EC(IP44) or SE193EC(Ex"d") series

**May be connected, even discontinued models**. Detectors three-wire 4 to 20mA linear for flammable gases or those two-wire 4 to 20mA linear for toxic gases or oxygen, produced until December 2008. Also, from January 2017 the TS282xx (IP65) series, supersede all TS220xx

and the TS292xx.(Example: TS292KM will become TS282KM or the TS220EO will become TS282EO). 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.).



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<u>Available gas detectors</u>: some models of detectors or calibrations for some gases may not yet be available. We recommend that you contact us for confirmation or for specific requests. e-mail: <u>info@tecnocontrol.it</u>

NO LIABILITY IS DISCLAIMED FOR MALFUNCTIONS, FAILURES OR DAMAGES CAUSED BY PRODUCTS THAT ARE NOT COMPATIBLE OR NOT OF OUR PRODUCTION.

# • The Unit has No.1 AUX input, which can be associated with a relay output:

It 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.).

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### • Each Sensor can be configured in two ways quickly and easily:

<u>Preconfigured Setup</u>: Here you can choose one of the models of our production, (<u>See list in Table 1</u>), 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*. Modifications of the other values are however allowed.

<u>Generic Configuration</u>: Here you can configure any type of sensor (*compatible or a new model not yet listed*), manually entering all parameters.



### Fig.2 - Eg installation with TS282 series detectors.

### Each Sensor is 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 may be associated with a ZONE:

The sensors can be grouped into *Zones (<u>Max No.2</u>)*, which can associate up to *No.2 relay* outputs different for each alarm level and *No.1 for the FAULT*.

# • Each ZONE can be set according to operating LOGIC:

The logic used are the typical logic functions (**OR, AND**), management of adjacent sensors (**CORR.CON**, **CIRC.CON**). Note that **PARK-ITA** is a function only for Italy standard (Italian Ministerial Decree DM 01/02/1986 replaced by DM 08/03/2015 and subsequent updates).

### • The Unit can manage up to No.5, or No.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 control unit has no.5 relay already installed, which can be increased to No.9 with the *expansion card ES414*.

### <u>The alarm thresholds can be configured with special mode of operation:</u>

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:

- <u>Silenceable</u>: 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.
- <u>Silence Time</u>: is the time, adjustable from 0 to 300 seconds, so <u>Silenceable output</u> (*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.
- <u>Hysteresis OFF</u>: is the delay, adjustable from 0 to 300 seconds, of the relay to return to normal condition, when it ends the alarm.
- <u>Time ON</u>: 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 (<u>This function</u> <u>cannot be used in conjunction with Hysteresis OFF delay</u>). For example you can use it to enable devices that cannot be powered down, or to send a pulse to a phone dialer.

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- <u>Memorized</u>: the relay remains in alarm, even if the sensor returns below the threshold (<u>this function</u> <u>does not work if the Time ON or into Hysteresis OFF has already been inserted a value other than</u> <u>zero</u>), 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.
- <u>Positive Logic</u>: 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 Control Unit has 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 Control Unit 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 Control Unit has an SD-CARD slot, it can be used for:

Future updates of the Control Unit firmware.

#### • <u>The Control Unit is protected by 3 LEVELS of PASSWORD:</u>

Some menus 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: for the User

**LEVEL 2**: for the Installer or Maintenance technician.

**LEVEL 3**: *Reserved* - Only accessible for factory settings.

# **CONTROL UNIT INSTALLATION**

THE FOLLOWING INSTRUCTIONS DESCRIBES ALL THE CONTROL UNIT SYSTEM SETUP PROCEDURES AND THE INSTALLATION PROCEDURES TO BE EXECUTED ONLY BY AUTHORISED AND EXPERIENCED STAFF.

<u>WARNING</u>: The unit is to be installed in an area protected from direct sunlight and rain. Please note that for safety the unit is to be installed in safe areas where there are present or can form flammable atmospheres and concentrations exceeding 24% volume of oxygen.

<u>CLEANING</u>: To clean the exterior of the enclosure, use a soft damp cloth with water; do not use solvents or abrasive cleaners.

<u>**POSITIONING**</u>: The unit should be mounted on the wall using 4 screws and wall plugs ( $\emptyset$  6 mm) or 4 M4 screws and nuts, if the wall is not in masonry. The housing's base must be fixed through the 4 holes, on the sides of the base (<u>*Fig.3*</u>). The electrical connections should be executed all on the housing base.



# Fig 3 – Dimensions and Template for wall mounting.

The cover unlocks (with a coin) by turning 90° the 4 buttons located above and below the enclosure. It is opened by pulling and then rotating it up until it rests at the base.

# **OPEN – CLOSING THE HOUSING**

The housing has two sliding internal hinges. To open the case, you must:

- 1- With a coin or screwdriver (blade 10-12 mm), unlock the 4 closing buttons, turning them 90° clockwise.
- 2- Gently, pull the cover outwards of about 4 cm and then rotate it up and place it on the upper edge of the base housing, in this way remain in the open position.

To close the housing act in reverse order. Pay attention that the cover and the locking mechanism enter into place. Finally block 4 buttons, turning 90 ° counterclockwise. To facilitate the closure, press on the lid, the buttons, which are eccentric, will bring the lid to adhere to the base housing.

# **ELECTRICAL CONNECTIONS**

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

*i* The details of the connections to the mains, the two batteries, the AUX input and relay output R9 are illustrated <u>in Figure 4</u>. While the details of the connections to the sensors and the other outputs are illustrated <u>in Figure 5</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) with the right dimensions.



Considering that, it should be normal procedure disconnect power to the electronic equipment when installing, or changing the connections, or when disconnecting or connecting expansion cards.



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**IMPORTANT**: TO AVOID IRREVERSIBLE DAMAGE, DISCONNECT THE POWER SUPPLY TO THE CONTROL UNIT, MAINS POWER AND BATTERY (IF PRESENTS) DURING INSTALLATION (WIRING CABLES) OR BEFORE YOU INSTALL ANY EXPANSION BOARDS OR UNPLUG OR RE-CONNECT THE FLAT CABLE.

Only if necessary, for maintenance or installation requirements, the housing cover can be separated from its base, <u>first remove mains power and remove the batteries</u>, then disconnect the flat cable, press on the two side tabs as shown in <u>Fig. 3</u>. Then you need to release the cover from sliding hinges (press fit). To reconnect it, proceed in reverse order and after hanging up the lid hinges, push the flat cable into the connector, respecting the polarization, the two levers close automatically locking it. Only then you can reconnect power supply.

**BATTERIES:** Inside the housing, it can also accommodate **two 12V/1.3Ah Lead batteries** connected in series (*<u>Fig.5</u>*) to assure the system powering in case of mains blackout.

The battery life is about **20 minutes with No.8 sensors**, but each detector in less increases the autonomy of about **4 min**.

(<u>The batteries are not included in the delivery, but are available on request</u>). If required, to increase the autonomy, **No.2 12V, 3Ah or 7Ah batteries connected in series** can be used, but due to their size, they must be installed outside the control unit.



Considering that each detector absorbs 0.08A/h from the battery, the autonomy, with 8 detectors, becomes: about 4 hours with 3Ah batteries (each sensor less increases the autonomy by about 30 min) and about 8 hours with 7Ah (each sensor less increases the autonomy of about 60 minutes).

**CABLE GLANDS**: the lower side of the housing has 13 inputs designed for metric cable glands (ISO pitch 1.5 mm). No.10 are for glands M16x1.5 mm (*that accept external cables*  $\emptyset$  4÷8 mm) and n.3 are for glands M20x1.5 mm (*that accept external cables*  $\emptyset$  6÷12 mm).

These passages are closed, but they are not manually breakable, according to the installation requirements, they must be drilling. To facilitate the operation, they have a centering for the drill bit. <u>Please, pay attention not touch the tip of the internal circuits or the power supply cables</u>

To guarantee the degree of protection of the enclosure, it is recommended to use cable glands with protection IP55 or higher.



Fig.4 – Inputs for cable glands

### Power connection

The installation must include a power line protection device. To the mains line, a bipolar disconnecting switch dedicated for the gas detection system. The device, clearly identified, must act only on Phase and Neutral, but not on the Earth. It is advisable to also provide for a surge protector, lightning etc.

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

<u>The two 12V/1.3Ah Lead internal 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 (4.8 mm 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 it's have all a contact NO).

Output Relay No.9 has the same characteristics and use of those described on the next page.



Fig 5 – CE408P Wiring diagram for Power, Batteries, AUX input and relay output No.9.

# **Connection with Gas Detectors (Sensors)**



### Please always refer to the specific instructions supplied with detectors.

Please note that the Control Unit has a card with no.4 outputs. An **ES414** board can be installed to have a total of 9 outputs. In the diagrams, for simplicity, they are always indicated with all the Outputs.

<u>Cable section and distance between Control Unit and Sensors</u>: They must be 3-pole shielded cables, with a section suitable for the distance as indicated below in the table.

Distanza massima di ogni rilevatore dalla centrale Maximum distance of each detector from the control panel.	Tipo di Cavo schermato Shielded Cable Type
Distance maximale de chaque détecteur du panneau de contrôle	<i>Type de câble</i> a écran
Max. 200 metri / meters / mètres	3 x 1 mm <sup>2</sup> Schermato / Shielded / à écran
Max. 400 metri / meters / mètres	3 x 1,5 mm <sup>2</sup> Schermato / Shielded / à écran
Max. 600 metri / meters / mètres	3 x 2,5 mm <sup>2</sup> Schermato / Shielded / à écran

<u>Connection of the detectors</u>: (Sensors 1:8) is carried out on the Input boards  $(4 \div 20\text{mA})$  mounted in the base on the left, the terminals "+", "-" and "S" must be connected to the corresponding terminals of the detector.



The cable shield must be connected only from the Control Unit side and on a single "*EARTH*" point which must be equipotential. On each detector (sensor) it will be necessary to use two cable glands, one for the input and one for the output.

<u>IMPORTANT ADVICE</u>: before installing and configuring the control unit, evaluate how many alarm devices are connected to the relays to determine how many relays are needed and how they should act. Please see in <u>SENSORS></u> <u>Configure> Description of the items related to the relay outputs.</u>



Please note that the unit has **No.5 outputs (relays)** that can be increased by installing the **ES414** expansion board to have a total **of 9 outputs**. The diagrams, for simplicity, show all relays outputs.

<u>The connection to the internal outputs</u> (relays 1 to 9) should be performed on the outputs board, mounted in the base, on the right. *The relay output no.9 is located on the central board*, <u>see Figure 5</u>. The relays nominal load is 250 VAC - 2 A or 30 VDC - 2 A (resistive load).

**NOTE**: *in Italian the indication NA means NO (Normally Open) while the others are the same.* The relay have changeover free voltage contacts, on the boards, the indications 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.



TO AVOID IRREVERSIBLE DAMAGE, DISCONNECT THE POWER SUPPLY TO THE CONTROL UNIT, MAINS POWER AND BATTERY (IF PRESENTS) BEFORE YOU UNPLUG OR RE-CONNECT, ANY EXPANSION CARD.

# **USE OF THE CONTROL UNIT**



# Fig.7 – CE408P Keyboard

# Keyboard

The keyboard is backlit. To save energy, the brightness is reduced to half after 10 seconds of non-use.

RESET	<b>Can only be used on the main screen</b> , 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 <b>Silenceable</b> (e.g. alarm) returns to normal operating conditions only for the time of <b>silencing</b> by default.
	Scroll through the display screens and the numeric digits up and down. Keeping the key pressed increases the values' speed scrolling. In the <i>main screen</i> changes to display the status of sensors, Logic Input and configured zones.
MENÙ	Call up the <i>Main Menu</i> from any screen.
ENTER	Confirm the inserted data and in the <i>Main Screen</i> allows you to select the detail's sensors.
	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.
ESC	Cancel an operation and in the <i>main screen</i> is used to enter to <i>Main Menu</i> .

### • LEDs indications

The unit has 3 LEDs that show the operating status of the control unit (see also appendix).

	Flashing = Preheat (Start Unit) or in Service or Firmware Update.
FAULT	Fixed ON = Fault (Sensor or Areas) + Buzzer if enabled.
(Yellow LED)	Short flashing = Output relay associated with a latched Fault.
, , , , , , , , , , , , , , , , , , ,	Rapid flashing = Batteries Faulty or Disconnected.
ON	Fixed $ON = Operation$ with mains power.
(Green LED)	Flashing = Operation with the batteries.
	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).
(Rea LED)	Short flashing = Alarm latched (indented) (sensor or area or logic input).

#### • Internal Buzzer indication

The unit 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.

Sound short (0.1s)	is always active	Confirms the pressing of a key
Continuous sound	if configured	Fault (Sensor or Zone)
Continuous sound	if configured	Alarm 3 is active (Sensor or Zone)

• Single digit numeric field (password entry, etc.)

By pressing  $[\blacktriangle]$  and  $[\nabla]$  key, the number is displayed in the field.

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# • Screens 'Enable ...', 'Disable ...', 'Copy ...', 'Delete ...', 'Settings-> Date & Time':

Pressing the first time, () key, the number is displayed in its field (deleting any existing number), and the next digits will be always inserted to the right of the number.

**Example**: to enter the number "**12**", press **a** once, then press **b** to

move to the right and then press A twice.

If the number exceeds the maximum acceptable value, message will appear "PARAMETER OUT OF RANGE".

# • Display – All other Screens:

As above, but in addition, when you press the key, the last digit entered will be erased and you can continue to enter additional digits.

**Example**: If you have entered the number "23", and then you want to change it to "25", simply press the  $\blacktriangleright$  then press  $\boxed{\phantom{a}}$  5 times.

If you have already entered a single digit, pressing  $\blacktriangleright$  will display the minimum value accepted by the field. Then, by pressing  $\frown$  or  $\bigtriangledown$  key, the value already present is deleted and replaced with the new one.

# • Display – Initial Screens

The unit, when powered, for 5 seconds shows the model name and the installed firmware version.

This information shall be *accessible* also in the menu **Settings** $\rightarrow$ **General** $\rightarrow$ **Info.** For more information read the chapter <u>Settings</u>.

Only at first power (and only then) will be asked to choose your language and to indicate if the battery is present. Use the key and voto scroll through the languages and pressing the key ENTER to confirm the choice.	LINGUA - LANGUAGE LANGUE - IDIOMA 1 -> ITALIANO 2 -> ENGLISH 3 -> FRANCAIS 4 -> ESPAÑOL
<i>If necessary, these choices can be changed. Please see forward</i> <u>Service <math>\rightarrow</math> Battery</u> .	PRESENCE BATTERY 1 - > NO 2 - > YES
• <b>Preheating Time</b> At each start-up, a decreasing count of <u>90 seconds</u> will always start, it is the time necessary for the control unit to start up and allow the Sensors to stabilize.	<b>WARM UP</b> 90 Wait
• <b>Display – Main Screen</b> After the preheating time, appears the <b>main screen</b> that the control unit displays in normal operation. The date is shown in the top row, the first 6 sensors ( <i>with the measured concentration and its state</i> ) and in the last line, the battery status of charge ( <i>if installed</i> ) and presence of the mains. <b>PSW</b> ( <i>PASSWORD</i> ) followed by a number, at the bottom left indicates the current access level ( <i>eg PSW 2 indicates that Level 2 is enabled</i> ).	12:00       fri.       08/07/2020         1) 2 % LFL       NORM         2)10.2 ppm       AL.1         3) 300 ppm       AL.3         4)       5)         6)       PSW 2

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

Full Charge	Half Charge	Low Charge	Discharge	Flashing = Faulty or Disconnected
If by mistake, the battery (configured present) being disconnected and/or connected with				

the control unit, mains powered the yellow LED lights up on fast blinking.

# Symbols used to indicate the presence of mains power:

 $\mathfrak{P}$  = mains operation (is absent, when the power is by the batteries).

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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 (The unit's safety functions are guaranteed, except those involving the use of date that will be wrong). By changing these parameters, see below, the section SETTINGS→DATE and TIME.

<u>The status of a sensor, which appears on the main screen, may be:</u>				
	Not configured	The detector is not Configured		
* * * *	Disable	Detector is disabling. The outputs (relay) are not activated if an alarm occurs.		
FAULT	Sensor failure	General information, of a faulty detector		
NORM.	Normal	There is no gas and there are no active alarms. The text blinks when relay output is latched ( <i>Detector or Zone, returned to normality after an alarm or a fault</i> ).		
AL.1	Alarm 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.		

When a detector, a logic input or a zone, activate a relay output, the summary screen of the status of the Alarms and Faults appears. This allows checking quickly, the total number of active relays and their relative alarm level.

#### The details of the individual items is as follows:

FAULT	Indicates the number of active relays, relative to the <i>Fault</i> , 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 <i>threshold of alarm 1</i> , 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 <i>threshold of alarm 2</i> , 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 <b>alarm threshold 3</b> , 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 **ESC** or **RESET** key. If the alarms persist, the screen reappears after 10 minutes. If a new alarm occurs the screen will appear again automatically.

ALARM STATUS
FAULT: <b>00</b> AL 1: <b>01</b>
AL 2: 00 AL 3: 03
INPUT: <b>00</b>
Press Reset/Esc

From the *Main screen*, by pressing **and** keys, to scroll through

the sensors, displayed in groups of 6 at a time. Pressing [ENTER], key highlights the sensor in the first row. While, using the keys A and

to scroll through the sensors (in the page) shown on the display.



Pressing the ENTER key again, you view the details of the highlighted sensor, (of course only if it is configured).

### Explanations of the details are as follows:

1 <sup>st</sup> row	Shows the <b><u>number</u></b> of the sensor (Gas <i>Detector</i> ).				
2 <sup>nd</sup> row	Shows the name of the detected gas or its formula.				
3 <sup>rd</sup> row	Shows the currently measured <b>gas</b> concentration and the <u>unit of measure</u> and current value (mA) ( <i>current generated by the sensor</i> ).				
4 <sup>th</sup> row	Indicates the Zone.				
5 <sup>th</sup> -6 <sup>th</sup> row	Indicates the <u>output</u> number (Relay), corresponding respectively to: 1 <sup>st</sup> Threshold (AL1) 2 <sup>nd</sup> Threshold (AL2) 3 <sup>rd</sup> Threshold (AL3) FAULT. <u>Value 0 (zero)</u> indicates, at that threshold, the output not been assigned, while the <u>highlighted value</u> indicates that output relay is currently active ( <i>alarm</i> ). The values are real time updated.				

Pressing ESC key it returns to the screen of the sensors. Press ESC again, to return to the Ma	
Screen.	ain
Using the keys and visual is displayed, in cyclic mode, the situation of the Zones (from Z1 and Z2) and the Logic Input AUX (I1).	
The status of a <i>LOGIC INPUT</i> can be configured LOW (normally open contact) or HIGH (normally closed contact) it can only be <b>ACTIVE</b> or <b>DEACTIVE</b> , while a <b>ZONE</b> has the same states as a Sensor, except the full scale.	
Press Esc to enter the Main Menu.	<u> </u>

# **MAIN MENU**

		CE408			
The Control Unit is p	1 RESET				
The name of each line	2 RESERVED				
action, by accessing t	4 INPUTS				
Pressing 🛕 and 🕎	5 ZONES				
Than press ENTER to en	ter in the corresponding submenus.	7 SETTINGS			
The Submenu 2-RES	8 PASSWORD				
is reserved for other f	unctions.	0 SD CARD			
Some subme	nus are protected by Level 1 or Level 2 passwo	rds, indicated by the			
final syr	mbol visible when the level was not enabled.	$\Delta$ analific Decoverd $\Delta$			
appears. When a proc	ected menu is selected, the request to enter the an a menu is enabled. all others of the same level w	ill be enabled and the			
" <b>locks</b> " disap	pear. Further information can be found in the <u>Access</u>	menu section.			
With 🛕 and 👿 yo	u can enter the value, with ┥ and ▶ keys you				
can move from one n	umber to another.	ENTER PASSWORD			
After entering the Pas	sword, move to <b>OK</b> and press ENTER.	LEVEL 1			
If the password entered	ed is correct, the window will confirm the operation.				
If the password entered If an incorrect passwo	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error	OK			
If the password entered If an incorrect password and return to the scree	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <b>ENTER PASSWORD</b>	OK			
If the password entered If an incorrect password and return to the scree The required a manual.	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <b>ENTER PASSWORD</b> access level is indicated, when necessary, to the left	OK of the individual items of the			
If the password entered If an incorrect password and return to the scree <i>The required a</i> <i>manual.</i> • List and short d	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <i>ENTER PASSWORD</i> access level is indicated, when necessary, to the left description of the accessible menus and the requ	OK t of the individual items of the ired ① or ② Password:			
If the password entered If an incorrect password and return to the scree <i>The required a</i> <i>manual.</i> • List and short d 1-RESET	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <b>ENTER PASSWORD</b> access level is indicated, when necessary, to the left escription of the accessible menus and the requination Performs silencing or Resetting the alarms and fa the main menu.	OK t of the individual items of the ired ① or ② Password: ults, not active and return to			
If the password entered If an incorrect password and return to the scree <i>The required a</i> <i>manual.</i> • List and short d 1-RESET 2-RESERVED	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <i>ENTER PASSWORD</i> access level is indicated, when necessary, to the left escription of the accessible menus and the requ Performs silencing or Resetting the alarms and fa the main menu. Submenu currently not active, reserved for further f	OK t of the individual items of the ired ① or ② Password: ults, not active and return to unctions.			
If the password entered If an incorrect password and return to the scree <i>The required a</i> <i>manual.</i> • List and short d 1-RESET 2-RESERVED 3-SENSORS	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <i>ENTER PASSWORD</i> access level is indicated, when necessary, to the left escription of the accessible menus and the requ Performs silencing or Resetting the alarms and fa the main menu. Submenu currently not active, reserved for further f Enter a submenu where you can <u>enable</u> ①, <u>disable</u> <u>copy</u> ②, <u>delete</u> ② and view the <u>details</u> of the sensor	OK         t of the individual items of the         ired ① or ② Password:         ults, not active and return to         unctions.         ①, configure ②, modify ②, rs.			
If the password entered If an incorrect password and return to the scree The required a manual. • List and short d 1-RESET 2-RESERVED 3-SENSORS 4- INPUTS	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <i>ENTER PASSWORD</i> access level is indicated, when necessary, to the left escription of the accessible menus and the requ Performs silencing or Resetting the alarms and fa the main menu. Submenu currently not active, reserved for further f Enter a submenu where you can <u>enable</u> ①, <u>disable</u> <u>copy</u> ②, <u>delete</u> ② and view the <u>details</u> of the sensor Enter a submenu where you can <u>enable</u> ①, <u>disable</u> <u>copy</u> ②, <u>delete</u> ② and view the <u>details</u> of the logic in	OK         t of the individual items of the         ired ① or ② Password:         ults, not active and return to         unctions.         ①, configure ②, modify ②, rs.         ①, configure ③, modify ②, nput.			
If the password entered If an incorrect password and return to the scree <i>The required a</i> <i>manual.</i> • List and short d 1-RESET 2-RESERVED 3-SENSORS 4- INPUTS 5-ZONE	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <i>ENTER PASSWORD</i> access level is indicated, when necessary, to the left escription of the accessible menus and the requ Performs silencing or Resetting the alarms and fa the main menu. Submenu currently not active, reserved for further f Enter a submenu where you can <u>enable</u> ①, <u>disable</u> <u>copy</u> ②, <u>delete</u> ② and view the <u>details</u> of the sensor Enter a submenu where you can <u>enable</u> ①, <u>disable</u> <u>copy</u> ②, <u>delete</u> ② and view the <u>details</u> of the logic in Enter a submenu where you can <u>enable</u> ①, <u>disable</u> <u>copy</u> ③, <u>delete</u> ③ and view the <u>details</u> of the logic in Enter a submenu where you can <u>enable</u> ①, <u>disable</u> <u>copy</u> ③, <u>delete</u> ③ and view the <u>details</u> of the logic in	OK         t of the individual items of the         ired ① or ② Password:         ults, not active and return to         unctions.         ①, configure ②, modify ②, rs.         ①, configure ③, modify ②, nput.         ①, configure ③, modify ②, nput.			
If the password entered If an incorrect password and return to the scree The required a manual. • List and short d 1-RESET 2-RESERVED 3-SENSORS 4- INPUTS 5-ZONE 6- EVENTS	ed is correct, the window will confirm the operation. ord was entered, the window alerts you of the error en <b>ENTER PASSWORD</b> access level is indicated, when necessary, to the left escription of the accessible menus and the requ Performs silencing or Resetting the alarms and fa the main menu. Submenu currently not active, reserved for further f Enter a submenu where you can enable ①, disable copy ②, delete ② and view the details of the senso Enter a submenu where you can enable ①, disable copy ②, delete ② and view the details of the logic in Enter a submenu where you can enable ①, disable copy ②, delete ② and view the details of the logic in Enter a submenu where you can enable ①, disable delete ③ and view the details of the logic. Enter a submenu where it is possible to view, all ev faults / alarms.	OK         t of the individual items of the         ired ① or ② Password:         ults, not active and return to         unctions.         ①, configure ②, modify ②, rs.         ①, configure ②, modify ②, nput.         ①, configure ③, modify ②, ents or ones related only to			

7- SETTINGS	Enter a submenu where you can change, the <u>language</u> $\mathbb{O}$ , the display <u>Contrast</u> , the <u>buzzer</u> settings $\mathbb{O}$ , <u>date and time</u> $\mathbb{O}$ and display <u>Info</u> (model, version and business address).
8- PASSWORD	Enter a submenu where you can <u>enable</u> , <u>disable</u> , <u>modify</u> , the password, of the relative <u>access levels</u> ① and ②. The level ③ is not accessible, is factory reserved.
9-SERVICE	Enter a submenu where you can perform <u>electrical testing</u> ② of the control unit <u>manage the battery</u> ③, display the <u>status of the sensors</u> ③. <u>Factory Test</u> ③ is factory reserved.
0-SD CARD	Enter a submenu where you can $\underline{update}$ $@$ the Firmware of the control unit via an SD Card

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# RESET

The **RESET** item in the main menu, performs the same function as RESET.

key, reset the latched outputs to normal operation, but only if the Sensor or Zone or Logic 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.

RESET PERFORMED

SENSORS	
1-ENABLE	
2 DISABLE	
3 CONFIGURE	
4 COPY	
5 DELETE	
6 MODIFY	
7 DETAILS	

The 3-CONFIGURE menu, should only be used for a new sensor, to modify the parameters of an already configured sensor only use the 6-MODIFY menu.

Below, the individual items are described in detail, with the same level password, which is indicated in parentheses.

# SENSORS-ENABLE / DISABLE (Level 1):

These two items allow you to enable or disable one or more sensors, even simultaneously.

A disabled sensor is displayed on the main screen, with "\*\*\*\*".



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The Disabled sensors will no longer activate the fault and alarm outputs (relays) associated with them and therefore the devices connected to the relays will not be activated. This function can be used to exclude Sensors, not yet installed, in failure, be removed for repair or for a short time during maintenance, in order to avoid activating the alarms and then block a plant not yet put into safety.

To enable or disable a sensor press ENTER key on the relevant item	ENABLE
highlighted. With () and () it is possible to select, if you take action	SENSOR N.
on a single sensor or on a group of sensors.	FROM N.

The	first	line,	is	acting	on	а	single	sensor.	Pressing	ENTER	on	the	1 <sup>st</sup> ,	wil
		,		0			0		5				,	

The first line, is acting on a single sensor. Press	sing enter on the 1°, will	
highlight the number of the sensor. Then yo	u choose the desired	ENABLE
number, with 🔺 and 👿 keys and then, pressi		SENSOR N.
window will appear.	$\bigcirc$	FROM N. TO N.

**CONFIRM**?

YES = ENTER

NO = ESC

The 2<sup>nd</sup> line, acts on a group of sensors. Pressing **ENTER** on the 2<sup>nd</sup> line, L will highlight the 1<sup>st</sup> sensor's number of the group.

If the two sensor numbers are the same, the effect is identical to the management of the single sensor.

and  $[\mathbf{\nabla}]$ , you can choose the number of required sensor, With | and **b** you change from one value to another, then pressing

pressing again, confirmation window will appear.

Press ENTER to confirm, or to go back, press ESC. If the sensor or one of
the group's sensors is not configured, a window notifies you that the
operation is not possible.
Then the screen returns to the selection of the sensor.

SENSOR STOP N. 1 NOT CONF.

TO N.

If you have selected a group of sensors, the ones that have been configured are enabled or disable.

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If the procedure is correct, a window warns that the operation has been
successful. Then the screen returns to the start of the Enable / Disable
management

SENSOR N. 1 ENABLE

SENSORS CONFIG.

1 PRECONF. SENS.

2 GENERIC SENS.

**IMPORTANT**: Before starting the setup, decide how many and which outputs are to be used (relay) according to the type, to the requested operation and the 1 number of actuators installed and in which the alarm levels are associated.

### **CONFIGURE SENSORS (Level 2):**

here are two ways to configure a sensor, but both can be configured only of our production models (TABLES List detectors PRECONFIGURED) that have some parameters not editable and others already preset, but it all changed, must be entered only the outputs (relay number) you

### want to activate.

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The first way allows you to select, manually, one at a time sensor, including ones that are preconfigured.

The second way allows you can manually enter all the parameters, which are freely editable. This allows you to use compatible products but not of our production or new models not yet included in the list of pre-configured ones.

For safety, it is not allowed to set outputs separately. They can only be configured in

CONFIGURE or MODIFY a Sensor, a	a Logic Input or a Zone.	, ,
CONFIGURE - PRECONFIGURED SENS	SOR:	
To start the configuration press ever on the	relevant highlighted item.	PRECONF. SENS.
With 🛕 or 👿 and then pressing 🔤 you c	an choose the number of	SENSOR N. 1
the sensor to be configured.		
For safety, if you choose a previous the screen that warns of the possion confirm with enternance and continue, con new sensor, instead of pressing operation and you can choose another the sensor of the sensor of the sensor operation and you can choose another the senso	usly configured sensor, ible error, with you can figuring it as if it were a g <sup>ESC</sup> will cancel the her sensor.	SENSOR USED CONTINUE ? YES= ENTER NO= ESC
<i>The configuration of a dual sensor (</i> 4-5 etc.) You should always start fro	TS255), uses 2 consecution the first configuration	ive sensors (1-2, 3-4, or 2-3, of the two.

Next, you can choose the model code.

To choose the desired one, its structure must be followed as described below, first the first 2 letters must be chosen, then the 3 numbers and then the other letters (*if present*) until the complete code of the model is composed.

PRECONF. SENS. SENSOR N. 1 MODEL: TS

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**CODE STRUCTURE:** our codes are made up of 2 letters that identify the type of product (e.g. **TS** = signal transmitter), 3 numbers that identify some functional characteristics, (e.g.  $TS_{2xx} =$ mA signal output), other 2 or more letters specify the type of sensing element used and the gas detected, e.g. TS282KM (K=catalytic and M = Methane), other letters or numbers, if present, indicate other specific characteristics of the product.

With $\bigwedge$ and $\bigvee$ you can scroll between the groups of letters and numbers that make up the model, with $\bowtie$ you can confirm your choice and move on. With $\bowtie$ you can go back.	PRECONF. SENS. SENSOR N. 1 MODEL: TS455 IS232 TS493
<b>Example</b> : for model <b>TS282KM</b> , first select <b>TS</b> and confirm by pressing ENTER. Then select the 2 <sup>nd</sup> item <b>TS282</b> and confirm with ENTER key. Finally complete the selection by selecting the complete entry <b>TS282KM</b> and press ENTER to confirm.	PRECONF. SENS. SENSOR N. 1 MODEL: TS282KB TS282KG TS282KI TS282KI

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Chosen model, will appear a short reminder referring to the configuration of voices **OUTPUT 1**, **OUTPUT 2** and **OUTPUT 3** that activates the corresponding alarm outputs (relays) and the specific parameters (delays) that define the operation mode of the relay outputs.

CAUTION: If the number of the relay will not be inserted, the alarm will not be activated. ENTER to exit

# Chosen model, will load its configuration.

With () and () you can scroll through the various items. Press () on the item, it is only highlighted the value, editable with () and (). With () and () you move from one field to the other in the same row (*where applicable*). The **ETIC** item, is explained later. Then by pressing () with () the change is accepted. With () the previous value is restored and the entire row is selected, indicating that it is possible to go back to scrolling through the various items.

	PRECO	NF. SENS.
'	SENSOR	N. 1
	MODEL:	TS282KM
	TAG:	
	TYPE:	Flammable
	GAS:	METHANE
	UoM:	% LFL
	AL:	INCREASING

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After the non-editable items, **MODEL, TYPE, GAS, UoM. F.S.** and **AL**. other fields have a presetted value but can be changed. The only empty fields are **OUTPUT 1, 2** and **3** where the number of the relay that will activate the corresponding alarm level (**THRESHOLD 1, 2** and **3**) must be entered.

ATTENTION: it is not mandatory to assign an OUTPUT relay number, but if it is not entered, alarm will not be activated. Number 0 (zero) indicates that no relay is assigned.

Only the configuration procedure of the two **HYSTER.OFF / TIME ON** functions is different from that described above, and must be carried out as explained in the following pages.

Chosen model, will appear a short reminder referring to the configuration of some particular parameters (delays) that define the operation mode of the relay outputs.

The explanation is detailed below in section **HYSTERESIS OFF**. Pressing **ENTER** the reading is confirmed and the pop-up disappears.

NOTE: to use the TIME ON parameter in the output settings, select DELAY OFF line and modify it with ENTER key. ENTER to exit

### • Description of items related to the Preconfigured sensor:

TAG	It is a 10-character label, selectable one at a time, where you can write a note or a reminder for a sensor (e. FLOOR 2, BOILER, etc.). <u>AVAILABLE CHARACTERS</u> : $0 \div 9 A \div Z$ (Space):; <=>? @ Pressing $\square$ on the item (when it is in negative), only the 1st character is highlighted, with and $\square$ , you scroll through the characters, with $\square$ and $\square$ you go to the next character, then complete the text, by pressing $\square$ you confirm the choice.	
AL.	Defines the type of <b>ALARM</b> of the sensor and establishes how they should be set the thresholds of the various alarm levels. In the specific: <u>INCREASING</u> : The alarm levels must be set from the smallest to the largest or, if needed, the same. (ALARM 1 $\leq$ ALARM 2 $\leq$ ALARM 3 $\leq$ FULL SCALE of the SENSOR). All our sensors, except for oxygen ones, are set with this type of alarm. <u>DECREASING</u> : The alarm levels must be set from the largest to the smallest value or, if needed, the same. (ALARM 1 $\geq$ ALARM 2 $\geq$ ALARM 3 $\geq$ FULL SCALE of the SENSOR). Some oxygen sensors can be set with this type of alarm. <u>OXYGEN</u> : Alarm levels should be set to detect concentrations lower (deficiency) or higher (excess) than the normal presence of oxygen in the air (20.9% v/v). (ALARM 2 $\leq$ ALARM 1 $\leq$ 20.5% vol and ALARM 3 $\geq$ 21.2% vol and not beyond the FULL SCALE of the SENSOR). Our oxygen sensors are set with this type of alarm.	
$i$ Only for Oxygen detectors, ALARM 2 is displayed as AL $\checkmark$ , while the ALARM 3 as AL $\bigstar$		
ZONE	<b>ZONE:</b> Sets the area that will be associated with the sensor. <b>The number of available areas</b> <i>is max 2.</i> The area <b>0</b> means that the sensor is not associated in any area	
TLV	( <i>Threshold Limit Values</i> ) are exposure limit values ( <i>OELs-Occupational Exposure Limits</i> ) for toxic substances to which workers may be exposed every day for the entire duration of working life without harmful effects. i.e. <b>SENSOR SCALE <math>\geq</math> ALARM 3 <math>\geq</math> ALARM 1 <math>\geq</math> ALARM 2 <math>\geq</math> FAULT must be set in increasing order. Each alarm level is a value obtained with a temporal average. TLVs in detail are:</b>	

**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.

ALARM 2 = TLV-STEL (Threshold Limit Value–Short-Term Exposure Limit) is the concentration to which it is believed that workers can be <u>exposed 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 <u>concentration that 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 \geq ALARM 3 \geq ALARM 2 \geq ALARM 1 \geq FAULT. 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. ALARM 3, however is instantaneous.** 

*i* This type of alarm (<u>See Table 4</u>) can only be set with our sensors for toxic gases in car parks (series TS282 and TS293 /EC/EN/EN2) or the dual sensors (series TS255).

THRESHOLD	Indicates the value beyond which the relative Alarm level (Relay) will be activated. THRESHOLD 1 = ALARM 1 associated with OUTPUT 1 THRESHOLD 2 = ALARM 2 associated with OUTPUT 2 THRESHOLD 3 = ALARM 3 associated with OUTPUT 3
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Each **THRESHOLD** has a hysteresis to prevent the relay output from activating and deactivating, if around its value. This hysteresis is 20% of the set value, for all sensor models, except for those that detect oxygen (TS....EO) whose hysteresis is 2%.

#### • Description of the items relating to the outputs:

OUTPUT       Indicates the relay number that will be activated when the relative threshold is exceeded.         The relays available ranging from 1 to 9. The output set to 0 indicates that it is not associated with any relay.         OUTPUT 1 = RELAY for ALARM 1 activated by THRESHOLD 1         OUTPUT 2 = RELAY for ALARM 2 activated by THRESHOLD 2         OUTPUT 3 = RELAY for ALARM 3 activated by THRESHOLD 3		
If the cards, with the relay outputs, are not mounted or correctly connected, for safety		
reasons the outputs cannot be configured.		
• If the	ES414 board is not connected to the OUI S-8 terminal, the available outputs will only from 1 to 1 and 9	
	<b>FS414</b> card is connected, the only available output is <b>9</b>	
The or	erating mode of the relay outputs must be uniquely configured. The same relay output	
used fo	or different alarm levels, only the highest alarm configuration will be considered valid.	
It is no	t possible to choose the same output for an alarm level and a fault.	
SILENCEABLE Indicates that the output is deactivated for the Silence Time when the RESET performed. This function can be used, for example, for relay outputs connected acoustic alarms The parameter can be set YES or NO		
SILENCE T. Is the SILENCING TIME, adjustable from 0 to 300 seconds for which SILENCABLE output is deactivated by means of the RESET. It can only be used the SILENCEABLE parameter is set to "YES".		
<b>DELAY</b> ON	Is the delay, <i>HYSTERSIS ON</i> adjustable from 0 to 300 seconds, of the relay associated with an alarm threshold.	
DELAY OFF	The item (in bold) <b>HYSTERESIS OFF</b> , which can be set from 0 to 300 seconds, is the delay of the relay it is associated with, to return to normal condition at the end of the alarm state.	

IMPORTANT NOTE for the HYSTERESIS OFF item: by pressing we the item is selected, then with and with and with it is possible to change it to TIME ON (see explanation of the function below). Then to program its value, press we set the value with and with and with the press of the confirm. The INST.OFF and TIME ON functions cannot be used simultaneously or with the LATCHED function. For safety, if the delay is set other than zero, the LATCHED parameter will automatically become NO.         TIME ON       The second item, TIME ON, adjustable from 0 to 300 seconds, can only be used to stop the alarm output after a pre-set 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).		
<ul> <li>selected, then with  and  it is possible to change it to TIME ON (see explanation of the function below). Then to program its value, press erred, set the value with  and  , than press to confirm. The INST.OFF and TIME ON functions cannot be used simultaneously or with the LATCHED function. For safety, if the delay is set other than zero, the LATCHED parameter will automatically become NO.</li> <li>TIME ON</li> </ul>		
<ul> <li>function below). Then to program its value, press we, set the value with and , than press we to confirm. The INST.OFF and TIME ON functions cannot be used simultaneously or with the LATCHED function. For safety, if the delay is set other than zero, the LATCHED parameter will automatically become NO.</li> <li>TIME ON</li> </ul>		
<ul> <li>to confirm. The INST.OFF and TIME ON functions cannot be used simultaneously or with the LATCHED function. For safety, if the delay is set other than zero, the LATCHED parameter will automatically become NO.</li> <li>TIME ON</li> <li>The second item, TIME ON, adjustable from 0 to 300 seconds, can only be used to stop the alarm output after a pre-set 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).</li> </ul>		
the LATCHED function. For safety, if the delay is set other than zero, the LATCHED parameter will automatically become NO.         TIME ON         TIME ON         adjustable from 0 to 300 seconds, can only be used to stop the alarm output after a pre-set 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).		
will automatically become NO.         TIME ON         TIME ON         alarm threshold set. (It can be used to activate devices that cannot be powered on or to send a pulse to a phone-dialer).		
<b>TIME ON</b> The second item, <b>TIME ON</b> , adjustable from 0 to 300 seconds, can only be used to stop the alarm output after a pre-set 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).		
<b>TIME ON</b> stop the alarm output after a pre-set 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).		
to send a pulse to a phone-dialer).		
setting it to YES, indicates that the output operation is in POSITIVE LOGIC or the		
<b>POS.LOGIC</b> Irelay is normally activated, so, in case of failure automatically moves into the pos		
LATCHED Setting it to YES, indicates that the relay remains in alarm, even if the sensor back		
below the alarm set. To bring it back into the normal, <b>RESET</b> must be performer.		
The function latched, cannot be used simultaneously with DELAY OFF or TIME ON. For		
safety, if the parameter <b>latched</b> , was set <b>YES</b> , the parameters <b>DELAY OFF</b> and <b>TIME ON</b> ,		
will be automatically set to Zero.		

Then at the end of the screen, **SAVE** appears. Pressing will prompt you to save the configuration entered. Press again to confirm, or so to go back to 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.

If there are incorrect parameters, a warning will appear, in particular:

If the alarm thresholds set, were in contrast with the criteria for the type of alarm set.

If a same relay output already used and configured, as possible, it was associated with another level of alarm and / or fault (*FAULT*) but with modified operating parameters, compared to those already configured for the same output.

Then the screen returns to the configuration of the sensor.

If the procedure is correct, the window warns that the operation was successful; the configured sensor is enabled and active.

Then the screen returns to the choice of the type of configuration.

### • CONFIGURE - GENERIC SENSOR:

This item allows you to manually enter all the parameters, which are freely editable. This allows you to use compatible products but not of our production or new models not yet included in the list of preconfigured ones. To start configuration, press enter on the relevant item.

With  $(\bigstar)$  or  $(\bigtriangledown)$  and then pressing  $(\blacksquare)$  you can choose the number of the sensor to be configured.

It proceeds in the same way as described in the CONFIGURE SENSORS chapter, in the paragraphs: <u>Descriptions of items</u> relating to the Preconfigured Sensor and <u>Descrition of items</u> relating to the relay outputs.

In this case, however, you can also change the following items:

#### • Description of the items relating to the GENERIC SENSORS:

	It indicates the gas that the sensor will detect. You can choose between Flammab.
TYPE	(Flammable), Toxic, Vital (e.g. Oxygen), Asphixian. (e.g. CO2 is asphyxiating) and
	Refriger. (Refrigerant e.g. R134a).







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GAS	It indicates the name of the gas for which the sensor has been calibrated. You can choose between METHANE, LPG, PETROL (Petrol vapours), HYDROGEN, VARIOUS (various gases), STYRENE, ACETYLENE, AMMONIA, CO, CO <sub>2</sub> , H <sub>2</sub> S, NO, NO <sub>2</sub> , SO <sub>2</sub> , HCN, OXYGEN, CL <sub>2</sub> e HCL.		
UoM	JoM It indicates the unit of measurement of the concentration detected by the sensor. You can choose between %LFL ( <i>Lower Flammable Limit</i> ), %vol (Volume), ppm ( <i>parts per billion</i> ) and °C (temperature in degrees Celsius).		
RANGE       It 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.			
SENSORS	COPY (Level 2):	[]	
This item allow sensor or group	s you to copy the configuration of a sensor to another of sensors.	COPY SENSOR N.	
To copy a sens	or, press enter on its item.		
On the screen,	press ENTER, then with 🛦 and 👿 you can choose which	COBY	
Sensor to copy	y. Press to confirm. Then, with ▲ and ▼, you can	SENSOR N.	
choose whethe	r to copy to a single sensor or to a group.	ON SENSOR N.	
The 1st line ac	ts on a single sensor. Pressing enter on the 1st line the	FROM N. TO N.	
sensor number	will be highlighted.		
Then with	and $\bigtriangledown$ you can choose the desired number, then by	СОРҮ	
pressing enter th	e confirmation window will appear.	SENSOR N. 1	
The 2 <sup>nd</sup> line ins	tead acts on a group of sensors. Pressing errer on the 2 <sup>nd</sup>	ON SENSOR N.	
line will highlight the number of the first sensor in the group.			
<i>It is possible to copy all sensors between 2. Either from the smallest to the largest number, or the other way around. If 2 numbers were the same, the effect is like managing the single sensor.</i>			
	you choose the desired sensor humber, with and	CONFIRM 2	
you go tro	of the other. Then pressing the other other the	YES = ENTER	
To confirm proce ENTER To go back, proce ESC Each time it is proceed it NO = ESC			
will return to the previous stage.			
If the sensor to	be copied is not configured, a window warns that the	SENSOR	
operation is not	possible.	NOT CONF.	
Subsequently t	le screen returns to the choice of the sensor.		
If this procedur	e is correct, a window notifies you that the operation has	SENSOR N. 1	
Then the scree	n returns to the beginning of the copy management	FROM N. 2 TO N. 4	
SENSORS-DELETE (Level 2):			
This item allows you to delete a <b>Sensor</b> or a <b>Group of Sensors</b> from the configuration. The access level and the procedure is the same as described in the previous paragraph <u>COPY.</u>			
After choosing	the sensor or sensors and confirming with ENTER the	SENSOR	
window, it will v	varn you that the operation was successful.	N. 1	
Then the scree	Then the screen returns to the beginning of the CANCEL management.		

#### SENSORS-MODIFY (Level 2):

It must be used to modify an already configured sensor, press ENTER on the relevant item. Then choose the sensor number to be modified, excluding the non-modifiable items: MODEL., TYPE, GAS, UOM., F.S., AL. scroll through the parameters and choose the one you want to modify, with the same procedure described in the paragraph CONFIGURE PRECONFIGURED SENSOR.

### SENSORS-DETAILS:

To see the parameters of an already configured sensor, press **ENTER** on the relevant item.

Once the desired Sensor number has been chosen, the items are as in the configuration of a Sensor. You can scroll through them with and

V. Then at the end of the screen, the sensor enabling status is also indicated. Finally, scrolling to one of the lines with the number of the output, if it is different from zero, pressing [ENTER] displays the details. The items of the output details (relay) are scrolled with  $|\nabla|$  and  $|\nabla|$ . At the end of the screen, the silence status of the output is indicated.

THRESHOLD_1 :	7
OUTPUT_1 N. :	0
THRESHOLD_2 :	10
USCITA_2 N. :	2
THRESHOLD_3 :	20
OUTPUT_3 N. :	3

INGRESSO

**3 CONFIGURE** 

AILS

**1-ENABLE** 

2 DISABLE

LOGIC INPUT

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In this submenu it is possible to manage the LOGIC INPUT (AUX), to which it is possible to connect devices with a NO (Normally Open) or NC (Normally Closed) contact such as Gas sensors with relay outputs, Smoke Sensors, Buttons, etc. . . .

mok		4 COPY
i	The access level, the procedure and the items are as explained in the SENSORS section.	6 MODIFY

## LOGIC INPUT - ENABLE/DISABLE (Level 1):

The access level, the procedure and the items are as explained in the <u>SENSORS-</u> **ENBLE/DISABLE** section.

These two items allow you to enable or disable the *LOGIC INPUT*. The "disabled" status is displayed on the main screen, next to the Input, with the symbol " $\star \star \star \star$ ".

The disabled input no longer activates the associated relay output and therefore the devices connected to it will not be activated. This function can be used to exclude devices that have not yet been installed or failed or removed for repair.

If the procedure is correct, a window notifies you that the operation has been successful. Then the screen returns to the beginning of the enable / disable management of the LOGIC INPUT.

## LOGIC INPUT – CONFIGURE (Level 2):

In the *INPUTS* submenu, press *enter* on the item for *CONFIGURE*. Then on the screen, press [ENTER] to configure the Logic Input.

**INPUT CONFIG.** INPUT N. 1

Remember that the Control unit has only one logical input

With  $[\blacktriangle]$  and  $[\bigtriangledown]$  you scroll through the different items and then

pressing only the value is selected, showing that you can change it. Then with  $|\blacktriangle|$  and  $|\nabla|$  you change the values, while with  $|\triangleleft|$  and  $|\triangleright|$ you go from field to field on the same line (where applicable) and then pressing **ENTER** the change is accepted. Instead, pressing **ESC** restores the previous value and the entire row is selected, showing that it is only possible to scroll through the various items.



The various items are explained in detail below: Description of items relating to Logic Inputs

Indicates the status of the input. LOW means that it will go into ALARM when the ACTIVE circuit is open (e.g. button). HIGH mean it will go into ALARM when closed.

Description of items relating to Outputs (relays):

*The description of the items: OUTPUT N, SILENCEABLE, SILENCE, HYSTER.ON, HYSTER.OFF/TIME ON, POS LOGIC and LATCHED* are identical to those of the chapter, **CONFIGURE SENSORS** 

Then at the end of the screen, move to **SAVE** to save the configuration entered. By pressing errer the confirmation window will appear. Press

again to confirm, or [ESC] press to go back.

After confirming, a window warns that the operation was successful.

Then the screen returns to the **INPUTS** configuration.

# LOGIC INPUT – DELETE (Level 2):

To delete the *LOGIC INPUT* from the configuration. Press on the relevant item *and then proceed in the same way as described in the paragraph* <u>SENSORS-DELETE</u>

Press ENTER to confirm or ESC to return to the previous step. (If the Input was not configured, the window warns that the operation is not possible). After confirming, the window will notify you that the operation was successful.

Then the screen returns to the beginning of the Delete management.

# LOGIC INPUT - MODIFY (Level 2):

To modify a configured *LOGIC INPUT*, press even on the relevant item **and then proceed in the same** way as described in the paragraph <u>SENSORS - MODIFY</u>

# LOGIC INPUT – DETAILS:

To see the parameters of the already configured Logic Input, press on the relevant item. After choosing the input, as in the configuration, the related items and the number of the corresponding relay output are shown. To go back, press  $\boxed{ESC}$ .

You can scroll through the items with  $\bigwedge$  and  $\bigtriangledown$ . Then at the end of the screen, the operating and enabling status of the input are indicated. Finally, by selecting the line with the number of the output, if different from 0, you can view the details by pressing enter.

The items can be scrolled with  $(\bigstar)$  and  $(\bigtriangledown)$ . In addition, at the end of the screen, the output silencing status is indicated.

# ZONES

In this submenu it is possible to manage the **ZONES**, to which it is possible to associate the Sensors.

The access level, the procedure and the items are as in the <u>SENSORS</u> section

The **ZONES** can be used in various ways, compatibly with the number of relay outputs available: **A** - Group several sensors of the same type and use the same outputs (relays) for all of them, configuring them only in the zone. In this case, in the individual sensors configure only the alarm thresholds and the number of outputs all at 0. When the sensors belonging to the zone exceed the set thresholds, they will activate the relative relay outputs, following the chosen operating logic.

**B** - Group different sensors but placed in the same room or on the same floor. In this case, in the individual sensors, also configure the relay number in the outputs, while in the ZONE set in the outputs only the numbers of the relays common to the sensors associated with that ZONE.

# ZONES - ENABLE/DISABLE (Level 1):

*i* The access level and the procedure are as described in the <u>SENSORS-ENABLE /</u> <u>DISABLE</u> section

These two items allow you to **Enable** or **Disable** one or more **ZONES** at the same time. The **Disable** status is displayed on the main screen, next to the Input, with the symbol " $\star \star \star \star$ ".

INPUT DETAILS		
INPUT N. 1		
ACTIVE :	LOW	
OUTPUT N. :	2	
STATUS :	ALTO	
ENABLE :	SI	



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INPUT

DELETE

INPUT N.

INPUT

DELETED

N. 1

N. 1

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CONFIGURED

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The disabled ZONE no longer activates the associated relay output and therefore the devices connected to it will not be activated. This function can be used to exclude		
devices that have not yet been installed or failed or removed for repair.		
If the procedure is correct, a window notifies you that the operation has screen returns to the beginning of the <i>Enable / Disable</i> management of t <b>ZONES - CONFIGURE (Level 2)</b> :	s been successful. Then the he <b>ZONES.</b>	
In the <b>ZONES</b> submany press FILE on the item for <b>CONEICURE</b> to		
configure the <b>ZONE</b>	ZONES CONFIG.	
On the screen, pressing $[mer]$ then using $[A]$ and $[V]$ you choose the	ZONE N.	
number of the <b>ZONE</b> to be configured.		
Remember that the Control unit has 2 ZONES and 2 outputs (	relays) for each single alarm	
<i>i</i> level, plus a fault output, for a total of <b>9 configurable outputs</b> (re output, if configured, intervenes if any sensor in the Zone is faulty.	lays) for each Zone. The fault	
With and you scroll through the different items and then		
pressing even only the value is selected, showing that you can change it.	CONFIG. ZONES	
Then with $(\blacktriangle)$ and $(\bigtriangledown)$ you change the values, while with $(\blacktriangleleft)$ and $(\blacktriangleright)$	ZONA N. 1	
you go from field to field on the same line (where applicable) and then		
pressing the change is accepted. Instead, pressing ESC restores	SILENCE MODE : NO	
the previous value and the entire row is selected, showing that it is only	SILENCE TIME : 0s	
possible to scroll through the various items.		
Description of items related to the Zone:		
<b>LOGIC</b> It defines the logical operator to activate of the outputs (relay)	on the thresholds:	
<ul> <li>OR (logical sum): The outputs relating to thresholds are triggered when one or more sensors in the area exceed its threshold. (It is the normal operation, each sensor activates the alarms at</li> </ul>		
<ul> <li>AND(logical product): The outputs relating to thresholds, are triggered the area exceeds its threshold.</li> </ul>	d only when all the sensors in	
<ul> <li>CORR.CON (Correspondent Consecutive): The outputs relating to thres</li> </ul>	holds 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).		
• <b>CIRC.CON</b> ( <b>Circular Consecutive</b> ): 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)		
<ul> <li>PARK-ITA(Only for Italy, Parking in accordance with the Italian Ministerial D thresholds are triggered when two sensors belonging to the zone configuration must be used if the control unit for garages must be pro Ministerial Decree 02.01.1986 (point b of paragraph 3.9.3) and su 02/02/2015 DM 21/02/2017</li> </ul>	ecree): The outputs relating to exceeds its threshold. This ogrammed in accordance with bsequent <b>Ministerial Decree</b>	
03/08/2015 - D.M. 21/02/2017.		
The description of the items: OUTPUT N SILENCE ARIES ILENCE HV	STER ON HYSTER OFF/TIME ON	
<b>1 POS LOGIC and LATCHED</b> are identical to those of the chapter, <b>CONI</b>	FIGURE SENSORS	
Then at the end of the screen, move to CONTINUE (relay output	ut configurations relating to	
THRESHOLD 1 and THRESHOLD 2). Press EVER to continue until the	e configuration screen of the	
outputs relating to <b>THRESHOLD 3</b> and <b>FAULT</b> (failure). Finally, m	ove to SAVE, to save the	
By proceing former the confirmation window will appear. Broos and accia	·	
	ZONE	
to confirm or <i>esc</i> to go back. If the procedure is correct, the window	N.1	

warns that the operation was successful.

Then the screen returns to the **CONFIGURE ZONES** screen.

ZONE	
N. 1	
CONFIGURE	כ

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### **ZONES-DELETE (Level 2):**

This item allows you to delete a **ZONE** or a group of **ZONES** from the configuration.

DELETE ZONE N. FROM N. TO N.

# The access level procedure is explained in the SENSORS-DELETE section.

After choosing, choose whether to act on a single **ZONE** (1<sup>st</sup> line) or on ZONE a group of **ZONES** (2<sup>nd</sup> line) and confirming with ENTER the window, it will N. 1 warn you that the operation was successful. DELETED Then the screen returns to the beginning of the **CANCEL** management.

By deleting a **ZONE**, the relay outputs configured in it will no longer be available.

# **ZONES-MODIFY** (Level 2):

To modify a configured **ZONE**, press [ENTER] on the relevant item and then proceed to modify the parameters in the same way as the configuration as described in the ZONES - CONFIGURE paragraph.

# **ZONES-DETAILS:**

To see the parameters of the already configured **ZONE**, press **ENTER** on the relevant item.

Once the ZOI	<b>VE</b> has been	selected,	as in	configuration,	the ite	ems
relating to the z	one and the	number of r	elative	relay outputs a	re sho	wn.
You can scroll	through them	with 🛕 a	ınd 👿	). Then, at the	end of	the
screen, the ope	erating and en	abling statu	us of the	e <b>ZONE</b> is indic	cated.	

Finally, scrolling to one of the lines with the number of the output, if it is different from zero, pressing ever displays the details. The items of the output details (relay) are scrolled with [] and []. At the end of the screen, the silence status of the output is indicated.

ZONES DE	TAILS	
ZONE N.	1	
LOGIC	:	OR
OUTPUT_1_	THRESH	_1
OUPUT N.	:	2
OUTPUT_2_	THRESH	_1
OUPUT N.	:	3

**EVENTS** 

2 ALL

1 ALARMS/FAULTS

# **EVENTS**

In this submenu it is possible to view the last 100 events stored by the control unit and sorted from the most recent to the oldest.

The control unit stores the events cyclically, that is, after No.100; the oldest event is l always deleted.

EVENTS - ALARMS / FAULTS: Only those relating to Sensors, Logic Inputs, Zones and Relay Outputs can be displayed.

**EVENTS - ALL:** the generic events memorized by the control unit, including those of *Presence* or *Absence of mains*, *Switching on and* Reset of the control unit.

The items are scrolled with [] and []. Then press [] on the chosen item. The screen shows the

date, time and type of event. Events are displayed in groups on the same day starting with the most recent. Then with the  $|\mathbf{A}|$  and  $|\mathbf{\nabla}|$  keys you scroll through the events and days.

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#### EVENTS - ALARMS / FAULTS:

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

Each subsequent line is an event

**First part on the left**: is the time of the event, in the format hh/mm/ss (*Hours/Minutes/Seconds*). **Second part on the right**: this is the type of event as follows:

*First letter*. *indicates the object to which the event refers:* 

**S** = SENSOR **I** = LOGIC LOGICO **Z** = ZONE **U** = OUTPUT (relay).

**Two numbers**: they are the number of the object to which the event refers.

**State**: it is the new state reached by the object that caused the event. The **LOGIC INPUTS** can have 2 states:

ATT. (Active, in alarm) or DIS. (Off, returned to normal).

The **OUTPUTS** (relays) can have 3 states:

ATT. (Active, in alarm), DEA. (Deactivated, returned to normal) or SIL. (Alarm Silenced). SENSORS and ZONES can have 6 states:

**FLT** (Fault), **NORM** (Normal), **OVS.** ↑ (Over Scale),

AL1 (Alarm 1 exceeded), AL2 (Alarm 2 exceeded) or AL3 (Alarm 3 exceeded).

**EVENTS - ALL** 

Generic events, which can be viewed from the **ALL** menu, can have 4 states:

POWER ON - the control unit has been switched on.
MAIN YES - the control unit is mains power supply, only if batteries are installed.
MAIN NO - the control unit is powered only by batteries, if installed.
RESET - Reset performed from keyboard or menu.
SERV.1 (Electrical Test performed - Service Function).
SERV.2 (Battery Test performed - Service Function).

**Example**: in the screen, on the left.

The first line indicates that you are seeing those of July 08, 2020.

**The second line** shows that, at 15, 12 minutes and 3 seconds (**15:12:03**) the sensor no.2 (**S 02**) has exceeded the threshold of ALARM 1 (**AL 1**).

*The third line* shows that, at 14, 45 minutes and 21 seconds (*14:45:2*1), the output relay no.5 (*U 05*) have been activated (*ACT.*).

**The fourth line** shows that, at 10, 38 minutes and 57 seconds (**10:38:57**) LOGIC INPUT number 1 (**I 01**) has been deactivated and returned to NORMAL operation (**DEA**.).

In the other rows, there are no events.

### SETTINGS

In this submenu it is possible to manage the control unit settings. Scroll the list with () and (), with () select the desired item.

### SETTINGS-LANGUAGE (Level 1):

To change the language of the control unit, press ever on the relevant item. With and v chooses the desired one, then press ever. The confirmation window will appear. To go back press esc or press ever to confirm. The window will warn that the operation was successful.

Then the screen returns to the beginning of the **SETTINGS** management.

EVENTS	08/07/2020
15:12:03	S 02 AL1
14:45:21	U 05 ACT.
10:38:57	I 01 DEA.
NO EVENT	
NO EVENT	
NO EVENT	

SETTINGS
1 LANGUAGE
2 CONTRAST
3 BUZZER
4 DATE and TIME
5 INFO

LANGUAGE	
1 ITALIAN	
2 ENGLISH	
3 FRENÇH	
4 SPANISH	
	_
SETTTINGS	
SAVED	

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NO

NO

### SETTINGS-DISPLAY CONTRAST

Press	ENTER	on	the	item	and	then	adjust	the	value	with		and		/
-------	-------	----	-----	------	-----	------	--------	-----	-------	------	--	-----	--	---

Having obtained the desired effect, pressing **ENTER** the confirmation window will appear. Press **ENTER** again to confirm or **ESC** to go back. A window will warn you that the operation was successful. Then the screen returns to the beginning of the **SETTINGS** management.

## **SETTINGS-BUZZER (Level 1)**

Choose whether to activate the **BUZZER** inside the Control unit, if a sensor or zone failure or alarm occurs. Press  $\square$  on the item and then, with  $\square$  and  $\square$  keys and choose which item to modify.

- ALARMS: If set to YES, the internal buzzer of the control unit is activated if a sensor or a zone enters the Alarm state.
- FAULTS: If set to YES, the internal buzzer of the control unit activates if a sensor or a zone enters a Fault state.

To modify these parameters press ENTER and change the value with A and V. Once the desired value has been chosen, by pressing ENTER the confirmation window will appear. Finally press ENTER to confirm or Esc to go back. After confirming, the window will warn that the operation was successful. Then the screen returns to the beginning of the **SETTINGS** management.

# SETTINGS-DATE and TIME (Level 1):

To change date and time press $\begin{bmatrix} n \\ n \end{bmatrix}$ on the item With $\begin{bmatrix} A \\ A \end{bmatrix}$ and $\begin{bmatrix} \nabla \\ \nabla \end{bmatrix}$ you	
change the values, with and you move from one field to	TIME
another. Then move to the word "SAVE" and press ENTER. The	15
confirmation window will appear. Press to go back, or ENTER to confirm,	DATE
the window will warn you that the operation was successful. Then the	08 / 07 / 2020
screen returns to the beginning of the SETTINGS management.	SAVE

If an impossible date had been entered (e.g.: 30/02 / ....) the window will warn of the error.

Then the screen will return to changing the **DATE and TIME**.

The control 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.

### SETTINGS-INFO

In this submenu you can view the model, the Firmware version, and the contacts (postal address, telephone and email address). Press  $E^{\text{sc}}$  to go back.

CE408	Ver.2.0X
TECNOC	ONTROL srl
Via Mi	glioli, 47
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DATE NOT VALID

# PASSWORD

1

In this submenu you can manage the levels of access to the password protected menus. Press even on the relevant item.

	-
PASSWORD	
1 ENABLE	
2 DISABLE	
3 MODIFY	

The PASSWORD Level 1 and Level 2 are factory-set to 0000 Please note that the accessible levels are only the first two:

LEVEL 1: intended for the User

LEVEL 2: intended for the Installer or Maintenance Technician LEVEL 3 is reserved only for the Manufacturer (Tecnocontrol).

BUZZER

ALARMS:

FAULTS:

# **ENABLE LEVEL:**

This item allows you to enable the relative access Press ENTER on the relevant item.

With  $[\blacktriangle]$  and  $[\bigtriangledown]$  you can enter the value, with  $[\blacktriangleleft]$ can move from one number to another.

After entering the Password, move to **OK** and press

If the password entered is correct, the winder operation. Then the screen returns to the beginning management.

When a protected menu is selected, the request to enter the specific Password appears. Once enabled, the number of the enabled access level appears in the lower left corner of the main screen. In addition, the padlocks 🔒 of the level enabled disappear.

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For safety, after one hour, all access levels are automatically disabled.

If an incorrect password was entered, the window alerts you of the error and return to the screen ENTER PASSWORD

# **DISABLE LEVEL**

1

This item allows you to disable all active access levels. Press [ENTER] on **DISABLE**, the confirmation window will appear. The operation is confirmed with ENTER and with ESC cancel the operation. Then the window will warn that the operation was successful.

Then the screen returns to the beginning of **PASSWORD** management.

# CHANGE PASSWORD:

This item allows you to *change the password* of the relevant access level.

Press enter on the relevant item. The screen will appear, asking you to

enter the old password first and then the new one.

If the old password is wrong, the window will warn of the error and then return to the password entry screen.

If, on the other hand, the operation is correct, after entering the new password, the window will warn that the operation was successful. Then the screen returns to the beginning of the PASSWORD

management.

1

If the password for an access level were lost or forgotten, you can be changed by inserting as the old password, to a higher level of access.

**Example**: if the Level 1 password is lost, it can be changed by entering the Level 2 password as the old password

At the end of the programming it is recommended to insert new passwords for Level 1 and Level 2 in place of the factory "0000" ones. When entering new passwords, always remember to write them down and keep them in a safe place. In case of loss of passwords, contact our assistance service.

CONFIRM ? YES = ENTER NO = ESC

LEVELS DISABLED

PASSWORD LEVEL 1 MODIFIED



level.	ENABLE 1 LEVEL 1 2 LEVEL 2 3 LEVEL 3
and <b>b</b> keys you	ENTER PASSWORD LEVEL 1 0000 OK
ow will confirm the g of the <b>PASSWORD</b>	LEVEL 1 ENABLE

# SERVICE

This procedure must be performed with extreme care by authorized and trained personnel. Before proceeding, make the system safe, as both the relay outputs, which will activate the connected devices, and the internal functions of the control unit will be activated.

In this submenu it is possible to manage the maintenance functions of the control unit.

# *i* The FACTORY TEST item is not accessible; it is reserved only for the Manufacturer (Tecnocontrol).

By pressing enter on the relevant item, a reminder (pop-up) will appear to

inform you to put the system in safety mode, because the Control unit will enter a special state, during which the alarm outputs (relays) will be blocked and therefore also the devices connected to the relays will no longer be activated. <u>The outputs (relays) and therefore devices connected to the relays can be activated only for **ELECTRIC TEST**.</u>

ATTENTION ! BEFORE PROCEEDING, PUT SYSTEM IN SAFETY ENTER to confirm or ESC

SERVICE

2 BATTERY

**1 ELECTRIC TEST** 

4 FACTORY TEST

ELECTRIC TEST

4 OUTPUTS (Relay)

1 **DISPLAY** 2 KEYBOARD

5 AUX 6 SD CARD

3 LED/BUZZER

**3 SENSORS STATUS** 

**RELAY**, for all the other functions they will not be activated. Press  $\mathbb{E}^{\mathbb{NTER}}$  to accept, or  $\mathbb{E}^{\mathbb{SC}}$  to go back. The reminder disappears automatically

after 5 seconds.

This function excludes gas detection for the time required for maintenance. For safety, the control panel will restore normal operation after 60 minutes if the function is not used. If the function will be confirmed within 5 minutes of the expiry, this time will be reset and another 60 minutes will be available.

# SERVICE-ELECTRIC TEST (Level 2):

By pressing even on the relevant item. The screen will appear where you can choose which test to perform.

To start a test, press [ENTER] on the relevant item:

- **DISPLAY:** for 3 sec, all the pixels of the display will be switch on, and then the previous screen returns.
- **<u>KEYBOARD</u>**: the screen with the keys name will appear, displayed as the keyboard. When a key is pressed, if it is working, the corresponding name is highlighted on the display. To end the test and return to the previous screen, press **ESC** twice.
- <u>LED / BUZZER</u>: 1<sup>st</sup> the yellow, green and red LEDs switch off, then switch on in sequence; then for 1 second, the Buzzer will activate. When finished, the previous screen will automatically reappear.
- <u>RELAY</u>: The test checks if the output cards are installed, the display will show only the numbers
  of the internal relays present. Those configured in positive safety are in bold. Use ( and b) to

move the cursor to the desired relay, press to change its status. At the end of the test, press to return to the previous screen.

- <u>AUX</u>: checks the operation of the Logic Input. The display will show its status, i.e. whether the contact is OPEN or CLOSED. Changing its state verifies whether it works. Press Esc to return to the previous screen.
- <u>SD CARD</u>: check if the memory card is present. The display will show if the SD Card is PRESENT or ABSENT. If the SD card is inserted but not detected, it may be inserted incorrectly or the card holder is broken. Press [ESC] to return to the previous screen.

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# SERVICE-BATTERY (Level 2):

Pressing enter on the relevant item, you can choose if the battery is			
installed, or manually perform the function test and display the battery	BATTERY		
voltage. Then with 🛕 and 👿 keys, you can choose the item to edit. Pressing	PRES. BATT. TEST BATT	:	NO NO
ENTER you can change the value using 🛦 and 👿 key. After choosing	V.BATT.	:	27,51
the desired value, press enter to confirm or press esc to go back.			
<i>The battery test is automatically performed every day. If there i cannot be executed and will be suspended if it is in progress.</i>	s no voltage, th	ie bat	ttery test
The control unit will be automatically powered by the batter	ios in the ever	nt of	a maine

The control unit will be automatically powered by the batteries in the event of a mains failure. To avoid damaging the batteries (excessive discharge) below 22 VDC the control unit will automatically shut down. When mains power is present, the battery will be recharged and kept charged.

If the batteries (configured present) were disconnected, with the control unit powered by the mains, the yellow LED will flash quickly. Reconnecting the batteries will restore normal operation.

### PRES. BATT. (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 unit 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:

				Flashing
Full charge	Partially	Half charge	Low battery	00.0 VDC = Disconnected
26.5 VDC	charge	22 ÷ 24	20.7÷22	<at 20.7="" or="" vdc=""> at 28 VDC = <i>Faulty</i></at>
about	24÷26.5 VDC.	VDC.	VDC.	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 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.

# SERVICE SENSORS STATUS (Level 2):

This item allows you to view the current value of the connected sensors. Press  $\textcircled{\text{EVTER}}$  on the relevant item. The value of the sensors will be displayed, with  $\textcircled{\text{even}}$  and  $\textcircled{\text{even}}$  you scroll through all the sensors. To go back, press  $\textcircled{\text{Esc}}$ .

### **SERVICE-FACTORY TEST (Level 3)**

*This item is not accessible, it is reserved for factory settings.* If you try to enter, a message warns you that access is denied.





# SD CARD

In this submenu it is possible to manage the SD-Card, after having inserted it in its seat. The card housing is on the circuit in the cover, inside the case.

SD CARD 1 UPDATE FIRMWARE



The compatible SD-Cards are of the SD and SDHC type up to 32Gb. SDXCs must be formatted with FAT32 (max 32Gb). Normally the control unit accepts all SD Cards, however it is recommended to use those from qualified manufacturers.

UPDATE FW. (Level 2): This item allows you to Update the Firmware of the control unit using the file loaded on an SD-Card. The file must be downloaded from our website " www.cpftecnogeca.com " in the DOWNLOAD>SOFTWARE>CE408 Firmware Update area by following the relative instructions.

$\frown$	UPDATE FIRMWARE
Press [ENTER] on the relevant item, the procedure to be performed before	INSERT IN THE
starting the undate will be displayed. Then press ENTER to start the undate	CONTROL UNIT
	THE JUMPER JP3
or press Esc to go back.	THE SD CARD
	AND PRESS ENTER

#### First, move the jumper JP3 in the position "CLOSED" and then insert the SD-Card into Ž its slot (see below figure 12).



### Fig.12-SD-Card insertion

If the above procedure is correct, the control unit restarts. Otherwise the control unit does not continue. The control unit checks that there is a valid file on the SD Card for updating. If there is more than one, the file with the latest version is loaded.

When the control unit restarts, the automatic firmware update begins, WAITING which lasts about  $3 \div 5$  minutes. This phase is indicated by the flashing UPDATE IN PROGRESS of the yellow LED and the message on the display. If there is no file on the SD Card or there is a firmware version that is FIRMWARE MISSING previous or equal to the one already installed, the control unit will report OR JUST PRESENT it and then restart without updating. If the SD Card is not readable, the control unit will report it and then SD CARD restart normally NOT READABLE SD CARD If the SD Card was write protected. WRITE PROTECTED If the SD-Card is not inserted or is not detected, the control unit will report it and then restart normally. Check that you have correctly SD CARD inserted the card and, if necessary, check its operation by testing (see MISSING menu Service → Electric Test → SD Card). At the end of the update, a message will confirm that the operation is UPDATE finished, in addition, the green LED and the buzzer will light up for 3 SUCCEEDED seconds. After that, the control unit will restart in normal operation. If the update was not carried out correctly, the display will inform you that the operation has failed and for 3 seconds, the red LED and the UPDATE buzzer will light up. Then it will automatically restart in normal FAILED operation, but with the previous Firmware version.

Put Jumper JP3 back in the "OPEN" position, otherwise, at each restart, the control unit will check if there is an update file on the SD Card.

Firmware may be incomplete. This would be reported when the control unit restarts. In this case, try to power down and power up the control unit and repeat the update. If the problem persists, check the integrity of the update file by loading the previous working firmware version. If not, contact the supplier.

FIRMWARE CORRUPT

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# APPENDIX

TECHNICAL SPECIFICATIONS	
AC power supply and frequency	90 to 264 V AC / 47 to 63 Hz
AC Maximum consumption <sup>(1)</sup>	1,6A a 110VAC / 1A at 230V AC
Max current delivered by the power supply	1,4 A a 27,6VDC
Number of detectors that can be connected	Max no. 8 (inside the CE408)
Analog Input 4 to 20 mA (Linear)	No. 8 maximum, of which no.4 factory installed, others are expandable to 8 with expansion board ES404
Analog Input - Load resistance	RL (inside of each input) = 100 ohm
Voltage / current limits for each input.	24 VDC (-10/+15%) / 100 mA (with resettable current limiter)
Relay outputs (with voltage free changeover contacts)	No.5 factory installed, expandable to 9 with ES414 expansion card. ( <i>Available on request</i> )
Nominal load of relay (SPDT contact on each relay)	250 VAC – 2 A or 30 VDC – 2 A resistive load.
Logic Input	No. 1 (setting for NA or NO dry contacts)
SD Card type accepted	SD e SDHC max 32Gb SDXC formatted by PC with FAT32 (max 32Gb).
Display	monochrome LCD graphical display with backlight
Optical indications	No. 3 LED (Yellow, Green and Red)
Acoustic indications	Internal Buzzer
Keyboard	No. 8 keys with backlight
Backup battery ( <b>optional</b> ) <sup>(2)</sup>	N0. 2 Pb 12VDC / 1.3Ah (connected in series)
Max Charging Current from Power Supply	0.75 A a 27.6VDC
Battery operating time <sup>(3)</sup>	about 1h30' with 4 detectors, 1h with 8 detectors.
Operating temperature/humidity (with the batteries installed in the control unit)	+5 to +40 °C / 5 to 95% relative humidity
Dimensions and Protection rating <sup>(4)</sup> .	379 x 241 x 133 mm / IP42 <sup>(4)</sup>
Weight (without the batteries)	about 2 Kg
Weight of the internal batteries only	(No.2x1.3Ah) about 1.2 Kg

(1) With all the internal detectors connected and 9 relays activated.

(2) Batteries are not included. If greater autonomy is required, 2 12V 3Ah or 7Ah Pb batteries connected in series can also be used, but due to the size, they must be installed in an external container.

The autonomy, with 3Ah batteries, becomes: about 3h30' with 4 detectors, 1h15' with 8 detectors.

The autonomy, with 7Ah batteries, it becomes: about 8h with 4 detectors, 5h10' with 8 detectors.

(3) Battery autonomy is calculated in the worst conditions, with all relays configured in Positive Logic and also considering a negative coefficient due to possible effects on battery efficiency (aging, temperature, etc.).

(4) Using Metric Cable Glands (M16 and M20 Pitch ISO 1,5mm) with IP55 or higher protection degree.

Summar	y of the	list of	Fault and	Alarm	messages
--------	----------	---------	-----------	-------	----------

STATUS	DISPLAY	Yellow LED	Green LED	Red LED	Buzzer configured	
Sensor not Configured			Fixed ON			
Sensor or Zone in Fault	FAULT	Fixed ON	Fixed ON		Activated	
Sensor or Zone returned from a Fault, b	sor or Zone returned from a Fault, but NORM Short					
with output relay latched.	(Blinking)	blinking <sup>(2)</sup>	Fixed ON			
Sensor operating normally	NORM		Fixed ON			
Battery Operation - (with graphical	<b>*</b> *		Plinking (1)			
indication, from Full Charge up to Discharg	e) <b>÷</b> ■		Dill Killy			
Batteries Fault	<b>ä</b> Blinking <sup>(1)</sup>	Rapid blinking <sup>(3)</sup>	Fixed ON			
Sensor or Zone or Logic Input, in Alarm 1	AL 1		Fixed ON Blinking 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			Short		
returned to normal, but with relay outp	ut Blinking		Fixed ON	blinking <sup>(2)</sup>		
latched.	Dillinking			Dill IKing		
Sensor 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					
LEVEL NOT ENABLED ACCESS DENIED	Password protected menu. The requested access level has not been enabled					
RESET DONE	RESET performed (a LATCHED relays)	activates the SIL	ENCABLE Outp	outs and restor	es the	
SENSOR NOT CONFIGURED	The sensor is not ins	stalled or not col	nfigured, the fun	ction is not exe	ecutable	
OUTPUT NOT CONFIGURED	The Output (relay) is	s not configured				
INPUT NOT CONFIGURED	The Logic Input is no	ot configured, th	e function is not	executable		
ZONE NOT CONFIGURED	The Zone is not con	figured, the func	tion is not execu	table.		
CONFIGURATION ERROR CHECK	One or more parame	eters entered in	the configuration	n of a sensor a	re not correct	
PARAMETERS	or in contrast with ot	hers already en	tered			
OUT OF SCALE PARAMETER	Too high a numeric	value was enter	ed.			
INVALID DATE	Time or date entered	d not possible				
WRONG PASSWORD	Wrong level code (P	assword) entere	ed			
FIRMWARE MISSINGOR JUST PRESENT	The firmware version is older or the same as the one already installed or the update file is not present in the SD-Card.					
NO SD CARD	The SD-Card is not i	inserted in the c	ontrol unit. (If it i	s, the card hole	der is faulty).	
SD CARD NOT READABLE	The SD-Card is inse	rted, but it cann	ot be used (repla	ace or format it	<sup>1</sup> ).	
SD WRITE PROTECTED	The SD-Card is inse	rted, but write-p	rotected			
CORRUPT FIRMWARE	The control unit is u	nable to start, in	complete or miss	sing firmware.		
UPDATE FAILED	The Control unit is u	nable to update	the Firmware fro	om the SD-Car	rd	

# **TABLES with List of PRECONFIGURED Gas Detectors**

# TABLE 1 – Models with 4÷20mA output and Replaceable Sensor Cartridge.

WITH CATALYTIC SENSORS FOR FLAMMABLE GASES				Alarm levels			
MO	DELS	<b>Detected Gas</b>	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS282 KB TS292 KB <sup>(4)</sup>	TS293 KB	PETROL vapors					
TS282 KG TS292 KG <sup>(4)</sup>	TS293 KG	LPG (Butane)	020		<sub>7</sub> (1)	10	20
TS282 KI TS292 KI <sup>(4)</sup>	TS293 KI	HYDROGEN	0 <del>,</del> 20	/0LFL	I	10	20
TS282 KM TS292 KM <sup>(4)</sup>	TS293 KM	METHANE					
WITH PEL	LISTOR SENS	ORS FOR FLAM	ABLE GA	SES	Alarm levels		
MO	DELS	<b>Detected Gas</b>	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS282 PB TS292 PB <sup>(4)</sup>	TS293PB	PETROL vapors					
TS282 PG TS292 PG <sup>(4)</sup>	TS293PG	LPG (Butane)					
TS282 PI TS292 PI <sup>(4)</sup>	TS293PI	HYDROGEN	0-100	%LFL	8 <sup>(1)</sup>	12	20
TS282 PM TS292 PM <sup>(4)</sup>	TS293PM	METHANE					
TS282 PX <sup>(A)</sup> - TS292 PX <sup>(4)</sup> -	TS293PX <sup>(A)</sup> TS293PX-H <sup>(A)</sup>	FLAMMABLE					
	TS293PE	Acetylene					
-	TS293PS	Styrene					
NOTE (A): f which the d	or the TS2821 etector can be	PX, TS293PX a	nd TS293 indicate	BPX-H n d in the	nodels, the list instructions fo	of FLAMMAB	LE gases for model.
WITH INFRA	RED (NDIR) SEI	NSORS FOR FLA	MMABLE	GASES	Alarm levels		
MODELS	Detec	ted Gas	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS293 IB	Petro	l vapors			- (1)		
TS293 IG	LPG	(Butane)	0-100	%LFL	8 (*)	12	20
TS293 IM	ME	THANE					
TS293 IX	FLAN	IMABLE					
WITH ELEC	CTROCHEMICA	L SENSORS FOR	R TOXIC G	ASES	Alarm levels		
MO	DELS	Detected Gas	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS282 EA	TS293 EA	NH <sub>3</sub>	0-300	ppm	10	20	50
TS282 EA-H	<u>Т5293 ЕА-п</u> Т5293 ЕС-S						
TS282 EC-H	TS293 EC-H	CO	0-300	ppm	25	50	150
TS282 ECL		CL <sub>2</sub>	0-10.0	ppm	0.3	0.5	1.0
TS282 EH	TS293 EH	H <sub>2</sub> S	0-100	ppm	10	20	50
TS282 EHCL		HCL	0-10.0	ppm	3.0	5.0	10.0
TS282 EHCN	TS293 EHCN	HCN	0-10.0	ppm	2.0	3.0	5.0
TS282 EN	TS293 EN	NO	0-100	ppm	10	20	50
TS282 EN2	TS293 EN2	NO <sub>2</sub>	0-30.0	ppm	3.0	6.0	15.0
TS282 ES	TS293 ES	SO <sub>2</sub>	0-20.0	ppm	5.0	7.5	10.0

**NOTE TO TABLE 1**: Discontinued **TS220E** (Electrochemical sensors) models are configurable using the **TS282E** codes and the only construction difference is the enclosure used.

WITH ELECTROCHEMICAL SENSORS FOR VITAL GASES					Alarm levels			
MODELS	Detected Gas		RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)	
TS282 EO	Alarm <sup>(6)</sup> =OXYGEN <u>Configurable</u>	02	0÷25.0	% vol	19.5	18.5 <sup>(2)</sup>	22.5 <sup>(3)</sup>	
TS293 EO	Alarm <sup>(6)</sup> =DECREASING	-			20.0	19.5	18.5	

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WITH INFRA	RED (NDIR) SE	NSORS FOR AS	PHYXIATI	NG GAS	Alarm levels		
MO	DELS	<b>Detected Gas</b>	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS282 IC2	TS293 IC2	CO <sub>2</sub>	0-5.00	% vol	0.50	1.00	2.00
TS282 IC2-H	TS293 IC2-H	CO <sub>2</sub>	0-5000	ppm	1000	1800	2500
TS210 IC2 IR101-IR102 <sup>(4</sup>	)	CO <sub>2</sub>	0-2.00	% vol	0.20	0.50	1
GAS DET	ECTORS WITH	TWO SENSORS	FOR PAR	KING	Alarm levels		
MODELS	Detect	ed Gas	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS255 CD	С	0	0-300	ppm	30	60	150
13255 CB	PETRO	L vapors	0-20	% LFL	7 <sup>(1)</sup>	10	20
T9255 CN2	С	0	0-300	ppm	30	60	150
13233 CN2	N	O <sub>2</sub>	0-30.0	ppm	3.0	6.0	15.0
WITH SEMIC	CONDUCTOR S	ENSOR FOR RE	FRIGERA	NT GAS	Alarm levels		
MODELS	Detec	ted Gas	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS282 SFx-H TS293 SFx-H	Refri	gerant	0-1000	ppm	400	600	1000
WITH (NDIR	R) SENSORS SE	ENSOR FOR REI	RIGERAN	IT GAS	Alarm levels		
MODELS	Dataa	had Caa	DANCE	LINUT	Thus shald 4/AL 4)	Thusehold 2/AL 2)	Thus shald 2/AL 2)

MODELS	Detected Gas	RANGE	UNIT	Inresnoid 1(AL1)	I nresnold Z(ALZ)	i nresnola 3(AL3)
TS282 IFn	Refrigerant	0-2000	ppm	400	600	1000
TS282 IFn-H	Reingerant	0-1000	ppm	400		

NOTE: the list of REFRIGERANT gases for which the detector can be calibrated are indicated in the instructions for the specific model.

# TABLE 2 - Models with DISPLAY and Replaceable Sensor Cartridge

WITH PELLISTOR SENSORS FOR FLAMMABLE GASES			Alarm levels			
MODELS	Detected Gas	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS593 PG	LPG (Butane)					20
TS593 PM	METHANE				12	
TS593PX-H	FLAMMABLE	0-100	%LFL	8 <sup>(1)</sup>		
TS593 PE	Acetylene	]				
TS593 PS	Styrene					

# WITH INFRARED (NDIR) SENSORS FOR FLAMMABLE GASES Alarm levels

MODELS	Detected Gas	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS593 IG	LPG (Butane)	0 100	9/ I EI	<sub>o</sub> (1)	12	20
TS593 IM	METHANE	0-100	% LFL	8.7	12	20
TS593 IB	PETROL vapors					
TS593 IX	FLAMMABLE / FLAMMABLES					

# WITH ELECTROCHEMICAL SENSORS FOR TOXIC GASES Alarm levels

MODELS	Detected Gas	RANGE	UNIT	Threshold 1(AI 1)	Threshold 2(AI 2)	Threshold 3(AI 3)
in ODEE0			0.111			
TS593 EA TS593 EA-H	NH <sub>3</sub>	0-300	ppm	10	20	50
TS593 EC-S TS593 EC-H	СО	0-300	ppm	25	50	150
TS593 EH						
TS593 EHCN						
TS593 EN						
TS593 EN2						
TS593 ES						

### WITH ELECTROCHEMICAL SENSORS FOR VITAL GASES Alarm levels

MODELS	Detected Gas		RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS593 EO	Alarm <sup>(6)</sup> =OXYGEN <u>Configurable</u>	<b>O</b> <sub>2</sub>	0÷25.0	% vol	19.5	18.5 <sup>(2)</sup>	22.5 <sup>(3)</sup>
	Alarm <sup>(6)</sup> =DECREASING				20.0	19.5	18.5

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# **<u>TABLE 3</u>** - Models with Fixed Sensor (Parking, Heating Plants, Civil installations)

WITH CA	TALYTIC SENS	ORS FOR FLAM	ABLE GA	SES	Alarm levels		
МС	DDELS	<b>Detected Gas</b>	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
SE192 KB	SE193 KB	PETROL vapors					
SE192 KG	SE193KG	LPG (Butane)	0.20	0/ I EI	– (1)	10	20
SE192 KI	SE193KI	HYDROGEN	0-20	70LFL	1	10	20
SE192 KM	SE193KM	METHANE					
	SE193 PB	PETROL vapors					
	SE193PG	LPG (Butane)	0.100	0/ I EI	10 (1)	15	20
	SE193PI	HYDROGEN	0-100	70LFL	10	15	20
	SE193PM	METHANE					
WITH ELE	CTROCHEMICA	L SENSORS FOR	R TOXIC G	ASES	Alarm levels		
MC	DELS	<b>Detected Gas</b>	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
SE192 EC	SE193 EC	CO	0-300	mag	25	50	150

SE192 ECSE193 ECCO0-300ppm2550150NOTE TO TABLE 3:The SE183 models can be configured using the SE193 code and the only construction difference is the enclosure (Exd) used.

# NOTES TO THE TABLES 1 and 2:

(1) It is not recommended to set pre-alarm levels lower than the value indicated.

(2) the Alarm for oxygen deficiency is displayed as  $AL.\Psi$ .

(3) the Alarm for oxygen excess is displayed as  $AL.\uparrow$ .

(4) Product discontinued or no longer in stock.

(5) N.A. Data Not Available

(6) indicates the Alarm Type selectable in the sensor configuration. It is preconfigured as OXYGEN but can be changed to DECREASING, if the excess alarm is not needed.

TABLE 4	- Models a	nd Values	of TLVs	6		Alarm levels			
	MODELS		Detected Gas	RANGE	UNIT	TLV-TWA Threshold 1	TLV-STEL Threshold 2	TLV-Ceiling Threshold 3	
TS282 EA	TS293 EA TS293 EA-H	TS593 EA TS593 EA-H	NH <sub>3</sub>	0-300	ppm	25 (COSHH)/(OSHA)	35(COSHH)	<b>50</b> (OSHA)	
TS282 EC-S	TS293 EC-S TS293 EC-H	TS593 EC-S TS593 EC-H	СО	0-300	ppm	<b>30</b> (COSHH)	200 (COSHH)	250	
TS282 ECL			CL <sub>2</sub>	0-10.0	ppm	0.5 (OSHA)	0.5 <sup>(COSHH)</sup>	1.0	
TS282 EH	TS293 EH	TS593 EH	$H_2S$	0-100	ppm	5 (COSHH)	10 (COSHH)	20	
TS282 EHCL			HCL	0-10.0	ppm	5.0 (OSHA)	5.0 (COSHH)	10.0	
TS282 EHCN	TS293 EHCN	TS593 EHCN	HCN	0-10.0	ppm	4.7 (OSHA)	10 (COSHH)	4.7 (OSHA)	
TS282 EN	TS293 EN	TS593 EN	NO	0-100	ppm	25 (COSHH)/(OSHA)	25 (COSHH)	50 (OSHA)	
TS282 EN2	TS293 EN2	TS593 EN2	NO <sub>2</sub>	0-30	ppm	3.0 (COSHH)	5.0 (COSHH)	15.0	
TS282 ES	TS293 ES	TS593 ES	SO <sub>2</sub>	0-20.0	ppm	2 (COSHH)	5 (COSHH)	10	
TS282 IC2	TS293 IC2	TS593 IC2	CO <sub>2</sub>	0-5.00	% vol	0.50 <sup>(COSHH)/(OSHA)</sup>	1.50 <sup>(COSHH)</sup>	3.00	
TS282 IC2-H	TS293 IC2-H	TS593 IC2-H	CO <sub>2</sub>	0-5000	ppm	1000	1500	5000 <sup>(COSHH)/(OSHA)</sup>	
TS210 IC2			CO <sub>2</sub>	0-2.00	% vol	0.50 <sup>(COSHH)/(OSHA)</sup>	1.50 <sup>(COSHH)</sup>	2.00	



The values indicated refer to the requirements of the bodies that deal with the health of workers, the European **COSHH** (Control Of Substances Hazardous to Health) and the US **OSHA** (Occupational Safety and Health Administration). The indicated values may change according to national standards.

# TABLE 5A-Pre-configured values for PARKING-EN (EN50545-1) Alarm levels

MOD	DELS	Detected Gas	RANGE	UNIT	TWA minutes	Threshold 1 (AL1)	Threshold 2 (AL2)	Threshold 3 (AL3)
TS282 EC-S TS282 EC-H	TS293 EC-S TS293 EC-H	со	0-300	ppm	15	30	60	150
TS282 EN	TS293 EN	NO	0-100	ppm	15	10	20	50
TS282 EN2	TS293 EN2	NO <sub>2</sub>	0-30	ppm	15	3.0	6.0	15.0
TS255 CB		CO	0-300	ppm	15	30	60	150
TS255 CN2		CO	0-300	ppm	15	30	60	150
10200 0112		NO <sub>2</sub>	0-30.0	ppm	15	3.0	6.0	15.0

 $\triangle$ 

As indicated in the standard EN50545-1, the **TWA** values, shown in <u>Table 4</u>, 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.

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### TABLE 5B – USED ONLY IN ITALY - Values to be set to use with PARKING-ITA

-					Alarm levels		
MOI	DELS	<b>Detected Gas</b>	RANGE	UNIT	Threshold 1(AL1)	Threshold 2(AL2)	Threshold 3(AL3)
TS282 EC-S TS282 EC-H	TS293EC-S TS293 EC-H	со	0-300	ppm	30	50	100
TS282KB	TS293KB	PETROL vapors	0-20	% LFL	7	10	20
TS255CB		CO	0-300	ppm	30	50	100
13233CB		PETROL vapors	0-20	%LFL	7	10	20

**This function can be applied only in Italy**, where garages must comply with the D.M. 3 August 2015 - Fire Prevention Code (and related updates, Ministerial Decree 21 February 2017, Section V - Vertical technical rules - V.6 Garage activities).

If CO detectors and gasoline vapor detectors were used for better management of the ventilation system); it is recommended to use the configuration indicated above in the table.

Associate the CO detectors to the same zone, setting the logic as PARK-ITA, the output relating to THRESHOLD 2 must be configured in the programming of the outputs available for the ZONE (OUTPUT\_1\_THRESHOLD\_2, OUTPUT\_2\_THRESHOLD\_2). While for gasoline vapor detectors, THRESHOLD 1 and THRESHOLD 2 may not be used, but the output relating to THRESHOLD 3 must be configured in the programming of all individual sensors.

### TABLE 6 - PRECONFIGURED Parameters of Relay Output Operation

### SENSORS FOR FLAMMABLE GASES

Relay	ALARM	Silenceable	Hysteresis	Hysteresis	Time ON	Logique	Latched
Number			<b>ON</b> (seconds)	OFF (seconds)	(seconds)	Positive	Output
1	AL1	NO-NON	5	0	0	NO-NON	NO-NON
2	AL2	NO-NON	10	0	0	NO-NON	NO-NON
3	AL3	NO-NON	30	0	0	SI-YES-OUI	SI-YES-OUI
4	FAULT	NO-NON	45	0	0	SI-YES-OUI	NO-NON
SENSORS F	OR TOXIC	AND asphyxia	<u>ting gases</u> (C	CO <sub>2</sub> )			
Dolov			Hysteresis	Hysteresis	Time ON	Positiv	Latched
кејау		Cilonaaahla					Eutonou
Number	ALARM	Silenceable	ON (seconds)	OFF (seconds)	(seconds)	Logic	Output
Number	ALARM AL1	Silenceable NO-NON	ON (seconds) 1	OFF (seconds) 0	(seconds) 0	Logic NO-NON	Output NO-NON
Number 1 2	ALARM AL1 AL2	Silenceable NO-NON NO-NON	ON (seconds) 1 5	OFF (seconds) 0 0	(seconds) 0 0	Logic NO-NON NO-NON	Output NO-NON NO-NON
Number 1 2 3	ALARM AL1 AL2 AL3	Silenceable NO-NON NO-NON NO-NON	ON (seconds) 1 5 30 <sup>(1)</sup>	OFF (seconds) 0 0 0	(seconds) 0 0 0	Logic NO-NON NO-NON NO	Output NO-NON NO-NON NO
Number 1 2 3 4	ALARM AL1 AL2 AL3 FAULT	Silenceable NO-NON NO-NON NO-NON NO-NON	ON (seconds) 1 5 30 <sup>(1)</sup> 40	OFF (seconds) 0 0 0 0 0	(seconds) 0 0 0 0 0	Logic NO-NON NO-NON NO SI-YES-OUI	Output NO-NON NO-NON NO NO

SENSORS FOR VITAL GASES (Oxygen)

Relay Number	ALARM	Silenceable	Hysteresis ON (seconds)	Hysteresis OFF (seconds)	Time ON (seconds)	Positiv Logic	Latched Output
1	AL1	NO-NON	5	0	0	NO-NON	NO-NON
2	AL↓	NO-NON	10	0	0	SI-YES-OUI	SI-YES-OUI
3	AL♠	NO-NON	10	0	0	SI-YES-OUI	SI-YES-OUI
4	FAULT	NO-NON	30	0	0	SI-YES-OUI	NO-NON

# **Configuration Reminder Tables**

*i* We recommend compiling these tables as a reminder of the configuration performed. We also recommend that you keep a copy in the control unit documentation.

Sensor configuration in the CE4	80							
Sensor Number [1÷16]	1	2	3	4	5	6	7	8
MODEL. Sensor Model								
TAG (Label)								
Type (Flammable, Toxic, Vitale, Refrigerant)								
GAS detected (Name or CAS or Formula)								
UoM (Unit of Measure)								
(% LFL, %vol, ppm, ppb or °C)								
<b>F.S. (Full Scale)</b> (Max 9.99 or 99.9 or 9999)								
AL. (Alarm Type) (Increasing, Decreasing,								
Oxvgen, TLV, Parking-EN)								
<b>ZONE</b> (1÷4)								
<b>T</b> . <b>W</b> . <b>A</b> . (Only for PARKING-FN alarms)								
THRESHOLD 1 (Alarm 1)								
OUTPUT 1 (Relay number for AL1)								
SILENCEABLE <sup>(3)</sup> (NO/YES)								
TIME OF SIL ENCE (from 0 to 300 Seconds)								
HYSTERESIS ON <sup>(4)</sup> (from 0 to 300 Seconds)								
HYSTERESIS OFE <sup>(5)</sup> (from 0 to 300 Seconds)								
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)								
OUTPUT 2 (Polox number for AL2)								
SILENCEADLE $\binom{3}{NO/VES}$								
TIME OF SIL ENCE (from 0 to 300 Seconds)								
HYSTErosia ON <sup>(4)</sup> (from 0 to 200 Seconda)								
HYSTEresis OF (Ifom 0 to 300 Seconds)								
IHRESHOLD 3 (Alarm 3)								
OUTPUT 3 (Relay number for AL3)				-				
TIME OF SILENCE (from 0 to 300 Seconds)		_						
HYSTEresis ON (from 0 to 300 Seconds)		_						
HYSTEresis OFF <sup>(*)</sup> (from 0 to 300 Seconds)								
TIME ON <sup>(*)</sup> (from 0 to 300 Seconds)								
POSITIV LOGIC (NO/YES)								
LATCHED Output ('' (NO/YES)								
FAULT (Fault Relay Number)								
SILENCEABLE (3) (NO/YES)								
TIME OF SILENCE (from 0 to 300 Seconds)					<b></b>			
HYSTEresis ON <sup>(*)</sup> (from 0 to 300 Seconds)					<b></b>			
HYSTEresis OFF <sup>(9)</sup> (from 0 to 300 Seconds)								
TIME ON <sup>(o)</sup> (from 0 to 300 Seconds)								
POSITIV LOGIC (NO/YES)								
LATCHED Output <sup>(7)</sup> (NO/YES)		1						

Logic Input configuration in the Control U	Jnit
Input Number [1]	1
Active (High NO or Low NC)	
Output (Relay Number)	
SILENCEABLE <sup>(3)</sup> (NO/YES)	
TIME OF SILENCE (from 0 to 300 Seconds)	
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)	
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)	
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)	
POSITIV LOGIC (NO/YES)	
LATCHED Output <sup>(7)</sup> (NO/YES)	

**NOTE**<sup>(2)</sup> Only if the Expansion Board ES414 with 4 relay is installed.

NOTE <sup>(3)</sup> Normally leave NO. It is only used to temporarily silence the outputs connected to optical and / or acoustic indicators, for the silence time that can be set in the next line.
 NOTA <sup>(4)</sup> To avoid false alarms, it is recommended to always set a value between 10 and 60 seconds.

- NOTA <sup>(4)</sup> To avoid false alarms, it is recommended to always set a value between 10 and 60 seconds. (typically 10÷20" for Optical/Acoustic alarms and 30÷60" for Gas Block Valves). In the event of a Parking-EN alarm, the minimum value is 60, but only for the relay linked to threshold 3.
- **NOTA** <sup>(5)</sup> Normally leave ZERO. It is used only to keep devices activated, that for a limited time must remain in operation beyond the alarm. This function cannot be used in conjunction with the **Time ON** function and **Memory YES** cannot be selected.
- **NOTA** <sup>(6)</sup> Normally leave ZERO. It is used only to deactivate devices that cannot remain in operation beyond a predetermined time. This function cannot be used in conjunction with the **Hysteresis OFF** function and **Latched YES** cannot be selected.
- **NOTA** <sup>(7)</sup> 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 Control Unit is in alarm.

CE408 Zone configuration		
Zone Number [1÷2]	1	4
LOGIC (OR, AND, CORR.CON, CIRC.CON, PARKing-ITA)		
OUTPUT 1 THRESHOLD 1 (1st Relay Number for ALARM 1)		
SILENCEABLE <sup>(3)</sup> (NO/YES)		
TIME OF SILENCE (from 0 to 300 Seconds)		
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)		
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)		
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)		
POSITIV LOGIC (NO/YES)		
LATCHED Output <sup>(7)</sup> (NO/YES)		
<b>OUTPUT 2 THRESHOLD 1</b> (2 <sup>nd</sup> Relay Number for ALARM 1)		
TACITABILE <sup>(3)</sup> (NO/SI)		
SILENCEABLE <sup>(3)</sup> (NO/YES)		
TIME OF SILENCE (from 0 to 300 Seconds)		
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)		
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)		
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)		
POSITIV LOGIC (NO/YES)		
LATCHED Output (7) (NO/YES)		
OUTPUT 1 THRESHOLD 2 (1st Relay Number for ALARM 2)		
SILENCEABLE <sup>(3)</sup> (NO/YES)		
TIME OF SILENCE (from 0 to 300 Seconds)		
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)		
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)		
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)		
POSITIV LOGIC (NO/YES)		
LATCHED Output (') (NO/YES)		
OUTPUT 2 THRESHOLD 2 (2 <sup>nd</sup> Relay Number for ALARM 2)		
TACITABILE <sup>(3)</sup> (NO/SI)		

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SILENCEABLE <sup>(3)</sup> (NO/YES)	
TIME OF SILENCE (from 0 to 300 Seconds)	
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)	
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)	
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)	
POSITIV LOGIC (NO/YES)	
LATCHED Output <sup>(7)</sup> (NO/YES)	
<b>OUTPUT 1 THRESHOLD 3</b> (1 <sup>st</sup> Relay Number for ALARM 3)	
TACITABILE <sup>(3)</sup> (NO/SI)	
SILENCEABLE <sup>(3)</sup> (NO/YES)	
TIME OF SILENCE (from 0 to 300 Seconds)	
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)	
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)	
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)	
POSITIV LOGIC (NO/YES)	
LATCHED Output <sup>(7)</sup> (NO/YES)	
<b>OUTPUT 2 THRESHOLD 3</b> (2 <sup>nd</sup> Relay Number for ALARM 3)	
TACITABILE <sup>(3)</sup> (NO/SI)	
SILENCEABLE <sup>(3)</sup> (NO/YES)	
TIME OF SILENCE (from 0 to 300 Seconds)	
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)	
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)	
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)	
POSITIV LOGIC (NO/YES)	
LATCHED Output <sup>(7)</sup> (NO/YES)	
FAULT OUTPUT	
(Common Fault Relay Number for all Sensors in the Zone)	
SILENCEABLE <sup>(3)</sup> (NO/YES)	
TIME OF SILENCE (from 0 to 300 Seconds)	
HYSTEresis ON <sup>(4)</sup> (from 0 to 300 Seconds)	
HYSTEresis OFF <sup>(5)</sup> (from 0 to 300 Seconds)	
TIME ON <sup>(6)</sup> (from 0 to 300 Seconds)	
POSITIV LOGIC (NO/YES)	
LATCHED Output <sup>(7)</sup> (NO/YES)	

# NOTE / NOTES:

8				
<b>~</b> -	Password	Password   EVEL 2	Control Unit	Control Unit
	LEVEL 1(User)	(Installer or Maintenance tech.)	Model	Serial Number
1				
			CE408P	5N:
	You may want to w of loss of password	rite and store the password ds, contact our assistance	d (4 numbers) in service.	SN: a safe place. In case
$\boxed{\bigwedge}$	You may want to w of loss of password The Serial Number is c	rite and store the password ds, contact our assistance	d (4 numbers) in service.	SN: a safe place. In case e Control Unit. The model

