

UTL.com

Fire detection system



OPERATING MANUAL

WARNING

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INSTRUCTIONS FOR USE

IN THE EVENT OF A FIRE ALARM

The red **FIRE** indicator is steady,
The display shows the relevant information,
The buzzer emits a continuous sound.

STOP THE ACOUSTIC ALARM BY PUSHING THE BUTTON "SILENCE" AND FOLLOW YOUR COMPANY'S SECURITY INSTRUCTIONS

IN THE EVENT OF A FAULT

The yellow **FAULT** indicator is steady,
The display shows the relevant information,
Le buzzer emits an intermittent sound,

STOP THE ACOUSTIC ALARM BY PUSHING THE BUTTON "SILENCE",

LOOK FOR THE ORIGIN of the fault

If necessary contact technical support for further information or assistance on XXXXXXXXXX

Resetting the panel shall be carried out by a competent person at access level 2.

TO COMMAND OR STOP AN EVACUATION

To command an evacuation :

Press the "EVACUATION" button for 3 seconds.

To stop an automatic evacuation :

Set the panel to access level 2 and push the "STOP PROCESS" button. The "ALARM" light will go out (This is possible only if the EVACUATION indicator is off).

1. Description

1.1. General principles

WARNING

The panels operates on the basis of access levels

Level 1

It allows the user to carry out commands which do not alter the status of the control unit (silence audible indications, testing of indications,...)

Level 2

It allows a user to carry out normal operating procedures (enabling detection zones, disabling detection zones, resetting, ...)

Level 3

It is reserved for the installer / maintainer and enables the use of commands connected with maintenance and setting.

Level 1 is included in level 2.

Level 2 is included in level 3.

Levels 2 & 3 are accessed via a code.

The following codes are available :

- A level 2 code "user",
- A level 2 code "responsible",
- A level 3 code "user maintenance",
- A level 3 code "maintenance".

If not used for more than 30 seconds the UTI.Com automatically returns to access level 1.

When a correct code is entered, the control unit emits two beeps and the current level of access is indicated on the upper right of the screen.

Each time a button is pressed it emits a brief beep.

If an operation not authorised by the current access level is requested, the screen will ask for the correct code to be entered.

With the exception of power failures and position faults, for fire protection features which reset as soon as they disappear, all fires and faults are memorised.

During operation, pressing the "return" button on the contextual menu on the last line on the left will recall the previous display.

Should an incident occur during an operation, the control unit will quit the current menu and directly display the incident.

☛ **Important :** The immediate display of events is carried out in the following order of priority :

- 1- Fire,
- 2- Pre-alarm,
- 3- Fire test,
- 4- Fault,

If a fire is detected the following type of screen is displayed :

```

28/08 a 15:31 Call point activated
Zone      1      Ground floor warehouse
Address   01101  Main entrance

1 Zone(s) on fire      Scroll      Orders
  
```

1.2. Description of command

The buttons for command are split into 6 groups :

- 1 – dedicated buttons for every day simple operations :
 - SILENCE,
 - INDICATOR TEST,
 - CODE.
- 2 – buttons linked to a menu on the display :
 - RESET,
 - EVENTS.
- 3- advanced functions accessible by the "MENU" button.

```

===== Menu ===== 0-1
1>Fire Detection      5>Fire protection
2>Evacuation          6>Technical alarm
3>Logging             7>Extinguishing
4>Others              8>Overview

Return              Confirm
  
```

☛ **Note :** only options 1 ▶ Fire detection, 2 ▶ Evacuation, 3 ▶ Logging, 4 ▶ Others, 5 ▶ Fire protection and 8 ▶ Overview are active.

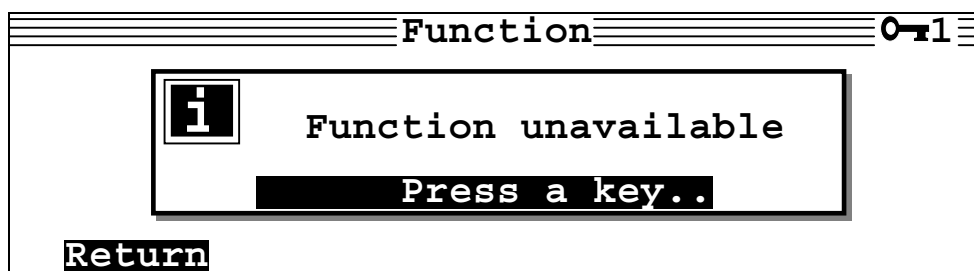
4 – a numeric keypad (buttons 0 to 9).

5 – scrolling buttons ◀ ▲ ▼ ▶ allowing movement of the cursor (shadowed area) within the display.

6 – a row of buttons ▲ ▲ ▲ ▲ just below the display allowing selection of items on the contextual menu on the last line of the display.

1.3. Unavailable function

Should an unavailable function that is displayed in the menu be selected, the following screen is displayed :



2. List of Functions

Function	Level 1	Level 2 user	Level 2 responsible
----------	---------	-----------------	------------------------

General functions

Silence buzzer	✓	✓	✓
Test indicators	✓	✓	✓
Overview	✓	✓	✓
Scrolling	✓	✓	✓
Resetting		✓	✓
Changing the date and time			✓

Functions for fire detection zones

View	✓	✓	✓
Review	✓	✓	✓
Enablement		✓	✓
Disablement		✓	✓

Functions for alarm zones

Condition	✓	✓	✓
Review	✓	✓	✓
Activating sirens		✓	✓
De-activating sirens			
Automatic on		✓	✓
Automatic off		✓	✓

3. Generals command

3.1. Silence buzzer(Access levels 1, 2 and 3)

Aim :

- ⇒ Stopping the audible signals

Procedure :

- ⇒ Press the button "SILENCE"

3.2. Test indicators (access levels 1, 2 and 3)

Aim :

- ⇒ Test all audible and visual indicators

Procedure :

- ⇒ Press the button "INDICATORS TEST"

3.3. Overview (access levels 1, 2 and 3)

Aim :

- ⇒ Show the general condition of the panel

Procedure :

- ⇒ Press the "MENU" button
- ⇒ Select "8 ▶ Overview".

Menu		0-1
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return		Confirm

- ⇒ Confirm,

Overview		0-1
Total number of zones		6
Number of zones on fire		6
Number of faults		3
Number of disabled zones		1
Number of zones on test		0
Return		

3.4. Scrolling (access levels 1, 2 and 3)

3.4.1. General command

Aim :

⇒ Show information which are not displayed

Procedure :


⇒ Press the "EVENTS" button (the cursor goes directly to option "1 ▶ Fire").

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	


☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

3.4.2. Screens displayed in the absence of events

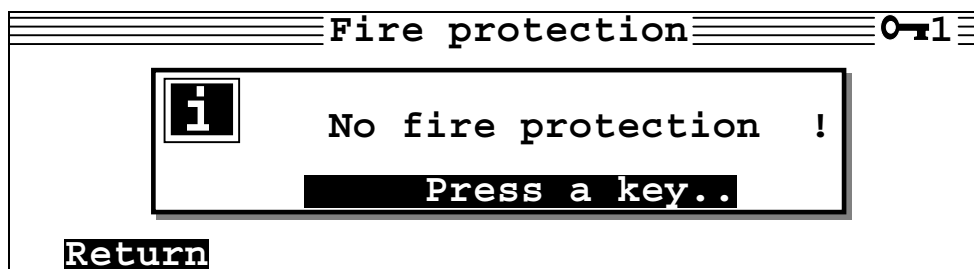
If the menu "1 ▶ Fire" is selected and there is no "Fire" detected, the following screen appears :

Fire		0-1
<div style="border: 1px solid black; padding: 10px; text-align: center;">  <p>No fire !</p> <p>Press a key..</p> </div>		
Return		

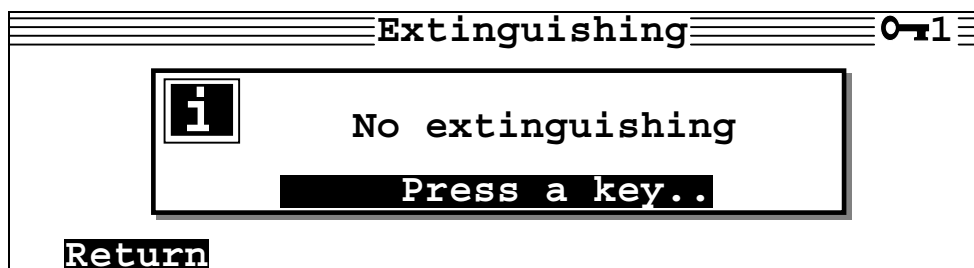
If menu "2 ▶ Evacuation" is selected and there is no evacuation in progress, the following screen appears :

Evacuation		0-1
<div style="border: 1px solid black; padding: 10px; text-align: center;">  <p>No evacuation !</p> <p>Press a key..</p> </div>		
Return		

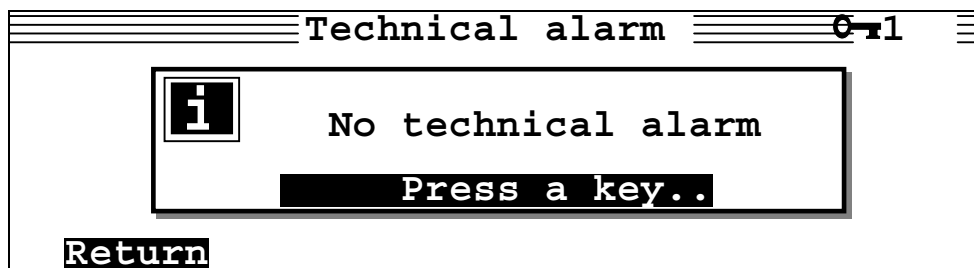
If the menu "3 ▶ Fire protection" is selected and there is no fire protection activated, the following screen appears :



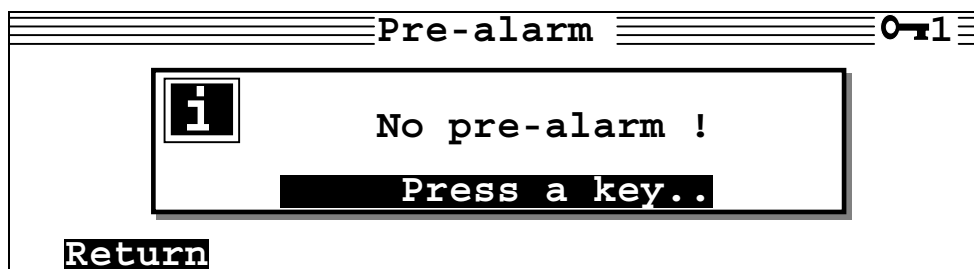
If the menu "4 ▶ Extinguishing" is selected and there is no Extinguishing in progress, the following screen appears :



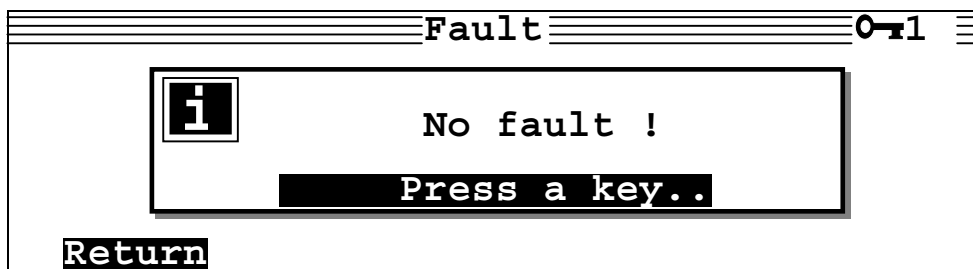
If the menu "5 ▶ Technical alarm" is selected and there is no technical alarm activated, the following screen appears :



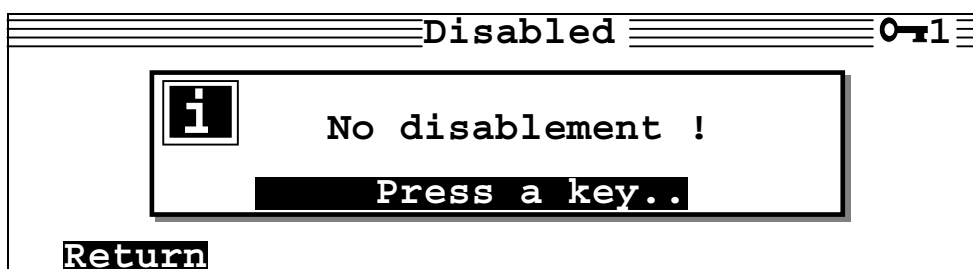
If the menu "6 ▶" is selected and there is no pre-alarm activated, the following screen appears :



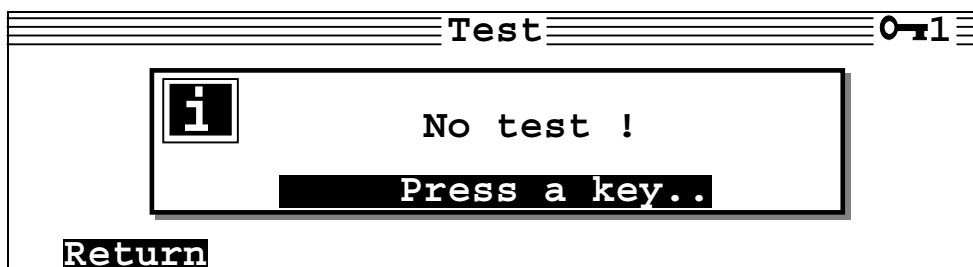
If the menu "7 ▶ Fault" is selected and there is no fault, the following screen appears



If the menu "8 ▶ Disabled" is selected and there is currently no area Disabled, the following screen appears :



If the menu "9 ▶ Test" is selected and there is no test in progress, the following screen appears :



3.4.3. Fire displays

Aim :

- ⇒ Show the zone on fire,
- ⇒ Show the addresses on fire within a zone.

Procedure :

- ⇒ Press the "EVENTS" button,
- ⇒ Select option "1 ▶ Fire".

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	

- ☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

- ⇒ Confirm

Last Fire		1/ 1
08/08 a 15:31 Call point activated		
Zone 1	Zone addressed 1	
Address 01101	Point 101	
1 Address(es) on fire in the zone		
Return	Address	Scroll Orders

- ☛ For further information see § 14 – Indications and commands relating to detection zones

3.4.4. Display of evacuation zones in evacuation

Aim :

- ⇒ To view alarm evacuation zones currently being evacuated

Procedure :

- ⇒ Press the "EVENTS" button
⇒ Select option "2 ▶ Evacuation".

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	

- ☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

- ⇒ Confirm

Evacuation activated		1/ 1
Zone 1	Evacuation xxxx	
Number of zone on evacuation 1		
Return	Next	Screen

- ⇒ Display a point in fire mode.

Evacuation alarm		1/ 1
Zone 1	Evacuation xxxx	
Number of zone on alarm 1		
Return	Next	Screen

- ☛ For further information see evacuation functions (§ 15 Indications and commands for evacuation zone).

3.4.5. Displaying fire protection function in operation

Aim :

- ⇒ To show fire protections activated, their state and those of the OSDs controlled.

Procedure :

- ⇒ Press the "EVENTS" button
 ⇒ Select option "3 ▶ Fire protection".

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	

- ☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

- ⇒ Confirm,

Fire Protection Actuated		1/ 1
Function 3	Function xxx	
Number of zone on fire protection		1
Return	Details	Next Screen

- ⇒ Details,

Fire Protection Actuated		1/ 1
Function 3	Function xxx	
All OSD in safety position		
Number of zone on fire protection		1
Return	Zone	

3.4.6. Displaying pre-alarms

Aim :

- ⇒ To show pre-alarms activated and then the auto-resets carried out.

Procedure :

- ⇒ Press the "EVENTS" button
⇒ Select option "6 ▶ Pre-alarm".

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	

- ☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

- ⇒ Confirm,

Pre-alarm		1/ 2
Zone 3	Zone hall	
Zone 4	Zone reception	
Number of zone(s) on pre-alarm		2
Return	Details	Next
		Screen

- ⇒ Details,

Pre-alarm		1/ 1
Zone 3	Zone hall	
Address 01023 Main entrance		
Pre-alarm		
Return	Zone	

- ⇒ Next,

Self reset		2/ 2
Zone 3	Zone hall	
Zone 4	Zone reception	
Number of zone(s) on pre-alarm		2
Return	Details	Next
		Screen

⇨ Details,

Pre-alarm		1/	1
Zone	4	Zone reception	
Address 01025 Reception			
Self reset			
Return		Zone	

3.4.7. Displaying faults

Aim :

⇒ To show faults.

Procedure :

- ⇒ Press the "EVENTS" button
- ⇒ Select option "7 ▶ Fault".

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	

☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

⇒ Confirm,

Fault Fire Protection		1/ 5
Function 3	Function www	
Function 5	Function xxx	
Function 6	Function yyy	
Function 9	Function zzz	
Communication fault CF N.2		
5 Fault (s)		
Return	Details	Next Screen

☛ **Note :** "Next" moves down one line; when the number of faults present is greater than that which can be displayed on a single screen, "Screen" allows the next set of faults to be displayed by jumping to the next screen.

⇒ Details,

Fault Fire Protection		1/ 5
Function 3	Function www	
Communication fault		
1 Fault on the OSD in the zone		
Return	OSD +	Fault

A

"OSD +" displays screen B

⇒ Fault,

Fault Fire Protection		1/	5
Function 3	Function www		
Safety ctrl line on OC			
3 OSD fault(s)			
Return	Fault +	OSD	

"OSD" displays screen **A**

⇒ Fault +,

Fault Fire Protection		1/	5
Function 3	Function www		
OSD line on OC			
3 OSD fault (s)			
Return	Fault -	Fault +	OSD

"OSD" displays screen **A**

⇒ Fault +,

Fault Fire Protection		1/	5
Function 3	Function www		
OSD on position fault			
3 OSD fault (s)			
Return	Fault -	OSD	

"OSD" displays screen **A**

⇒ OSD +,

Fault Fire Protection		1/	5
Function 3	Function www		
OSD 17 Voie 3.1			
Communication fault			
1 Fault on the OSD in the zone			
Return	OSD -	Fault	

B"OSD -" displays screen **A**

⇒ Fault,

Fault Fire Protection			1/	5
Function 3		Function www		
OSD	17	Line 3.1		
Communication fault				
1 OSD fault(s)				
Return		OSD		

"OSD" displays screen **A**

- The order of priority for the displaying of faults is : "Fire detection" ⇒ "Evacuation" ⇒ "Fire protection" ⇒ "Others".

3.4.8. Displaying disabled zones

Aim :

- ⇒ To see what is currently "Disabled".

Procedure :

- ⇒ Press the "EVENTS" button
- ⇒ Select option "8 ▶ Disabled"

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	

- ☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

- ⇒ Confirm,

Disabled		1/ 1
Zone 1	Zone addressed 1	
Number of disabled zones 1		
Return	Next	Screen

- Pressing the contextual menu button "Screen" displays the full events screen again.

3.4.9. Displaying tests

Aim :

- ⇒ To show tests in progress.

Procedure :

- ⇒ Press the "EVENTS" button
 ⇒ Select option "9 ▶ Test".

Events		0-1
1>Fire	6>Pre-alarm	
2>Evacuation	7>Fault	
3>Fire protection	8>Disabled	
4>Extinguishing	9>Test	
5>Technical alarm		
Return	Confirm	

- ☛ **Note :** Only menus 1 ▶ Fire, 2 ▶ Evacuation, 3 ▶ Fire protection, 6 ▶ Pre-alarm, 7 ▶ Fault, 8 ▶ Disabled and 9 ▶ Test, are operational.

- ⇒ Confirm,

Test Fire Detection		1/ 1
Zone 1	Zone addressed 1	
Number of zones on test 1		
Return	Next	Screen

3.5. Resetting (level 2 and 3)

Aim :

- ⇒ Resetting :
 - Fires,
 - Faults,
 - Fire protection.

Procedure :

- ⇒ If necessary, pass to level 2 or 3.(Cf. 3.7 Entering a code),
- ⇒ Press the "RESET" button then select the type of reset required 1,2 or 3.

Reset		0-2
1>Fire(s)		
2>Fault(s)		
3>Fire protection		
1 Fire(s)	5 Fault(s)	0 MES
Return		Confirm

- ⇒ Confirm.

Note :

If the Fire reset is not carried out, check and if necessary have the relevant general detection zone put back into operating condition (connections – equipment) by suitably qualified technical support personnel.

1. Disable the relevant detection zone then, enable and check that the relevant general detection zone is operational,
2. If faults are signalled, carry out a fault reset and, if necessary have the relevant general detection zone put back into operating condition (connections – equipment) by suitably qualified technical support personnel.

3.6. Changing the date and time (access level 2 and 3)

Aim :

- ⇒ Setting the date and time.

Procedure :

- ⇒ If necessary, pass to level 2 or 3,
- ⇒ Press the "MENU" button.

Menu 0-12	
1>Fire Detection	5>Fire protection
2>Evacuation	6>Technical alarm
3>Logging	7>Extinguishing
4>Others	8>Overview
Return	Confirm

- ⇒ Confirm,

Menu Others 0-12	
1>Counters	5>Date/Time
2>Internal clock	6>Maintenance
3>Printer	7>Addressed lines
	8>Contrast
Return	Confirm

- ⇒ Confirm,

Date/Time 0-12	
Date :	14 / 08 / 02
Hour :	11 : 23 : 34
Return	Correct Confirm

- ⇒ Confirm.

☛ **Note :** The field to be changed will flash. To change it, enter the new figure using the numerical keypad and confirm using the "confirm" button on the contextual menu. If the figure is not to be changed, press the "confirm" button to move directly to the next field.

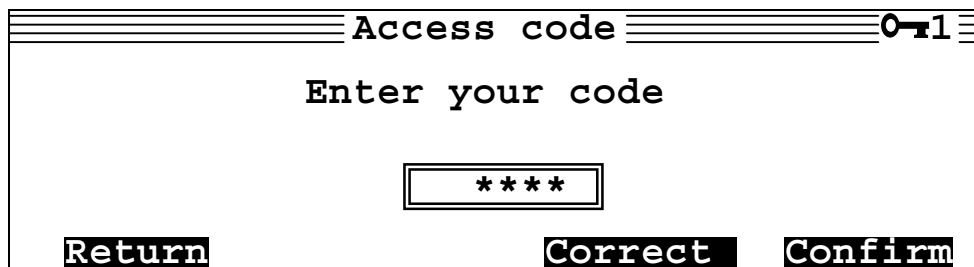
3.7. Entering a code

Aim :

- ⇒ Entering a level 2 code.

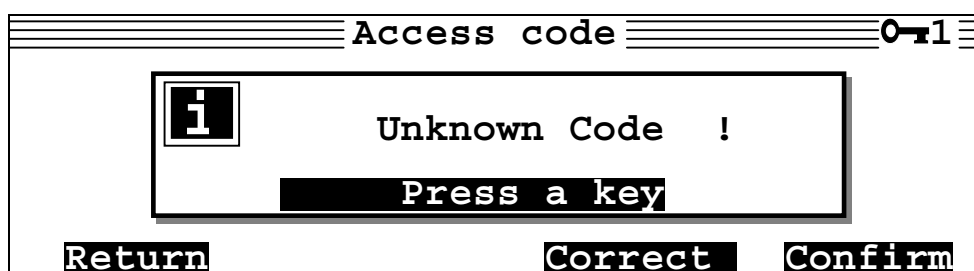
Procedure :

- ⇒ Press the "**Code**" button and enter your code.



- ⇒ Confirm.

If the code is wrong , the following screen is displayed.



Please, enter the right code.

4. Fire detection functions

4.1. View of a zone or an address (levels 1, 2 and 3)

Aim :

⇒ To find out the condition of a fire detection zone or an address.

Procedure :

⇒ Press the "MENU" button.

Menu		0-1
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

⇒ Confirm,

Fire Detection		0-1
1>State		
2>General state		
Return	Confirm	

⇒ Confirm,

State Detection		0-1
1>Per zone		
2>Per address		
1 Zone(s)	2 Address(es)	
Return	Confirm	

4.2. Overview of all fire detection zones (levels 1, 2 and 3)

Aim :

- ⇒ To give an overall view of the state of fire detection zones.

Procedure :

- ⇒ Press the "MENU" button.

Menu		0-1
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
⇒ Select "2 ▶ Review".

Fire Detection		0-1
1>State		
2>General state		
Return	Confirm	

- ⇒ Confirm,

General state Detection		0-1
Total number of zones	7	
Number of zones on fire	2	
Number of pre-alarm	0	
Number of faults	0	
Number of disabled zones	0	
Number of zones on test	1	
Return	Scroll	

4.3. Enablement (level 2 and 3)

Aim :

- ⇒ To enable a zone, a group of zones, all zones or an address in a fire detection zone.

Procedure :

- ⇒ Go to access level 2 or 3,
⇒ Press the "MENU" button.

Menu		0-2
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
⇒ Select "3 ▶ Activate".

Fire Detection		0-2
1>State	5>Test	
2>General state		
3>Enablement		
4>Disablement		
Return	Confirm	

- ⇒ Confirm,

Enablement Detection		0-2
1>Of all zones		
2>Per zones group		
3>Per zone		
4>Per address		
Return	Confirm	

4.4. Disablement (level 2 and 3)

Aim :

- ⇒ To disable a zone, a group of zones, all zones or an address in a fire detection zone.

Procedure :

- ⇒ Go to access level 2 or 3,
⇒ Press the "MENU" button.

Menu		0-2
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
⇒ Select "4 ▶ Disablement".

Fire Detection		0-2
1>State	5>Test	
2>General state		
3>Enablement		
4>Disablement		
Return	Confirm	

- ⇒ Confirm,

Disablement Detection		0-2
1>Of all zones		
2>Per zones group		
3>Per zone		
4>Per address		
Return	Confirm	

4.5. Test (level 2 depending upon site configuration and 3)

Aim :

- ⇒ To test a zone, a group of zones, all zones or an address in a fire detection zone.

Procedure :

- ⇒ Go to access level 2,
⇒ Press the "MENU" button.

Menu		0-12
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
⇒ Select "5 ▶ Test".

Fire Detection		0-12
1>State	5>Test	
2>General state		
3>Enablement		
4>Disablement		
Return	Confirm	

- ⇒ Confirm,

Test Detection		0-12
1>Of all zones		
2>Per zones group		
3>Per zone		
Return	Confirm	

5. Evacuation functions

These commands can be accessed :

- On the screen, and / or
- By the buttons on the evacuation operator interface

5.1. Button commands

COMMAND	LEVEL	ACTION - PROCEDURE - CONDITION - CONSEQUENCE
EVACUATION	1, 2 and 3	<p>Activates the sirens circuit output and the auxiliary contact.</p> <p>To function this button must be pressed continuously for 3 seconds minimum.</p>
CANCEL PROCESS	2	<p>Cancels the automatic evacuation command (the alarm indicator goes off)</p> <p>Procedure :</p> <ul style="list-style-type: none"> • Go to level 2 or 3, • Press the "cancel process" button, the alarm indicator goes off. <p>The system remains available for another alarm if a new zone passes into Fire mode or if there is a manual command.</p> <p>This command is inactive when the evacuation light is illuminated.</p>
AUTOMATIC ON / AUTOMATIC OFF	2	<p>Puts an evacuation zone in :</p> <ul style="list-style-type: none"> • Automatic on mode of operation : commands coming from detection zones and the manual command are active • Automatic off mode of operation : commands coming from detection zones are inactive, command from the manual command is active <p>Procedure :</p> <ul style="list-style-type: none"> ▪ Go to access level 2 or 3, ▪ Press the "AUTOMATIC ON / AUTOMATIC OFF" button to go from one state to the other <p>This command is inactive when alarm or evacuation indicators are on.</p>

5.2. Screen commands

5.2.1. View of a zone or an address (levels 1, 2 and 3)

Aim :

⇒ To find out the condition of an evacuation zone or an address..

Procedure :

- ⇒ Press the "MENU" button,
- ⇒ Select "2 ▶ Evacuation".

Menu		0-1
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

⇒ Confirm,

Evacuation		0-1
1>State		
2>General state		
Return	Confirm	

⇒ Confirm,

State Evacuation		0-1
1>Per zone		
2>Per OSD		
Return	Confirm	

5.2.2. Overview (levels 1, 2 and 3)

Aim :

- ⇒ To have an overview of all alarm zones.

Procedure :

- ⇒ Press the "MENU" button,
- ⇒ Select "2 ▶ Evacuation".

Menu		0-1
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
- ⇒ Select "2 ▶ Review".

Evacuation		0-1
1>State		
2>General state		
Return	Confirm	

- ⇒ Confirm,

General state Evacuation		0-1
Total number of zones		7
Number on alarm		2
Number on evacuation activated		0
Number on fault		0
Number disabled		0
Number on test		1
Return	Scroll	

5.2.3. Automatic on (level 2 and 3)

Aim :

⇒ To put a zone, a group of zones or all zones in automatic and manual mode of operation (a fire alarm or a manual command can order an evacuation).

Procedure :

- ⇒ Go to access level 2,
- ⇒ Press the "MENU" button,
- ⇒ Select "2 ▶ Evacuation".

Menu		0-2
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
- ⇒ Select "3 ▶ General standby".

Evacuation		0-2
1>State		
2>General state		
3>Automatic and manu	7>Test	
4>Manual mode		
Return	Confirm	

- ⇒ Confirm,

Automatic and manual mode Evacuation		2
1>Of all zones		
2>Per zones group		
3>Per zone		
Return	Confirm	

5.2.4. Automatic off (level 2 and 3)

Aim :

⇒ To put a zone, a group of zones or all zones in automatic off mode of operation (only a manual command can order an evacuation) .

Procedure :

- ⇒ Go to access level 2,
- ⇒ Press the "MENU" button,
- ⇒ Select "2 ▶ Evacuation".

Menu		0-2
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
- ⇒ Select "4 ▶ Limited standby".

Evacuation		0-2
1>State		
2>General state		
3>Automatic and manu	7>Test	
4>Manual mode		
Return	Confirm	

- ⇒ Confirm,

Manual mode Evacuation		0-2
1>Of all zones		
2>Per zones group		
3>Per zone		
Return	Confirm	

5.2.5. Test (level 2 (depending upon site configuration) and 3)

Aim :

⇒ To put a zone, a group of zones or all alarm zones in test mode.

Remember : in Test the following is processed :

1. If a fire detection zone controlling the evacuation zone is enabled and in fire condition : the sirens outputs can be stopped at any time by pressing the CANCEL PROCESS button.
2. If a fire detection zone controlling the evacuation zone is in test mode and in fire condition : the sirens outputs operate for approximately 3 seconds.

Procedure :

- ⇒ Go to access level 2 or 3,
- ⇒ Press the "MENU" button,
- ⇒ Select "2 ▶ Evacuation".

Menu		0-12
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
- ⇒ Select "7 ▶ Test".

Evacuation		0-12
1>State		
2>General state		
3>Automatic and manu	7>Test	
4>Manual mode		
Return	Confirm	

- ⇒ Confirm,

Test Evacuation		0-12
1>Of all zones		
2>Per zones group		
3>Per zone		
Return	Confirm	

6. Logging functions (level 2 and 3)

6.1. Events and commands

Aim :

⇒ Consult all past events (fire, technical alarms, faults, activations, de-activations, tests) and commands carried out on the panel during a specified time period.

Procedure :

- ⇒ Go to access level 2,
- ⇒ Press the "MENU" button,
- ⇒ Select "3 Logging".

Menu		0-2
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

⇒ Confirm,

Logging		0-2
1>Events and command		
Return	Confirm	

⇒ Confirm,

Events and command		0-2
1>General	5>Off	
2>Fires	6>Test	
3>Technical alarm	7>Commands	
4>Fault		
Return	Confirm	

⇒ Confirm,

Logging		4/ 5
12/09 to 15:26 End of ctrl line connect		
Function 3	Function xxx	
OSD 3	Track yyy	
17/09 to 10:12 Fire detection test		
of all zones		
operator 3	UT N.1	
Return	Print	Scroll Screen

6.2. Latest versions of software

Available in the future.

6.3. Latest changes to the configuration

Available in the future.

7. Others

7.1. Counters

Available in the future.

7.2. Internal clock

Available in the future.

7.3. Printer (access level 2 responsible)

Aim :

- ⇒ Turn On/Off and change printing direction of the Printer.

Procedure :

- ⇒ Go to level 2 responsible,
- ⇒ Press the "MENU" button,
- ⇒ Select "4 ▶ Others".

Menu		0-2
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return		Confirm

- ⇒ Confirm,
- ⇒ Select "3 ▶ Printer".

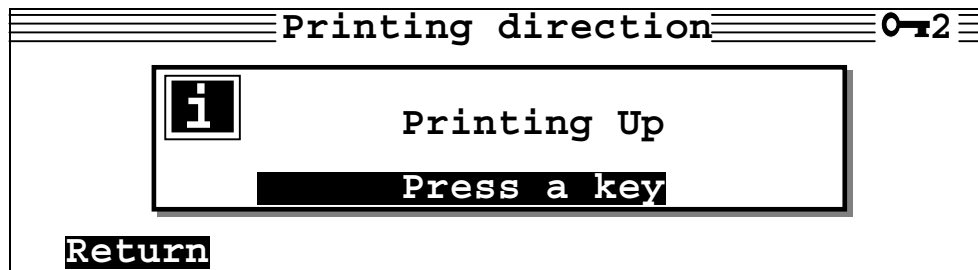
Menu	Others
0-2	
1>Counters	5>Date/Time
2>Internal clock	
3>Printer	
4>Codes value	
Return	
Confirm	

- ⇒ Confirm,

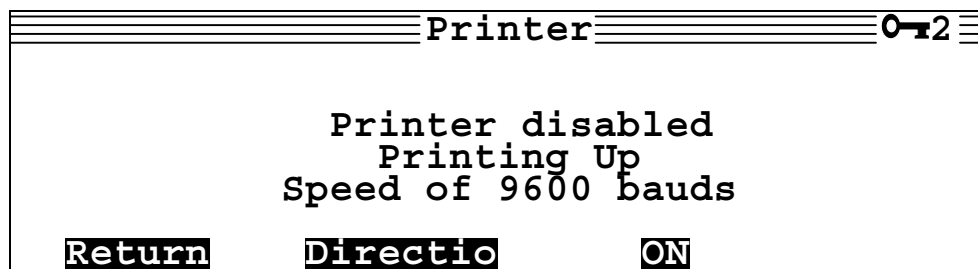
Printer		0-2
Printer disabled Printing Down Speed of 9600 bauds		
Return	Direction	ON

7.3.1. Changing the printing direction

⇒ Press "Direction (▲)",

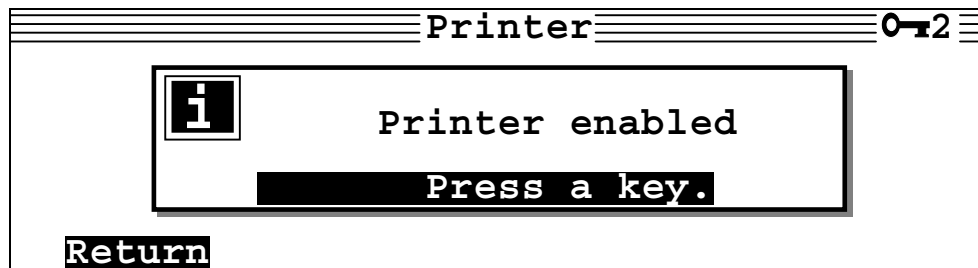


⇒ Selecting "3 ▶ Printer" displays "Printer" screen,
Printing direction is inverted.

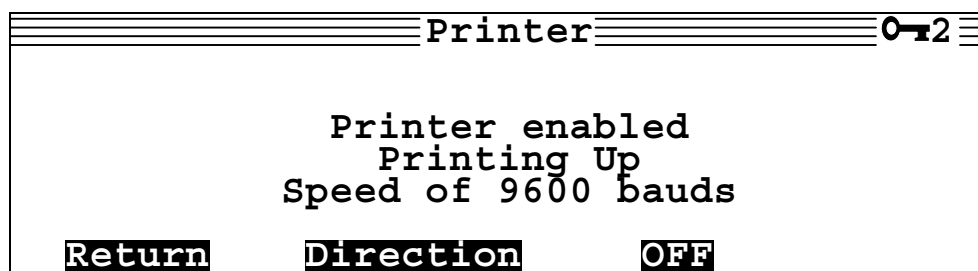


7.3.2. Turning On/Off the printer

⇒ Press "ON (▲)",



⇒ Selecting "3 ▶ Printer" displays "Printer" screen,
Printer is On.



7.4. Codes

Available in the future.

7.5. Date/Time

See above (Cf. 3.6 [Changing the date and time \(access level 2 and 3\)](#)).

8. Fire protection functions

8.1. View (access levels 1, 2 and 3)

Aim :

- ⇒ To consult the state of fire protection functions by zone or address.

Procedure :

- ⇒ Press the "MENU" button,
⇒ Select "5 ▶ Fire protection".

Menu		0-1
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,

Fire protection		0-1
1>State		
2>General state		
Return	Confirm	

- ⇒ Confirm,

State		0-1
1>Per Function		
2>Per OSD		
Return	Confirm	

8.2. Overview (access levels 1, 2 and 3)

Aim :

- ⇒ Review the general state of all fire protection functions carried out.

Procedure :

- ⇒ Press the "MENU" button,
- ⇒ Select "5 ▶ Fire protection".

Menu		0-1
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
- ⇒ Select "2 ▶ Review".

Fire protection		0-1
1>State		
2>General state		
Return	Confirm	

- ⇒ Confirm,

General state MES		0-1
Total number of zones	7	
Number of functions actuated	2	
Number of functions in error	0	
Number of functions activated	0	
Number on fault	0	
Number disabled	1	
Return		

8.3. Automatic on (access level 2 and 3)

Aim :

- ⇒ To configure a fire protection function in an automatic and manual mode of operation.

Procedure :

- ⇒ Go to access level 2,
 ⇒ Press the "MENU" button,
 ⇒ Select "5 ▶ Fire protection".

Menu		0-2
1>Fire Detection	5>Fire protection	
2>Evacuation	6>Technical alarm	
3>Logging	7>Extinguishing	
4>Others	8>Overview	
Return	Confirm	

- ⇒ Confirm,
 ⇒ Select "3 ▶ Automatic manual control".

Fire protection		0-2
1>State		
2>General state		
3>Automatic and Manu		
4>Manual mode		
Return	Confirm	

- ⇒ Confirm,

Automatic and Manual mode protection		0-2
1>Of all zones		
2>Per zones group		
3>Per zone		
Return	Confirm	

8.4. Automatic off (access level 2 and 3)

Aim :

- ⇒ To configure a fire protection function in a manual only mode of operation.

Procedure :

- ⇒ Go to access level 2,
- ⇒ Press the "MENU" button,
- ⇒ Select "5 ▶ Fire protection".

Menu 0-2	
1>Fire Detection 2>Evacuation 3>Logging 4>Others	5>Fire protection 6>Technical alarm 7>Extinguishing 8>Overview
Return	Confirm

- ⇒ Confirm,
- ⇒ Select "4 ▶ Manual control only".

Fire protection 0-2	
1>State 2>General state 3>Automatic and Manu 4>Manual mode	
Return	Confirm

- ⇒ Confirm,

Manual mode protection 0-2	
1>Of all zones 2>Per zones group 3>Per zone	
Return	Confirm

9. Technical alarm functions

Available in the future

10. Extinguishing functions

Available in the future

11. Overview

Cf. 3.3 Overview (access levels 1, 2 and 3)

12. Indications given by the general indicators

VISUAL SIGNAL			
Fire	Red	Steady	<ul style="list-style-type: none"> At least one detection zone is on fire
Fault	Yellow	Steady	<ul style="list-style-type: none"> There is a fault in at least one detection zone or Mains failure on one of the power supplies, or Battery failure on one of the power supplies, or Evacuation zone fault, or Fire protection fault, or Fault earth.
Mains fault	Yellow	Steady	<ul style="list-style-type: none"> Mains failure on one of the power supplies
Battery fault	Yellow	Steady	<ul style="list-style-type: none"> Battery failure on one of the power supplies
System fault	Yellow	Steady	<ul style="list-style-type: none"> Mains and battery failure, or Processing failure
Disabled	Yellow	Steady	<ul style="list-style-type: none"> At least one detection zone is disabled, or One evacuation zone is disabled.
Test	Yellow	Steady	<ul style="list-style-type: none"> At least one detection zone is on test, or One evacuation zone is on test.
Power on	Green	Steady	<ul style="list-style-type: none"> Power supply to control unit is on

The acoustic signal is :

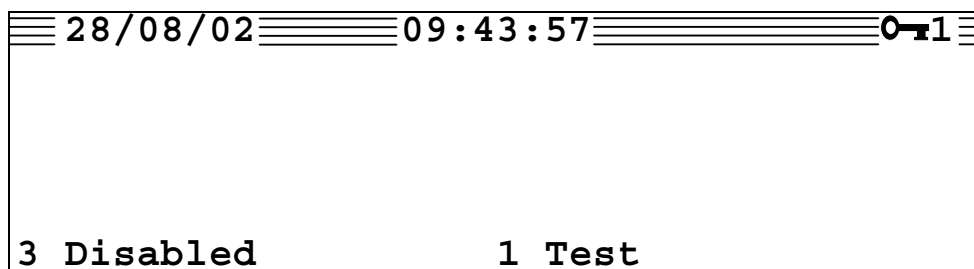
- Continuous in the event of a fire
- Intermittent in all other cases.

13. Display in standby mode

With no zone turned-off and no zone in test mode.



With zone(s) turned-off and in test mode.



14. Indications and commands for detection zones

If one or more detector or call point are in alarm, the display in standby (Cf. 13 Display for Control Unit in Standby mode) is replaced by the following one :

```

28/08 to 14:08 Call point activated
zone      11      Warehouse
Address   02101   Main entrance
28/08 to 14:13 Detector on alarm
zone      4       Reception
Address   01004   Stairway

4 zone(s) on fire      Scroll      Orders
  
```

Note :

- The information (date, time, incident, zone or call point address) relating to the first zone on alarm is given on lines 1,2 & 3 of the display.
- The information (date, time, incident, zone or call point address) relating to the last zone on alarm are given on lines 4,5 & 6 of the display.
- The total number of zones on alarm is given on the last line of the display.
- The event s are described as follows :
 - "Detector in fire alarm", or
 - "Call point activated"
- Pressing the **▲** button below the label " Orders" will display the Orders – if they have been defined –that should be applied for the zone(s) on fire displayed. It replaces the address indication.

⇒ Press "Orders" (**▲**),

```

28/08 a 14:08 Call point activated
zone      11      Warehouse
Orders    call the fire brigade
28/08 a 14:13 Detector on alarm
zone      4       Reception
Orders    call n 123456780

4 zone(s) on fire      Scroll      Orders
  
```

⇒ Press "Scroll" (**▲**),

```

===== First Fire ===== 1/ 4 =====
28/08 a 14:08 Call point activated
zone      11      Warehouse
Address   02101   Main entrance
1 Address(es) on fire in zone
Orders    call n 123456780

Return    Address    Scroll    Orders
  
```

☛ **Note :**

- Pressing "Scroll" (▲), displays a screen whose number indicates the chronological order that the zone displayed went into fire mode. (First fire (1/4), Fire (s) (2/4, 3/4) and last fire (4/4))
- The display indicates the date and time that the first address in the zone went into fire mode.

☛ **If only one zone is in fire alarm mode, the screen will be titled "Last Fire".**

- Pressing the ▲ button below "Address" display the address (es) of the points in alarm mode for the zone on fire displayed.

```

=====
Last Fire                                     1/  1
=====
28/08 a 14:13 Detector on alarm
zone      6      Entrance
Address   03035 Gate A
3 Address(es) on fire in zone

Return   Address   Scroll   Orders

```

⇒ Press "Address" (▲),

```

=====
Last Fire                                     1/  1
=====
28/08 a 14:13 Detector on alarm
zone      6      Entrance
3 Address(es) on fire in zone
Address   03035 Gate A
Address   03036 Gate B
Address   03041 Gate C
Return   Zone      Scroll

```

To see the previous screen press "Zone" (▲).

To see the following zones in fire alarm mode (from the "First fire" - 1/4 screen) :

⇒ Press "Scroll" (▲),

```

=====
Fire(s)                                       2/  4
=====
28/08 a 14:10 Detector on alarm
zone      2      Technical room
Address   02001 Detector n 1
1 Address(es) on fire in zone

Return   Address   Scroll   Orders

```

⇒ Press "Scroll" (▲),

Fire(s)		2 / 4
28/08 a 14:13 Detector on alarm		
zone	1	Director's office
Address	01001	Detector n 9
1 Address(es) on fire in zone		
Return	Address	Scroll Orders

⇒ Press "Scroll" (▲),

Last Fire		4 / 4
28/08 a 14:13 Detector on alarm		
zone	4	Reception
Address	01004	Stairway
1 Address(es) on fire in zone		
Return	Address	Scroll Orders

15. Indications and commands for evacuation zone

These indications are given by the evacuation zone indicators.

INDICATIONS			
EVACUATION	Red	<ul style="list-style-type: none"> • Constant • Flashing 	<ul style="list-style-type: none"> • Command of sirens output and auxiliary contact activated. • Command of sirens output not properly achieved and auxiliary contact activated.
ALARM	Red	<ul style="list-style-type: none"> • Constant 	<ul style="list-style-type: none"> • Automatic evacuation command registered
AUTOMATIC OFF	Yellow	<ul style="list-style-type: none"> • Constant • Off 	<ul style="list-style-type: none"> • Evacuation command from detection zones Off. Manual command remains available. • Evacuation command from detection zones activated. Manual command available.
FAULT / DISABLED / TEST	Yellow	<ul style="list-style-type: none"> • Flashing • Constant • Constant 	<ul style="list-style-type: none"> • Fault. • Disablement or • Test.

16. Fault indications

```

Fault          Communication fault
zone          1      Entrance
Address      01001 Point 123
Fault          Line fault
Line N.1

2 Fault (s)      Scroll
  
```

⇒ Press "Scroll" (▲),

```

===== Fault Detection ===== 1/ 2 =====
Zone          1      Entrance
Line fault 1

2 Fault (s)
Return      Details      Next      Screen
  
```

⇒ Press "Details" (▲),

```

===== Fault Detection ===== 1/ 2 =====
Zone          1      Entrance
Address      01001 Point 123
Communication fault

2 Fault on the address(es)
Return      Address+      Zone
  
```

⇒ Press "Address+" (▲),

```

===== Fault Detection ===== 2/ 2 =====
Zone          1      Entrance
Address      01002 Point 124
Communication fault

2 Fault on the address(es)
Return      Address-      Zone
  
```

⇒ Press "Address-" (▲) to return to the address of the previous point.

☛ Note :

- The total number of faults relating to fire detection is given on the last line of the display.
- The incident are :
 - detector
 - communication
 - circuit open

- short circuit
- The ▲ ▼ buttons enable you to pass from one fault to another. (the zone shown is in grey)
- A new fault is indicated for 30 seconds on lines 4,5 & 6 and then the second fault is automatically re-displayed.
- These indications are deleted from the display in the event of a fire. Events not displayed can be accessed using the events button.

17. Instructions for checks and maintenance

An installation can only be completely effective if it is fully checked by the user and maintained by the manufacturer / installer.

All maintenance operations must be carried out in accordance with manufacturers instructions

When carrying out maintenance, do not forget to take all necessary measures to avoid all accidental activation of controls.

Operations on the control unit	Regularity
Activating secondary supply	Monthly
Checking power supply	Half yearly
Operational checks	Half yearly

