Panel Controller
MPC-xxxx-B | FPA-1200-MPC

en  Operation guide
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1 For your information

This operation guide contains important information and notes on operating the FPA-5000 and FPA-1200 fire panels. Using the step-by-step directions, you can familiarize yourself with the individual functions:

- Section 4 In overview, page 19 provides an overview of the operating and display elements and the touch screen.
- In Section 5 Operating principle, page 25, you will learn how to navigate through the individual menus and which selection possibilities are available to you.

Each function is described in detail in an individual chapter.

NOTICE!
In standby mode, the standby screen is displayed. This contains different information depending on the configuration.
To call up the start menu or change the language display, see Section 5 Operating principle, page 25.

1.1 Depiction of steps

The sequence of steps that you need to execute a function is depicted as follows:

1. In the start menu, select Bypass Block.
2. Bypass
In more detailed form:
   1. Call up the start menu.
   2. Select Bypass/Isolate.
   3. Select Bypass.

1.2 Calling up the start menu

1. Press the "home" key.
   You can use this key to return from any submenu back to the start menu.

NOTICE!
The display changes from each menu element to the standby display if no entries are made within one minute.
1.3 **Changing language display**

The panel language can be changed quickly with a shortcut; see the following instruction. To change the panel language using the menu, see Section 5.9 Changing language display, page 32.

1. Select the "home" key.
2. Then press 1 on the alphanumeric keypad immediately after this.
3. Select **OK** to confirm the entry or **Cancel** to cancel the operation.
   - A list of the existing languages is displayed.
4. Select the language you require.
   - The displays are displayed in the selected language.

---

**NOTICE!**

After a system reboot following a power cut or battery failure, the default language set in the FSP-5000-RPS is displayed again.

1.4 **Warranty and liability**

Warranty and liability claims for personal and property damage are excluded if these were caused by one or several of the following causes:
- Use of the FPA-5000 and FPA-1200 fire panels contrary to the regulations
- Improper set-up, installation, start-up, operation or maintenance
- Disregarding of the user manual
- Subsequent constructional changes
- Faulty repairs
- Catastrophes, influence of foreign bodies, and force majeure.

Without the permission of Bosch, no changes or additions to or rebuilding of the panel including the panel controller may be undertaken. Rebuilding requires written permission. In case of non-approved constructional changes, any warranty claims against Bosch are voided.

1.5 **Copyright**

Bosch retains the complete copyright to the whole documentation. Without the express written permission of Bosch, no part of these documents may be duplicated or transmitted in any form.

Bosch reserves the right to make changes to this manual without prior notice.
2 For your safety

Before using the device, familiarize yourself with these instructions. If you do not read and understand these explanations, you will not be able to operate the device faultlessly. The operating instructions do not do away with the need for training by authorized personnel.

NOTICE!
The panel controller may only be operated by trained personnel. See skills required by personnel.

This operation guide does not contain any general or special knowledge about safety issues. Information on such issues is only given to the extent that it is needed for operation of the device.
Ensure that you are familiar with all safety-related processes and regulations in your area. This also includes how to behave in the event of an alarm and the initial steps to take if a fire breaks out.
The operation guide should always be available on site. It is a statutory part of the system and must be given to the new owner if the system is ever sold.

NOTICE!
The personal access code (consisting of user ID and password) must not be made known to third parties.

2.1 Symbols and notes used

The various chapters only contain whatever safety information and notes are required for operation of the system. Warning notes and operator guidance notes are displayed in the appropriate parts of the panel controller display for your benefit.
The following search symbols are used:

CAUTION!
Text fields marked with this symbol contain warnings by which you must abide without fail — for your own safety as well as that of the people around you

NOTICE!
Text fields marked with this symbol contain useful information to help you operate the FPA-5000 and FPA-1200 fire panels.

2.2 Operating the touch screen

Do not use any pointed or sharp objects when operating the touch-sensitive display. This could damage the surface. Touch the touch screen with your finger (nail) or the stick attached to the left-hand side of the panel controller.
2.3 Maintenance

Clean the touch screen and membrane keypad with a soft cloth only. If necessary, dampen the cloth lightly with standard monitor cleaning agents. Do not use any aggressive cleaning agents and ensure that no liquid enters the inside of the device.

2.4 Usage in accordance with regulations

The panel controller is designed for operating the FPA-5000 and FPA-1200 fire panels. It can perform the following tasks:
- Displaying and processing various message types such as alarm and trouble messages
- Bypassing, isolating and resetting elements
- Performing a walktest
- Display diagnostic information about every LSN element
- Programming detectors (short texts and detector sensitivity)
- Performing a drill
- Saving, displaying and printing out events
- Switching the system to day or night mode.

2.5 Skills required by personnel

Display of event messages on the panel controller must only be processed by trained personnel.
The system walktest and detector configuration must only be performed by trained, authorized personnel.
3  All functions at a glance

3.1  Calling up the start menu

Press the "home" key to return to the start menu from any submenu.

NOTICE!
The display changes from each menu element to the standby display if no entries are made within one minute; see also Section 4.4 Standby display, page 23.

3.2  Bypass/Isolate

3.2.1  Bypass

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<th>Show bypassed devices</th>
<th>Select by number</th>
<th>Bypass buzzer</th>
<th>Printer</th>
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<td>Detector</td>
<td>Logical zone</td>
<td>Extinguishing system</td>
<td>Annunciator</td>
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<tr>
<td></td>
<td>Bypass group</td>
<td>More...</td>
<td>Control element</td>
<td>Interface module</td>
</tr>
</tbody>
</table>

Show bypassed devices
- Display of a list of all bypassed elements:
- Un-bypassing the bypassed elements.

Select by number
- Display of a list of all bypassed elements:
- Search for an element in a list by entering the number.
- Un-bypassing or bypassing an element.

3.2.2  Isolate

<table>
<thead>
<tr>
<th>Bypass</th>
<th>Show blocked devices</th>
<th>Select by number</th>
<th>Block Group</th>
<th>Printer</th>
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<tr>
<td>Block</td>
<td>Sounder</td>
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<td>HVAC</td>
<td>Doorholder</td>
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<tr>
<td></td>
<td>Transmission device</td>
<td>Detector</td>
<td>Extinguishing system</td>
<td>Annunciator</td>
</tr>
<tr>
<td></td>
<td>Logical zone</td>
<td>More...</td>
<td>Control element</td>
<td>Interface module</td>
</tr>
</tbody>
</table>

Show blocked devices
- Display a list of all isolated elements
- De-isolate isolated elements
Select by number
- Display a list of all elements that can be isolated
- Search for an element in a list by entering the number
- Isolate or de-isolate an element

3.3 Diagnostics

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<th>-&gt; Element details</th>
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<td>LED test on modules</td>
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<td>History log</td>
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<tr>
<td>Network</td>
<td></td>
<td>VAS</td>
</tr>
</tbody>
</table>

Element details
- **All info for one element**: Display all diagnostic information about an element on a loop of an LSN module.
- **Info for element group**: Select and display specific diagnostic information about several elements in the selected LSN module.
- **Info for all elements on the module**: Select and display specific diagnostic information about all LSN elements of the selected LSN module.

Modules
- **Module passport**: Display diagnostic information for each individual module: production data, software version, CAD-ID, compatibility.
- **Module Compatibility**: Display the software version of the selected module in comparison with the version of the panel software.
- **Module status**: Display hardware diagnostic data of the selected module.

Only for LSN modules:
- **Module status and counters**
- **Reset counters**: Reset the counters that record the frequency with which various events occur.

Hardware
- **Address cards**: Additional display per card slot of the serial number and number of addresses per card.
- **Display**
  - **LED test**: Test all LED displays on the panel controller. These remain lit for the duration of approx. five seconds.
  - **Key test**: Test the operativeness of the membrane keypad.
  - **Display test**: Test the operativeness of the display.
  - **Display touch test**: Test the operativeness of the touch-sensitive surface.
  - **Adjust touch screen** (calibration): Adjust the location precision when touching the touch screen.
- **Serial interface**: Display statistical data for the transmission.
- **CAN bus**: Display status of CAN interfaces.

Panel passport
Display diagnostic information such as manufacturing data or software version of the panel controller.
LED test on modules
Test LED displays of individual modules and simultaneously test all LED displays.

History log
See Maintenance – history log

Network
Information on availability of other nodes within the system network.

VAS
Information on all connected electro-acoustic systems that are used for voice evacuation systems.

3.4 Maintenance

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<th>-&gt; Walktest</th>
<th>Change language</th>
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<td>Activate outputs</td>
<td>Activate transmission device</td>
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<tr>
<td>Remove detector</td>
<td>History log</td>
<td></td>
</tr>
<tr>
<td>Change device</td>
<td>Bypass buzzer</td>
<td></td>
</tr>
<tr>
<td>at V.24 interface</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.4.1 Walktest

Start / End walktest
Elements for the walktest are selected in this submenu. The following possibilities are offered for selection:

- Select by number:
  - Display of a list of all elements:
  - Search for an element in a list by entering the number.

- Walktest group
- Loop
- Logical zone
- Elements
- Transmission device
- Control element
- More...
  - DACT
  - Key deposit
  - Battery
  - Mains power

When the walktest is complete, the following selection options are available:

- Add the tested elements to a different walktest group (Assign tested elements to walktest group).
- Continue the walktest (No).
- Display tested or untested elements (Not tested, Tested).

Create / Change walktest group

- Deleting or adding individual elements to specified walktest groups.
- Delete all elements in a walktest group.
3.4.2 Change language
Change the language of the display (Change language).

3.4.3 Activate Outputs
Activate outputs:
- **Select by number**: Display of a list of all controllable elements. Search for an element in a list by entering the number.
- **Sounder**
- **Strobe**
- **HVAC**
- **More...**
Start and terminate activation of the selected elements.

3.4.4 Activate the transmission device
Activate a selected transmission unit (Activate transmission device).

3.4.5 Detector removal
Bypass all sounders and transmission devices for 15 minutes while a detector is being removed (Remove detector).

3.4.6 History Log
- Filtering and displaying specific data
- Combining various filters
- Print out all filtered data or a specific part of the data
The following filters are available:

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<th>Data, filtered by...</th>
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</thead>
<tbody>
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<td>All data</td>
</tr>
<tr>
<td>Show all</td>
<td>Display all data with specification of event number, date, time, element number and message type. Existing filters are deleted.</td>
</tr>
<tr>
<td>Delete filter</td>
<td></td>
</tr>
<tr>
<td>Period</td>
<td>Starting date, end date and time</td>
</tr>
<tr>
<td>Event types</td>
<td>Message types, such as Fault</td>
</tr>
<tr>
<td>Device types</td>
<td>Device types, such as Detectors</td>
</tr>
<tr>
<td>Address range</td>
<td>Address range within a system</td>
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<tr>
<td>User commands</td>
<td>Selected function fields such as <strong>Acknowledge</strong> or <strong>Reset</strong></td>
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<td>Walktest</td>
<td>Elements switched to walktest mode</td>
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3.4.7 Change device on V.24 Interface
Assign a different device to the V.24 interface (Change device at V.24 interface).
3.5 Configuration

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<td>Operator</td>
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<td></td>
<td>Rename elements</td>
<td>Overview</td>
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</tbody>
</table>

Set input / output groups
- Input group or Output group
- Displaying the assigned elements.
- Add or delete elements.
- Rename group names.

Set groups
- Bypass group, isolate group or walktest group
- Displaying the assigned elements.
- Add or delete elements.
- Rename walktest, bypass and isolate groups.

Detector sensitivity
Change the sensitivity of individual detectors or zones. Two selection options are available: a default sensitivity and an alternative sensitivity assigned in the FSP-5000-RPS programming software.

Operator
If the same password is used per access level, the following options are offered:
- Change universal password
  The same password can be configured for each access level in the FSP-5000-RPS programming software. The password for access levels two to four can be changed.

If every user has a different password, the following options are offered:
- Change operator data
  Change a user's password.
- Set default password
  Reset an operator's password to his/her previous password.

Rename elements
Change the description of the elements.

Overview
Information on valid configuration of the system.

3.6 Switching to day or night mode
- Switch to day or night mode
- In day mode: Set the reset time to night mode for the current day.
3.7 Further functions

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<td></td>
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<td>Change password</td>
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<td></td>
<td>Drill</td>
<td>Alarm counters</td>
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</tbody>
</table>

Change date / time
Changing time and date

Master password
One of the two options will be offered, depending on how the panel is programmed:
- Entering a master password that is valid indefinitely. This password cannot be changed and is available from the relevant Bosch branch on request.
- Entering a master password that is valid for a specified period of time. This password is only valid for 24 hours and must first be requested; see Section 19.3 Master password, page 85.

After the password has been entered, various options are offered depending on the configuration; see Section 18.5 Operator, page 83.

Drill
Start and terminate a fire drill. During the drill, fire alarms, trouble messages and home automation alarms are displayed.

Remote access
Creating a connection to the teleservice.

Change password
Depending on how the panel is programmed, the option of changing the password for every user is offered.

Alarm counters
- Display the number of internal and external alarm messages and the number of service alarms that were reported during the lifetime of the panel.
- Reset the alarm counter for each alarm type
3.8 Search Function/Element

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<th>Search function / element</th>
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Search function
- Display a list of all functions and device descriptions in alphabetical order.
- Select a function or device description from the list.

Go to element
Display of a list of all elements that are connected to the system and select an element from this list in order to display more detailed information.
- **by logical address**: Search for an element in the list by entering the logical addressing.
- **by physical address**: Search for an element in a list by entering the physical addressing.
- **By description**: Search for an element in a list by entering the description.

3.9 Reset

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<th>-&gt; Event type</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Logical zone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Detector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This panel</td>
</tr>
</tbody>
</table>
4 In overview

This chapter contains information about the following elements of the panel controller:

- Section 4.1 Operating elements
- Section 4.2 Display elements
- Section 4.3 Touch screen
- Section 4.4 Standby display
- Section 4.5 Display service department

4.1 Operating elements

The operating elements include points 1 - 3.

Function keys

To select a function, press the appropriate membrane key.

The following functions can be executed with the function keys:

- Display a list of the networked panels and establish a remote connection with a networked panel (only valid for FPA-5000) or a remote keypad.

- Display the address of the service department, if programmed.

- "Home" key. Call up the start menu.
Return to the previous selection.

"Key" key. Log in and out: Enter user ID and password.

Temporarily switch off the internal buzzer.

"Left arrow" key. Move the cursor one place to the left on the search screen.

"Right arrow" key. Move the cursor one place to the right on the search screen.

"Double arrow" key. Switch between status bars if two or more are present. Call up the status bar to scroll rapidly through the lists.

"Enter" key. Confirm an alphanumeric entry. Confirm an entry that is not confirmed by selecting the OK field on the touch screen.

**Alphanumeric keypad**
Entry of letters, special characters, and numbers.

**Key switch**
The key switch has two programmable key positions. Depending on the configuration, it is possible to switch between day and night operation, for example.

**NOTICE!**
Only give the key to people who have been trained to operate the panel controller and who have knowledge in the area of fire protection. Otherwise, operation may be incorrect and people may be injured.
To prevent possible misuse, remove the key after operation and store it in a secure location.
4.2 Display elements

LED display

<table>
<thead>
<tr>
<th>Display</th>
<th>Color</th>
<th>Light signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm</td>
<td>Red</td>
<td>x</td>
<td>Panel is in alarm state</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Also continuously on in event of Fire PAS</td>
</tr>
<tr>
<td>Walktest</td>
<td>Yellow</td>
<td>x</td>
<td>System is being tested</td>
</tr>
<tr>
<td>Transmission</td>
<td>Red</td>
<td>x</td>
<td>Transmission device is activated</td>
</tr>
<tr>
<td>Device activated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bypassed</td>
<td>Yellow</td>
<td>x</td>
<td>Elements are bypassed and/or isolated</td>
</tr>
<tr>
<td>Trans. Dev.</td>
<td>Yellow</td>
<td>x</td>
<td>Transmission device is not activated</td>
</tr>
<tr>
<td>disabled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signals disabled</td>
<td>Yellow</td>
<td>x</td>
<td>Signaling devices are not activated</td>
</tr>
<tr>
<td>Operation</td>
<td>Green</td>
<td>x</td>
<td>Panel controller is booting and is not yet operational</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fault</td>
<td>Yellow</td>
<td>x</td>
<td>Fault message present</td>
</tr>
<tr>
<td>Fault System</td>
<td>Yellow</td>
<td>x</td>
<td>Main processor is malfunctioning</td>
</tr>
<tr>
<td>Fault</td>
<td>Yellow</td>
<td>x</td>
<td>Transmission device is malfunctioning</td>
</tr>
<tr>
<td>Transmission</td>
<td>Yellow</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Device</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fault Signals</td>
<td>Yellow</td>
<td>x</td>
<td>External signaling device malfunctioning</td>
</tr>
</tbody>
</table>

4.3 Touch screen

1 Info bar
2 Menu field
3 Status bar
Info bar

As long as an operator is logged in, this symbol will be displayed on the right-hand side of the info bar.

There is a remote connection with a networked panel or a remote keypad.

The networked panel is operated from another panel or from a remote keypad and is blocked for operation.

There is a remote connection between panel A and a networked panel B or a remote keypad, and panel A is operated simultaneously from another panel C.

There is a restricted connection to the networked panel or a remote keypad.

This icon is only displayed on the remote keypad if no connection has yet been established.

Panel 4 - 1 I Level 4
logged in

The network address and the access authorization of the operator who has logged in (4) are displayed.

This symbol is displayed if a ground fault occurs in the system. The names of the selected menus are also listed. Having the menu path displayed will assist your orientation.

For reasons of space it is not always possible to display the complete path. The selected menu and the menu you are currently in are always displayed first.

Example:
The following path is displayed in the Sounder submenu of the Block main menu:

* Bypass Block\Block\Sounder

Menu field

To select a main menu, touch the corresponding menu field on the touch screen. In Section 3 All functions at a glance, page 12, there is an overview of all main menus with their respective submenus.
4.4 Standby display

If the panel is in standby mode, the standby display is shown.

**NOTICE!**
The display changes from each menu element to the standby display if no entries are made within ten minutes.
If a gray display is shown, gently touch the touch screen to show the standby display.

On the standby display, the following information is displayed:
- Date
- Time

Depending on the configuration, additional information may be displayed.
In a networked fire detection system, further icons can be displayed in the standby display depending on the network setting; see Section 6 Networked panels, page 34.
4.5 Display service department

To display the address of the support service, please press:

NOTICE!
Information about the support service is only displayed if the information has already been entered in FSP-5000-RPS.
5  Operating principle

In addition to a brief menu overview, this chapter contains information about the following points:

- Section 5.1 Logging on and off, page 25
- Section 5.2 Access authorization, page 26
- Section 5.3 Calling up the start menu, page 26
- Section 5.4 Selecting the menu, page 26
- Section 5.5 Returning to the previous selection, page 27
- Section 5.6 Working with lists, page 27
- Section 5.7 Search Function/Element, page 30
- Section 5.8 Entering numbers and text, page 31
- Section 5.9 Changing language display, page 32
- Section 5.10 Switching between status bars, page 33
- Section 5.11 Logical and physical addressing, page 33

5.1  Logging on and off

To gain access to access levels 2 to 4, it is necessary to log in. The prerequisite is that you have access authorization.

### NOTICE!

To log in, you need a user ID and password.
Depending on your access authorization, you can use only particular functions.

In the following cases, you will be asked to enter a password:

- You are not logged on and want to select a function for which a password is required.
- You are already logged in but a higher access authorization is required for the function you have selected.

5.1.1  Logging in

To log in to the panel controller:

1. Press the "key" key.
   The login window is displayed:

2. Enter your user ID in the first field.
   Refer to Section 5.8 Entering numbers and text, page 31 for information on how to enter numbers.

3. Enter your password in the second field.
   On the display, each digit of the password is indicated with an asterisk so that nobody else can see the password.

### NOTICE!

If you do not have your own password, enter the following numbers: 000000.
4. Select **OK** to confirm the entries or **Cancel** to cancel the operation.
   Refer to **Section 19.5 Change password, page 87** for information on how to set up your own password.
   The standby display is shown.
   As long as an operator is logged in, the key icon will be displayed on the info bar.
   In addition, the user ID of the user who has logged on is displayed on the start page on the info bar.

   **NOTICE!**
   In the FSP-5000-RPS programming software, a time span can be specified after which an operator who is logged in to the panel controller is logged out.

5.1.2 Logging out
1. To log out of the panel controller, press the "key" key:
   An input window with the request **Log off?** is displayed:
2. Select **Yes** to confirm the request or **No** to cancel the operation.

5.2 Access authorization

   **NOTICE!**
   Depending on your access authorization, you can only use certain functions of the panel controller.

   If you select a function for which a particular access authorization is required and no user with the appropriate authorization is logged on, you will be asked to enter your user ID and password.
   Access authorizations are assigned for access levels two to four. Only a few functions can be used on access level one, while all functions can be used on access level four.
   To check the access authorization of the person who is logged in, press the "key" key after logging in:
   The relevant access authorization is displayed.

5.3 Calling up the start menu
Press the "home" key to return to the start menu from any submenu.

   **NOTICE!**
   The display changes from each menu element to the standby display if no entries are made within one minute; see also **Section 4.4 Standby display, page 23**.

5.4 Selecting the menu
In order to select a menu in the start menu, touch the field you require with your finger:
   The submenus are displayed.
   To select a submenu, gently touch the required field.
5.5 Returning to the previous selection

To return to the previous selection, press the "Back" key:

5.6 Working with lists

In many menus, elements are displayed in lists. The elements are sorted either by description or address. Up to three different sorting criteria can be offered:

- **By description**: sorted by description in alphabetical order; addressing also given.
- **By number**: sorted in ascending order by numbers (logical or physical addressing); description also given.
- **By number (no description shown)**: sorted in ascending order by numbers (logical or physical addressing); the numbers are depicted in number blocks without specification of the description.

This list is only offered when detectors and logical zones are being selected.
Example:
To display a list of all existing detectors sorted by description in the Bypass submenu, select the following in the start menu:
1. Bypass Block
2. Bypass
3. Detector
   Three sorting criteria are offered for selection:
   - By description
   - By number
   - By number (no description shown)
1. Select By description.
   A list of all detectors is displayed, sorted in alphabetical order.

5.6.1 Scrolling through lists
On the display, only a limited number of list fields can be displayed.
Select the "up arrow" key to scroll back through a long list:

Select the "down arrow" key to scroll forward through the list:

An arrow is only displayed if scrolling is possible.

Rapid scrolling:

To scroll quickly through a list, press the "double arrow" key on the membrane keypad or on the status bar of the display.
A scrollbar appears on the status bar:

Gently touch the horizontal line to jump to a particular place.
To jump to the beginning of a list, touch:

To jump to the end of a list, touch:
5.6.2 Various states of list fields

Various states can be assigned to an element or an element group, depicted by a list field. The following table provides information about the possible states:

<table>
<thead>
<tr>
<th>List field</th>
<th>State of list field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal</td>
<td>Element in normal state</td>
<td></td>
</tr>
<tr>
<td>marked</td>
<td>Selected element</td>
<td></td>
</tr>
<tr>
<td>Mode assigned</td>
<td>The element was assigned the bypassed mode; see Section 5.6.4 Assigning mode, page 30.</td>
<td></td>
</tr>
<tr>
<td>Mode assigned and marked</td>
<td>The selected element has already been assigned a particular mode. It is selected in order to reset it to the original mode; a bypassed element is unbypassed, for example.</td>
<td></td>
</tr>
<tr>
<td>In reset mode</td>
<td>The resetting of the element is not yet complete.</td>
<td></td>
</tr>
</tbody>
</table>

"Bypass" menu

In the Bypass menu, list fields can display additional information; see the following table:

<table>
<thead>
<tr>
<th>List field</th>
<th>In the Bypass menu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The bypassed element is in alarm mode. If it is un-bypassed, it triggers a fire alarm. To display more information, press the right-hand field.</td>
</tr>
<tr>
<td></td>
<td>Display a bypass group that consists of several elements. In order to display a list of all elements of the bypass group, press the right-hand field.</td>
</tr>
</tbody>
</table>

5.6.3 Selecting element/function

To select elements/functions from a list, touch one or more list fields on the touch screen with your finger.

In order to scroll forward or backward, select the up arrow (back) or the down arrow (forward):

To scroll quickly using the scrollbar, select the "double arrow" key on the membrane keypad. The activated list field is marked.

To search for and display a particular element; see Section 5.7 Search Function/Element, page 30.
5.6.4 Assigning mode
A mode like Bypassed, Walktest etc. can be assigned to selected elements.
To assign a mode to selected elements, select the corresponding function field.
In the following example, a detector is assigned bypassed mode in the Bypass Block menu:
1. Select the list fields you require from the list.
   The list fields are marked.
2. Select the Bypass function field.
   The detectors are bypassed. The list fields are highlighted in a dark color.
The sand glass icon indicates an entry that is still being processed by the system.

NOTICE!
In the Bypass submenu, the function fields have an additional selection option; see Section 11.3 Displaying and un-bypassing bypassed element groups, page 55.

5.7 Search Function/Element
In lists, a particular element can be searched for and displayed using the search screen. The following search criteria are offered:
- **By description**: The element is searched for in the list by its description.
- **By number**: The element is searched for in the list by its number.
  In some menus, the search function **By number (no description shown)** is offered.
In the Search function / element main menu, it is possible to search for all elements connected with the system and all functions offered in the panel controller as well as device descriptions regardless of which menu they appear in; see Section 21 Search Function/Element, page 90.

5.7.1 Search by name
To search in the list for a particular element **By description**, enter the name of the element in the search screen.
*Section 5.8 Entering numbers and text, page 31* explains how to enter text.
Enter the initial letter and, if necessary, other letters.
The name is automatically completed once it has been uniquely recognized.
The list field of the element you are searching for is displayed at the beginning of the list.

NOTICE!
The more accurately the description of an element in the FSP-5000-RPS programming software is entered, the more successful the search by name will be.
5.7.2 Searching by number

To search in the lists **By number** and **By number (no description shown)** for a particular element:

1. Enter the first digit, for example 1.
2. Press the "Enter" key to confirm the entry.
   If the entry of another number is possible, a second search window is displayed.

3. Enter the next digit and confirm your entry with the "Enter" key.
4. If necessary, enter further digits until the number is shown in full.
   You must confirm each entry with the "Enter" key.

The list field of the element you are searching for is then displayed at the beginning of the list.

5.8 Entering numbers and text

<table>
<thead>
<tr>
<th>Key</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>. - 0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>ABCabc2</td>
</tr>
<tr>
<td>3</td>
<td>DEFdef3</td>
</tr>
<tr>
<td>4</td>
<td>GHIghi4</td>
</tr>
<tr>
<td>5</td>
<td>JKLjkl5</td>
</tr>
<tr>
<td>6</td>
<td>MNOmno6</td>
</tr>
<tr>
<td>7</td>
<td>PQRSpqrs7</td>
</tr>
<tr>
<td>8</td>
<td>TUVtuv8</td>
</tr>
<tr>
<td>9</td>
<td>WXYZwxyz9</td>
</tr>
<tr>
<td>#</td>
<td></td>
</tr>
</tbody>
</table>

You can enter letters and numbers with each of the keys depicted.
Press the corresponding key on the membrane keypad until the required letter or number is displayed.

**NOTICE!**

Only numbers can be entered in the search screen for the **By number** and **By number (no description shown)** lists. In the search screen for the list **By description**, both letters and numbers can be entered.
Example: Entering the letter K and the number 4 in the search screen of a list

1. Press the key:

```
5
```

A sequence of letters and numbers is displayed on the info bar.

2. Keep pressing the key until the required letter, in this case K, is marked on the info bar. K is displayed on the search window.

3. Press the key:

```
4
```

and hold until the 4 on the info bar is marked.
The number 4 is displayed on the search window.

**Quick entry:**
In order to enter text quickly, press the "Enter" key after entering each letter.
This takes the cursor to the next free character and you can continue with entering the next letter.

### 5.8.1 Changing an entry

1. In order to change a number, press the "left arrow" or "right arrow" keys until the cursor marks the number in the search screen that is to be replaced.
2. To overwrite the marked number, press the key with the required number until the number you require is displayed in the search screen.

### 5.8.2 Deleting all numbers

1. In order to delete all numbers in the search screen, press the "left arrow" key until the cursor marks the first number.
2. Enter a new number using the number pad.
   All numbers up to the digit entered are deleted.
3. If you wish to, continue entering the numbers.

### 5.9 Changing language display

There are two ways to select another language display:
- By entering a shortcut
- Via a menu selection; see **Section 14.2 Changing language display, page 65.**

#### 5.9.1 Entering key combination

1. Select the "home" key immediately followed by the 1 on the alphanumeric keypad. A query window will appear.
2. Select **OK** to confirm the entry or **Cancel** to cancel the operation.
   A list of the existing languages is displayed.
3. Select the language you require.
   The displays will now be shown in the selected language.

**NOTICE!**
After the system starts up following a power cut or battery failure, the default language defined in the FSP-5000-RPS programming software is set again.
5.10 Switching between status bars

The status bar offers further functions, display and selection options. If the "double arrow" symbol is displayed in the status bar, it is possible to switch to the status bar of the start menu. To do this, press the "double arrow" key on the membrane keypad.

5.11 Logical and physical addressing

When addressing elements, there is a distinction between logical and physical addressing:

<table>
<thead>
<tr>
<th>Physical</th>
<th>Modules</th>
<th>Loop</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elements Numbers</td>
<td>5</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical</th>
<th>Zone</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elements Numbers</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

**Examples:**
- Element with physical addressing: 5.1 - 4
- Element with logical addressing: 3 - 4
6 Networked panels

This subchapter contains information about the additional network functions of a networked fire detection system. Fire detection systems can only be networked with the FPA-5000.

- Section 6.1 Icons on the display, page 34
- Section 6.2 Network addressing, page 35
- Section 6.3 Establishing a remote connection with a networked panel, page 35
- Section 6.4 Terminating a remote connection with a networked panel, page 36
- Section 6.5 Isolating and restricted connection, page 36: A restricted connection can be established with a panel that is already operated by another panel (isolating connection).

The following functions cannot be carried out on a panel that is operated by another panel:
- Bypass
- Isolate
- Switch to Walktest
- Change configuration

You can reset elements and read out the history log.

6.1 Icons on the display

The following icons are displayed in the standby display/info bar/list field of a networked panel, depending on the type of connection. Further explanations of the icons can be found in Section 6.3 Establishing a remote connection with a networked panel, page 35.

- There is a remote connection between panel A and a networked panel B or a remote keypad.

- The networked panel B is operated from panel A or from a remote keypad and is isolated for operation.

- The networked panel B or a remote keypad, with which panel A has already established a remote connection, in turn establishes a remote connection with a networked panel C.

- There is a restricted remote connection with a networked panel or a remote keypad.
6.2 Network addressing

In the case of a networked panel, the network address is also displayed. The network address consists of a node ID and group ID, which are assigned using the FSP-5000-RPS programming software.

If, for example, a fault in a detector with network address 1 - 4 is displayed, this means:
- Group ID = 1
- Node ID = 4

6.3 Establishing a remote connection with a networked panel

1. In order to establish a remote connection with a networked panel B from a panel A, select the "Network" key on panel A.

   ![Network key icon]

   A list of the networked panels is displayed.
   Refer to Section 5.6 Working with lists, page 27 for information on how to navigate through a list.

   **NOTICE!**
   The fields in the list are shaded gray until the network is established.

2. Mark the list field you require.
3. Select **OK** and confirm the subsequent query with **OK**.

   A remote connection is established with the panel B you have selected, and the following icon is displayed in the info bar of panel A:

   ![Remote connection icon]

   There is a remote connection between panel A and a networked panel B.
   The networked panel B is operated from panel A and is blocked for operation. The following icon is displayed in the info bar of panel B:

   ![Blocked icon]

   If, in this example, a panel B also establishes a remote connection, in this case with a panel C, the following icon is displayed:

   ![Remote connection icon]

   The networked panel B, with which panel A has already established a remote connection, in turn establishes a remote connection with a networked panel C.
6.4 Terminating a remote connection with a networked panel

1. In order to terminate a remote connection with another panel, select the "Network" key.

2. Confirm the query after terminating the remote connection.
   The remote connection is terminated.

6.5 Isolating and restricted connection

All functions can be operated via an isolating connection, with the exception of the following functions:
- LED, foil, display and display touch test
- Adjust touch screen (calibration)

This icon is displayed on those networked panels, in this example panel B, with which another panel, in this case A, has established an isolated connection.
A panel B, with which a panel A has established an isolating connection, cannot be operated from another panel C.
However, a panel C can establish a restricted connection with a panel B that is already being operated from a panel A.
If the connection is restricted, a panel can only be operated in read-only mode. All dialogs can be accessed in read-only mode and the history log can be read out.

This icon is displayed if there is a restricted connection with a networked panel.
1. In order to convert a restricted connection into an isolating connection, select the "Network" key.

2. Respond to the query concerning the termination of the connection with "No".
3. Select the isolated panels you require from the list.
4. Select OK and confirm the subsequent query with OK.
   The isolation of the panel is lifted and a restricted connection is established.
7  

Remote keypad
In the FSP-5000-RPS programming software, the address of a panel to which a connection is automatically made from the remote keypad can be entered in the dialog regarding the node of the remote keypad. In addition, further panels with which a connection can be made can also be assigned.

It is not possible to log out of the automatically assigned connection. A connection can be established with other panels without any further queries.

7.1  

Operation and display
The prerequisite for operating a remote keypad is that an operator with an access authorization > 1 is logged in. If an operator with access authorization = 1 is logged in, no LEDs are activated and no messages displayed. If no operator is logged in, only the standby screen is displayed.

NOTICE!
It is possible to specify in the FSP-5000-RPS programming software that messages are to be displayed on the remote keypad, even if no operator is logged in.

If the remote keypad is not connected to a panel, the following symbol is displayed on the standby display and in the status bar:

NOTICE!
In the FSP-5000-RPS programming software, a time span can be specified after which an operator who is logged in to the panel controller is logged out.

The following functions cannot be executed from the remote keypad via a remote connection:
- LED, foil, display and display touch test
- Adjust touch screen
8 Alarm

This chapter contains information about the following points:

- Section 8.1 Types of alarm, page 38
- Section 8.2 Entry delays, page 39
- Section 8.3 Day and night mode, page 40
- Section 8.4 Alarm message to the panel, page 41

Refer to the Fire alarm chapter for the following topics:

- Section 9.2 Acknowledging a message, page 44
- Section 9.3 Switching off internal buzzer, page 45
- Section 9.4 Switching external signaling devices on and off, page 45
- Section 9.5 Resetting external signaling devices and transmission devices, page 45
- Section 9.6 Triggering fire verification, page 46
- Section 9.7 Resetting alarm message, page 47
- Section 9.8 Bypassing detectors, page 48

NOTICE!
Depending on the configuration, the manner in which alarm displays are shown and handled in this guide may differ from the guide on the system.

8.1 Types of alarm

On the panel controller, a distinction is made between the following types of alarm:

- Fire
- Heat
- Smoke
- Water
- Supervisory

Depending on the configuration, external transmission devices (e.g. fire department), signaling devices (e.g. sirens and/or strobes) and fire protection systems (e.g. sprinkler systems, fire doors) are activated.

NOTICE!
If an alarm delay is programmed for the detector generating the alarm, the alarm signal is not transmitted immediately and the message can be checked; see Section 8.2 Entry delays.
8.2 Entry delays

To prevent false alarms, it is possible to delay the transmission of the first alarm signal. The transmission device to the fire department is not activated in this case. During the delay, the message can be checked to ensure it is correct. The FSP-5000-RPS programming software can be used to program various strategies for avoiding false alarms. These strategies are principally used in fire detectors but can also be assigned to any other detector, depending on how it is programmed.

The programmable alarm delays that can be shown in the panel controller display are explained below.

Alarm verification

When the alarm message is acknowledged on the panel controller, a time to investigate is started. During this time, the message in the place where the detector generating the alarm is located must be checked to ensure it is correct. The duration of the time to investigate can be freely programmed for every detector. See also Section 9 Fire alarm, page 44 and Section 9.6 Triggering fire verification, page 46.

If it is determined during the test that the alarm is genuine, an alarm can either be triggered manually or by activating a manual call point. The transmission device to the fire department is activated.

Depending on the configuration, a pre-alarm is displayed for the following alarm delays:

- Intermediate alarm storage
  
  If a detector with intermediate alarm storage triggers an alarm, this is displayed as a pre-alarm on the system. The transmission device to the fire department is not activated. The detector generating the alarm is reset after the first signal.

  The pre-alarm becomes the main alarm if the same detector generates an alarm signal within a programmable time. The time until a main alarm is triggered is shown on the display. The transmission devices and signaling devices are activated.

- Dual-detector dependency
  
  If a detector triggers an initial alarm within a dual-detector dependency, then this is displayed on the system as a pre-alarm. The transmission device to the fire department is not activated. The detector generating the alarm is reset after the first signal.

  The pre-alarm becomes the main alarm if a second detector in the same logical zone triggers an alarm. The transmission devices and signaling devices are activated.

- Dual-zone dependency
  
  If a detector triggers an initial alarm within a dual-zone dependency, then this is displayed on the system as a pre-alarm. The transmission device to the fire department is not activated. The detector generating the alarm is reset after the first signal.

  The pre-alarm becomes the main alarm if a second detector in a different logical zone triggers an alarm. The transmission devices and signaling devices are activated.
8.3 Day and night mode

**NOTICE!**
Depending on the configuration, the manner in which the difference between day and night mode is displayed may differ from that on the system.

Depending on the configuration, an incoming alarm is handled differently in day and night mode:

**Night mode**

Night mode has the highest security level. Depending on the configuration, the alarm message is generally transmitted to the fire department without a delay. Signaling devices (e.g. sirens) and transmission devices to the fire department or fire protection systems are activated. If the transmission device to the fire department is activated, the "Transmission Device activated" LED display lights up red. Depending on the configuration, a detector in night mode triggers a pre-alarm if intermediate alarm storage is used as an alarm delay for this detector.

**Day mode**

**NOTICE!**
Depending on the security level in question, not all detectors can be switched to day mode.

Depending on the configuration, a distinction is made between the following possible alarm delays in day mode:
- Alarm verification
- Pre-alarm
  - Depending on the configuration, a pre-alarm is displayed for the following alarm delays:
    - Intermediate alarm storage
    - Dual-detector dependency
    - Dual-zone dependency
    - For a detailed description of the various alarm delays, see Section 8.2 Entry delays.
- Internal alarm
  An alarm that is reported to the panel in day mode. No transmission devices to the fire department are activated.
8.4 Alarm message to the panel

The following description has been written on the basis of a sample fire alarm message.

8.4.1 Optical and acoustic signals

- The red alarm signal light on the LED display lights up.
- An internal buzzer sounds; see also Section 9.3 Switching off internal buzzer, page 45.
- Depending on the configuration, sounders and/or optical signaling devices (e.g. sirens, strobes) are activated.

If the transmission device to the fire department is activated, the "Transmission Device activated" signal light lights up red.

8.4.2 Displaying the detector zones in alarm state

The number of messages in question is displayed on the status bar.

**NOTICE!**

First of all, the logical zones in which one or more detectors have triggered an alarm are listed. To display the individual detectors, select the logical zone you require. See also Section 8.4.6 Displaying the individual detectors in a logical zone, page 43.

The individual messages are shown in the display:

- List fields with black background: unacknowledged alarm messages
- List fields without distinction: acknowledged alarm messages

**Logical Zones**

**NOTICE!**

A maximum of four alarm messages can be displayed on the display simultaneously. Only fields that can be operated are displayed (e.g. Acknowledge and Reset).

If more than four alarm messages have been received, scroll through the list in order to display the next messages (see Section 5.6.1 Scrolling through lists).

**NOTICE!**

The latest message is always displayed at the end of the list.

**Display during an alarm**

The buttons located beneath the alarm message on the display can be used to initiate the corresponding actions:

<table>
<thead>
<tr>
<th>Acknowledge</th>
<th>Signals off</th>
<th>Signals on</th>
<th>Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acknowledge</strong>: Touch this button to acknowledge all of the alarm messages shown on the display; see also Section 9.2 Acknowledging a message, page 44.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Signals off</strong>: Touch this button to switch off activated external signaling devices; see also Section 9.4 Switching external signaling devices on and off, page 45.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Signals on</strong>: Touch this button to switch on deactivated external signaling devices; see also Section 9.4 Switching external signaling devices on and off, page 45.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reset</strong>: Touch this button to reset all of the alarm messages shown on the display; see also Section 9.7 Resetting alarm message, page 47.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 8.4.3 Sequence of the alarm messages

The messages are displayed in chronological order.

- The newest alarm message of a logical zone is always displayed at the end of the list.
- The first and oldest alarm message of a logical zone is displayed at the beginning of the list. The next three messages are displayed as you scroll through the list.

---

**NOTICE!**

30 seconds after the last entry (e.g. after scrolling through the list), the first and oldest alarm is displayed at the beginning of the list again.

### 8.4.4 Information about logical zones in the alarm state

The alarm message contains information about:

- The element category
- The message type
- The address of the detector group
- The number of detectors that have triggered an alarm in the respective logical zone
- The message number
- Depending on the configuration, additional information such as the installation location

**Example:**

<table>
<thead>
<tr>
<th>Fire Zone</th>
<th>00005</th>
</tr>
</thead>
<tbody>
<tr>
<td>#001</td>
<td>Office 1 (6)</td>
</tr>
</tbody>
</table>

**Message type**

The message type **Fire** is reported.

Depending on the configuration, the message type may be defined more specifically, e.g. Fire PAS for a fire alarm with alarm verification.

**Address of logical zone**

00005: the fifth logical zone triggered the first fire alarm.

**Number of detectors**

(6): In the fifth logical zone (00005), six detectors (6) triggered a fire alarm.

For logical zones that only consist of one element, no number of detectors is displayed.

---

**NOTICE!**

Depending on the configuration of the system, either the logical or physical address of the detector is displayed.

**Message number**

The alarm messages are numbered chronologically.

The message number in the second line indicates the sequence in which the alarm messages arrived.

#001: The first alarm message that came in.

Depending on the configuration, additional information is displayed in the second line, such as the installation location of the logical zone.

---

### 8.4.5 The newest message

The latest message is always displayed at the end of the list.

The message number (e.g. #008) of the latest message indicates the total number of logical zones in which one or more detectors have triggered an alarm.
8.4.6 Displaying the individual detectors in a logical zone
To display the individual detectors in a logical zone, select the logical zone you require.
The alarm messages for the individual detectors are listed.

8.4.7 Information about individual detectors
Each alarm message contains information about:
- The element category
- The message type
- The detector address
- The message number
- Depending on the configuration, additional information such as the installation location

Example:

<table>
<thead>
<tr>
<th>Message type</th>
<th>Message address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Detectors</td>
<td>00005 - 004</td>
</tr>
<tr>
<td>#002 Office 1</td>
<td></td>
</tr>
</tbody>
</table>

NOTICE!
Depending on the configuration of the system, either the logical or physical address of the
detector is displayed.

Message number
For information on the message number (#002), see Section 8.4.4 Information about logical zones in the alarm state.
Depending on the configuration, additional information is displayed in the second line, such as the installation location of the detector or the detector type.
To display more information about an alarm message, see Section 8.4.8 Displaying additional information.

8.4.8 Displaying additional information

NOTICE!
By way of example, an action text can be entered for every detector type in the FSP-5000-RPS programming software.

To display further information about the individual detectors, select the alarm message you require.
The following information is displayed:
- Element category
- Message type
- Date and time of the message
- Physical and logical addressing of the detector
- Only for LSN detectors: specification of the detector type
- Action text (depending on the configuration)
9 Fire alarm

NOTICE!
Detailed information about types of alarms, alarm delays and the panel controller display can be found in Section 8 Alarm, page 38.

This chapter contains information about the following points:
- Section 9.2 Acknowledging a message, page 44
- Section 9.3 Switching off internal buzzer, page 45
- Section 9.4 Switching external signaling devices on and off, page 45
- Section 9.5 Resetting external signaling devices and transmission devices, page 45
- Section 9.6 Triggering fire verification, page 46
- Section 9.7 Resetting alarm message, page 47
- Section 9.8 Bypassing detectors, page 48

Signaling fire alarms
A fire alarm is signaled optically and acoustically on the panel through:
  - Displaying the logical zones on the display
  - Lighting up the "Alarm" LED display
  - An internal buzzer sounds on the system.

NOTICE!
Alarm messages have the highest priority compared with all other message types. If a fire alarm is reported, the system switches automatically to alarm indication.

9.1 Optical and acoustic signals
- The red alarm signal light on the LED display lights up
- An internal buzzer sounds; see also Section 9.3 Switching off internal buzzer, page 45.
- Depending on the configuration, sounders and/or optical signaling devices (e.g. sirens, strobes) are activated.

If the transmission device to the fire department is activated, the Transmission Device activated LED display lights up red:

9.2 Acknowledging a message
There are two ways to acknowledge messages:
- Select Acknowledge. Only those alarm messages which are visible in the display are acknowledged.
- Select a message and then press Acknowledge. Only the selected message is acknowledged.

NOTICE!
If Go to Acknowledge is displayed, select this field in order to display the messages that have not yet been acknowledged.
9.3  **Switching off internal buzzer**

Press the following key to temporarily switch off the internal buzzer:

![Buzzer symbol]

The internal signal tone is switched off.

9.4  **Switching external signaling devices on and off**

Sounders and optical signaling devices which have been activated can be switched off.

1. Select **Signals off**.
   The sounder and/or optical signaling device is switched off. The text of the field changes to **Signals on**.

   ![Notice icon]
   **NOTICE!**
   On the next alarm message, all signaling devices that have been switched off are switched back on automatically.

2. To switch the signaling device back on, select **Signals on**.
   The signaling devices are switched on again.

9.5  **Resetting external signaling devices and transmission devices**

1. To reset control or transmission devices, select **Control** in the status bar

   ![Notice icon]
   **NOTICE!**
   The display automatically changes back to alarm indication after 30 seconds.
   To return to alarm indication before 30 seconds have elapsed, select **Fire**.

2. Select the signaling device.
   Only the activated signaling devices are displayed.

3. Select one or more list fields.
   The list field is marked.

4. Select **Reset**.
   The control units are reset to the initial state.

   In the **Control** field on the status bar, the number of control elements is reduced by the number of reset elements.

   To reset transmission devices, carry out the same steps, but select **Transmission device** in step 1.
9.6 Triggering fire verification

9.6.1 Alarm verification

The transmission of the alarm is delayed. The alarm message must be checked to ensure it is correct in the place where the detector generating the alarm is located.

An internal buzzer sounds on the panel. The signaling devices (e.g. sirens) and transmission device to the fire department are not activated.

The time for checking the fire alarm is called the time to investigate. The duration of this time can be different for every logical zone. The time to investigate is started if the fire alarm is confirmed on the panel within the time to acknowledge.

---

**CAUTION!**
If another fire alarm is reported during the time to investigate, all alarm messages are transmitted to the fire department. The time to investigate is canceled.

---

If a real fire alarm is detected during the on-site inspection, the alarm must be forwarded to the fire department; see Section 9.6.3 Triggering alarm manually, page 47. Alternatively, a manual call point can be triggered at the location.

If it is a false alarm, the triggering detector can be reset or bypassed; see resetting alarm message or bypassing detectors.

---

**CAUTION!**
Alarm messages from bypassed detectors are no longer displayed; only faults in these detectors are displayed.

---

9.6.2 Starting time to investigate

**CAUTION!**
The time to investigate is canceled if another alarm is reported within this time. Depending on the configuration, all alarm messages are forwarded to the fire department in this case.

---

If there is the possibility of testing, the following time spans are displayed. The counters count to zero:

- **Time to acknowledge** The alarm must be confirmed within the specified time span.
- **Time to investigate** The alarm must be checked within the specified time span. This time can be specified differently for each logical zone or detector.
- **Reset possible in** time span after which the detector can be reset. For information on resetting, see Section 9.7 Resetting alarm message, page 47.

**CAUTION!**
If the time to acknowledge or the time to investigate is exceeded, the alarm is immediately forwarded to external stations.

---

To initiate alarm verification, select Acknowledge within the time shown to confirm the alarm.

**CAUTION!**
If the alarm is not confirmed within this time, it will be forwarded to external stations.

---

The time to investigate will be displayed. The alarm verification is initiated.

Test the fire alarm onsite within the specified time.
9.6.3 Triggering alarm manually

**CAUTION!**
If, during the check, a real fire alarm is detected, then this alarm to the panel must be manually forwarded to external stations such as the fire department. Alternatively, a manual call point can be triggered at the location.

1. To forward the alarm to external stations, select **Manual alarm**.
2. Select **OK** to confirm the operation.
   - The alarm is forwarded to the fire department:
     - In the LED display, the "Transmission Device activated" signal light turns red.

9.7 Resetting alarm message

**NOTICE!**
The detector can only be reset once the **Reset** time has elapsed; generally after half of the time to investigate.

When an element is reset, its initial status is restored. The activation of transmission devices such as fire department or extinguishing devices is reset. Depending on the configuration, three different variants are offered for resetting:

- **Standard**
  - Resetting all message types of the same message type:
    - All types of messages within the selected message type, such as Fire, are reset.
- **Resetting all elements that are not in the normal state**
- **Displaying a submenu with four different selection options**
  - Each displayed component can be reset individually:
    - **This panel**
      - To reset all elements that are not in the normal state
    - **All elements in this event**
      - To reset all elements that have triggered a fire alarm, for example
    - **Logical zone**
      - A list of the logical zones is displayed
    - **Detector**
      - A list of the detectors is displayed

To reset an alarm message, select either

- **Reset** on the message display
  
or

- The alarm message and **Reset** in the detailed view:
  - Depending on the variant that is offered (see above), all elements that are not in the alarm state or all types of message within the same message type are reset.
If different elements are offered for resetting:
1. Select an element. At the menu items Zone and Detector, a list with all the logical zones and detectors concerned appears.
2. Select the list field you require. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to scroll forward and backward through a list.
   The list field is marked.
3. Select **Reset**.
   The selected element / element group is reset.

| TEXT | R |

If a list field is marked with an R, the process of resetting is not yet complete for this element.
If an element cannot be reset, it will continue to be displayed in the list.
After the successful resetting of all elements, the standby display is displayed.

### 9.8 Bypassing detectors

To bypass a detector that has triggered an alarm:
1. Select the alarm message you require.
2. Select **Bypass**.

**NOTICE!**
The system does not transmit any information as to whether it was possible to bypass the selected element. To monitor the operation, please check the element.
10 Fault message

This chapter contains information about the following points:
- Section 10.1 Calling up fault indication, page 49
- Section 10.2 Trouble message on the panel, page 50
- Section 9.3 Switching off internal buzzer, page 45
- Section 10.3 Resetting malfunction message, page 53
- Section 10.4 Isolating an element, page 53

10.1 Calling up fault indication

NOTICE!
If a fire alarm is reported, the system automatically switches to alarm indication.
To return to the fault indication, select Fault on the status bar.
In the event of a fire alarm, the display automatically switches back to the alarm indication after 30 seconds.

To display the fault messages from the alarm indication or any other menu, select the following on the status bar:
- Fault: A list of all reported fault types and the number of faulty elements are displayed.
- Status: A list of all current messages, grouped by message type, is displayed. The number of elements is also given in each case.

To display the fault messages, select the message category you require — in this case, Fault.

<table>
<thead>
<tr>
<th>0</th>
<th>Fire</th>
<th>0</th>
<th>Control</th>
<th>0</th>
<th>Trouble</th>
<th>0</th>
<th>Bypass</th>
<th>Status</th>
</tr>
</thead>
</table>

CAUTION!
If a message does not have to be reset, it is removed from the display as soon as the fault has been rectified.

NOTICE!
If individual elements that are combined with other elements in a group are malfunctioning, the respective element group is displayed first of all. To display the individual elements, select the element group you require. See also Section 10.2.5 Displaying individual elements of an element group, page 51.
10.2 Trouble message on the panel

10.2.1 Acknowledging a message
There are two ways to acknowledge messages:
- Acknowledging all displayed messages:
  Select Acknowledge.
- Acknowledging an individual message:
  First select the message and then press Acknowledge.

Element groups
Logically addressed logical zones are displayed in a list.
List fields with black background indicate unacknowledged fault messages.
List fields without distinction indicate acknowledged fault messages.

NOTICE!
A maximum of four fault messages can be displayed on the display at any time.
Only fields that can be operated are displayed (e.g. Acknowledge and Reset).

To display further fault messages, scroll down through the list. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to scroll through a list.
The next four fault messages are displayed.

10.2.2 Sequence of the trouble messages
The messages are displayed in chronological order.

NOTICE!
15–30 seconds after the last entry (e.g. after scrolling through the list), the first and last fault message is displayed at the beginning of the list again.

10.2.3 Information about malfunctioning element groups
The trouble message contains information about:
- Element category
- Message type
- Address of the element group
- Number of individual elements that have caused a fault in the respective element group
- Message number
- Additional information (e.g. the installation location, depending on the configuration)
Example:

<table>
<thead>
<tr>
<th>Fault Zone</th>
<th>00005</th>
</tr>
</thead>
<tbody>
<tr>
<td>#001 Office 1</td>
<td>(6)</td>
</tr>
</tbody>
</table>

Element category: Different detectors in one logical zone
Message type: Fault
Address of element groups 00005: The fifth logical zone caused the first fault.
Number of individual elements (6): In the fifth logical zone (00005), six detectors caused a fault. For element groups that only consist of one element, the number of elements is not displayed.
Message number The fault messages are numbered chronologically.
The message number in the second line indicates the sequence in which the fault messages were received.
Installation location of the logical zone Office 1

NOTICE!
Depending on the configuration of the system, either the logical or physical address of the element is displayed.

10.2.4 The newest message
The newest message is displayed at the end of the list.

NOTICE!
15–30 seconds after the last entry (e.g. after scrolling through the list), the first and oldest fault message is displayed at the beginning of the list again.

10.2.5 Displaying individual elements of an element group
To display the individual elements in an element group, select the element group you require. The fault messages of the individual elements are listed.
10.2.6 **Information about individual elements**
The trouble message contains information about:
- Element category
- Message type
- Element address
- Message number
- Additional information (e.g. the installation location, depending on the configuration)

**Example:**

<table>
<thead>
<tr>
<th>Fault</th>
<th>Transmission device</th>
<th>00026-004</th>
</tr>
</thead>
<tbody>
<tr>
<td>#002</td>
<td>Cafeteria</td>
<td></td>
</tr>
</tbody>
</table>

- **Element category:** Transmission device
- **Message type:** Fault
- **Element address:** The following transmission device has caused a fault: 0005 - 004: The fourth transmission device (004) in the 26th group (00026).
- **Message number:** The fault messages are numbered chronologically. The message number in the second line indicates the sequence in which the fault messages were received. 002: The second fault message to be received.
- **Installation location of the element:** Cafeteria

**NOTICE!**
Depending on the configuration of the system, either the logical or physical address of the element is displayed.

To display more information about an alarm message, see Section 10.2.7 **Displaying additional information**, page 52.

10.2.7 **Displaying additional information**
To display further information about the individual elements, select the fault message you require.

**NOTICE!**
The information displayed is entered in the FSP-5000-RPS programming software.

The following information is displayed:
- Element category
- Message type
- Date and time of the message
- Physical and logical addressing of the element
- Only for LSN detectors: specification of the detector type
- Action text (depending on the configuration)

Select **OK** to return to the list of all fault messages. **Reset**, see Section 10.3 **Resetting malfunction message**, page 53.

**Block**, see Section 10.4 **Isolating an element**, page 53.
10.2.8 **Signals**

**Optical signals**
An internal buzzer sounds on the panel and the "fault" signal light turns yellow. Depending on the type of fault, an additional yellow signal light lights up (see also Section 4.2 Display elements, page 21):
- Fault System
- Fault Transmission Device
- Fault Signals

**Acoustic signal**
An internal signal tone sounds on the system.
To temporarily switch off the internal buzzer:
Press the "Signal tone off" key.

The internal signal tone is switched off.

10.3 **Resetting malfunction message**

**CAUTION!**
If a message does not have to be reset, it is removed from the display as soon as the fault has been rectified.

Depending on the configuration, three different variants are offered for resetting; see Section 9.7 Resetting alarm message, page 47.
There are two ways to reset a fault message:
- Select **Reset** in the message display or
- Select the fault message and then press **Reset** in the detailed view
  The selected element/element group is reset.

If a list field is marked with an "R", the process of resetting is not yet complete for this element.

| TEXT | R |

If an element cannot be reset, it will continue to be displayed in the list.
After the successful resetting of all elements, the standby display is displayed.

10.4 **Isolating an element**

In order to isolate an element that has caused a fault:
1. Select the fault message you require.
2. Select **Block**.

**CAUTION!**
The system does not transmit any information as to whether it was possible to isolate the selected element. To monitor the operation, check the element.
11 Bypass

This chapter contains information about the following points:
- Section 11.2 Bypassing and un-bypassing elements, page 54
- Section 11.3 Displaying and un-bypassing bypassed element groups, page 55
- Section 11.4 Displaying list of all bypassed elements, page 55
- Section 11.5 Bypassing/Un-bypassing buzzer, page 56

11.1 Menu overview

<table>
<thead>
<tr>
<th>Bypass Block</th>
<th>-&gt; Bypass</th>
<th>-&gt; Show bypassed devices</th>
<th>Select by number</th>
<th>Bypass buzzer</th>
<th>Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block</td>
<td>Signalling devices</td>
<td>Transmission device</td>
<td>HVAC</td>
<td>Doorholder</td>
<td></td>
</tr>
<tr>
<td>Detector</td>
<td>Logical zone</td>
<td></td>
<td>Extinguishing system</td>
<td>Annunciator</td>
<td></td>
</tr>
<tr>
<td>Bypass group</td>
<td>More...</td>
<td></td>
<td>Control element</td>
<td>Interface module</td>
<td></td>
</tr>
</tbody>
</table>

11.2 Bypassing and un-bypassing elements

Select the element you require in the submenu.

NOTICE!
Partly bypassed elements, such as loops or bypass groups, can be displayed and completely bypassed; see Section 11.3 Displaying and un-bypassing bypassed element groups, page 55.

NOTICE!
The menu structure may be different depending on the configuration in FSP-5000-RPS.

Example:
To bypass a detector, select the following in the start menu:
1. Bypass Block
2. Bypass
3. Detector
   Various sorting criteria are displayed. See also Section 5.6 Working with lists, page 27.
4. Select a selection criterion, e.g. By description.
   A list of the detectors is displayed. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to scroll forward and backward through the list.
5. Select the required list fields.
   The list fields are marked.

WARNING!
Bypassed detectors: Alarm messages from bypassed detectors are no longer displayed, only faults.
Isolated detectors: Isolated detectors are not analyzed.
6. Select **Bypass**.
   The selected elements are bypassed.
   In the **Bypass** field on the status bar, the number of bypassed elements is increased by two elements.

To un-bypass the elements again, repeat all previous steps, but select **Un-bypass** in step 6.

**NOTICE!**
Depending on the configuration and the structure of the panel, it is possible that signaling devices cannot be bypassed individually but only all at once. In this case, the **NAC All** list field is offered in step 4 instead of the selection list.

### 11.3 Displaying and un-bypassing bypassed element groups

1. There are two ways to display all partly or completely bypassed loops, logical zones etc.:
   - Select **Bypass** on the status bar
     A list of various states is displayed. Or
   - In the start menu, select **Bypass Block**.
2. Select either **Bypassed** or **Bypass** and then Show bypassed devices.
   A list of various element categories is displayed.
   The listed number displays the number of bypassed elements or element groups in the relevant element category.
3. Select the list field you require, e.g. logical zone.
4. Select:
   - **Partly bypassed** to display all partly bypassed logical zones;
   - **Completely bypassed** to display all completely bypassed logical zones.
   Depending on which option you select, all partly bypassed or fully bypassed logical zones will be displayed. The number in parentheses, e.g. (5) specifies the number of bypassed elements.

   To un-bypass all elements in one or more logical zones, select the logical zone you require and select **Un-bypass**.

### 11.4 Displaying list of all bypassed elements

There are two ways to display a list of all bypassed elements:

- Section 11.4.1 **Using the menu**, page 55
- Section 11.4.2 **Via the status bar**, page 56

#### 11.4.1 Using the menu

To display a list of all bypassed elements, select the following in the start menu:

1. **Bypass Block**
2. **Bypass**
3. **Show bypassed devices**
   A list of various element categories is displayed.
   The listed number displays the number of bypassed elements or element groups in the relevant element category.

4. Select the element category you require, e.g. **Detector**.
   A list of all bypassed detectors is displayed:

   To un-bypass bypassed elements:
   1. Select the element you require.
   2. Select **Un-bypass**.
   The element is un-bypassed.
11.4.2 Via the status bar
To display a list of all bypassed elements:
1. Select Bypass on the status bar.
   A list of various states is displayed.
2. Select Bypassed.
   A list of various element categories is displayed.
   The listed number displays the number of bypassed elements or element groups in the
   relevant element category.
3. Select the list field you require, e.g. Detector.
   A list of all bypassed elements is displayed.
To un-bypass bypassed elements:
1. Select the elements you require.
2. Select Un-bypass.

11.5 Bypassing/Un-bypassing buzzer
In order to prevent an acoustic warning tone being sent to the panel during maintenance
work, for example, the panel's internal buzzer can be permanently bypassed.
To bypass the internal buzzer, select the following in the start menu:
1. Bypass Block
2. Bypass
3. More...
4. Bypass buzzer
   The buzzer is bypassed and the text on the user interface changes to Unbypass buzzer.
   To un-bypass the buzzer again, select Unbypass buzzer in step 4.

NOTICE!
If you switch the internal buzzer off permanently, no acoustic signal will sound on the panel in
the event of an alarm or fault!
12 Isolate

This chapter contains information about the following points:
- Section 12.2 Isolating and de-isolating elements, page 57
- Section 12.3 Displaying list of all isolated elements, page 58

CAUTION!
Bypassed detectors: Alarm messages from bypassed detectors are no longer displayed, only faults.
Isolated detectors: Isolated detectors are not analyzed.

12.1 Menu overview

<table>
<thead>
<tr>
<th>Bypass Block</th>
<th>-&gt;</th>
<th>Bypass</th>
<th>Show blocked devices</th>
<th>Select by number</th>
<th>Block Group</th>
<th>Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block</td>
<td>-&gt;</td>
<td>Sounder</td>
<td>Strobe</td>
<td>HVAC</td>
<td>Doorholder</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transmission device</td>
<td>Detector</td>
<td>Extinguishing system</td>
<td>Annunciator</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Logical zone</td>
<td>More...</td>
<td>-&gt;</td>
<td>Control element</td>
<td>Interface module</td>
</tr>
</tbody>
</table>

12.2 Isolating and de-isolating elements

Select the element you require in the submenu.

Example:
To isolate a detector, select the following in the start menu:
1. Bypass Block
2. Block
3. Detector
   Various selection criteria are displayed. See also Section 5.6 Working with lists, page 27.
4. Select a selection criterion, e.g. By description.
   A list of the detectors is displayed. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to scroll forward and backward through the list.
5. Select the required list fields.
   The list fields are marked.
6. Select Block.
   The selected elements are isolated.
   To de-isolate the elements again, repeat all previous steps, but select Un-block in step 6.

A C after a detector means that this detector is part of a closed group and cannot be isolated individually. In order to isolate a detector marked in this way, please select Logical zone in step 3.
12.3 Displaying list of all isolated elements

There are two ways to display a list of all isolated elements:
- Section 12.3.1 Using the menu, page 58
- Section 12.3.2 Via the status bar, page 58

12.3.1 Using the menu
To display a list of all isolated elements, select the following in the start menu:
1. Bypass Block
2. Block
3. Show blocked devices
   A list of various element categories is displayed.
   The listed figure indicates the number of isolated elements or element groups in the relevant element category.
4. Select the element category you require, e.g. Detector.
   A list of all isolated detectors is displayed.
To de-isolate isolated elements:
1. Select the element you require.
2. Select Un-block.
   The element is de-isolated.

12.3.2 Via the status bar
To display a list of all isolated elements:
1. Select Bypass on the status bar.
   A list of various states is displayed.
2. Select Blocked.
   A list of various element categories is displayed.
   The listed figure indicates the number of isolated elements or element groups in the relevant element category.
3. Select the list field you require, e.g. Detector.
   A list of all isolated elements is displayed.
To de-isolate isolated elements:
1. Select the element you require.
2. Select Un-block.
   The element is de-isolated.
13 **Diagnostics**

This chapter contains information about the following points:

- **Section 13.2 Element details, page 59:** Diagnostic information about an LSN module and about elements of a selected LSN module
- **Section 13.3 Modules, page 60:** Diagnostic information (software version) and hardware diagnostic data about modules
- **Section 13.4 Hardware, page 61:** Information about released addresses, statistical data for the transmission, and the execution of display tests
- **Section 13.5 Panel Passport, page 62:** Diagnostic information about the panel controller
- **Section 13.6 LED Test on modules, page 63:** Testing the LED display of modules
- **Section 13.7 Network, page 63:** Information on the availability of other nodes within the system network
- **Section 13.8 Electro-acoustic systems, page 64:** Diagnostic information about a connected voice alarm system (VAS)

13.1 **Menu overview**

<table>
<thead>
<tr>
<th>Diagnostics</th>
<th>-&gt;</th>
<th>Element details</th>
<th>Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Hardware</td>
<td>Panel passport</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LED test on modules</td>
<td>History log</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Network</td>
<td>VAS</td>
</tr>
</tbody>
</table>

13.2 **Element details**

To display diagnostic information about the elements in a particular module:

1. Select **Diagnostics** in the start menu
2. **Element details**

   A list of the LSN modules is displayed.

**NOTICE!**

The numbers before the module names indicate the slot of the module on the panel.

3. Select the list field you require.

   On the display, various possibilities for selection are offered:
4. Select:
   - **All info for one element** to display all diagnostic information about an element on one loop of an LSN module.
   - **Info for element group** to display particular diagnostic information about several elements of the selected LSN module.
   - **Info for all elements on the module** to display particular diagnostic information about all LSN elements of the selected LSN module.

The subsequent procedure for all three selection possibilities will be presented by means of an example. The other two possibilities deviate only slightly from this.

**Example:**
1. Select **Info for element group**.
   A list of the elements of the selected LSN module is displayed.
2. Select the required list fields.
   The list fields are marked.
3. Select **Yes**.
   A list of various data types is displayed.
4. Select the field you require.
   The field is marked.
   The data of each selected element is requested.
5. Select **Start**.
   To cancel the operation, select **Cancel**.
   A status bar appears.
6. Select the arrow keys to display further information.
7. Select **Refresh** to update data if necessary.

### 13.3 Modules

To display diagnostic information about a particular module:
1. Select **Diagnostics** in the start menu
2. **Modules**
   Two different lists are offered.
3. Select a list, e.g. **By number**. Refer to chapter **Section 5.6.1 Scrolling through lists**, page 28 for information on how to scroll through a list.
   A list of all used modules is displayed.
4. Select the list field you require.
   A list of various information options is displayed:
   - **Module passport**
   - **Module Compatibility**
   - **Module status**
   For an LSN module, the following selection fields are also offered:
   - **Module status and counters**
   - **Reset counters**
5. Select the information option you require, e.g. **Module status**.
   Diagnostic information about the module status is displayed.
   A status bar appears.
6. Select the arrow keys to display further information.
7. Select **Refresh** to update data if necessary.
13.4 Hardware

13.4.1 Address cards
To display information about the released addresses:
1. Select Diagnostics in the start menu.
2. Hardware
3. Address cards
   The information is displayed.
   A status bar appears.
4. Select the arrow keys to display further information.
5. Select Refresh to update data if necessary.

13.4.2 Display
Five different functions are offered:
- **LED test**: Test the LED display.
- **Key test**: Test the operativeness of the membrane keypad.
- **Display test**: Test the operativeness of the display.
- **Display touch test**: Test the operativeness of the touch-sensitive surface.
- **Adjust touch screen** (calibration): Adjust the location precision when touching the touch screen.

**LED test**
To test the LEDs in the LED display:
1. Select Diagnostics in the start menu
2. Hardware
3. Display
4. Select LED test.
   For the duration of approx. five seconds, all LEDs on the LED display light up.

**Key test**
To test the functionality of the membrane keypad:
1. Select Diagnostics in the start menu
2. Hardware
3. Display
4. Key test
5. Press one or more keys on the membrane keypad.
   The selected keys on the membrane keypad are depicted on the touch screen.
   If a key is pressed twice, this key is shown with a black background. Press the key again to display it without distinction.
6. Select Stop key test to end the foil test.

**Display test**
To test the functionality of the display:
1. Select Diagnostics in the start menu
2. Hardware
3. Display
4. Select Display test.
   Line by line, the display turns a dark color from the top to the bottom and then changes again from black to white.
**Display touch test**
To test the functionality of the touch-sensitive surface:
1. Select **Diagnostics** in the start menu
2. **Hardware**
3. **Display**
4. Select **Display touch test**.
5. Touch the touch screen.
   A crosshair appears at the touched place.
   Press the "back" function key to end the operation.

**Adjust touch screen (calibration)**
To adjust the press precision when touching the touch screen:
1. Select **Diagnostics** in the start menu
2. **Hardware**
3. **Display**
4. **Adjust touch screen**
5. Carry out the steps shown on the display.

13.4.3 **Serial Interface**
Select **Serial interface** to display the statistical data for the transmission.

13.4.4 **CAN-Bus**
Select **CAN bus** to display the status of CAN interfaces.

13.5 **Panel Passport**
Select **Panel passport** to display the following diagnostic information:
- Module
- Address
- CAN ID
- Production date
- BOM revision
- PCBA material number
- Material number
- Software version
- Build type
- Build number
- MAC address
13.6 LED Test on modules

To test the LED display of selected modules:

1. Select **Diagnostics** in the start menu
2. **LED test on modules**

A list of various selection criteria is offered:

- Select **LED test all modules** to test the LED display of all modules.
- Select **By number** or **By type** to test the LED display of individual selected modules.

**Example**

To test the LED displays of an LSN 300 module:

1. Select **By type**.
   
   A list of all module types is displayed.

2. Select the LSN 300 module.
   
   A list of all LSN 300 modules is displayed.

3. Select the list field(s) you require.
   
   The list fields are marked.

4. Select **Activate LEDs**.
   
   The LEDs are activated for the duration of approx. five seconds.

**NOTICE!**

The numbers before the module names indicate the slot of the module on the panel.

13.7 Network

All networked nodes that can be reached via the node currently being operated, in this example node 1, and that are recognized within the system network are displayed under **Node**.

<table>
<thead>
<tr>
<th>Node</th>
<th>CAN1</th>
<th>CAN2</th>
<th>ETH1</th>
<th>SER1</th>
<th>USB1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

CAN1 to USB1 designate the interfaces on the currently operated panel node. In this example, it is the node 1 interfaces.

The number of nodes that need to be passed in order to reach the preceding node in the list is entered underneath the interfaces (CAN1 to USB1). In the table, node 3 under the CAN1 interface has been assigned the value 2, as the distance from node 1 to node 3 is 2 nodes including the target node; see illustration. A value = 0 means that the node cannot be reached via this interface.
The following interfaces are designated:
- CAN 1 interface
- CAN 2 interface
- Ethernet
- Serial Interface
- USB 1 interface
A node number from 1 to 32 can be assigned to panels. All numbers above 240 (241-255) are assigned dynamically and used, for instance, for an OPC server or a PC with FSP-5000-RPS software.

13.8 Electro-acoustic systems

To display a list of all connected electro-acoustic systems that are used for voice evacuation:
1. Select Diagnostics in the start menu
2. VAS
   A list of the available electro-acoustic systems is displayed.

To display information on an available electro-acoustic system:
1. Touch one of the systems displayed in order to select it. The following information is displayed:
   - Trouble (yes/no)
   - Emergency (yes/no)
   - Failure (yes/no)
   - Internal supervision (yes/no)
   - Supervision time (sec).
   - Boot up phase is finished (yes/no)
   - Failure at Controller (yes/no)
   - Failure at Router (yes/no)
14 Maintenance

This chapter contains information about the following points:
- Walktest: see Section 15 Maintenance – walktest, page 68
- Section 14.2 Changing language display, page 65
- Section 14.3 Activate Outputs, page 66
- Section 14.4 Activate Transmission Device, page 66
- Section 14.5 Detector removal, page 67
- Section 14.6 Change device on V.24 Interface, page 67
- History Log: see Section 16 Maintenance – history log, page 73
- Section 14.7 Bypassing/Un-bypassing buzzer, page 67

14.1 Menu overview

<table>
<thead>
<tr>
<th>Maintenance</th>
<th>-&gt;</th>
<th>Walktest</th>
<th>Change language</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Activate outputs</td>
<td>Activate transmission device</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remove detector</td>
<td>History log</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Change device at V.24 interface</td>
<td>Bypass buzzer</td>
</tr>
</tbody>
</table>

14.2 Changing language display

NOTICE!
The fastest way to change the language display is via a shortcut; see also Section 5.9 Changing language display, page 32.

There are two ways of selecting a different language display:
- Making a selection via the menu
- Entering a shortcut; see Section 5.9 Changing language display, page 32.

NOTICE!
After the system starts up following a power cut or battery failure, the default language defined in the FSP-5000-RPS programming software is set again.

Making a selection via the menu
1. Select Maintenance from the start menu
2. Change language
   A list of the languages which can be selected is displayed.
3. Select the language you require.
   The displays are displayed in the selected language.
14.3  **Activate Outputs**

1. Select **Maintenance** from the start menu
2. **Activate outputs**
   Various element categories are displayed.
3. Select a category or **Select by number** and enter the number of the element into the search screen; see also Section 5.7 Search Function/Element, page 30
4. Select the required list fields. The list fields are marked.
5. Select **On** to activate the selected signaling devices.
   The selected signaling devices are activated.
6. Select **All** to activate all signaling devices.
7. To end activation of the selected elements, repeat the same steps but select **Off** in step 5.

**NOTICE!**
In the **HVAC** element category, the **Auto** function field is also offered. Select this function field to assign automatic mode to a fan, for instance.

14.4  **Activate Transmission Device**

To activate a transmission device:
1. Select **Maintenance** from the start menu
2. **Activate transmission device**
   A list of the elements is displayed. Refer to Section 5.6 Working with lists, page 27 for information on how to navigate through a list.
3. Select the required list fields.
   The list fields are marked.
4. Select **On**.
   The selected transmission devices are activated:

   To end activation of the selected elements:
   1. Select **Maintenance** from the start menu
   2. **Activate transmission device**
   3. Select the list fields of the activated transmission devices.
   4. Select **Off**.
   The transmission devices are no longer activated.
14.5 Detector removal

**NOTICE!**
To remove a detector, all acoustic signals and transmission devices are bypassed for 15 minutes. They are automatically un-bypassed when the 15 minutes are up. The acoustic signals can also be manually un-bypassed before the 15 minutes are up.

To remove a detector:
1. Select **Maintenance** from the start menu
2. **Remove detector**
3. Select **OK** to confirm the request. The following message appears:
   ```markdown
   All signaling and transmission devices will be inoperative for %d min
   ``
   %d is used as a placeholder for the time that was defined in the FSP-5000-RPS programming software, e.g. 15 minutes. The counter then counts from 15 minutes to zero minutes. The detectors can be removed during this time.

To switch the signaling devices back on before the 15 minutes are up:
1. Select **Restore manually disabled outputs**.

When the 15 minutes are up, the panel emits a brief signal tone and the start menu is displayed.

14.6 Change device on V.24 Interface

On the V.24 interface, other devices can be optionally assigned in addition to a permanently assigned device.

**NOTICE!**
After the system starts up following a power cut or battery failure, the permanently set-up device is assigned to the V.24 interface again.

To assign a different device to the V24 interface:
1. Select **Maintenance** from the start menu
2. **Change device at V.24 interface**
   A list of devices is displayed.
3. Select the element you require in the display.
4. Change the device on the V.24 interface.
   The device is ready for operation.

14.7 Bypassing/Un-bypassing buzzer

In order to prevent an acoustic warning tone being sent to the panel during maintenance work, for example, the panel's internal buzzer can be permanently bypassed.

To bypass the internal buzzer, select the following from the start menu:
1. **Maintenance**
2. **Bypass buzzer**
   The buzzer is bypassed and the text on the user interface changes to **Unbypass buzzer**.

To un-bypass the buzzer again, select **Unbypass buzzer** in step 2.

**NOTICE!**
If you switch the internal buzzer off permanently, no acoustic signal will sound on the panel in the event of an alarm or fault!
15 **Maintenance – walktest**

This chapter contains information about the following points:
- Section 15.1 Walktest groups, page 68
- Section 15.2 Starting and ending walktest, page 70
- Section 15.3 Ending walktest for all elements, page 71
- Section 15.4 Displaying tested or untested elements, page 71
- Section 15.5 Assigning tested elements to a walktest group, page 72

A walktest is indicated by a yellow LED display on the panel.

---

**CAUTION!**

Alarm or fault messages from detectors switched to walktest are not forwarded to transmission devices or extinguishers.

---

**NOTICE!**

If a signaling device is activated during a walktest, it emits a different signal tone to the one it emits in the alarm state.

---

### 15.1 Walktest groups

The following options are available for switching elements to walktest:
- Select individual elements from lists and/or
- Select previously defined walktest groups consisting of at least one element.

There are 12 pre-defined walktest groups. The number of possible walktest groups is predefined: January to December.

**Example:**

Detectors which are to be tested in May, can be grouped together in a group called May. New elements can be added to a group, and elements that have already been added can be removed.

---

**NOTICE!**

Even if the elements in a group (e.g. January) have been completely deleted, this group will still be displayed in the list.
15.1.1 Adding or deleting elements

In order to add elements to a walktest group or remove elements from it:

1. Select **Maintenance** from the start menu
2. **Walktest**
3. **Create / Change walktest group**
   - A list of the walktest groups is displayed.
4. Select a walktest group, e.g. February.
   - You can choose from a number of options:
     - **Delete all**: Delete all elements in the selected group.
     - **Show / Change**: Display all elements in the selected walktest group and delete individual elements.
     - **Add**: Display all elements that have not yet been assigned to a walktest group, and add individual elements.
     - **Cancel**: Cancel the operation.

To change the name of the walktest group, see **Section Change name, page 70**.

**Toggle function**

New elements can be added and existing elements deleted in every submenu.

**Add**

When one of the function fields is selected, the display changes and a new function can be performed.

Select this function field to add one or more new elements.

Only those elements which have not been assigned to any walktest group yet will be displayed.

Various element categories are displayed.

1. Select the category you require.
   - A list of elements is displayed. See also **Section 5.6 Working with lists, page 27**.
2. Select an element.
   - The element is marked.
3. Select **Add**.
   - The selected element is added to the group.

**Delete**

Select this function field to delete one or more elements.

Only elements from the selected walktest group are displayed.

1. Select an element.
   - The element is marked.
2. Select **Delete**.
   - The selected element is deleted from the group.

**NOTICE!**

The deleted elements are assigned to the **Unassigned elements** group.
Example:
1. Select Show / Change.
   To delete one or more element(s) from the selected group:
2. Select one or more list fields.
   The list fields are marked. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to navigate through a list.
3. Select Delete.
   The element is deleted from the selected group. The list field is no longer displayed.

In order to add new elements:
1. Select New.
   The display changes. Various element categories containing elements which have not been assigned to any walktest group yet are displayed.
2. Select the element category you require.
3. Select one or more list fields.
   The list fields are marked.
4. Select Add
   The selected element is added to the selected walktest group.

Change name
To change the name of the input or output group:
1. Overwrite the name; see Section 5.8 Entering numbers and text, page 31.
2. Select OK.
   The new name is confirmed.

15.2 Starting and ending walktest

NOTICE!
The information about the date and time of every walktest is stored in the history log. You can print this information on a printer. See Section 16 Maintenance – history log, page 73.

15.2.1 Starting the walktest
To select the elements for the walktest and to switch them to walktest:
1. Select Maintenance from the start menu
2. Walktest
3. Start / End walktest
   Various element categories are displayed.
4. Select:
   - More... to display further categories or
   - to select one of the displayed categories or
   - Select by number and enter the number of the element into the search screen; see also Section 5.7 Search Function/Element, page 30.

NOTICE!
If you select the element category Loop, Logical zone, Detector or Walktest group, you will be asked to select the type of walktest. Select Sequential walktest to check each individual sensor (optical, chemical or thermal) of the detectors you are testing, or select Simultaneous walktest to test combination detectors using a test device with combined trigger substances for simultaneous testing of multiple sensors.
Example:
1. Select Walktest group.
2. Select Sequential walktest or Simultaneous walktest
   A list of walktest groups is displayed. Refer to Section 5.6.1 Scrolling through lists,
   page 28 for information on how to navigate through a list.
3. Select the list field you require.
   The field is marked.
4. Select On.
   The selected walktest group is switched to walktest.

15.2.2 Ending the walktest
To end the walktest for this walktest group:
1. Mark the selected walktest group.
2. Select Off.

15.3 Ending walktest for all elements
To end the walktest for all walktest groups and elements:
1. Select End from the status bar.
   Various possibilities are offered on the display:
2. Select Yes in order to end the walktest for all walktest groups and elements.
   Select No to cancel the operation and return to the previous display.
   The walktest is ended for all walktest groups.

15.4 Displaying tested or untested elements
NOTICE!
You can choose to display either the untested or tested elements in the current walktest.

Select Exit from the status bar.
The following options are offered for the walktest currently being performed:
- Select Not tested to display the elements that showed no reaction during the test or that
  have not been tested.
- Select Tested to display the elements that were tested and showed a reaction.
15.5 Assigning tested elements to a walktest group

NOTICE!
Only those elements in the current walktest that have been tested can be assigned to a different walktest group.

On completion of the walktest, you can assign the tested elements to a different walktest group (for the next walktest, for example):

1. Select **Exit** from the status bar.
   Various possibilities are offered on the display:
   - Select **Assign tested elements to walktest group** to assign the tested elements from the current walktest to a walktest group for the next walktest:
     A list of the walktest groups is displayed.
   2. Select a walktest group from the list. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to navigate through a list.
   Two possibilities are offered on the display:
   - Select **Add to walktest group** to assign the tested elements from the current walktest to a selected walktest group.
   - Select **Overwrite walktest group** to replace the elements in the selected walktest group with the tested elements from the current walktest.
16 Maintenance – history log

In the history log, all data about particular events or device types is stored sorted by date and time. To display only particular data, filters can be set.

In addition to a menu overview, this chapter contains information about the following points:

- Section 16.1 Selecting filters, page 73
- Section 16.2 Setting filters, page 73
- Section 16.3 Change Filter, page 74
- Section 16.4 Combining several filters, page 74
- Section 16.5 Status bar functions, page 74
- Section 16.6 Printing out data, page 75

16.1 Selecting filters

The following filters are available:

<table>
<thead>
<tr>
<th>Filter</th>
<th>Data, filtered by...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without filter</td>
<td>All data</td>
</tr>
<tr>
<td>Show all</td>
<td>Display all data with specification of event number, date, time, element number and message type. Existing filters are deleted.</td>
</tr>
<tr>
<td>Delete filter</td>
<td></td>
</tr>
<tr>
<td>Period</td>
<td>Starting date, end date and time</td>
</tr>
<tr>
<td>Event types</td>
<td>Message types, such as Fault</td>
</tr>
<tr>
<td>Device types</td>
<td>Device types, such as Detectors</td>
</tr>
<tr>
<td>Address range</td>
<td>Address range within a system</td>
</tr>
<tr>
<td>User commands</td>
<td>Selected function fields such as Acknowledge or Reset.</td>
</tr>
<tr>
<td>Walktest</td>
<td>Elements switched to walktest mode</td>
</tr>
</tbody>
</table>

If one or more filters have been set, the Change filter field in the status bar is highlighted in a dark color.

16.2 Setting filters

To display only particular data, a filter can be set.

Example:
To display only data that was stored in connection with a particular event, such as Fault:

1. Select Maintenance from the start menu
2. History log
3. Select the Event types filter.
   A list of all event types is displayed.
4. Select a list field, for instance Fault.
   In the status bar, the Change filter field has a black background. See also Section 16.3 Change Filter, page 74.
5. Select Show in history log.
   A list of all fault messages is displayed. The events are sorted in ascending order by date and time.
   The fault messages are numbered chronologically.
   The leading number indicates the sequence in which the fault messages were received.
16.3 Change Filter

On each filter menu, another filter can be set using the status bar:

1. Select Change filter from the selection bar below.
   The various filters are displayed.
2. Select one of the filters displayed.
   A list with filtered data is displayed.

16.4 Combining several filters

It is possible to set several filters and to display all filtered data in a list:

To combine the Device types filter with the Message types filter:

1. Select Maintenance from the start menu
2. History Log
3. Select a filter, e.g. Device types.
4. Select Change filter in the selection list.
5. Select the desired device types from the displayed list.
6. Repeat steps 4 to 5 until all desired filters have been selected.
   To display all filtered data of the combined filters:
7. Select Show filter result.

16.5 Status bar functions

The following functions are offered:

- To switch to the status bar on the start page, press the "double arrow" key in the status bar or on the membrane keypad.
- Change filter
  If the field has a black background, a filter has been set. Select this field to set a different filter.
- Go to no.
  Enter the number of a specific event.
  The event with the selected number is displayed at the start of the list.
- Go to day
  Enter a date.
  All events with the selected date are displayed in the list.
- Print
  Print the complete displayed list or only a part of it.
- Exit
  End the entry and switch to the menu overview of the Maintenance menu.
16.6 Printing out data

Either the complete list or a specific part of it can be printed out.
To print out data that is displayed on a list:

1. Select **Print** on the status bar.
   Two possibilities are offered:
   - **Entire list**: the complete list is selected.
     To print the list, continue with step 6.
   - **Define range**: an exact range is defined within the list.
     The following two possibilities are available to specify the area of the list to be printed out:
     - Limit the number of events, counted from the newest event.
     - Specifying a particular area via the entry of the event numbers.

2. Select **Define range**.
   Two possibilities are offered on the display.

3. Activate the checkbox in front of one of the two options:
   - **Number of events to be printed starting from latest event**:
     For the printout, enter a particular number of events, counted from the most recent event.
   - **Event numbers to be printed**:
     To print out a particular range, specify by entering event numbers.
     A checkmark is placed in the selection field.

4. Enter the numbers you require.
   To enter a number, see **Section 5.8 Entering numbers and text, page 31**.

5. Select **OK** to confirm the entry.
   A list of the printers that can be selected is displayed.

6. Select a printer.
7. Select **Print**.
   The list is printed.

Event numbers

To display the event numbers again:

1. Select **Show event numbers**.
2. To exit the display, press the “Back” key.
17 Day and night mode

This chapter contains information about the following points:

– Switching between day and night mode
– Changing the time for resetting to night mode

The manner in which an incoming alarm is handled depends on whether the system is in day or night mode; see Section 9 Fire alarm, page 44.

### CAUTION!

Night mode is the highest security level as every incoming alarm is forwarded to external stations.

### NOTICE!

Depending on the security level in question, not all detectors can be switched to day mode.

The following symbols on the status bar or standby display show which mode the panel is switched to. In the case of networked panels, “Day Mode” is displayed until all networked panels have been switched to night mode. While one panel is still in day mode, the day mode icon is also displayed on all other panels.

- Night mode
- Day mode

### NOTICE!

Please note that following a transmission fault it may be necessary to synchronize the day/night mode of the other panels manually in order for the current mode to be displayed correctly.

17.1 Switching between day and night mode

### NOTICE!

Depending on the programming, the panel automatically switches from day to night mode at the preset time.

It is only possible to switch to day mode manually.

There are two ways to switch between day and night mode:

– Switching over via the menu
– Switching via the status bar
Switching over via the menu
Depending on which mode the panel is switched to, **Switch to day mode** or **Switch to night mode** is displayed in the start menu.
1. The panel is in night mode: Select **Switch to day mode** to switch to day mode:
   - The panel is switched to day mode.
   - To cancel the operation, select **Cancel**.
If the panel is in day mode, select **Switch to night mode** to switch to night mode.

Switching via the status bar
The panel is in night mode. To switch it to day mode:
1. Press
   - [Night Mode]

2. Select **Switch to day mode** to confirm the selection or **Cancel** to cancel the operation.
   - The panel is in day mode. To switch it to night mode:
   1. Press
       - [Sun Mode]

2. Select **Switch to night mode** to confirm the selection or **Cancel** to cancel the operation.

17.2 Showing details
It is possible both in day and night mode to display a list of all logical zones on the panel that are currently switched to day mode.
To display a list of all detector groups in day mode
1. In the start menu, select **Switch to day mode** or **Switch to night mode**, depending on which mode the panel is currently in, or select the "day mode" or "night mode" icon on the status bar.
2. Select **Show details**.
   - A list of all logical zones that are switched to day mode is displayed.
17.3 Changing the time for resetting to night mode

**CAUTION!**
After the system starts up following a power cut or battery failure, the default set back time in FSP-5000-RPS is reset.

**NOTICE!**
Depending on the configuration, the set back time can be changed. It is only possible to make a change for the current day. It is only possible to make a change if a specified time has already been set for the current day in the programming software.

The set back time can be changed in day or night mode.
To change the time for resetting in night mode:
1. On the status bar, select

   or
   select **Switch to day mode** in the start menu.
2. Select **Change time**.
3. Enter the numbers you require.
   Refer to Section 5.8 Entering numbers and text, page 31 for information on how to enter numbers.
4. Select **OK** to confirm the entry or **Cancel** to cancel the operation.
   The entries are confirmed.

To change the set back time in day mode to night mode:
1. On the status bar, select

   or
   select **Switch to night mode** in the start menu.
2. Select **Change time**.
3. Enter the numbers you require.
   Refer to Section 5.8 Entering numbers and text, page 31 for information on how to enter numbers.
4. Select **OK** to confirm the entry or **Cancel** to cancel the operation.
18 Configuration

This chapter contains information about the following points:
- Section 18.2 Input / Output Group Set Up, page 79
- Section 18.3 Group setting, page 81
- Section 18.4 Detector sensitivity, page 82
- Section 18.5 Operator, page 83
- Section 18.6 Rename elements, page 84
- Section 18.7 Overview, page 84

18.1 Menu overview

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Set input / output groups</th>
<th>Set groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector sensitivity</td>
<td>Operator</td>
<td></td>
</tr>
<tr>
<td>Rename elements</td>
<td>Overview</td>
<td></td>
</tr>
</tbody>
</table>

18.2 Input / Output Group Set Up

Input and output groups can be created using the FSP-5000-RPS programming software:
Input groups consist of several detectors and/or logical zones;
Output groups consist of signaling devices and transmission devices.
Specify which input group activates which output group by using the programming software.
The following can be carried out on the panel controller:
- Elements can be added to, or removed from input or output groups.
- Input or output groups can be renamed.

18.2.1 Adding or deleting elements

Input group
In order to add elements to an input group or remove elements from it:
1. Select Configuration in the start menu
2. Set input / output groups
3. Input group
   Two different lists are displayed. See Section 5.6 Working with lists, page 27.
4. Select a list, e.g. By description.
   A list of the various input groups is displayed. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to navigate through a list.
5. Select the list field you require.
   The list field is marked.
   You can select various options:
   - Delete all: Delete all elements in the selected input group.
   - Show / Change: Display all elements in the selected input group and delete individual elements.
   - Add: Display all elements that have not yet been assigned to an input group, and add individual elements.
   - Cancel: Cancel the operation.
   To change the name of the input group, see Section 18.2.2 Change name, page 81.
Output group
To display the elements in an output group and to delete or add elements, repeat the steps shown in the example for the input group (Section 18.3.1 Adding or removing, page 81), but select Output group in step 3.

Toggle function
New elements can be added and existing elements deleted in every submenu.
When one of the function fields is selected, the display changes and a new function can be performed.

Add

Select this function field to add one or more new elements.
Only those elements that have not yet been assigned to an input group will be displayed.
Various element categories are displayed.
1. Select the category you require.
   A list of elements is displayed. See also Section 5.6 Working with lists, page 27.
2. Select an element.
   The element is marked.
3. Select Add.
   The selected element is added to the group.

Delete

Select this function field to delete one or more elements.
Only elements from the selected input group are displayed.
1. Select an element.
   The element is marked.
2. Select Delete.
   The selected element is deleted from the group.
Example:
1. Select Show / Change.
   To delete one or more element(s) from the selected group:
2. Select one or more list fields.
   The list fields are marked. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to navigate through a list.
3. Select Delete.
   The element is deleted from the selected group. The list field is no longer displayed.

In order to add new elements:
1. Select New.
   The display changes. Various element categories containing elements which have not been assigned to any walktest group yet are displayed.
2. Select the element category you require.
3. Select one or more list fields.
   The list fields are marked.
4. Select Add
   The selected element is added to the selected walktest group.

18.2.2 Change name
To change the name of the input or output group:
1. Overwrite the name; see Section 5.8 Entering numbers and text, page 31.
2. Select OK.
   The new name is confirmed.

18.3 Group setting
Bypass, isolate and walktest groups can be created using the FSP-5000-RPS programming software.
Each group can consist of one or more element(s).
You can use the panel controller to carry out the following:
– Adding elements to or removing elements from bypass, isolate and walktest groups.
– Renaming bypass, isolate and walktest groups.

18.3.1 Adding or removing
Bypass Group
In order to add elements to a bypass group or remove elements from it:
1. Select Configuration in the start menu
2. Set groups
3. Bypass group
   Two different sorting criteria are displayed. See also Section 5.6 Working with lists, page 27.
4. Select a list type, e.g. By number.
   A list of all bypass groups is displayed. The number in brackets specifies the number of elements in the bypass group in question. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to scroll forward and backward through the list.
5. Select the list field you require.
   You can choose between various options. To add elements to a group or remove elements from it, see Section 18.3.1 Adding or removing, page 81.
**Isolate Group**
To display the elements in an isolate group and to delete or add elements, repeat the steps, but select **Block Group** in step 3.

**Walktest Group**
To display the elements in a walktest group and to delete or add elements, see **Section 15.1 Walktest groups, page 68**.

**18.4 Detector sensitivity**

**CAUTION!**
Detector sensitivity is automatically reset to the default setting
- When the entire panel or the individual detector/logical zone is reset
- When the detector is replaced

Two different sensitivities can be assigned to detectors and logical zones in the FSP-5000-RPS programming software— a default setting and an alternative setting. It is possible to switch between the default and alternative setting on the panel controller. To change the setting:
1. Select **Configuration** in the start menu
2. **Detector sensitivity**
   Various lists are offered. Refer to **Section 5.6.1 Scrolling through lists, page 28** for information on how to scroll forward and backward through a list.
3. Select one of the detector or logical zone lists that are offered.
   A list of elements is displayed. Refer to **Section 5.6.1 Scrolling through lists, page 28** for information on how to scroll forward and backward through the list.
   Depending on the list you have selected, enter the number or the name of the element into the search screen, **Section 5.7 Search Function/Element, page 30**.
4. Select the list field you require, e.g. a logical zone in this case.
   Two settings are displayed: There is a checkmark in the selection field in front of the active setting.
5. Select the selection field of the detector sensitivity you require.
   A checkmark is set in this field.
6. Select **OK** to confirm the selection or **Cancel** to cancel the operation.
   The selected detector sensitivity is confirmed for the detector.
18.5 **Operator**

Depending on whether the same password is used per access level, or whether each user has a different password, one of the following two options is offered:

If the same password is used per access level:
- **Change universal password**: The same password can be specified for each access level via the FSP-5000-RPS programming software. This means that all operators with access authorization for the second level receive the same password, for example. The password for access levels two to four can be changed.

If each user uses a different password:
- **Change operator data**: Change the password of an operator.
- **Set default password**: Reset an operator password to the following number sequence: 000000.

**NOTICE!**
The password must contain at least one character.

---

18.5.1 **Change password**

1. Select **Configuration** in the start menu
2. **Operator**
3. **Change operator data**
   - A list of all operators is displayed. Refer to Section 5.6.1 *Scrolling through lists*, page 28 for information on how to scroll forward and backward through a list.
4. Select the list field you require.
5. Enter a new password. Repeat the new password in the bottom field again.
   - On the display, each digit of the password is indicated with an asterisk so that nobody else can see the password. Refer to Section 5.8 *Entering numbers and text*, page 31 for information on how to enter figures or text.
6. Select **OK** to confirm the entry or **Cancel** to cancel the operation.
   - The entry is confirmed.

18.5.2 **Change universal password**

1. Select **Configuration** in the start menu
2. **Operator**
3. **Change universal password**
4. Depending on the access level for which the password is to be changed, select the list field you require.
5. Enter a new password and repeat the entry in the bottom field again.
   - On the display, each digit of the password is indicated with an asterisk so that nobody else can see the password.
6. Select **OK** to confirm the entry or **Cancel** to cancel the operation.
   - The entry is confirmed.
18.5.3 Set Default Password
1. Select Configuration in the start menu
2. Operator
3. Set default password
   A list of all operators is displayed. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to scroll forward and backward through a list.
4. Select the list field you require.
   The list field is marked.
5. Select Reset.
   The operator’s password is reset to his/her previous password.

18.6 Rename elements
To change the name an element:
1. Select Configuration in the start menu
2. Rename elements
   A list of all elements is displayed. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to scroll forward and backward through a list.
3. Select the list field you require.
   An entry screen is displayed.
4. Enter a new name. Refer to Section 5.8 Entering numbers and text, page 31 for information on how to enter text.
5. Select OK to confirm the entry or Cancel to cancel the operation.
   The event with the new name is displayed on the list.

18.7 Overview
To display important information on the valid configuration of the system:
1. Select Configuration in the start menu
2. Overview
   The following information is displayed:
   – Configuration and additional information on this
   – Date
   – Configuration version (Config. version)
   – Number
   – Name
   – IP address
   – Scope
   – Country
   – Time zone
   – Menu name
19 Further functions

This chapter contains information about the following points:

– Section 19.2 Change Date / Time, page 85
– Section 19.3 Master password, page 85
– Section 19.4 Remote Access, page 86
– Section 19.5 Change password, page 87
– Section 19.6 Performing a fire drill, page 87
– Section 19.7 Alarm Counters, page 88

19.1 Menu overview

<table>
<thead>
<tr>
<th>Further functions</th>
<th>-&gt;</th>
<th>Change date / time</th>
<th>Master password</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Remote access</td>
<td>Change password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drill</td>
<td>Alarm counters</td>
</tr>
</tbody>
</table>

19.2 Change Date / Time

To change the date and time:
1. Select **Further functions** in the start menu
2. **Change date / time**
3. Touch the field you require and enter a new value.
   Refer to **Section 5.8 Entering numbers and text, page 31** for information on how to enter figures or text.
4. Select **OK** to confirm the entry or **Cancel** to cancel the operation.
    The new values for date and time are accepted into the system.

19.3 Master password

**NOTICE!**
With the master password, all functions can be operated and passwords and names can be changed.

One of the two options will be offered, depending on how the panel is programmed:

– Entering a master password that is valid indefinitely.
   This password cannot be changed and is available from the relevant Bosch branch on request.

– Entering a master password that is valid for a specified period of time.
   This password is only valid for 24 hours. The panel controller can issue a number on request. This number must be forwarded to the Support department. The Support department can then issue a 24-hour password; see **Section 19.3.2 Enter the 24-hour master password, page 86**.

**NOTICE!**
The Support department can be reached on the following number: +49 (0)89-62 90 18 88.
Business hours:

– Monday to Thursday from 8 am to 5 pm
– Friday from 8 am to 4 pm
After the password has been entered, various options are offered depending on the configuration; see Section 18.5 Operator, page 83.

19.3.1 Enter the master password that is valid indefinitely
1. Select Further functions in the start menu
2. Master password
3. Enter the master password. Refer to Section 5.8 Entering numbers and text, page 31 for information on how to enter figures or text.
4. Select OK to confirm the entry or Cancel to cancel the operation.
   - The master password is accepted and the operator is logged in.
   - The user passwords can now be changed:
     - Select Change password.
   - Depending on the configuration, additional options may be offered. See also Section 18.5 Operator, page 83.

19.3.2 Enter the 24-hour master password
The following procedure must be followed in order to obtain a 24-hour master password:
The panel controller generates a number on request. The operator forwards this number to the relevant NSO by telephone. The NSO gives the user a password which is only valid for 24 hours.
1. Select Further functions in the start menu
2. Master password
3. Create number
4. Request password
   - A number is displayed.
5. Give the number issued by the system to the Support department.
6. Once you have received the 24-hour password from the Support department, select Enter password!
7. Enter the password.
   - The 24-hour master password is accepted and the user is logged on.

Change password
To change passwords, select Change password.
Depending on the configuration, additional options may be offered. See also Section 18.5 Operator, page 83.

19.4 Remote Access

NOTICE!
If another menu is called up while the connection to the Remote Access is still active, the following text is displayed: RAM active.
To blank out the text, touch the screen.
The text re-appears every 30 seconds for as long as the Teleservice connection remains active.

To create a connection to the teleservice:
1. Select Further functions in the start menu
2. Remote access
3. Enable call
   - The Remote Access can now call the system. Afterwards, the connection is disconnected.
4. Select **Call back** to restore the connection with the Remote Access center. Active is displayed when a connection has been made to the Teleservice. To disconnect the connection, select Stop RAM.

19.5 **Change password**

**NOTICE!**
If all operators with the same access authorization have the same password, this function cannot be used.

1. Select **Further functions** in the start menu
2. **Change password**
   A list of all operators is displayed.
   Refer to *Section 5.6.1 Scrolling through lists, page 28* for information on how to navigate through a list.
3. Select the list field you require.
4. Enter the password.
   On the display, each digit of the password is indicated with an asterisk so that nobody else can see the password.
5. Enter a new password and repeat the entry in the bottom field again.
6. Select **OK** to confirm the entry or **Cancel** to cancel the operation.

19.6 **Performing a fire drill**

During a drill, all signaling devices are activated.

**CAUTION!**
If a genuine alarm is reported during a fire drill, the fire drill is abandoned. The fire drill can only be restarted when the alarm is ended.

To start a drill:
1. Select **Further functions** in the start menu
2. **Drill**
3. Confirm **Start drill** with **OK**
   The drill is started.
To end the drill, select **Stop drill**.
During the fire drill, fire alarms, fault messages and supervisory alarms are displayed. To switch between the fire drill display and the message display in question, select **Return to message screen** or **Return to drill screen** on the status bar.
If an alarm or a fault/supervisory alarm is sounded during a fire drill, the panel controller reacts as described in the table below:

<table>
<thead>
<tr>
<th>Fire alarm</th>
<th>Fault/ supervisory alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>The drill signaling devices are switched off.</td>
<td>Yes</td>
</tr>
<tr>
<td>The drill is automatically terminated.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
A new function cannot be selected until the fault/supervisory alarm and/or the fire drill have been completed.

### 19.7 Alarm Counters

#### Show Lifetime Event Counters

During the lifetime of the panel, the following alarm messages are counted:
- External alarm: all fire messages
- Internal alarm: all alarm messages that the panel receives in day mode
- Walktest alarm: all messages from detectors switched to walktest

To display the number of alarm messages which have been counted so far:
1. Select **Further functions** in the start menu
2. **Alarm counters**

The figure after the message type shows the number of messages counted so far.

#### Reset counters

You can reset the alarm counter for individual alarm types to 0.

To reset alarm counters:
1. Select **Further functions** in the start menu
2. **Alarm counters**
3. Mark the alarm counter you require (e.g. external alarm)
4. Select **Reset**
5. Confirm the message "**Attention: Counter will be reset**" with **OK** to reset the alarm counter to 0 or select **Cancel** to cancel the operation.

---

**NOTICE!**

In order to reset alarm counters, you need authorization level 4.
20

Reset

This chapter contains information on how to reset elements.
During resetting, the selected elements are reset to the initial state.

– **Event type**: Display a list of all message types. The message types can be reset for the entire Scope.
– **Scope**: Depending on the Scope set in FSP-5000-RPS, the current panel, all panels in a group or all the panels in the entire network are reset.
– **Logical zone**
  – **Detector**
  – **This panel**: All elements of the panel that are not in standby mode are reset

NOTICE!
If the Scope refers to one panel (local), the list fields **This panel** and **Scope** have the same function.

20.1

Menu overview

<table>
<thead>
<tr>
<th>Reset</th>
<th>Event type</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Logical zone</td>
<td>Detector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This panel</td>
</tr>
</tbody>
</table>

20.2

Resetting elements

To reset a detector or logical zone, for example:
1. Select **Reset** in the start menu.
2. Select the element you require.
3. Select the detector or zone. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to navigate through a list.
4. Select the required list fields.
   The list fields are marked.
   A list of the detectors or zones is displayed.
5. Select **Reset**.
   The selected elements are reset.

NOTICE!
As long as the elements are still in the process of resetting, no other entries can be made.

If a list field is marked with an R, the process of resetting is not yet complete for this element:

| TEXT | R |

If an element cannot be reset, it will continue to be displayed in the list.
After the elements have been reset, the standby display is displayed.
21 Search Function/Element

This chapter contains information about the following points:
– Section 21.2 Searching for function and device description, page 90
– Section 21.3 Search element, page 90

21.1 Menu overview

<table>
<thead>
<tr>
<th>Search function / element</th>
<th>-&gt; Search function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Go to element</td>
</tr>
</tbody>
</table>

21.2 Searching for function and device description

To search for a function or a device:
1. Select Search function / element in the start menu
2. Search function
   A list of all functions and device descriptions is displayed.
   Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to navigate through a list.
3. Select the list field you require.
   The submenu of the selected function or device description is displayed.

21.3 Search element

To search for an element which is connected to the system:
1. Select Search function / element in the start menu
2. Go to element
   Three different lists are offered. See also Section 5.6 Working with lists, page 27.
3. Select a list, e.g. By description.
   A list of the detectors is displayed. Refer to Section 5.6.1 Scrolling through lists, page 28 for information on how to navigate through a list.
4. Select the list field you require.
   Different selection fields may be offered for the selected element (e.g. OK, Bypass). What is displayed depends on:
   – the message types (e.g. fault, alarm etc.) that can be assigned to this element.
   – the mode (e.g. bypassed, reset etc.) that the selected element is in.
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