

INSTRUCTION MANUAL

Revision 5/02.11

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1. Introduction

Fire Control Panel FS 5200 is a modern, highly reliable, multifunctional and versatile unit, providing the user with unexpected potential in the design, installation and operation of conventional fire alarm systems.

Some of its main features and possibilities are:

- Adjustment of operating modes and parameters of each fire alarm line via built in keypad;
- User oriented menu dialogue for easy and convenient operation;
- LCD for visualization of system checkup and setup modes;
- LEDs indication for early warning of a break down or extreme conditions;
- Ability to address automatic fire detectors and manual call points in groups;
- Energy independent archive memory saving the event type, date and time, allowing for detailed analysis of the actions of the authorized personnel and of possible problems in the fire protection process of the area;
- User oriented test modes allowing for a total control of the site protected;
- Built-in serial interface for connection to second level control devices, ability for connection via telephone line and standard modem;
- System expansion and functional modification (our goal is discontinuous improvement of the fire alarm equipment features), no additional cabling necessary;
- Compatible to random installation design, within the range of fire control panels resources.

All these are realizable via fire control panel's keypad and after a detailed examination of the instructions set herewith.

2. Terminology

ACCESS LEVEL – access level to various indications and control functions (see section 6.1).

ASSOCIATED OUTPUT – *controllable or relay output*, programmed by user to react (separately in Fire condition I and Fire condition II) in Fire condition via selected *fire alarm line*.

CONTROLLABLE OUTPUT – potential output that monitors the serviceability of the connection wires between the fire control panel and the executing device. Follow the special diagram for connection (Appendix 5 c).

DISABLED CONTROLLABLE OUTPUT – *the controllable output* is switched off (executing devices can not be activated) and is not monitored for a fault condition. This feature is user defined. The indication for a disabled controllable output includes common light indication and text messages on the LCD display.

DISABLED LINE – a switched off line, without power supply, not controlled for activated fire detectors and fault condition. This condition is user defined. The indication for a disabled line includes common light indication and text messages on the LCD display.

FATAL FAULT CONDITION – fault condition that does not allow the fire control panel or the part providing communication with the user, to continue operation. The fatal fault condition is a System fault, except for *Battery* Low. The indication is common light indication, local sound indication and text messages on the LCD display.

FIRE ALARM LINE (further on it will be referred as LINE) – a combination of automatic fire detectors and manual call points, physically connected by the means of two-wire connection. The basic configuration of FS 5200 includes 8 lines; the maximum configuration includes 32 lines. Up to 32 fire detectors can be integrated into one line.

FIRE CONDITION STAGE I – upon activation of automatic fire detector the fire control panel enters Fire condition, phase Fire condition stage I until the defined time expires. The common and local light indicators, local sound signaling and a text message displayed on the LCD display indicate the phase.

FIRE CONDITION STAGE II – the fire control panel enters Fire condition, phase Fire condition stage II when: a) the time for *Fire condition stage I* has expired or b) upon activation of a manual call point. The common and local light indicators, local sound signaling and a text message displayed on the LCD display indicate the phase.

FUNCTION "LOGICAL AND" OF TWO LINES – function that allows the fire control panel to enter *Fire condition stage I* in two *lines* upon simultaneous activation of automatic fire detectors (see section 6.3)

GROUNDS – non-system *non-fatal fault condition*, due to leakage to a grounded wire.

GROUP ADDRESSING – fire control panel's ability to make a difference between activation of automatic fire detector and manual call point, which are in one and the same *fire alarm line*. For this purpose the manual call points' current consumption value shall exceed the threshold value for *Fire condition stage II*.

INSPECTION TIME – period of time added to the remaining time, before the system proceeds

from *Fire condition stage I* to *Fire condition stage II*, when button is pressed. Usually, this period of time is long enough for the authorized personnel to check up the indicated premises. The inspection time is user defined and is equal for all *fire alarm lines*. Light indicators show adding a period of time for inspection.

INTERRUPTED LINE OR CONTROLLABLE OUTPUT – non-system *non-fatal fault condition* due to current value in a line or in a controllable output lower than the threshold value. The user shall define the threshold value separately for each line.

LINE IN TEST – *line* set by the user to Test condition. The line is powered and reset (the power is cut off for 3 s) periodically every 64 s. The events registered in a line in Test condition are not saved in the archive and do not trigger the associated outputs nor the light and sound signaling. The indication for a line in Test condition is common light indication.

LINE STATUS OR CONTROLLABLE OUTPUT STATUS – current status of a *line* or a *controllable output*: normal status; fire conditions stage I or II (for a line only); fault condition and its type.

LOCAL SOUNDER - sounder built-in the fire control panel.

LOW BATTERY – non-system *fatal fault condition* due to full discharge of the backup batteries upon interrupted power supply.

NEW CONFIGURATION – a system *fatal fault condition* due to detected conflict between the current physical configuration and the configuration saved in the memory. Usually it occurs when a module has been added, removed or replaced. In such case adjust the settings in the fire control panel.

NON-FATAL FAULT CONDITION – fault condition that allows the fire control panel to continue operation. A non-fatal fault condition is usually a *non-system* fault condition. The indication is common light indication, local sound indication and text messages on the LCD display.

PRE-FIRE CONDITION – condition of the fire control panel used by the function *Logical AND of two lines* to provide control over simultaneous response of automatic fire detectors in the *lines*. (see section 6.3)

PROCEEDING FROM FIRE CONDITION STAGE I TO FIRE CONDITION STAGE II - the time is user defined for each fire alarm line separately. During the phase Fire condition stage I the remaining time for the selected fire alarm line is indicated on the LCD display. During the remaining time actions

can be taken, for example press (



RELAY OUTPUT – relay, potential free, switching outputs that control external executive devices.

REMOVED FIRE DETECTOR - non-system non-fatal fault condition due to removed fire detector in a *line*. To use this function, the fire detectors shall be connected as in Appendix 5 a.

SHORT CIRCUIT IN A LINE OR IN A CONTROLLABLE OUTPUT - non-system non-fatal fault condition due to registered current value in a line or in a controllable output that exceeds a specified threshold value. The threshold value for each line shall be user defined.

SUPRESSED OUTPUT - controllable or relay output which should normally be activated (the fire alarm line is in the relevant phase Fire condition) but is manually switched off by the user.

SYSTEM FAULT – fatal fault condition due to a fault in a basic component of the fire control panel (or system). The System fault may be a fatal error or a non-fatal error. The event is indicated by common light indicators, local sound signaling and a text message displayed on the LCD display.

SYSTEM OPERATION - the fire control panel executes internal operations to set its registers. This is visualized on the LCD display with a text message for system operations, before the user is allowed to proceed with his work with FS 5200.

3. Function

Fire control panel FS5200 is designed to operate with conventional automatic fire detectors and manual call points. The panel has outputs provided for external executive devices. Its modular structure allows for variable configurations according the specific features of the protected site

4. Technical data

4.1. Modules

- 4.1.1. Type of modules
 - Basic module
- Additional module
- Power supply module

4.1.2. Basic module

Basic module

(Circuit Board 5200Basic and 5200Indication) - 1 controllable output

- 2 relay outputs for fire condition
- 1 relay output for fault conditions

- Expansion
 - ◆ Module 5201
 - Module 5203
 - Module 5204

- 8 lines

- 8 lines

- 8 relay outputs for fire condition
- 16 relay outputs for fire condition

Note: The Basic Module can not be expanded with Module 5203 and Module 5204 at the same time – you may insert only one of them.

- 4.1.3. Additional module
- Module 5202
- Expansion
 - Module 5201

- 8 lines - 1 controllable output

4.2. Physical configuration

	Modules						
	Basic		Additional				
Configuration	Basic Module	Module 5201	Module 5203	Module 5204	Module 5202	Module 5201	Technical data
00							• 8 lines
(Configuration minimum)	x						 2 relay outputs for fire condition 1 controllable output 1 relay output for fault condition
01	x		x				 8 lines 10 relay outputs for fire condition 1 controllable output 1 relay output for fault condition
02	x			x			 8 lines 18 relay outputs for fire condition 1 controllable output 1 relay output for fault condition
03	x	x					 16 lines 2 relay outputs for fire condition 1 controllable output 1 relay output for fault condition
04	x	х	x				 16 lines 10 relay outputs for fire condition 1 controllable output 1 relay output for fault condition
05	x	x		x			 16 lines 18 relay outputs for fire condition 1 controllable output 1 relay output for fault condition
06	x	x			x		 24 lines 2 relay outputs for fire condition 2 controllable outputs 1 relay output for fault condition
07	x	x	x		x		 24 lines 10 relay outputs for fire condition 2 controllable outputs 1 relay output for fault condition
08	x	x		x	x		 24 lines 18 relay outputs for fire condition 2 controllable outputs 1 relay output for fault condition

	Modules						
	Basic				Additional		
Configuration	Basic Module	Module 5201	Module 5203	Module 5204	Module 5202	Module 5201	Technical data
09	x	x			х	x	 32 lines 2 relay outputs for fire condition 2 controllable outputs 1 relay output for fault condition
10	x	x	x		х	x	 32 lines 10 relay outputs for fire condition 2 controllable outputs 1 relay output for fault condition
11 (Configuration maximum)	x	x		x	x	x	 32 lines 18 relay outputs for fire condition 2 controllable outputs 1 relay output for fault condition

All configurations include Power Supply Module.

Per customer request Interface Module and Modem Supply Module can be included in each configuration.

 4.3. Fire alarm lines Maximum number of fire detectors in a line Connecting line Maximum resistance of a line Output resistance of a line 	- 32 - two-wire - 100Ω - 164Ω
 4.4. Controllable outputs Type Electrical characteristics 	- potential - (24±5)V/500mA
 4.5. Common purpose relay outputs – Type – Electrical characteristics 	- potential free, switching - 3A/125VAC; 3A/30VDC
4.6. Relay output for fault conditions– Type	- potential free, switching

- Туре
 - 3A/125VAC; 3A/30VDC - Electrical characteristics
 - 4.7. Performance
 - Control over fire alarm lines and controllable outputs for fault conditions (short circuit and interruption) and automatic reset.
 - Detection of removed fire detector and automatic reset.
 - Ability to set the lines in dependency of the function "Logical AND"
 - Group addressing of manual call points and automatic fire detectors
 - Two phases of Fire condition, programmable time for Fire condition stage I, separately for each line

- Option to prolong the time period for Fire condition stage I with programmable overall inspection period
- Built-in sounder for fire condition one tonal, continuous, can be switched off
- Built-in sounder for fault condition one tonal, discontinuous, can be switched off
- Built-in real time clock
- Set of test modes and options for adjustment :
 - Setting the clock;
 - Check up of light and sound indications;
 - Test of fire alarm lines;
 - Adjustment of outputs and the integrated external devices;
 - Measuring the current value in the fire alarm lines;
 - Programming of parameters and modes of operation;
 - Remote programming of the parameters from a distant operator control point.
- Energy independent archive of registered events with the events type, date and hour up to 256 events
- Communication interface for external devices RS-232 (directly or via modem) or RS-485.
- 4.8. Indications of registered events

4.8. Indications of registered events	
 Light indication 	- LED
 Text messages 	- LCD display -
	4 lines x 20 symbols each,
	Latin/Cyrillic characters, backlit
– Sound	- built-in sounder
4.9. Power supply	
4.9.1. Mains	
– voltage	- 220/230V
- frequency	- 50Hz
4.9.2. Backup batteries	
 battery type 	 lead, gel electrolyte
 number of batteries 	- 2 pcs
 connection 	- serial connection
 nominal voltage of the backup battery 	- 24V
 nominal capacity C₂₀ 	- 12Ah
 extreme discharge voltage 	- 21V
 charge voltage 	- 28,2V
4.9.3. Consumption on backup batteries supply	
 Configuration 00 	- < 155mA at 24V
	- < 150mA at 26V
Configuration 02	
 Configuration 03 	- < 235mA at 24V - < 225mA at 26V
	- < 22511A at 200
 Configuration 06 	- < 320mA at 24V
²	- < 305mA at 26V
 Configuration 09 	- < 400mA at 24V
	- < 380mA at 26V
4.9.4. Power supply to external devices	
– voltage	- (24±5)V
 maximum current value (including current 	
of controllable outputs)	- 1,5A

4.10. Dimensions	
– dimensions	- 450x355x115mm
4.11. Weight	
 Backup batteries not included 	- 6,6kg
5. Contents of delivery	
5.1. Fire control panel	
 Fire control panel FS5200 	- 1 pc
 Resistors 3,9kΩ/ 0,25W 	- 8 pcs
 Resistors 5,6kΩ/ 0,25W 	- 1 pc
 Jumper for the backup batteries 	- 1 pc
– Fuse 4A	- 2 pcs
 Instruction manual 	- 1 pc
 Instruction for the authorized staff 	- 1 pc
 Packing 	- 1 pc
5.2. Additional module	
 Additional module 	- 1 pc
 Ribbon cable 	- 1 pc
 Earthing cable 	- 1 pc
 Resistors 3,9kΩ/ 0,25W 	- 8 pcs
 Resistor 5,6kΩ/ 0,25W 	- 1 pc
 Special nut 	- 1 pc
 Packing 	- 1 pc
5.3. Module 5201	
– Module 5201	- 1 pc
 Resistors 3,9kΩ/ 0,25W 	- 8 pcs
– Screw M3	- 2 pcs
 Plain washer M3 	- 2 pcs
 Spring lock washer M3 	- 2 pcs
- Packing	- 1 pc
5.4. Module 5203 or 5204	
– Module 5203 or 5204	- 1 pc
– Screw M3	- 2 pcs
 Plain washer M3 	- 2 pcs
 Spring lock washer M3 	- 2 pcs
– Packing	- 1 pc

6. General information

6.1. Access levels

There are 4 levels of access to the variable indications and control functions of FS5200.

6.1.1. Access level 1

All persons who would presumably find out and react to alarm for fault condition or fire condition have access to level 1.

The following features are accessible:

- Displaying suppressed messages for Fire condition, Pre-fire condition, Fault condition and Disabled components (see sections 8, 9, 10 and 11);
- Entering inspection time period (see section 8);
- Forced proceeding from phase Fire condition stage I to phase Fire condition stage II (see section 8);
- Suppressing the local sounder (see sections 8, 9 and 10);

– Displaying the status of the lines and of the controllable outputs (see section 13).

All light indicators are visible.

6.1.2. Access level 2

Level 2 is for the personnel in charge for the fire protection; they shall be trained and authorized to operate the fire control panel in the following conditions:

- Duty Mode;
- Fire condition;
- Pre-Fire condition;
- Fault condition;
- Disabled component;
- Information and adjustment.

To enter Access level 2, insert the key into the front panel in position. The following features of the fire control panel are accessible:

- All features accessible at Level 1;
- Switching off the outputs, activated upon fire condition (see sections 8, 9 and 10);
- Exit of Fire condition (see section 8);
- System functions of the fire control panel without entering SetUp Mode (see section 13).

6.1.3. Access level 3

Accessible for personnel trained and authorized to:

- Reconfigure specific data of the protected site or of the fire control panel saved in the memory;
- Maintain the fire control panel.

This level has two sublevels of access - 3A and 3B.

Level 3, sublevel 3A, is accessed through a password, entered at Access level 2. At this sublevel the functions for reconfiguration of specific data for the protected site or the fire control panel are accessible (see section 14).

Level 3, sublevel 3B is accessed when the fire control panel is opened. The following features are accessible:

- Replacing a burnt fuse;
- Adding, removing and replacing a module;
- Connecting fire alarm lines and executive devices.

6.1.4. Access level 4

Accessible for personnel trained and authorized by the Producer to repair the fire control panel and to modify the software. Special means are required for access to this level.

6.2. Indications and buttons for control

Table 1 gives detail description of the indications for each status, Table 2 presents the basic means for control. Appendix 1 shows the front panel of Fire control panel FS5200 with its visual system for indication and control.

6.3. Function *Logical AND* of two lines

The function *Logical AND* gives the opportunity to set the following dependence between two lines in one and the same module (Basic module or Additional module): the fire control panel will enter Fire condition, phase Fire condition stage I, in each of the line (or in both of them) upon activation of fire detectors in both lines.

The function does not affect manual call points. Upon activation of a manual call point (value of the line current between Fire condition stage II and Short circuit) in a line, dependent on function "Logical AND", the fire control panel will enter Fire condition stage II in this line.

Upon activation of automatic fire detector (value of the line current between Fire condition stage I and Fire condition stage II) in a line that is in Logical AND dependency by another line, the fire control panel will enter

- Pre-Fire condition in this line if there is no activated automatic fire detector or manual call point in the other line;
- Fire condition, phase Fire condition stage I in this line if there is an activated manual call point in the other line, i.e. the fire control panel has already entered Fire condition, phase Fire condition stage II in the other line;

- Fire condition stage I in both lines – if there is an activated automatic fire detector in the other line, i.e. the fire control panel has already entered Pre-Fire condition in the other line.

Exit from Pre-Fire condition in a line is done automatically only:

- Upon activation of automatic fire detector in a line that has settled "Logical AND" dependence to a particular line, within 60 s after entering Pre-Fire condition, the fire control panel enters Fire condition stage I in both lines;
- Upon activation of manual call point in the line that has settled dependence to a particular line according the function "Logical AND", within 60 s after entering Pre-Fire condition, the fire control panel enters Fire condition stage I in this particular line, and Fire condition stage II in the first line;

Table 1

Conditions of the fire control panel	Indication
All conditions -	Indicator Power supply –
The fire control panel is power supplied	continuous green light
All conditions	continuous yellow light
	Common indicator <i>Fire condition</i>
Fire condition, phase Fire condition stage I	1 stage I – flashing red light
	Common indicator <i>Fire condition</i>
Fire condition, phase Fire condition stage II	stage II – flashing red light
Fire condition phase Fire condition store I	
Fire condition, phase Fire condition stage I –	Indicator Inspection –
inspection time has been entered	
Fire condition and Fault condition -	Indicator Stop Alarm –
sounders have been suppressed	
Fire condition -	Indicator Suppressed outputs-
outputs for fire condition have been suppressed	
Fault condition -	Common indicator Fault condition
All faults except for Low battery	flashing yellow light
Fault condition –	Indicator System fault –
System fault and New configuration	continuous yellow light
Fault condition -	Indicator Fault in mains supply -
Fault in mains supply	flashing yellow light
Fault condition -	Indicator Backup battery fault -
Fault in the backup batteries or in the charger	flashing yellow light
	Indicator Out of order/Disabled
Fault condition -	│ 🛆 │ controllable output –
Fault in a controllable output	flashing yellow light
Dischlad component	Indicator Out of order/Disabled
Disabled component -	Controllable output –
Disabled controllable output	continuous yellow light
Disabled component -	Indicator Disabled component -
Disabled line or controllable output	continuous yellow light
	\Box Indicator Test –
Test condition	continuous yellow light
Fire condition	
	Local sounder – continuous signal
	Local sounder – discontinuous signal:
Pre-Fire condition	4 sound impulses for 1s, followed by
	1s break
Foult condition All foulto execut for Low better	Local sounder – discontinuous signal:
Fault condition - All faults except for Low battery	1s sound 1s break
Fault condition -	Local sounder – discontinuous signal:
Fault condition - Low battery	Local sound is break 1s sound 3s break

Table	2

Means of control	Condition of the fire	Access	Operation
weans of control	control panel	level	Operation
Key for access to		Level 1	Position
Level 2		Level 2	Position
Button Reset of line	Fire condition	Level 2	To exit Fire condition in a line, indicated on the LDC display
Button Outputs	Fire condition, phase Fire condition stage I	Level 1	To force proceeding to phase Fire condition stage II
	Fire condition, phase Fire condition stage I	Level 2	 if activated outputs for fire condition are available – to suppress the outputs; if no activated outputs for fire condition are available – to force proceeding to phase Fire condition stage II
	Fire condition, phase Fire condition stage II	Level 2	 if activated outputs for fire condition are available – to suppress the outputs; if activated outputs for fire condition are not available – to activate any suppressed outputs
Button Inspection	Fire condition, phase Fire condition stage I	Levels 1 and 2	To add inspection time
Button Alarm	Fire condition and Fault condition*	Level 1	To suppress /activate the local sounder
Button Menu	Duty Mode, Fire condition, Pre-fire condition, Fault condition*, Test mode and Disabled component	Levels 1 and 2	To enter Information and Control mode
	Information and Control	Levels 1 and 2	 To enter the selected menu To execute the selected command
	SetUp	Level 3A	- To save a modified parameter
Button <i>Down</i>	Fire condition	Levels 1 and 2	To display the next message for fire condition
	Information and Control	Levels 1 and 2	 To display the next element of the menu To move the cursor
	SetUp	Level 3A	- To modify the selected parameter
Button Up	Fire condition	Levels 1 and 2	To display the previous message for fire condition
	Information and Control	Levels 1 and 2	 To display the previous element of the menu;
	SetUp	Level 3A	- To modify the selected parameter
Button Cancel	Information and Control	Levels 1 and 2	- To exit a function without saving changes in the parameter; the command will not be
X	SetUp	Level 3A	executed - To exit the current menu and to move to an upper hierarchy menu

* Not effective in Fault condition (fatal fault condition except for New configuration).

- Upon increased current value in a line within the limits between current values for Fire condition stage II and Short circuit the fire control panel enters Fire condition stage II in this line;
- Where the 60 s of Pre-Fire condition expire and none of the above mentioned three conditions is carried out, the fire control panel exits Pre-Fire condition in this line and the line is reset – the power supply is interrupted for 3 s thus the activated automatic fire detectors in this line shall be reset.

To settle dependence of two lines on function "Logical AND", set the parameter "Logical AND" in one of the lines (see section 14.3.1).

When using the "Logical AND" in two lines, we recommend one of the two methods:

- Outputs for fire condition shall be associated to one line only, where manual call points, if necessary, are already integrated;
- The same outputs for fire condition shall be associated to both lines (equal for both Fire condition stage I and II); in this case manual call points can be integrated in both lines.

6.4. Conditions of the fire control panel

FS5200 monitors the fire alarm lines by consecutively scanning their condition. Depending on the current value, the line can be in normal condition, in fire condition or in a fault condition (short circuit or break). Simultaneously, a constant control over the controllable outputs of fault condition (short circuit or break) is being carried out.

The fire control panel FS5200 operates in nine basic modes: Duty Mode, Fire Condition, Pre-Fire Condition, Fault Condition, Disabled Component Mode, Test Mode, Information and Control Mode, SetUp Mode and Remote Control Mode.

In each moment the control panel can be in one or in a random combination of these conditions: Fire Condition, Pre-Fire Condition, Fault Condition, Disabled Component Mode, Test Mode and Information and Control Mode, .Duty Mode, SetUp Mode and Remote Control Mode cannot be combined with another condition:

- The fire control panel enters Duty Mode after it has exited all other modes;
- When the fire control panel enters SetUp Mode or Remote Control Mode it exits all other conditions.

7. Duty Mode

7.1. Description

The fire control panel is in Duty Mode, when it is not in any other of the rest 8 possible conditions 7.2. Indication

7.2.1. LED and sound indication

In Duty Mode are active the green LED indicator (Power supply) and the yellow indicator

(Day Mode – it illuminates only when the fire control panel is in Day Mode). The local sounder is switched off.

7.2.2. Text message

Message DUTY and the current time are displayed on the LCD display:

Duty 17:05:34 Thursday 16-10-2003

7.3. Using the keypad

The only accessible button in Duty Mode is (Menu). Press it and the fire control panel enters Information and Control Mode.

8. Fire condition

8.1. Description

The fire control panel enters Fire Condition after a fire detector has been activated in one of the fire alarm lines. In Day Mode the condition has two phases – Fire condition stage I and Fire condition

stage II. The time period for Fire condition stage I is limited and is user programmable, separately for each line (up to 255 seconds). The period can be prolonged with the Inspection time (see section 8.3.1). When Fire condition stage I in one line expires, the fire control panel enters Fire condition stage II in the same line.

The fire control panel enters Fire condition stage I upon activation of an automatic fire detector when the current value in the line is between the limits for Fire condition stage I and Fire condition stage II. The fire control panel enters Fire condition stage II upon activation of a manual call point when the current in the line is between the limits for Fire condition stage I and Short circuit. All threshold values are user defined, separately for each line (see sections 14 and 14.3.1). Night Mode phase Fire condition stage I is ignored. The fire control panel enters Fire condition, phase Fire condition stage II:

- upon activation of an automatic fire detector when the current value in the line is between the limits for Fire condition stage I and Fire condition stage II, and
- upon activation of a manual call point when the current in the line is between the limits for Fire condition stage I and Short circuit.

The fire control panel can be in Fire Condition in one or more lines. When the fire control panel is in Day Mode, it can register Fire condition stage I in part of the lines, and Fire condition stage II in the rest of the lines.

To exit this condition press button at Access level 2 (see section. 8.3.4) for each fire alarm line in fire condition. If a System fault occurs the operation of Fire condition will suffer changes (see section 10.1).

8.2. Indication

8.2.1. LED and sound indication

In this condition the common light indicator (Fire condition stage I) and/or (Fire condition stage I) flash in red.

If the outputs for fire condition are suppressed by button (Outputs), the LED indicator on the button will illuminate in red.

If Inspection time has been entered, the indicator illuminates in continuous green light (Inspection).

The local sounder produces continuous signal. If the sound indication has been suppressed by

button (Alarm), the LED indicator on the button illuminates in continuous red light.

8.2.2. Text message

Information for all lines in Fire condition appears on the display:

N1	Fire	1	LnNN	SSSs
	ssage			
N2	Fire	2	LnNN	
Mes	ssage	2		

The display is divided into two text fields each containing two lines. Information on the first line in Fire condition is visualized in the first (top) field; information on the last line in Fire condition – in the second (bottom) field.

The first line of each field displays information on the type of the Fire condition:

- N1 is the consecutive number of the Fire condition, indicated in the first field;
- N2 is the consecutive number of the Fire condition, indicated in the second field (in our case, this is the last fire condition, so N2 is the total number of fires);
- Fire1 / Fire2 is the phase of the Fire condition registered for this line;
- NN is the line number
- SSS is the remaining time in seconds, before the fire control panel proceeds to Fire condition stage II (it is indicated only in Fire condition stage I).

The second line of each field displays a text message for the corresponding fire alarm line.

If there are more than two lines in Fire condition, the rest of the text messages are suppressed. They can be displayed in the first field by the means of the keypad (see section 8.3.5).

8.3. Using the keypad

8.3.1. Button (Inspection)

When you press the Inspection button, the time period, already programmed by the user, will be added to the remaining time for all lines in Fire condition stage I before they proceed to Fire condition stage II.

The button is active when a fire alarm line enters Fire condition stage I.

(Alarm) 8.3.2. Button

Press it to:

- Switch off the local sounder if it responded to Fire condition/Pre-fire condition or Fault condition;
- Activate the local sounder if the control panel I in Fire condition, Pre-fire condition or Fault condition and the sounder has been suppressed by previous pressing of the same button.

The LED indicator on the button illuminates if the sounder has been switched off after response to Fire condition, Pre-fire condition or Fault condition.

The button does not affect and is not cancelled by the following events:

- When a new line enters Fire condition or proceeds from Fire condition stage I to Fire condition stage II, the local sounder will be activated due to Fire condition/Pre-Fire condition;
- When a new line enters Pre-Fire condition the local sounder will be activated for Fire condition/Pre-Fire condition only;

- A new Fault condition will trigger the local sounder for Fault condition only.

The LED indicator of the button stays illuminated, if the signalizations and/or the outputs remain off. The button is active at Access levels 1 and 2.

8.3.3. Button (Outputs)

The button operation depends on the current access level and on the status of the fire control panel.

At Access level 1 (the key on the front panel is in position) and some fire alarm lines are in phase Fire condition stage I, the button will trigger forced proceeding to phase Fire condition stage II in effect for these particular lines.

At Access level 2 (the key on the front panel is in position) and some fire alarm lines are in phase Fire condition stage I, the button has the following operations:

- If no activated outputs for fire condition are available the button will trigger forced proceeding to Fire condition stage II effective to these lines;
- If activated outputs for fire condition are available the button will suppress the outputs.

At Access level 2 (the key on the front panel is in position) and no fire alarm lines are in Fire condition stage I (i.e. the fire control panel is in phase Fire condition stage II) the button has the following operations:

- If activated outputs for fire condition are available the button will suppress the outputs;
- If no activated outputs for fire condition are available the button will activate the suppressed outputs, if any.

The LED indicator on the button illuminates if some outputs for fire condition are suppressed.

8.3.4. Button	(Reset of I	i

It forces the fire control panel to exit Fire condition in the fire alarm line, indicated in the first line of the LCD display, and resets the line (cuts off the power supply for 3 seconds).

The button is active at Access level 2 (the key on the front panel is in position

ne)

8.3.5. Buttons (Down) and (Up)

If there are suppressed messages for fire condition they can be displayed in the first field of the
LCD display using buttons and is situated on the front panel.
Press button 🕌 to display the next text message for fire condition. When the last text
message is reached, press button 🕌 to display the first message.
Press button to display the previous text message for fire condition. When the first
message is reached press button to display the last message. If a suppressed message is displayed, 20s after the button is pressed for the last time the first message for fire condition will restore automatically.
8.3.6. Button (Menu) Press the button to enter Information and Control Mode.
8.3.7. Button (Cancel) When Fire condition is combined with Information and Control Mode, press the button continuously to cancel the Information and Control Mode; the first field will then display information on the first fire alarm line in Fire condition.
9. Pre-Fire condition
9.1. Description Pre-Fire condition ensures the correct operation of the Function "Logical AND" for two lines (see

Pre-Fire condition ensures the correct operation of the Function "Logical AND" for two lines (see section 6.3).

9.2. Indication

9.2.1. LED and sound indication

The common indicator (Fire condition stage I) illuminates in continuous red light to indicate the condition.

The local sounder emits discontinuous asymmetrical signal - 4 sound impulses for 1 s, then

pause for 1s. If the sound indication has been suppressed by button (Alarm), the LED indicator on the button illuminates in steady red light.

9.2.2. Text message

The message DUTY and the real time are displayed on the LCD display.

Duty	17:05:34
Thursday	16-10-2003

This message can be suppressed from the screen for Fire Condition. To display the suppressed messages enter Information and Control Mode (see section 13.6).

9.3. Using the keypad

9.3.1. Button (Alarm)

Press the button to:

- Switch off the local sounder if it responded to Fire condition/Pre-fire condition or Fault condition;
- To activate the local sounder of the fire control panel is in Fire condition/Pre-fire condition or Fault condition and the local sounder is suppressed by a previous push on the same button;
- The LED indicator on the button illuminates if the local sounder is suppressed after response to Fire condition/Pre-fire condition or Fault condition;

The button does not affect nor is its action cancelled by the following events:

- When Fire Condition is registered in a new line, or transition from Fire condition stage I to Fire condition stage II the button shall activate the local sounder for Fire/Pre-Fire condition;
- When Pre-Fire Condition is registered in a new line, the button will activate the local sounder for Fire/Pre-Fire condition;
- A new Fault condition shall activate the local sounder for Fault condition only.

The button is active at Access levels 1 and 2.

Press the button to enter Information and Control Mode.

10. Fault condition

10.1. Description

The fire control panel enters Fault Condition when any of the events below has been registered:

- Fatal System fault, including New configuration;
- Battery Low backup batteries discharged due to interruption in mains supply;
- Fault in the program of Linear processor 2;
- Fault in the data of Linear processor 2;
- Fault in the program of Linear processor 3;
- Fault in the data of Linear processor 3;
- Failure in the real time clock;
- Failure in the external memory;
- Wrong record in the external memory;
- Fault in a line removed fire detector, short circuit or break;
- Fault in a controllable output short circuit or break;
- Fault in main supply;
- Fault in backup batteries power supply;
- Short circuit in grounded wire;
- Fault in the positive supply to the lines;
- Fault in the negative supply to the lines;
- Fault in power supply to external devices

Where a *Fatal System fault* occurs (except for New configuration) the main processor is not able to continue operation. In this case:

- only the linear processors that service the fire alarm lines and the controllable outputs are in operation;
- phase Fire condition stage I is ignored and if an automatic fire detector is activated, the control panel enters Fire condition, phase Fire condition stage II;
- in Fire condition will be activated Relay output 1 and Controllable output 1 (for lines 1 16) or Controllable output 2 (for lines 17 – 32); the rest of the relay outputs for fire condition do not function;
- if the defected component is the LCD display, the information on it is not correct;
- from the LED indication only (Fault condition), (System fault), (Fire

condition stage II) and (Power supply) are functioning;

the buttons do not work.

You can exit the fault condition if you disconnect the control panel from the mains supply and send it for repairs.

New configuration is a fatal system fault – the fire control panel does not service lines, outputs or other peripherals. To exit the condition you shall enter SetUp Mode. Such fault condition occurs usually after modification of the physical configuration of the fire control panel – addition, removal or replacement of additional module.

Battery Low is a fatal non-system fault – the control panel does not service fire alarm lines or outputs. The unit enters a specific condition:

- Discontinuous sound signal is released 1s sound, 3s pause, for at least an hour;
- Only the green LED indicator is illuminated (Power supply);

The backlight of the display is extinguished;

- Only the power supplies are being controlled.

The fire control panel exits the status automatically 8 s after the mains supply is restored.

All other faults are not fatal and switch off some of the periphery devices only. The fire control panel exits such conditions automatically 8 s after the breakdown is eliminated.

Upon Short circuit in ground wire occur the following faults:

- Fault Condition in a line (fire detector removed) where the short circuit is in fire alarm line's component;
- Fault Condition in controllable output (interruption) where the short circuit is in a component
 of a controllable output.

In Fault Condition the relevant messages are shown on the display. Additional information is acquired form the LED indication.

10.2. Indication

10.2.1. LED and sound indication

In *Low Battery* no LED indicator is illuminated. The local sounder produces discontinuous sound (1 s sound, 3 s pause). The backlight of the LCD is off.

In all other fault conditions the indicator (2) (Fault condition) flashes in yellow. Depending on the type of the fault condition the following indicators are illuminated:

- System fault indicator (System fault) is illuminated in flashing yellow light;
- New configuration indicator (System fault) is illuminated in flashing yellow light
- Fault in controllable output indicator (Out of order / Disabled controllable output) flashes in yellow light.
- Fault in mains supply indicator (Fault in mains supply) flashes in yellow light;

– Fault in backup batteries - indicator (A) (Backup battery fault) flashes in yellow light.

The local sounder is activated and produces discontinuous signal. If the sound indication has been

suppressed by button (Alarm), the LED indicator on the button illuminates in steady red light.

10.2.2. Text messages

The messages for fault condition have a priority order, as ranged in section 10.1. The screens for fatal errors suppress all other messages. If more than one non-fatal error has been detected, they are indicated according priority; the message of highest priority suppresses all other messages.

10.2.2.1. The following information screens appear upon detection of fatal errors (except for New configuration):

- System fault (the text message in the third line contains information for the maintenance and repairs staff). The screen suppresses all other screens and can not be suppressed.
- Battery low

The screen suppresses all other text messages except for System fault message, and can not be suppressed.

System fault Message	
Battery low	

10.2.2.2. Upon detection of New configuration or non-fatal errors, and the fire control panel is not in Fire condition, appear the following information screens:

- New configuration: (The field "EEE" contains the number of the faults)
- Fault in the program of Linear processor 2: (The field "EEE" contains the number of the faults)
- Fault in the program of Linear processor 3: (The field "EEE" contains the number of the faults)
- Fault in the data in Linear processor 2: (The field "EEE" contains the number of the faults)
- Fault in the data in Linear processor 3: (The field "EEE" contains the number of the faults)
- Fault in real time clock: (The field "EEE" contains the number of the faults)
- Fault in external memory: ((The field "EEE" contains the number of the faults)
- Wring record in the external memory: (The field "EEE" contains the number of the faults)
- Fault in a line: (The field "EEE" contains the number of the faults; "NN" contains the number of the line in fault condition; "Status" contains the state of the line, i.e. the type of the fault)

Dutv 17:05:34 Flt:EEE New config Dutv 17:05:34 Flt:EEE Fault Code 2 Duty 17:05:34 Flt:EEE Fault Code 3 Duty 17:05:34 Flt:EEE Fault Data 2 17:05:34 Duty Flt.EEE Fault Data 3 Duty 17:05:34 Flt:EEE Fault Timer Duty 17:05:34 Flt:EEE Fault EEPROM Dutv 17:05:34 Flt:EEE Flt Wr EPROM Duty 17:05:34 Flt:EEE LnNN Status

Fire Control Panel FS5200

 * Fault in a controllable output:	Duty 17:05:34
(The field "EEE" contains the number of the faults; "NN" contains the number of the controllable output in fault condition; "Status" contains the state of the controllable output, i.e. the type of the fault)	Flt:EEE cONN Status
 Fault in mains supply: (The field "EEE" contains the number of the faults) The backlight of the LCD display is extinguished and will only illuminate if a button is pressed. 20s after the last time the button is pressed is extinguishes again. 	Duty 17:05:34 Flt:EEE Flt Mn Power
 Fault in backup battery supply:	Duty 17:05:34
(The field "EEE" contains the number of the faults)	Flt:EEE Flt Battery
 Fault in Auxiliary supply of external devices in Basic Module – a fuse is activated: (The field "EEE" contains the number of the faults) 	Duty 17:05:34 Flt:EEE Flt AuxPower
 Short circuit in grounded wire:	Duty 17:05:34
(The field "EEE" contains the number of the faults)	Flt:EEE Flt Earth
 Fault in the positive supply of the lines in Basic module	Duty 17:05:34
(The field "EEE" contains the number of the faults)	Пвр:EEE Flt LnPower1
 Fault in the positive supply of the lines in Additional module:	Duty 17:05:34
(The field "EEE" contains the number of the faults)	Flt:EEE Flt LnPower2
 Fault in the negative supply of the lines in Basic module:	Duty 17:05:34
(The field "EEE" contains the number of the faults)	Flt:EEE Flt NgPower1
 Fault in the negative supply of the lines in Additional module:	Duty 17:05:34
(The field "EEE" contains the number of the faults)	Flt:EEE Flt NgPower2

Fault in the supply to external devices in Basic module:	Duty 17:05:34
(The field "EEE" contains the number of the faults)	Flt:EEE Flt Out Pwr1
Fault in the supply to external devices in Additional module: (The field "EEE" contains the number of the faults)	Duty 17:05:34 Flt:EEE Flt Out Pwr2

When the fire control panel is in Fire condition, the messages for fault are suppressed. To display the suppressed messages enter Information and Control Mode (see section 13.2).

10.3. Using the keypad

In fatal fault condition (except for New configuration) none of the buttons is active.

For the rest fault conditions 2 active buttons are supported. When the control panel operates in combination with other conditions, their buttons are active too.

(₫€) 10.3.1. Button (Alarm)

Press the button to:

- Switch off the local sounder if it responded for Fire condition/Pre-Fire condition or Fault condition;
- Activate the local sounder if the Fire control panel is in Fire condition/Pre-Fire condition or Fault condition and the local sounder is previously suppressed by the same button.

The LED indicator on the button is illuminated if the local sounder is switched off after it responded for Fire condition/Pre-Fire condition or Fault condition.

The button does not affect nor is its action cancelled by the following events:

- When Fire Condition is registered in a new line, or transition from Fire condition stage I to Fire condition stage II the button shall activate the local sounder for Fire/Pre-Fire condition
- When Pre-Fire Condition is registered in a new line, the button will activate the local sounder for Fire/Pre-Fire condition;
- When a new Fault condition is registered, the button shall activate the local sounder for Fault condition only.
- The button's LED indicator remains illuminated if the signalization and/or outputs remain off.

The button is active at Access levels 1 and 2.

Press the button to enter Information and Control Mode.

11. Disabled Component Mode

11.1. Description

The fire control panel enters Disabled Component Mode after a component has been manually disabled – a fire alarm line or a controllable output. The condition is controlled via the screens of Information and Control Mode (see sections 13.7.6 and 13.7.7). The disabled line is switched off (the power supply is cut off) and is not monitored for activated fire detector and faults. The disabled controllable output is switched off (the executive device can not operate) and is not monitored for faults.

In case of disabled fire alarm lines a relevant message is shown on the display.

Additional information is acquired from the LED indicators.

11.2. Indication

11.2.1. LED and sound indication

In such condition the common indicator (Disabled component) illuminates in steady yellow

light. If there are disabled controllable outputs the indicator (Out of order/Disabled controllable

17:05:34

17:05:34

16-10-2003

Dis:DD LnNN Disable

Dis:DD cONN Disable

16-10-2003

Duty

Duty

Thursday

Thursday

output) illuminates in steady yellow light. The indication can be suppressed by indication for a fault in controllable output; the indicator will then flash in yellow (see 10.2.1).

No sound indication is supported for Disabled Component Mode.

11.2.2. Text messages

If there are disabled lines the following information screen is displayed

(The field "DD" contains the number of disabled lines and controllable outputs)

If there are disabled controllable outputs the following information screen is displayed:

(The field "DD" contains the number of disabled lines and controllable outputs.)

The messages can be suppressed from the screens for Fire Condition. To display the suppressed messages enter Information and Control Mode (see section 13.3).

11.3. Using the keypad

Disabled Component Mode supports 1 active button. When the control panel operates in combination with other conditions, their buttons are active too.

Press button (Menu) to enter Information and Control Mode.

12. Test Mode

12.1. Description

The fire control panel enters Test Mode after a fire alarm line has been manually set to operate in test condition. The mode can be controlled via the screens for Information and Control Mode (see section 13.7.5).

When a fire alarm line is in test condition, the following operational changes are in effect:

- Upon registration of Fire condition stage I or Fire condition stage II in this line the sound indications, light indications, associated controllable and relay outputs do not operate – i.e. the fire control panel does not enter Fire Condition;
- Upon registration of Fault in a line the sound indicators, light indicators and the relay output for fault condition do not operate – i.e. the fire control panel does not enter Fault Condition;
- The events registered for the line are not saved in the energy independent memory;
- The line is being automatically reset (the power supply is interrupted for 3 s) every 64s.

12.2. Indication

12.2.1. LED and sound indication

The common indicator (Test) illuminates in steady yellow light. Sound signaling for the condition is not supported.

12.2.2. Text messages

If fire alarm lines in test are available appears the following information screen:

(The field "TT" contains the number of lines in test)

Duty 17:05:34 Thursday 16-10-2003 Tst:TT LnNN Test

The message can be suppressed by the screens for Fire condition. To display the suppressed messages enter Information and Control Mode (see section 13.4).

12.3. Using the keypad

Test Mode supports 1 active button. When the control panel operates in combination with other conditions, their buttons are active too.

Press button (Menu) to enter Information and Control Mode.

13. Information and Control Mode

13.1. Description

Information and Control Mode enables the user to display information for the fire control panel and to enter data for control.

and to enter data for control.
Press button to enter the mode through the screens of Duty Mode, Fire condition, Pre-Fire condition, Fault condition (fatal errors excluded, except for New configuration), Test mode and Disabled Component; their text messages are suppressed. When the control panel operates in
combination of Information and Control Mode and Fire/Pre-Fire condition, button (Alarm) is active too. When the control panel operates in combination of Information and Control Mode and Fire condition, buttons (Alarm), (Outputs) and (Inspection) are active too. No specific LED or sound indication is provided for the condition. The screens displayed on the LCD are organized in a tree structure of subordinate menus. (Appendix 2). Transition to a menu of successive (lower) level is performed by pressing the button
$$ (higher) level is performed by pressing the button \swarrow . Moving between menus of one and the same level is performed by pressing the buttons $$ and
The screens containing particular information (information screens) or permitting parameters
change and command execution (command screens) are on the last (lowest) level.
On information screens the button is not active, the rest three buttons retain their functions. When a screen for change in parameters or a command screen is activated, a cursor appears. Int his
case the buttons have the following operation:
 Press button to save a change in a parameter or to execute a selected command; afterwards the screen is deactivated and the cursor disappears (differences in button's effect in some cases are explicitly stated);
 Press button to deactivate the screen without saving any changes or without execution of the relevant command; the cursor disappears;

- Button is active only on screens for parameter change. Press the button when:
 - The cursor selects a digit then the cursor will move with one position to the right. When the last position is reached, the cursor moves back to the first position;
 - The cursor is to the right of the parameter then the parameter will decrease its value to the next lower possible value. When the lowest value is reached, the cursor moves back to the highest possible value of the parameter;
- Button f operates only on screens for parameter change. Press it to increase the selected digit with one step or to increase the parameter to the next possible rate (when the cursor is to the right of the parameter). In both cases, when the maximum possible rate is reached, a transition to the lowest possible rate is made

Information and Control Mode displays information in the first two lines, used by the Fire condition to indicate the first fire alarm line in Fire condition

When you enter the Information and Control Mode, a transition to the first menu is performed. The menu contains the following subordinate menus:

- Faults
- Disabled components
- Lines in test
- Status
- Pre-Fire condition
- System functions

NN

Message for fault

♦02 Disables

03 Lines in Test

of EE

13.2. Menu *Faults* To select the menu use the screen:

◆01 Faults 02 Disables

No faults

Fault

The menu contains information screens with the suppressed messages for fault conditions. When no fault conditions are present appears the next information screen:

When fault conditions are present appear the next information screens:

(The field "NN" contains the consecutive number of the fault;

"EE" contains the total number of faults;

The field "Text for fault" contains information for the fault condition)

13.3. Menu *Disabled components* Select the menu from the screen:

The menu contains information screens with suppressed messages for disabled components. When no disabled components are present appears the next information screen:

When disabled components are available, the following information screen appears:

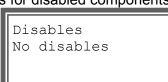
(The field "NN" contains the consecutive number of the indicated disabling;

"EE" contains the total number of disables;

The field "Text for disables" contains information for the disabling.)

13.4. Menu *Lines in test* Select the menu from the screen:

The menu contains information screens with suppressed messages for lines in test.



Disable	NN	J of	ΕE
Message	for	disak	oles

◆03 Lines in Test 04 Status

NN

of EE

Lines in Test

Test

Line XX

No Lines in Test

(The field "NN" contains the number of the selected controllable put; "Status" contains information on its status)	Status cONN Status
 The following statuses are possible: Normal – for a line/controllable output in normal state; Fire1 – for a line in phase Fire condition stage I (only when no fa Fire2 - for a line in phase Fire condition stage II (only when no fa PreFire - for a line set in LOGICAL AND dependency, an autor in this line and a second fire alarm line is expected to enter Fire condition is registered); Removed FD – for a line with removed fire detector; Break – for a break in a line/ controllable output; None – for a line/controllable output not present in the configurative control microprocessor for a line/controllable output fails). 	ault condition is registered); omatic fire detector is activat e condition (only when no fa
13.6. Menu <i>Pre-Fire condition</i> Select the menu from the screen	◆05 Pre-Fire06 System functions
The menu contains information screens with suppressed messages	s for Pre-fire condition.
truction manual vision 5/02.11	Page of

Where some lines in test are available the following information screen appears:

Where no lines in test are available appears the following

(The field "NN" contains the consecutive number of the message for a line in test;

"EE" contains the total number of lines in test;

"XX" contains the number of a specific line in test)

Information screen for the status of the line appears:

(The field "NN" contains the number of the selected line

13.5. Menu Status Select the menu from the screen:

information screen:

Information screen for the status of the controllable output appears:

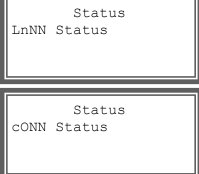
"Status" contains information on its status)

- Normal for a line/cont
- Fire1 for a line in phase
- Fire2 for a line in phas
- PreFire for a line set ted in this line and a second ault condition is registered);
- Removed FD for a line
- Break for a break in a
- Short circuit for short
- None for a line/control o if the control microproces

27

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◆04 Status 05 Pre-fire The menu contains information screens with the status of lines and controllable outputs.



If no lines in Pre-fire condition are available, the following information screen appears:

If some lines in Pre-fire condition are available, the following information screen appears:

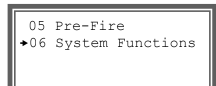
(The field "NN" contains the numbed of the indicated message for a line in Pre-Fire condition;

"EE" contains the total number of lines in Pre-Fire condition;

"XX" contains the number of the line in Pre-Fire condition)

13.7. Menu *System functions* Select the menu from the screen

Pre-Fire No Pre-F:	ire			
PrFire Line XX	NN	of	EE	



The menu contains the following subordinated menus and operations (Appendix 2b):

- LED and sound indicators check up;
- Current in fire alarm lines;
- Mode;
- Setting the real time clock;
- Fire alarm lines test;
- Disable fire alarm lines;
- Disable controllable outputs;
- Parameter review;
- Adjustment
- Archive review.

The subordinate menus can be entered at Access level 2, i.e. when the key on the front panel is

turned to position

Press button screen appears:

13.7.1. Function *LED* and sound indicators check up Screen for function activation:

◆01 Indicators Check 02 Line Current
System Functions Indicators Check _

When the button is pressed, all LED indicators illuminate and the sound indicator releases continuous sound signal as long as the button is being pressed. To deactivate the function press button $\overbrace{\times}$; the cursor disappears.

to activate the function and the following

13.7.2. Menu <i>Current in fire alarm lines</i>	
Select the menu from the screen:	◆02 Line Current 03 Mode
Information screens for current in the lines appear: (The field "NN" contains the number of the selected line; "CCC" contains the current value in mA.)	System Functions Line CurrentNN CCCmA
13.7.3. Menu <i>Mode</i> Select the menu from the screen:	◆03 Mode 04 Clock
When the function is active a cursor appears over the last position in the line: (The field "MMM" contains the current mode of operation: Day or Night Mode.)	System Functions Mode MMM _
13.7.4. Menu Setting the clock Select the menu from the screen	◆04 Clock 05 Test Line
 The menu contains the following functions: Setting the date Setting a day of the week Setting the time Calibration 	
13.7.4.1. Function Setting the date Activate the function from the screen	Clock
(The field "DD" contains the current date "MM" contains the current month "YY" contains the current year)	01 Date DD-MM-YYYY
When the function is active a cursor appears over the first left digit of the date "DD":	Clock 01 Date <u>D</u> D-MM-YYYY
To set the desired date use buttons	sible to set a value higher than

To set the desired date use buttons \checkmark and \checkmark . It is not possible to set a value higher than 31 in "DD" and higher than 12 in "MM". If you try to exceed the values the field will reset and the cursor will move back over the first digit of the field.

After the desired date is set, press button and if the values have been properly set, (the values of "DD" and "MM" are within the limits) the function is deactivated. If a wrong value is entered, the screen remains unchanged and the cursor is positioned over the first digit of the date "DD".

13.7.4.2. Function <i>Setting a day of the week</i> Activate the function from the screen	
	Clock 02 Day Day
(The field "Day" contains the current day of the week.)	
When the function is active a cursor appears in the end of the line:	Clock
	02 Day Day_
Set the desired day of the week by using buttons \checkmark and \uparrow	. After the desired day of the
week is set, press button $$ and the function is deactivated.	
13.7.4.3. Function Setting the time Activate the function from the screen	Clock
(The field "HH" contains the current hour; "MM" contains the minutes; "SS" contains the seconds)	03 Time HH:MM:SS
When the function is active a cursor appears over the first left digit of the hour "HH":	Clock 03 Time <u>H</u> H:MM:SS
Set the desired time by using the buttons \checkmark and \uparrow . It is n than 23 for the field "HH" and higher than 59 for the fields "MM" and limits the fields will reset and the cursor moves back to the first left di	
time is set, press button is deactivated.	
13.7.4.4. Function <i>Calibration</i> Activate the function from the screen	Clock
(The field "s" contains the symbol + or - ; "CC" contains the calibration index)	04 Calibration sCC
When the function is active a cursor appears over the last position in the line:	Clock 04 Calibration sCC_

Each positive device accelerates the clock at the rate of 10,7s per month; each negative device delays the clock at the rate of 5,35s per month. The maximum rate is e +5,5min per month or -2,75min per month.

13.7.5. Menu Fire alarm lines test	
Activate the menu from the screen	◆05 Test Line 06 Disable Line
The menu contains 8, 16, 24 or 32 functions depending on the fire alarm lines available in the configuration: (when XX is "No" the line is not in test; when XX is "Yes: the line is in test) To switch between the functions use buttons in test, and in the second	Test Line Line NN XX
to activate e function use button	
When the function for a specific line is activated a cursor appears over the last position of the line:	Test Line Line NN XX_
Using buttons or you can alternatively change the and vice versa. The changes (set line in test/ exit test) will be saved w function though is not deactivated. It can be deactivated by button Button triggers all outputs (controllable and relay outputs) w the indicated fire alarm line in Test condition enters Fire condition stag as long as the button is being pressed. The button is in effect is the val 13.7.6. Menu <i>Disable fire alarm lines</i>	hen you press button), the hich are usually activated when ge I or II. The outputs are active
Activate the menu from the screen	◆06 Disable Line 07 Disable cOut
The menu contains 8, 16, 24 or 32 functions depending on the fire alarm lines available in the configuration (when XX is "No" the line is enabled, when XX is "Yes" the line is disabled.) To switch between the functions use buttons and ,	Disable Line Line NN XX
to activate e function use button	
When the function for a specific line is activated a cursor appears over the last position of the line:	Disable Line Line NN XX_

Using buttons 🔶 or 🚹 you can alternatively change the	value of XX from "No" to "Yes"	
and vice versa. The changes (enable/disable line) will be saved when you press button \checkmark , the function will be deactivated.		
13.7.7. Menu <i>Disable controllable outputs</i> Activate the menu from the screen	◆07 Disable Ctrl Out	
	08 Parameter Review	
The menu contains 1 or 2 functions depending on the controllable outputs available in the configuration: (when XX is "No" the controllable output is enabled, when XX is "Yes", the controllable output is disabled)	Disable Ctrl Out Ctrl Out NN XX	
To switch between the functions use buttons \checkmark and \checkmark , to activate e function use button \checkmark .		
When the function for a particular controllable output is activated a cursor appears over the last position of the line:	Disable Ctrl Out Ctrl Out NN XX_	
Using buttons or you can alternatively change the value of XX from "No" to "Yes" and vice versa. The changes (enable/disable controllable output) will be saved when you press button		
, the function will be deactivated.		
13.7.8. Menu <i>Parameter review</i> Select the menu from the screen:	◆08 Parameter Review 09 Set Parameters	
The menu contains the following subordinate menus (Appendix 20 01 Configuration 02 Line parameters 03 Fire control panel parameters	;):	
13.7.8.1. Menu <i>Configuration</i> Select the menu from the screen:		
	Parameter Review 01 Confuguration	
The menu contains the following information screens: 01 Lines: (The field "LL" contains the number of lines available in the configuration)	Configuration 01 Lines LL	

02 Controllable outputs: (The field "KK" contains the number of controllable outputs available in the configuration.)	Configuration 02 Ctrl Outs KK
03 Relay outputs (The field "RR" contains the number of relay outputs available in the configuration)	Configuration 03 Relays RR
13.7.8.2. Menu <i>Line parameters</i> Select the menu from the screen:	Parameter Review 02 Lines
The menu contains 8, 16, 24 or 32 subordinated menus, one for each line. When you enter the menu, the subordinate menu for Line 1 is displayed and the desired line can be selected.	Lines Line 01
Each of the subordinate menus contains information screens and s parameters: 01 Number of checks:	submenus for the following line
The field "NN" contains the number of the line; "X" contains the number of the checks - 1 to 3.	Line NN NO1 Number Checks X
02 Check for removed fire detectors: The field "NN" contains the number of the line; When "XX" contains "No", the check is not performed; when XX contains "Yes" the check is performed	Line NN N02 Check RmvdFD XX
 03 Period for transition from Fire condition stage I to Fire condition stage II: The field "NN" contains the number of the line; "SSS" contains the period in seconds - 0 to 255s. 	Line NN N03 Time F1-F2 SSSs
04 Current threshold above which Fire condition stage I is detected in a line: The field "NN" contains the number of the line; "CCC" contains the current in mA - 1 to 80mA.	Line NN N04 Current Fire1 CCmA
 05 Current threshold above which Fire condition stage II is detected in a line: The field "NN" contains the number of the line; "CCC" contains the current in mA - 1 to 80mA. 	Line NN N05 Current Fire2 CCmA

06	Current threshold above which Short circuit is detected in a	
	line: The field "NN" contains the number of the line; "CCC" contains the current in mA - 1 to 80mA.	Line NN NO6 Current Short CCmA
07	Current threshold below which Interruption in a line is detected: The field "NN" contains the number of the line; "CCC" contains the current in mA - 1 to 80mA.	Line NN N07 Current Interr CCmA
08	Logical AND dependency of a line: The field "NN" contains the number of the line; "XX" may adopt value 00 (the line is not in Logical AND dependency by another line) or values from 01 to 32 (number of the line with Logical AND dependency by the current line).	Line NN N08 Logic & XX
09	Menu Controllable outputs in Fire condition stage II in the line: The field "NN" contains the number of the line.	Line NN N09 Ctrl Outs F2
	The menu contains 1 or 2 information screens depending on the available controllable outputs: The field "KK" contains the number of the controllable output; "XX" can contain "No" (the controllable output will not be activated in Fire condition stage II) or "Yes" (the controllable output will be activated).	Line NN N09 F2 Ctrl Out KK XX
10	Menu Relay outputs in Fire condition stage I in the line The field "NN" contains the number of the line.	Line NN N10 Relays F1
	The menu contains 2, 10 or 18 parameters depending on the relay outputs available in the configuration: The field "RR" contains the number of the relay output; "XX" can contain "No" (the relay output will not be activated in Fire condition stage I) or "Yes" (the relay output will be activated).	Line NN N10 F1 Relay RR XX
11	Menu Relay outputs in Fire condition stage II in the line The field "NN" contains the number of the line.	Line NN N11 Relays F2
	The menu contains 2, 10 or 18 parameters depending on the relay outputs available in the configuration: The field "RR" contains the number of the relay output; "XX" can contain "No" (the relay output will not be activated in Fire condition stage II) or "Yes" (the relay output will be activated).	Line NN N11 F2 Relay RR XX

12 Text message for the line: The field "NN" contains the number of the line. "TTTTTTTTTTTTTTTTTTT" contains the text message.	Line NN N12 (Text) TTTTTTTTTTTTTTTTTT
13.7.8.3. Menu Fire control panel parameters	
Select the menu from the screen:	Parameter Review 03 Fire Panel
The menu contains the following information screens and a menu:	
01 Inspection time: (The field "SSS" contains the time in seconds - from 0 to 255s; this period is added to the period, necessary for the transition from Fire condition stage I to Fire condition stage	Fire Panel N01 Inspection time SSSs
II in a line when button is pressed);	
02 Interface number:	
(The field "NNNN" contains the address for data exchange via interface - from 0000 to 9999);	Fire Panel NO2 Interface Nmb NNNN
	P
03 Baud rate:	
03 Baud rate: (The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd);	Fire Panel N03 Baud Rate BBBBbd
(The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd);	
(The field "BBBB" is the baud rate of exchange via interface	
 (The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd); 04 Modem supported: (When the field "XX" contains "No", a modem is not supported via interface RS232, when it contains "Yes" a 	Baud Rate BBBBbd Fire Panel N04
 (The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd); 04 Modem supported: (When the field "XX" contains "No", a modem is not supported via interface RS232, when it contains "Yes" a modem is supported) 	Baud Rate BBBBbd Fire Panel N04
 (The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd); 04 Modem supported: (When the field "XX" contains "No", a modem is not supported via interface RS232, when it contains "Yes" a modem is supported) 	Baud Rate BBBBbd Fire Panel N04 Modem XX Fire Panel N05 Phone numbers
 (The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd); 04 Modem supported: (When the field "XX" contains "No", a modem is not supported via interface RS232, when it contains "Yes" a modem is supported) 05 Menu Phone numbers: 	Baud Rate BBBBbd Fire Panel N04 Modem XX Fire Panel N05
 (The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd); 04 Modem supported: (When the field "XX" contains "No", a modem is not supported via interface RS232, when it contains "Yes" a modem is supported) 05 Menu Phone numbers: The menu contains 4 information screens, one for each phone number: (The field "N" contains the consecutive number of the phone number; 	Baud Rate BBBBbd Fire Panel N04 Modem XX Fire Panel N05 Phone numbers Tel number N IIII
 (The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd); 04 Modem supported: (When the field "XX" contains "No", a modem is not supported via interface RS232, when it contains "Yes" a modem is supported) 05 Menu Phone numbers: The menu contains 4 information screens, one for each phone number: (The field "N" contains the consecutive number of the phone number; "IIII" contains the type of dialing – pulse or tone 	Baud Rate BBBBbd Fire Panel N04 Modem XX Fire Panel N05 Phone numbers Tel number N IIII

This is the menu Set Parameters (see section 14).

13.7.10. Menu *Archive review* Select the menu from the screen:

09 Set Parameters ◆10 Archive

NNNN

of XXX

Archive

Fires Number

Archive NNN

Message

The menu allows the user to display information on all events saved in the archive of the energyindependent memory.

First appears the information screen for the total number of fires registered after the control panel started initial operation:

(The field "NNNN" contains the total number of fires.)

The next information screens display particular information for each event registered by the control panel:

The field "NNN" contains the number of the record in the archive;

The field "XXX" contains the total number of records in the archive;

The field "Text message" may contain the exact text of the record and may be:

- LnNN Fire1 line number NN enters Fire condition stage I;
- LnNN Fire2 line number NN enters Fire condition stage II;
- LnNN Rst from Fire line number NN restored from Fire condition;
- LnNN RmvdFD line number NN enters Fault condition: Removed fire detector;
- LnNN Interrupt line number NN enters Fault condition : Break in a line;
- LnNN Short line number NN enters Fault condition: Short circuit in a line;
- LnNN Normal line number NN restored from Fault condition;
- LnNN Disable line number NN is disabled;
- LnNN Disable Reset line number NN is enabled (disable state exited);
- LnNN Test line number NN enters Test condition;
- LnNN Test Reset line number NN exits Test condition;
- CONN Interrupt controllable output number NN enters Fault condition: Interrupted controllable output;
- CONN Short controllable output number NN enters Fault condition : Short circuit in controllable output;
- cONN Normal-controllable output number NN restored from Fault condition;
- cONN Disable controllable output number NN disabled;
- cONN Disable Reset controllable output number NNN enabled (disable state
 exited)
- Fault Main Power fire control panel enters Fault condition: Interruption in mains supply;
- Flt.Mn.Power Reset fire control panel exits Fault condition: Interruption in mains supply;
- Fault Battery fire control panel enters Fault condition: Fault in backup battery supply;
- Flt Battery Reset fire control panel exits Fault condition: Fault in backup battery supply;

dition: Interrupted
: Short circuit in
lition:

- Fault AuxiliaryPower fire control panel enters Fault condition: Fault in auxiliary supply for external devices in Basic Module – fuse activated;
- Flt AuxPower Reset fire control panel exits Fault condition: Fault in auxiliary supply for external devices in Basic Module fuse activated
- Fault Earth fire control panel enters Fault condition: Short circuit to grounded wire;
- Fault Earth Reset fire control panel exits Fault condition: Short circuit to grounded wire;
- Fault Lines Power 1 fire control panel enters Fault condition: Fault in positive supply to lines in Basic Module;
- Flt LnPower1 Reset fire control panel exits Fault condition: Fault in positive supply to lines in Basic Module;
- Fault Line Power 2 fire control panel enters Fault condition: Fault in positive supply to lines in Additional Module;
- Flt LnPower2 Reset fire control panel exits Fault condition: Fault in positive supply to lines in Additional Module;
- Fault NegativePower1 fire control panel enters Fault condition: Fault in negative supply to lines in Basic Module;
- Flt NgPower1 Reset fire control panel exits Fault condition: Fault in negative supply to lines in Basic Module;
- Fault NegativePower2 fire control panel enters Fault condition: Fault in negative supply to lines in Additional Module;
- Flt NgPower2 Reset fire control panel exits Fault condition: Fault in negative supply to lines in Additional Module;
- Fault Outs Power 1 fire control panel enters Fault condition: Fault in supply to external devices in Basic Module;
- Flt Out Pwr1 Reset fire control panel exits Fault condition: Fault in supply to external devices in Basic Module;
- Fault Outs Power 2 fire control panel enters Fault condition: Fault in supply to external devices in Additional Module;
- Flt Out Pwr2 Reset fire control panel exits Fault condition: Fault in supply to external devices in Additional Module;
- Fault Code 2 fire control panel enters Fault condition: Fault in the program of Linear processor 2;
- Fault Code 2 Reset fire control panel exits Fault condition: Fault in the program of Linear processor 2;
- Fault Code 3 fire control panel enters Fault condition: Fault in the program of Linear processor 3;
- Fault Code 3 Reset fire control panel exits Fault condition: Fault in the program of Linear processor 3;
- Fault Data 2 fire control panel enters Fault condition: Fault in data of Linear processor 2;
- Fault Data 2 Reset fire control panel exits Fault condition: Fault in data of Linear processor 2;
- Fault Data 3 fire control panel enters Fault condition: Fault in data of Linear processor 3;
- Fault Data 3 Reset fire control panel exits Fault condition: Fault in data of Linear processor 3;
- Fault Timer fire control panel enters Fault condition: Real time clock failed;
- Fault Timer Reset fire control panel exits Fault condition: Real time clock failed

- Fault DataEEPROM fire control panel enters System fault: Wrong record in internal EEPROM of Processor 1;
- Fault Code 1 fire control panel enters System fault: Fault in the program of Processor 1;
- Fault Data 1 fire control panel enters System fault : Fault in the data of Processor 1;
- Fault Display fire control panel enters System fault: Display failed;
- New configuration fire control panel enters System fault : New configuration;
- Battery Low fire control panel enters Fault condition : Battery low;
- Reset Panel initial reset of the fire control panel after start up or after exit of Adjustment Mode;
- Manual Set Param enter SetUp Mode;
- Remote Set Param enter Remote mode for setting the fire control panel parameters or line parameters via the interface;
- Battery Off back up batteries switched off due to interruption in mains supply;
- Watchdog Reset the protection timer of the fire control panel is triggered.

Press and hold the button to display information screen for event's date and time:

(The field "HH:MM:SS" contains hour, minutes and seconds;

"DD-MM-YY " contains day, month and year)

Archive NNN of XXX HH:MM:SS DD-MM-YY

The screen is visualized when button (=) is being pressed and hold.

14. SetUp Mode

14.1. Description

SetUp Mode is used for setting configuration parameters of a fire control panel. Access is provided through the screen of Information and Control Mode, menu System functions, submenu SetUp (see section 13 - Information and Control Mode). When the fire control panel enters SetUp Mode, it exits all other modes or conditions and the registered configuration is saved in the energy independent memory. Upon exit of SetUp Mode the unit is reset.

When the fire control panel operates in SetUp Mode it does not serve fire alarm lines, controllable outputs and the other periphery devices (all lines and outputs are switched off); the fire control panel is controlled via the keypad for mode operation.

In this condition only the green LED indicator illuminates (Power supply). The local sounder is switched off.

The screens displayed on the LCD are organized in a tree structure of subordinate menus (Appendix 2d). The first two lines display the name of the current menu (or function); the bottom two lines display the names of the subordinate menus (or the parameter or command). When the bottom lines display subordinate menus, the arrow over the first position indicates which menu or function will

be activated when you press button \square . Transition to a menu of previous (higher) level is

performed by pressing the button \checkmark . Moving between menus of one and the same level is performed by pressing the buttons \checkmark and \uparrow .

The screens for parameters change and command execution (command screens) are on the last (lowest) level. When a screen for change in parameters or a command screen is activated, a cursor appears. In this case the buttons have the following operation:

 Press button to save a change in a parameter or to execute a selected command; afterwards the screen is deactivated and the cursor disappears (differences in button's effect in some cases are explicitly stated);

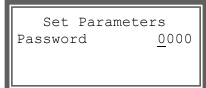
- Press button X to deactivate the screen without saving any changes or without execution of the relevant command; the cursor disappears;
- Button ↓ is active only on screens for parameter change. Press the button when:
 - The cursor selects a digit then the cursor will move with one position to the right. When the last position is reached, the cursor moves back to the first position;
 - The cursor is to the right of the parameter then the parameter will decrease its value to the next lower possible value. When the lowest value is reached, the cursor moves back to the highest possible value of the parameter;

Button <u>1</u> operates only on screens for parameter change. Press it to increase the selected digit with one step or to increase the parameter to the next possible rate (when the cursor is to the right of the parameter). In both cases, when the maximum possible rate is reached, a transition to the lowest possible rate is made

14.2. Access to SetUp Mode

Enter the mode through activation of System functions, submenu Set Parameters (see section 13.7.9).

SetUp Mode has Access Level 3A and to enter it you need to use a password. For this purpose when you enter menu SetUp, the following screen appears and the cursor is positioned over the first digit 0000 (password):



When the desired password is already set, press button = and, if the value is correctly entered (matches with the preset password), the fire control panel enters SetUp Mode.

Access to level 3A is then provided and the subordinate menus and functions, included in menu SetUp, are now accessible:

> Set Parameters <
◆01 Lines 02 Fire Pnel

14.3. Menus

The menu contains the following subordinate menus and functions:

- 01 Line parameters
- 02 Fire control panel parameters
- 03 Adjustment of controllable outputs
- 04 Adjustment of relay outputs
- 05 Default parameters
- 06 Clear archive
- 07 Enter new password

14.3.1. Menu *Line parameters* Select the menu from the screen:

The menu contains up to 32 subordinate menus, one for each line (for lines that do not exist in this particular configuration no menu is displayed):

When the menu for a particular line is activated a screen with the submenu for the parameters appears:

(The field "NN " contains the number of the selected line)

Each of the subordinated menus contains command screens or menus for the following line parameters:

01 Number of confirmation checks for Fire condition:

control panel.

check is performed.

02 Check for removed fire detectors:

The field "X" contains the number of checks - 1 to 3.

When the field "XX" contains "No", check for removed fire

detectors is not performed; when it contains "Yes", the

> Set Parameters <
 > Line NN <
Check RmvdFD XX_</pre>

The check is feasible when the fire detectors are connected in compliance with the connection diagram in Appendix 5a. The check is performed every 8 seconds by applying 5V voltage of reverse polarity on the line.

Repeated checks (two or three) are usually set for fire detectors that shall respond two or three times before a decision for Fire condition is made. In this case the time for the second and third check is included in the response time of the detector, not in the response time of the

03 Period for transition from Fire condition stage I to Fire condition stage II: "SSS" contains the period in seconds - 0 to 255s.	> Set Parameters < > Line NN <
	Time F1-F2 <u>S</u> SSs
 04 Current threshold above which Fire condition stage I is detected in a line: "CCC" contains the current in mA - 1 to 80mA. 	> Set Parameters< > Line NN < Current Fire1 <u>C</u> CmA
05 Current threshold above which Fire condition stage II is detected in a line: "CCC" contains the current in mA - 1 to 80mA.	> Set Parameters < > Line NN <
	Current Fire2 <u>C</u> CmA
 06 Current threshold above which Short circuit is detected in a line: "CCC" contains the current in mA - 1 to 80mA. 	> Set Parameters < > Line NN <
	Current Short <u>C</u> CmA
07 Current threshold below which a break in a line is detected:	
"CCC" contains the current in mA - 1 to 80mA.	> Set Parameters < > Line NN <
	Current Interr <u>C</u> CmA

> Set Parameters < > Line NN < Number Checks X_

Set Parameters < > Line NN < 01 Number Checks 02 Check RmvdFD

08 Logical AND in a line

The field "XX" may contain 00 (the current line is not in Logical AND dependency by another line) or a digit from 01 to 32 (number of the line in Logical AND dependency by the current line) – see 6.3.

> Set Parameters > Line NN <	<
Logical AND	<u>x</u> x

The modification of parameter Logical AND has the following special features:

- A line can not be set to Logical AND dependency by itself button is not active in this case;
- ♦ A line can not be set to Logical AND dependency by a line that has already been set to

such dependency by a third line – button \Box is not active in this case either;

A line can not be set to Logical AND dependency by a line that does not exist in the current configuration (for example dependency on Line 31 and the configuration has 24 lines) –

button \square is not active in this case either;

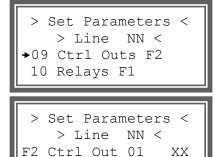
 A line can not be set to Logical AND dependency by a line connected to another Module (lines 1-16 are connected to the Basic module, Lines 17-32 are connected to the Additional

module) – button is not active in this case;

- Where a line is set to Logical AND dependency by another line, the second line is automatically set to the same dependency by the first line – in the parameter Logical AND of the second line is saved the number of the first line;
- Where a line exits the Logical AND dependency, the second line exits the dependency by the first line too – in the parameter Logical AND of the line is saved "0";
- The Logical AND dependency can cover only two fire alarm lines if, before the modification of the parameter Logical AND, it contained a number of a third line, the third line automatically exits the dependency (in the third line's parameter Logical AND is saved "0").
- 09 Menu Controllable outputs in Fire condition stage II in the line

Select the menu from the screen:

The menu contains 1 or 2 parameters depending on the available controllable outputs. The parameter pointed by the cursor will be changed. To move between the parameters use button \checkmark ; to change a parameter use button \uparrow .



F2 Ctrl Out 02

When the field "XX" contains "No" the controllable output will not be activated in Fire condition stage II; when the field contains "Yes", the controllable output will be activated.

10 Menu Relay outputs in Fire condition stage I in the line Select the menu from the screen:

The menu contains 2, 10 or 18 parameters depending on the available relay outputs in this particular configuration. The parameter pointed by the cursor will be changed. To move between the parameters use button; to change

> Set Parameters < > Line NN < ◆10 Relay F1 11 Relay F2 Set Parameters < > Line NN < F1 Relay 01 ΧХ F1 Relay 02 XX

XX

1 a parameter use button

When the field "XX" contains "No" the relay output will not be activated in Fire condition stage I; when the field contains "Yes", the relay output will be activated.

11 Menu Relay outputs in Fire condition stage II in the line Select the menu from the screen:

> Line NN < ◆11 Relay F2 12 Message The menu contains 2, 10 or 18 parameters depending on Set Parameters < the available relay outputs in this particular configuration. > Line NN < The parameter pointed by the cursor will be changed. To F2 Relay 02 ΧХ F2 Relay 03 XX ; to change

Set Parameters <

a parameter use button

move between the parameters use button

When the field "XX" contains "No" the relay output will not be activated in Fire condition stage II; when the field contains "Yes", the relay output will be activated.

Relay output 1 will always be activated in Fire condition stage II and thus it is not accessible for changes.

12 Text message for the line:

(The field "TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
message.)
At first the cursor is positioned over first symbol of the
message. To move the cursor use button , to change
a symbol use button .

> Set Parameters <		
> Line NN <		
Message		
<u>T</u> TTTTTTTTTTTTTTTTTTTTTT		

The following symbols are used:

Space АБВГДЕЖЗИЙКЛМНОПРСТУФХЦЧШЩЪЮЯЁЫЭ!"#\$%&'()* +,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ

14.3.2. Menu Fire control panel parameters Select the menu from the screen:

The menu contains 5 screens for setting the parameters of the control panel and one submenu:

◆02 Fire Panel 03 Ctrl Outs > Set Parameters < > Fire Panel < ▶01 Inspection time 02 Interface Nmb

Set Parameters <

> Fire Panel <

Inspection time SSSs

> Set Parameters <

01 Inspection time:

(The field "SSS" contains the time in seconds - from 0 to 255s, - that is added to the time for proceeding from Fire condition stage I to Fire condition stage II in the lines, when

₹. jis pressed.) button l

Set Parameters < > > Fire Panel < Interface Nmb NNNN Set Parameters < > Fire Panel < Baud Rate BBBBbd > Set Parameters < > Fire Panel < Modem ΧХ > Set Parameters < > Fire Panel < ◆01 Tel number 01 02 02 Tel number > Set Parameters < > Fire Panel < Tel number N IIII

Set Parameters <

> Fire Panel < Language XXXXXXXXXX

> Se	et Pai	rameter	:s <
	Ctrl (Relays		
-			
> Se	et Par	rameter	:s <
> Se >	et Par Ctrl		s < <
	Ctrl		-

02 Interface number: (The field "NNNN" contains the address for data exchange via interface - from 0000 to 9999)

03 Baud rate:

(The field "BBBB" is the baud rate of exchange via interface (bits in second) - 1200, 2400, 4800 or 9600 bd);

04 Modem supported:

(When the field "XX" contains "No", a modem is not supported via interface RS232, when it contains "Yes" a modem is supported)

05 Menu Phone numbers:

The menu is provided for saving phone numbers that will be dialed by the modem if a particular event occurs in the control panel.

It contains 4 screens for parameters, one for each phone number:

(The field "N" contains the consecutive number of the phone number;

"IIII" contains the type of dialing – pulse or tone;

"TTTTTTTTTTTTTTTTTTTTTTTTT" contains the phone number)

In the field provided for the phone number may be entered a maximum of 20 symbols, like space, '#', '*', comma and digits from 0 to 9. The space is intended to provide a better legibility and is not saved in the memory. If the phone number consists only of spaces it will be erased. If all four phone numbers are erased, the modem will not be able to connect if an event is registered by the control panel.

06 Language:

(The field "XXXXXXXXX" contains the language for the text message – Bulgarian, English or Russian)

14.3.3. Menu Adjustment of controllable outputs Select the menu from the screen:

The menu allows the user to trigger each of the available controllable outputs for setup purposes. When you enter the menu the cursor is positioned over the line of Controllable output 1 and no controllable output is active:

When you press button the controllable output on the Simultaneously the inscription "No" changes into "Yes". When you pretthe controllable output will be deactivated and the inscription changes	ess the same button once again,
To move the cursor between the lines use buttons and output is available at the same time it will be deactivated.	. If activated controllable
To deactivate the function use button \checkmark . If activated contro same time it will be deactivated.	llable output is available at the
14.3.4. Menu <i>Adjustment of relay outputs</i> Select the menu from the screen:	> Set Parameters <
	◆04 Relay 05 Default param
The menu allows the user to trigger each of the available relay outputs for setup purposes. When you enter the menu the cursor is positioned over the line of Relay output 1 and no relay output is active:	<pre>> Set Parameters < > Relays < Relay 01 No_ Relay 02 No</pre>
When you press button \checkmark the relay output on the se Simultaneously the inscription "No" changes into "Yes". When you pretthe relay output will be deactivated and the inscription changes to "No"	
To move the cursor between the lines use buttons \checkmark and \checkmark available at the same time it will be deactivated.	$\underline{1}$. If activated relay output is
To deactivate the function use button \square . If activated relay out it will be deactivated.	put is available at the same time
14.3.5. Function <i>Default parameters</i> Select the function from the screen:	
	> Set Parameters <
	◆05 Default param 06 Clear archive
While selecting the function a screen for confirmation will appear:	<pre>> Set Parameters < > Default param <</pre>
When you press button the function is activated and the message <i>Please wait</i> appears on the screen:	<pre>> Set Parameters < > Default param < Please wait</pre>
Upon activation of the function the following default parame independent memory: – Line parameters:	

- Number of reviews 2;
 Check up for a removed fire detector activated;

- Period for transition from Fire condition stage I to Fire condition stage II 120s;
- Current threshold above which Fire condition stage I in a line is detected 12mA;
- Current threshold above which Fire condition stage II in a line is detected 40mA;
- Current threshold above which Short circuit in a line is detected 70mA;
- Current threshold below which Break in a line is detected 3mA;
- Logical AND of a line not set;
- Controllable outputs upon Fire condition stage I in a line will not operate;
- Controllable outputs upon Fire condition stage II in a line will not operate;
- Relay outputs upon Fire condition stage I in a line will not operate;
- Relay outputs upon Fire condition stage II in a line only Relay output 1 will be activated;
- Fire control panel parameters:
 - Inspection time 120s;
 - Interface number 1234;
 - Baud rate 9600bd;
 - Modem no modem;
- Lines in test condition no such lines;
- Disabled lines no such lines;
- Disabled controllable outputs no such outputs.
- Mode of operation- Day Mode.

14.3.6. Function *Clear archive* Select the function from the screen:

> Set Parameters	<
◆06 Clear archive 07 New password	
li	_
> Set Parameters	<
> Clear archive	< <
	< <

appear:

While selecting the function a screen for confirmation will

When you press button the function is activated and the archive (information on events saved in the energy-independent memory of the control panel) will be cleared.

The fire counter is not cleared here. Reset of the fire counter is possible in a special mode only, Access level 4.

14.3.7. Function *Enter new password* Select the function from the screen:

> Set Parameters <
06 Clear archive ◆07 New password
> Set Parameters <
> Set Parameters < New password 0000

and the cursor is positioned over the first digit of 0000 (password):

When the function is activated appears the following screen

The function allows the user to enter a new password for access to SetUp Mode.

15. Remote Control Mode

15.1. Description

The fire control panel enters Remote Control Mode when an external control unit of higher level (computer from a centralized dispatcher control point or other) sets the panel's configuration parameters via serial interface. In this case the fire control panel exits all other modes/conditions. When the fire control panel operates in Remote Control Mode, it does not serve fire alarm lines, controllable outputs either other periphery devices (all lines and outputs are switched off); it is under the control of the external unit. When the fire control panel exits the mode, initial reset is being done

15.2. Indication

15.2.1. LED and sound indication

In this mode indicator (Fault condition) illuminates in continuous yellow light, the local sounder is switched off.

15.2.2. Text message The following screen is displayed:

Remote control

15.3. Using the keypad No buttons are active in this mode.

16. Saving the parameters

All set parameters or modes of operation are being saved in the energy independent memory and upon interruption of mains or backup battery supply they remain unchanged. When the fire control panel is powered again, it operates according the preset parameters and modes. The default parameters and modes are factory set (see section 14.3.5). The user password is set to 0000

17. Labour protection requirements

The installation and maintenance staff shall be well grounded in equipment's mechanism and operation, as well as in common technical safety regulations.

Connection to unearthed or to indirectly earthing mains supply is prohibited.

Troubleshoots are to be cleared after disconnecting the feeding cable from the mains supply.

The control panel is designed for installing in premises with a normal fire hazard, as per the Fire Precaution Technical Regulations in Building Construction

18. Installation and arrangements

When fire detectors and periphery devices are integrated in the system, avoid arranging wires in closed loops; it will reduce the control panel's resistance to electro magnetic interferences

18.1. To mount the fire control panel

-- unpack the device;

- put the dowels on the determined places;
- fasten the control panel to the dowels through the three holes provided on the chassis.

18.2. Periphery devices assembly

All connections are to be made by means of terminals, mounted on the printed circuit boards (Appendix 4). Be advised, that the consumption of the voltage powering the external devices (terminal "+ 28V" on the Basic Module) shall not exceed 1.5A in heavy duty mode.

18.2.1. Mounting periphery devices to controllable outputs

Terminals "+Out1", "-Out1", "+Out2", "-Out2" of the Basic Module and "+Out2", "-Out2" of the Additional Module are used – controllable, potential outputs, responding upon Fire condition stage II (depending on the pre-programming of the relation fire alarm line – controllable outputs).

Use the special connection diagram for the executive device provided in Appendix 5c.

End of line resistors 5k6 are connected directly to the terminals of the unused controllable outputs.

18.2.2. Mounting periphery devices to relay outputs The following terminals are used: - Terminal "+28V" of the Basic module – positive lead of the stabilized direct current supplying the external devices (light and sound signaling devices, executing devices and others);

- Terminal "GND" of the Basic module – chassis ground (negative lead of the stabilized direct current supplying the external devices);

- Terminals "Rel1/C", "Rel1/NO", "Rel1/NC", "Rel2/C", "Rel2/NO" μ "Rel2/NC" of circuit board 5200Basic, Basic Module – potential free relay contacts, responding at Fire condition stage I or Fire condition stage II (in compliance with the pre-programming of the relation fire alarm line – relay outputs);

- Terminals "Rel3", to "Rel10" of Module 5203, Basic Module – potential free relay contacts, responding at Fire condition stage I or Fire condition stage II (in compliance with the pre-programming of the relation fire alarm line – relay outputs). The type of the contact at "Rel3" to "Rel10" (normally open NO or normally closed NC) is set through the microswitches of Module 5203 (Appendix 4f);

- Terminals "Rel3", to "Rel18" of Module 5204, Basic Module – potential free relay contacts, responding at Fire condition stage I or Fire condition stage II (in compliance with the pre-programming of the relation fire alarm line – relay outputs). The type of the contact at "Rel3" to "Rel18" (normally open NO or normally closed NC) is set through the microswitches of Module 5204 (Appendix 4g);

- Terminals "REL Fault/C", "REL Fault/NO" and "REL Fault/NC" of Basic Module - potential free relay contacts. Where no fault condition is registered, terminals "REL Fault/C" and "REL Fault/NO" are connected; upon fault condition terminals "REL Fault/C" and "REL Fault/NC" are connected.

The executive device shall be connected according to Appendix 5 d. Unused relay outputs remain unoccupied.

18.3. Connecting interface units

To connect interface units you need a fire control panel with basic module that supports RS232 or RS485 serial interface (delivered upon customer's order). The interface units are connected to one of the two interfaces, by means of 9 - lead coupling, available on Interface Module. Signals distribution is shown in B Table 3.

Table 3

Coupling's lead	Signal of RS232 Interface	Signal of RS485 Interface
2	RXD (input data)	Inverting input/output
3	TXD (output data)	Non inverting input/output
4	DTR	
5	GND (chassis ground)	

The fire control panel provides power supply to an external modem, if the feature has been included in the order. The power supply is tapped on a two-pole terminal on the module Modem Supply.

18.4. Connecting fire detectors

Fire detectors are connected to the fire control panel by means of two-wire insulated line of total resistance up to 100Ω . Connection is made to the terminal of the corresponding modules (Appendix 4) – "+L N" and "-L N", observing the indicated polarity.

Automatic fire detectors of series FD3000 and FD8000 or compatible can be used (Appendix 5a). To enable detection of Fault condition *Removed fire detector* diodes shall be mounted – for example 1N5819, to the indicated in Appendix 5a direction. To set up a fire alarm line with group addressing of manual call points and automatic fire detectors you can use FD3050 Manual Call Point or compatible (Appendix 5b).

Up to 32 fire detectors can be integrated in one fire alarm line regardless of their type. End of line resistors 3k9 are connected directly to the terminals of unused fire alarm lines.

18.5. Connection to power supply

Take out the fuse from the terminal with fuse (Appendix 3).

Connect a feeding cable to the terminal with fuse, observing the following positions (Appendix 3):

P – power wire "Phase";

N – power wire "Null";

- Ω – safety ground wire.

The cable shall be double insulated and of 0.5mm² section for the power supply wires, and of 1.5mm² section for the safety ground wire.

The other end of the feeding cable is connected to the mains power supply by means of junction box.

The mains power supply of the fire control panel shall be in a separate loop.

19. Fire control panel start up

Make sure that the connection to mains power supply is properly made. Make sure that the periphery devices are correctly connected.

Place the fuse in the terminal with fuse, the display illuminates and appears the text:

System operation

Connect the feeding cable and the backup batteries; the batteries shall be in a series connection. Connect the red wire to the positive backup battery pole, and the blue wire - to the negative pole.

The overall voltage of both batteries shall not exceed 17.6V; otherwise the fire control panel will not recognize them.

Enter SetUp Mode and set the common parameters and line parameters. When the fire control panel exits SetUp Mode, it proceeds to System operation and enters Duty Mode – the unit is ready to provide site protection.

20. Change in fire control panel configuration

20.1. How to add or remove Additional Module

Fire control panel FS5200 is able to operate with one additional module having 8 or 16 fire alarm line.

To add an additional module, follow the instructions:

- a) Open the fire control panel and cut off the power supply by taking the fuse out of the terminal with fuse (Appendix 3) and disconnecting the feeding cables of the backup batteries;
- b) Connect the available ribbon cable to the connector of module 5202, Basic Module, and to the connector of circuit board5200 Base, Basic Module (Appendix 6);
- c) Fix the Additional Module in a way that the stud on the panel's bottom enters the provided hole on the module and the restricting strap on the panel's bottom is in opposite direction of the module's slot (Appendix 6);
- d) Slide the Additional Module down until rest (Appendix 6);
- e) Drive the available Special nut onto the stud on the panel's bottom, provided for additional modules and screw until rest (Appendix 6);
- f) Connect the provided ground wire to the ground terminals of the module and to the bottom of the panel (Appendix 6);
- g) Connect the fire alarm lines or the executive devices to the newly added module (Appendix 4);
- h) Restore the power supply of the fire control panel by placing the fuse back in the terminal with fuse (Appendix 3), connect the feeding cables to the backup batteries and close the fire control panel;
- i) The fire control panel proceeds to System operation and enters Fault condition: New configuration;
- j) Enter SetUp Mode and if necessary, re-configure the fire control panel. When SetUp Mode is exited, the control panel runs again system operations and enters Duty Mode;
- k) The unit is ready to provide site protection.

To remove an additional module, follow the instructions:

- a) Open the fire control panel and cut off the power supply by taking the fuse out of the terminal with fuse (Appendix 3) and disconnecting the feeding cables of the backup batteries;
- b) Disconnect the fire alarm lines or executive devices from the module you want to remove;
- c) Disconnect the ground wire and the ground terminals of the module and of the panel bottom (Appendix 6);
- d) Unscrew the Special nut (Appendix 6);
- e) Slide the Additional Module upwards so that the restricting strap on the panel's bottom enters the module's slot (Appendix 6);
- f) Take the Additional Module out;
- g) Disconnect the module's ribbon cable from the connector of the Basic Module (Appendix 6);
- h) Restore the power supply of the fire control panel by placing the fuse back in the terminal with fuse (Appendix 3), connect the feeding cables to the backup batteries and close the fire control panel;
- i) The fire control panel proceeds to System operation and enters Fault condition: New configuration;
- j) Enter SetUp Mode and if necessary, re-configure the fire control panel. When SetUp Mode is exited, the control panel runs again system operations and enters Duty Mode;
- k) The unit is ready to provide site protection.

20.2. Change in Basic Module

The following changes can be made in Basic Module:

- Add Module 5201 (8 fire alarm lines);
- Add Module 5203 (8 relay outputs for fire condition) or Module 5204 (16 relay outputs for fire condition);
- Remove Module 5201 (8 fire alarm lines);
- Remove Module 5203 (8 relay outputs for fire condition) or Module 5204 (16 relay outputs for fire condition);
- Replace Module 5203 (8 relay outputs for fire condition) with Module 5204 (16 relay outputs for fire condition);
- Replace Module 5204 (16 relay outputs for fire condition) with Module 5203 (8 relay outputs for fire condition).

To add Module 5201, 5203 or 5204 follow the instructions:

- a) Open the fire control panel and cut off the power supply by taking the fuse out of the terminal with fuse (Appendix 3) and disconnecting the feeding cables of the backup batteries;
- b) Place Module 5201, 5203 or 5204 in a way that the coupling connects the corresponding coupling of circuit board 5200Base (Appendix 4a);
- c) Fix Module 5201, 5203 or 5204 using the available screws and washers M3;
- d) Connect the fire alarm lines or the executive devices to the newly added module (Appendix 4);
- e) Restore the power supply of the fire control panel by placing the fuse back in the terminal with fuse (Appendix 3), connect the feeding cables to the backup batteries and close the fire control panel;
- f) The fire control panel proceeds to System operation and enters Fault condition: New configuration;
- g) Enter SetUp Mode and if necessary, re-configure the fire control panel. When SetUp Mode is exited, the control panel runs again system operations and enters Duty Mode;
- h) The unit is ready to provide site protection.

To remove Module 5201, 5203 or 5204 from Basic Module follow the instructions:

- a) Open the fire control panel and cut off the power supply by taking the fuse out of the terminal with fuse (Appendix 3) and disconnecting the feeding cables of the backup batteries;
- b) Disconnect the fire alarm lines or the executive devices from the module you wish to remove;

- c) Remove the M3 screws of Module 5201, 5203 or 5204 and remove the module (Appendix 4a);
- d) Restore the power supply of the fire control panel by placing the fuse back in the terminal with fuse (Appendix 3), connect the feeding cables to the backup batteries and close the fire control panel;
- e) The fire control panel proceeds to System operation and enters Fault condition: New configuration;
- f) Enter SetUp Mode and if necessary, re-configure the fire control panel. When SetUp Mode is exited, the control panel runs again system operations and enters Duty Mode;g) The unit is ready to provide site protection.

To replace Module 5203 with Module 5204 (or Module 5204 with Module 5203) follow the instructions:

- Remove the old module follow operations a) c);
- Add the new module follow operations b) h).

20.3. Changes in Additional Module

The following changes can be made to Additional Module:

- Add Module5201 (8 fire alarm lines);
- Remove Module 5201 (8 fire alarm lines).

To add Module 5201 follow the instructions:

- a) Open the fire control panel and cut off the power supply by taking the fuse out of the terminal with fuse (Appendix 3) and disconnecting the feeding cables of the backup batteries;
- b) Place Module 5201 in a way that the coupling connects the corresponding coupling of Module 5202 to enter the coupling of Module 5201 (Appendix 4b);
- c) Fix Module 5201 with the available screws and washers M3;
- d) Connect the fire alarm lines to the newly added module (Appendix 4);
- e) Restore the power supply of the fire control panel by placing the fuse back in the terminal with fuse (Appendix 3), connect the feeding cables to the backup batteries and close the fire control panel;
- f) The fire control panel proceeds to System operation and enters Fault condition: New configuration;
- g) Enter SetUp Mode and if necessary, re-configure the fire control panel. When SetUp Mode is exited, the control panel runs again system operations and enters Duty Mode;
- h) The unit is ready to provide site protection.
- To remove Module 5201 from Additional Module follow the instructions:
 - a) Open the fire control panel and cut off the power supply by taking the fuse out of the terminal with fuse (Appendix 3) and disconnecting the feeding cables of the backup batteries;
 - b) Disconnect the fire alarm lines from Module 5201;
 - c) Unscrew the M3 screws that fix Module 5201 and remove the module (Appendix 4b);
 - d) Restore the power supply of the fire control panel by placing the fuse back in the terminal with fuse (Appendix 3), connect the feeding cables to the backup batteries and close the fire control panel;
 - e) The fire control panel proceeds to System operation and enters Fault condition: New configuration;
 - f) Enter SetUp Mode and if necessary, re-configure the fire control panel. When SetUp Mode is exited, the control panel runs again system operations and enters Duty Mode;
 - g) The unit is ready to provide site protection.

21. Troubleshooting

Possible problems and methods of troubleshooting are described in Table 4.

Table 4

Trouble	Indication	Troubleshooting
Fatal System fault		The trouble shall be fixed in
(except for New configuration)	Indicators And And Illuminate in steady yellow light; the local sounder releases continuous signal; the message <i>System Fault</i> is displayed;	Service department
New configuration	Indicator flashes in yellow light, indicator illuminates in continuous yellow light; local sounder produces discontinuous signal, the message <i>New</i> <i>configuration</i> appears on the screen	Enter SetUp Mode. Exit the mode and if the problem persists, it shall be fixed in Service department
Low backup batteries due to interrupted mains power supply	The local sounder releases discontinuous signal (1s sound, 3s pause); the message <i>Battery Low</i> appears on the screen; the backlight of the display is off	Restore the mains power supply or replace the backup batteries
Fault in a line	Indicator flashes in yellow light; the local sounder releases discontinuous signal; the message <i>Fault in Line</i> appears on the screen	 Eliminate the fault (short circuit, interruption or removed fire detector); In Fault condition: Removed FD check for short circuit in a component to a ground wire (see Fault condition: Short circuit to ground wire)
Fault in a controllable output	Indicators And A; illuminate in steady yellow light; the local sounder releases discontinuous signal; a message appears on the display indicating the controllable output and the type of the fault	 Eliminate the fault (short circuit or interruption) in the transmission path of the controllable output or in the executive device; Upon Fault condition: Interruption check for short circuit in component of the controllable output to ground wire (see Fault condition: Short circuit to ground wire)
Fault in mains power supply	Indicators and illuminate in steady yellow light; the local sounder releases discontinuous signal; the message "Fault Mn Power" appears on the display	 Restore the mains power supply; Replace the burnt fuse Fu1 – 4A (Appendix 3)

Table 4 - continued

Trouble	Indication	Troubleshooting
Fault in backup battery supply	Indicators And And Illuminate in steady yellow light, the local sounder releases discontinuous signal; the message "Fault Battery appears on the display	 Place or replace the backup batteries; Replace the burnt fuse Fu2 – 4A (Appendix 3)

Trouble	Indication	Troubleshooting
Fault in power supply to external devices	Indicator flashes in yellow light; the local sounder releases discontinuous signal; the message <i>Fault Mn Power</i> appears on the display	Eliminate overload of power supply to external devices
Short circuit to ground wire	Indicator flashes in yellow light; the local sounder releases discontinuous signal; the message <i>Fault Earth</i> appears on the display	Eliminate the short circuit
Fault in internal power supply	Indicator flashes in yellow light; the local sounder releases discontinuous signal; the message <i>Fault Mn Power</i> appears on the display	The fault shall be fixed in Service department

22. Conditions of operation, storage and transportation

22.1. Operation and storage

The fire control panel shall operate and be kept in closed premises, under the following conditions:

– storage	- from 5°C to 35°C
 transportation 	- from minus 10°C to 50°C
 operation 	- from minus 5°C to 40°C
22.1.2. Relative humidity	
– storage	- up to 80%
 operation 	- up to 93%

22.2. Transportation

The fire control panel shall be transported by vehicles, in factory packing, in the above stated environmental conditions and at sinusoidal vibrations with acceleration amplitude not more than $4,9m/s^2$ in frequency range 10 to 150Hz.

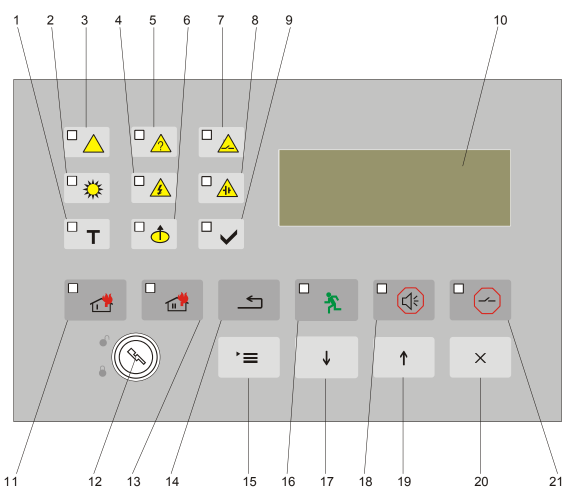
23. Warranty

The producer guarantees compliance of the unit with EN 54-2:1997/A1:2006/AC: 2009, EN 54-4:1997/A2: 2006/AC 2009. The warrant period is 18 months from the date of the purchase, providing that

- the conditions of storage and transportation have been observed;
- the startup has been done by authorized personnel only;
- the requirements for operation stated herein have been observed.

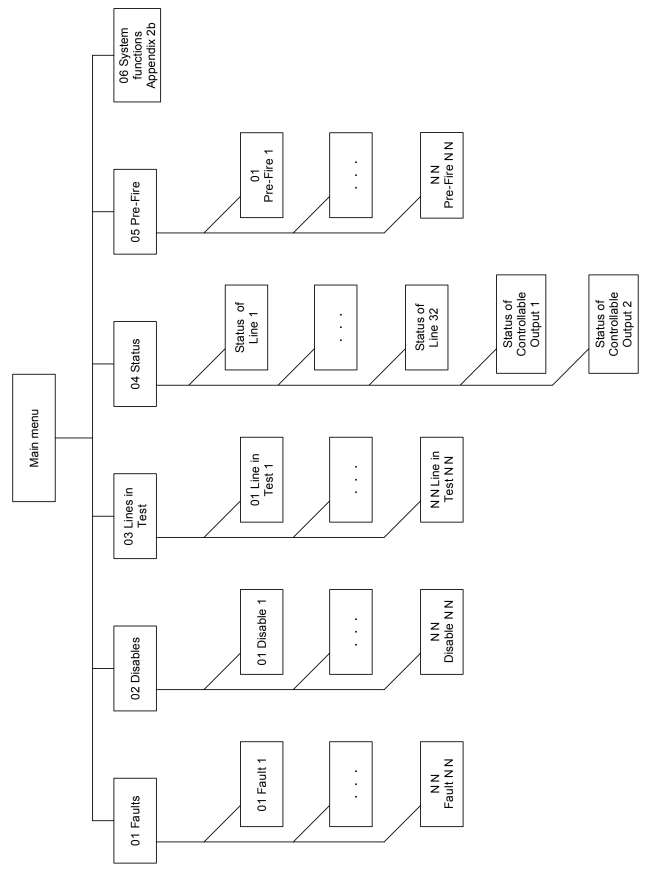
24. Appendixes

Appendix 1

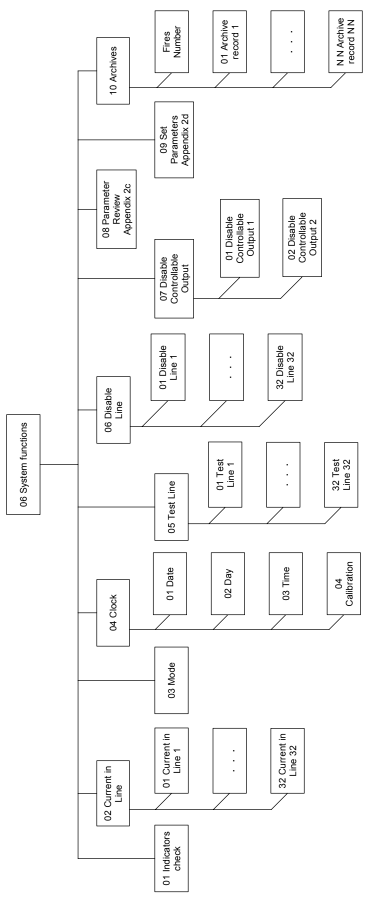


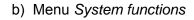
- 1 Indicator Test
- 2 Indicator Day Mode
- 3 Indicator System fault
- 4 Indicator Fault in mains power supply
- 5 Common indicator for fault condition
- 6 Indicator Disabled component
- 7 Indicator Out of order/disabled controllable output
- 8 Indicator Fault in backup batteries
- 9 Indicator *Power supply*
- 10 LCD display (4x20)
- 11 Common indicator Fire condition stage I
- 12 Key for Access level 2
- 13 Common indicator Fire condition stage II
- 14 Button Reset Line
- 15 Buttons Menu
- 16 Button with indicator Inspection
- 17 Button *Down*
- 18 Button Alarm with indicator Stop Alarm
- 19 Button Up
- 20 Button Cancel
- 21 Button *Outputs* with indicator *Suppressed outputs*

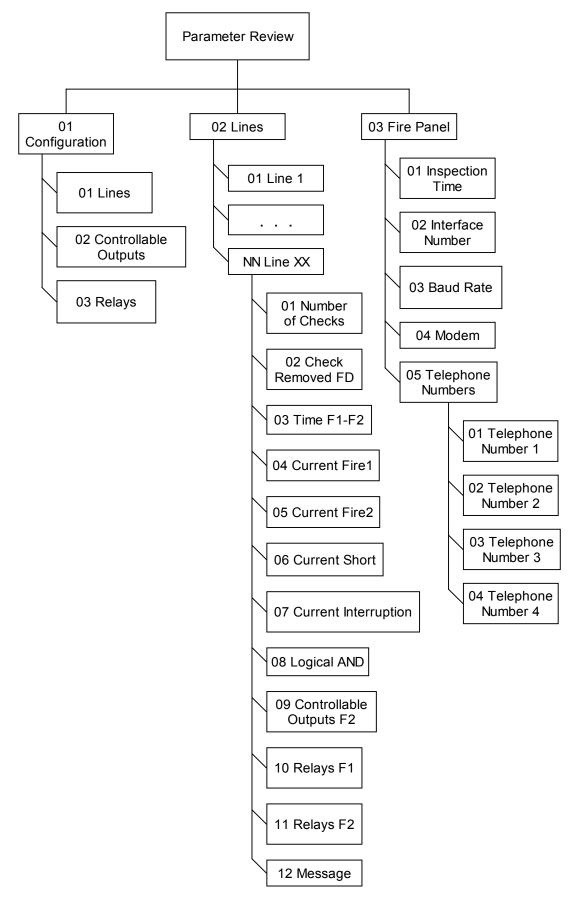
Front panel of FS5200



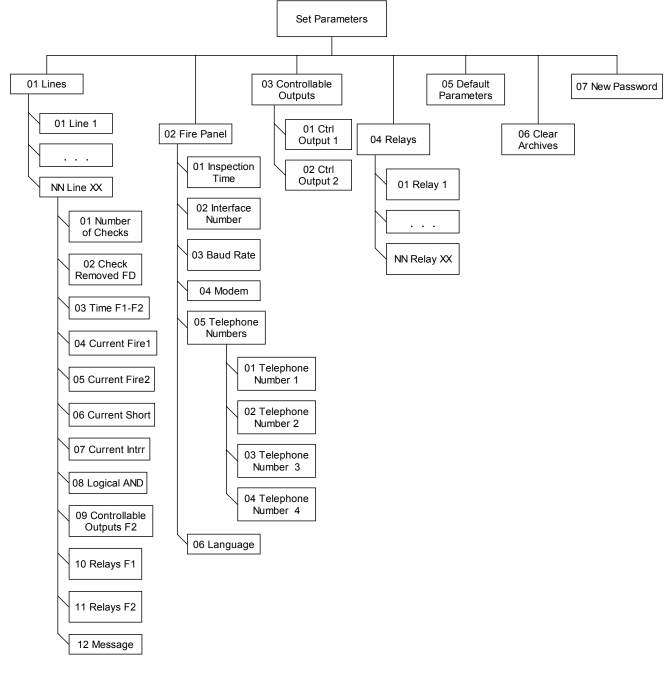
a) Basic menu



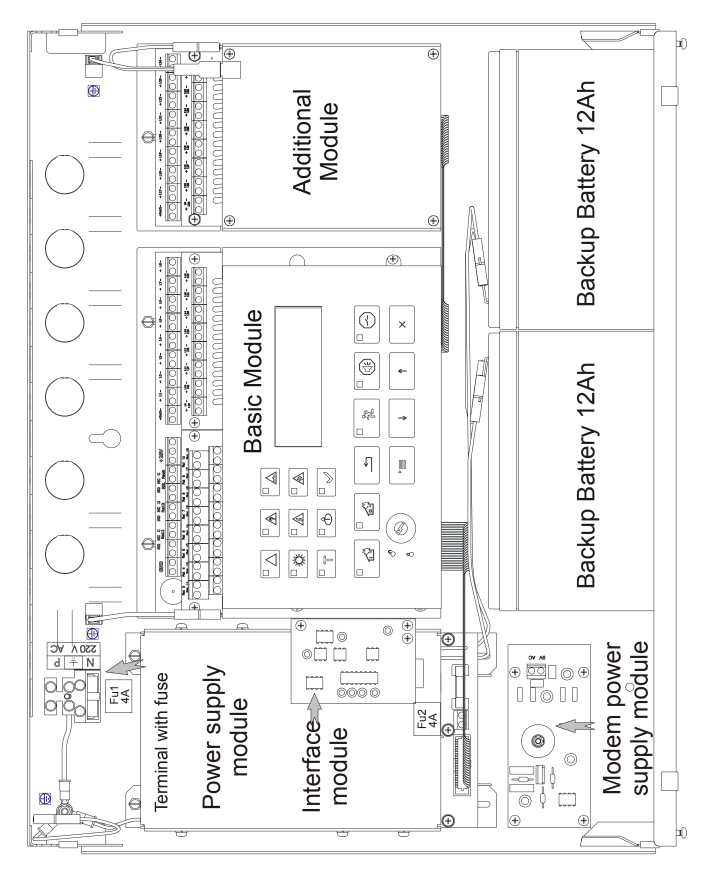




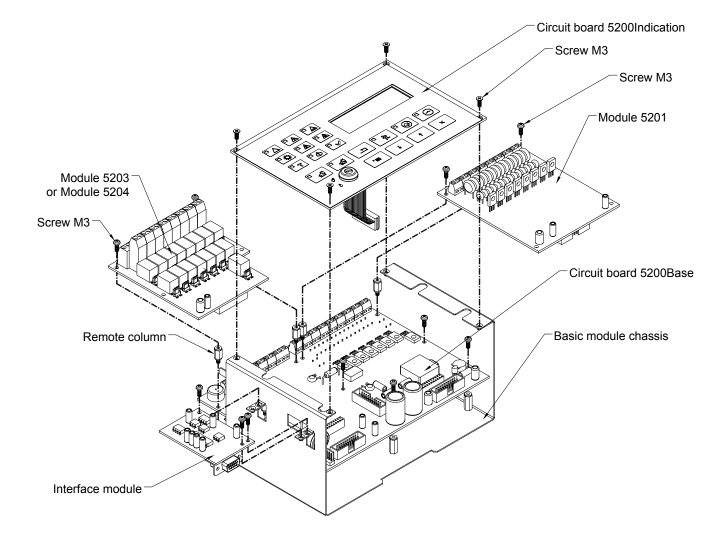
c) Menu Parameter check



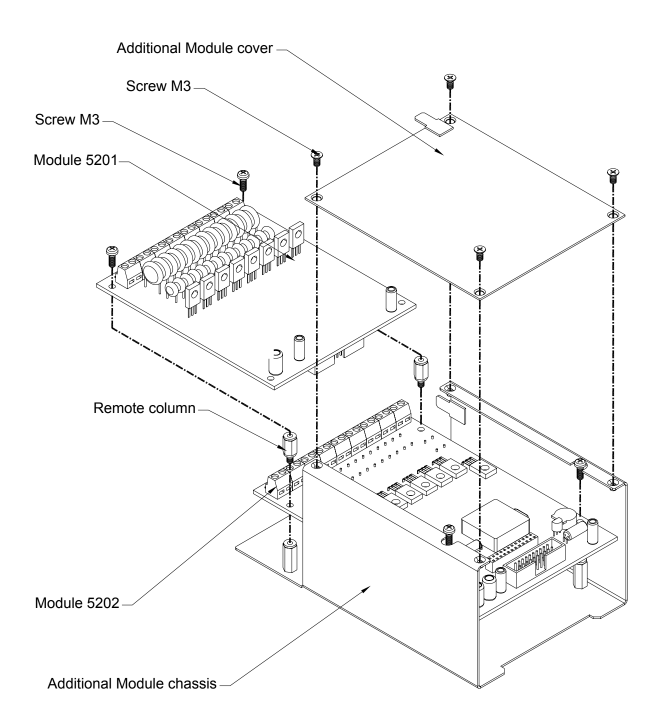
d) Menu SetUp



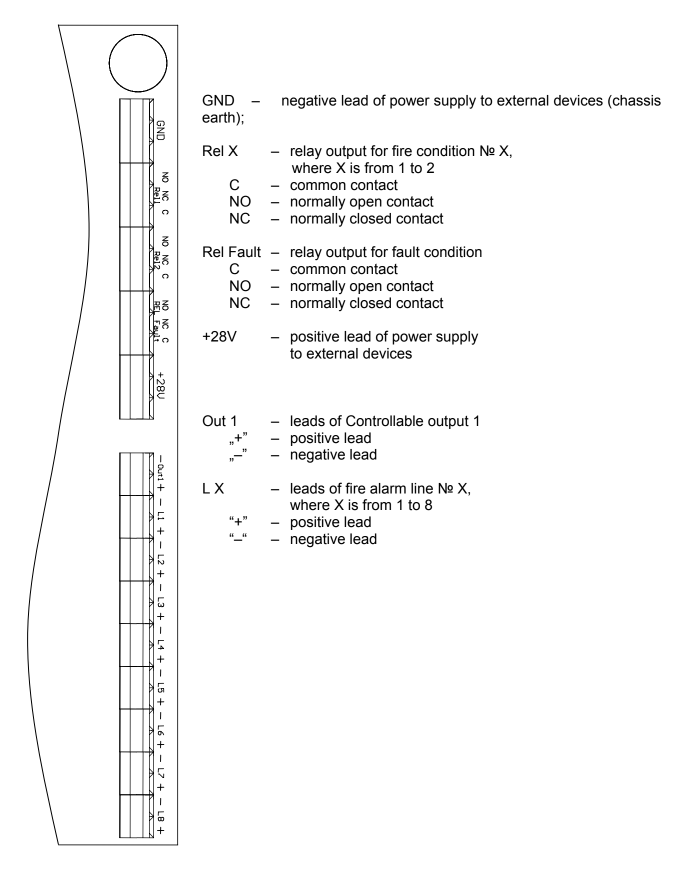
Assembly diagram



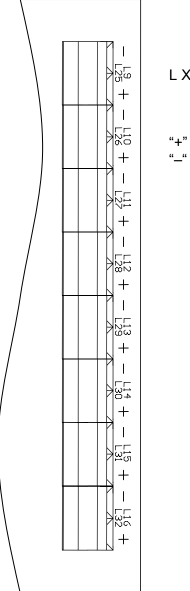
a) Basic Module - layout



b) Additional Module - layout

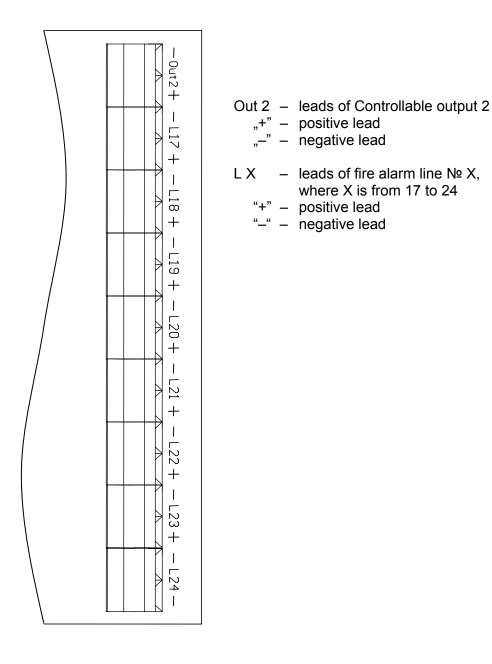


c) Circuit board 5200Base (Basic Module) - terminals

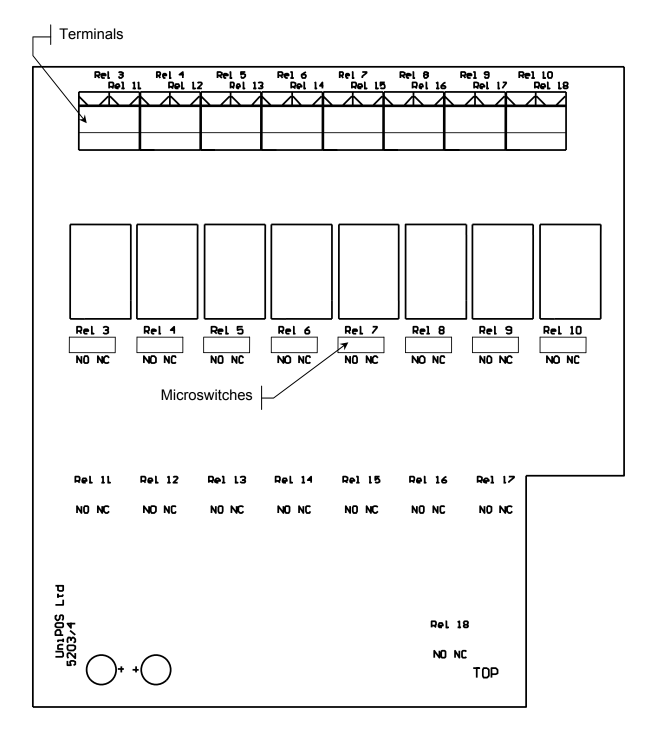


- L X leads of fire alarm line № X, where X is: = from 9 to 16 when Module 5101 is in Basic Module = from 25 to 32 when Module 5101 is in Additional Module
 - positive lead
 - negative lead

d) Module 5201 (Basic Module or Additional Module) - terminals



e) Module 5202 (Additional Module) - terminals

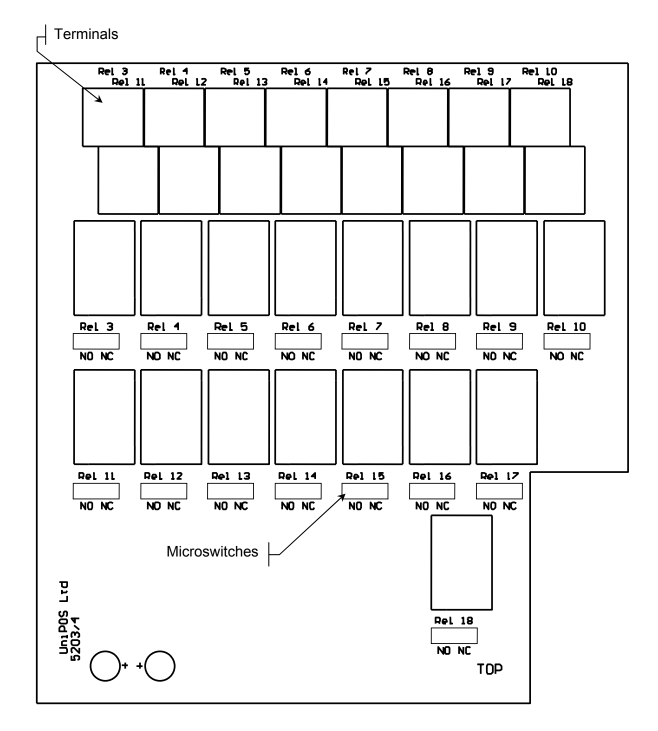


Terminals:

Rel X − relay output for fire condition № X, where X is from 3 to 10 Microswitches for selection of contact type:

- Rel X − relay output for fire condition № X where X is from 3 to 10
 - NO normally open contact
 - NC normally closed contact

f) Module 5203 (Basic Module) - terminals



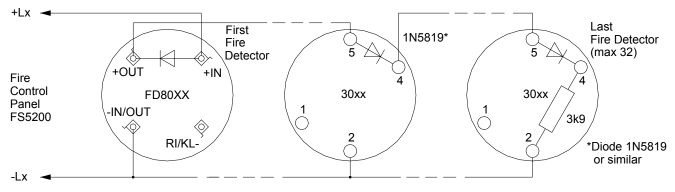
Terminals:

Rel X – relay output for fire condition Nº X, where X is from 3 to 18

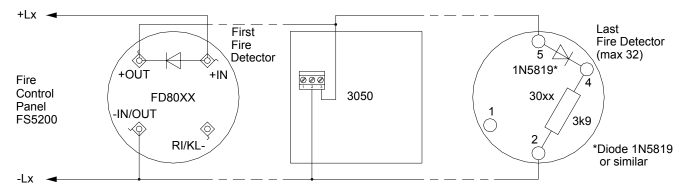
Microswitches for selection of contact type:

- Rel X relay output for fire condition № X where X is from 3 to 18
 - NO normally open contact
 - NC normally closed contact

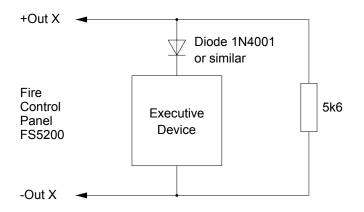
g) Module 5204 (Basic Module) – terminals



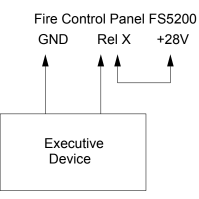
a) Fire alarm line with automatic fire detectors type FD3000 or FD8000



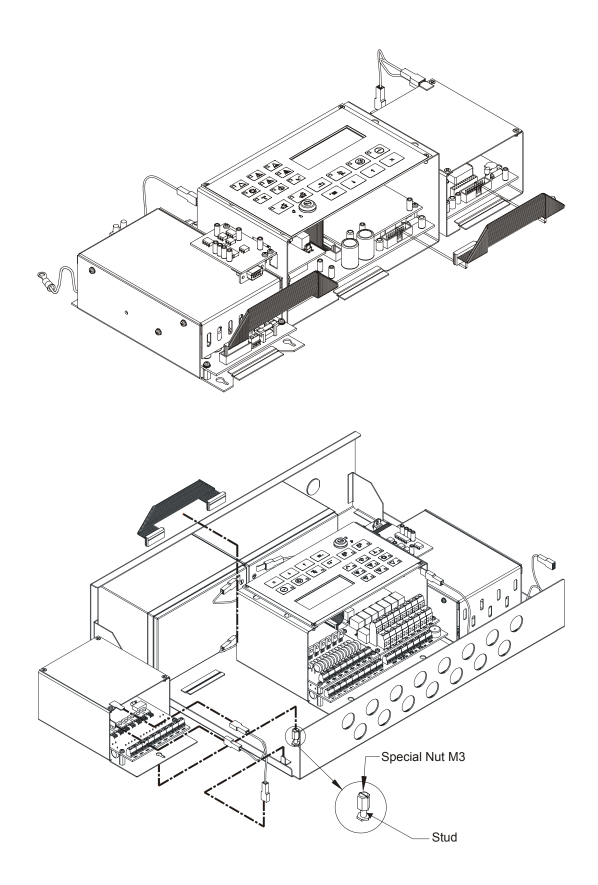
b) Fire alarm line with group addressing of automatic fire detectors type FD3000 or FD8000 and manual call points type FD3050



c) Connection of executive device to a controllable output



d) Connection of executive device to a relay output



Connection diagram for Additional Module

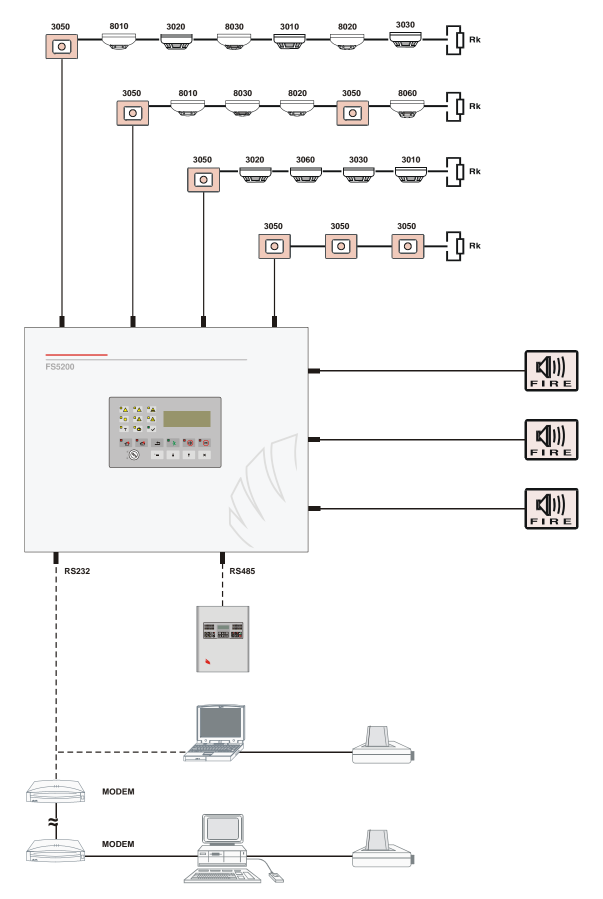


Diagram of fire alarm installation based on Fire control panel FS5200