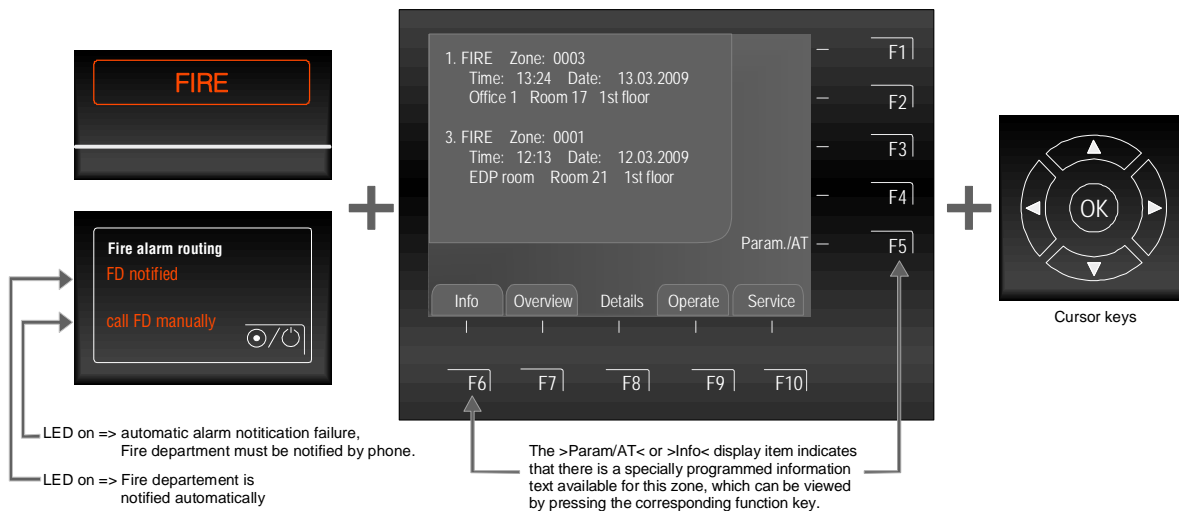


## Brief instruction Fire Alarm Control Panel FlexES control


**FIRE ALARM** → An external alarm is triggered, the red common display >FIRE< will light up.  
Additional information on the detector zone triggering the alarm and the place of the incident are shown on the display.

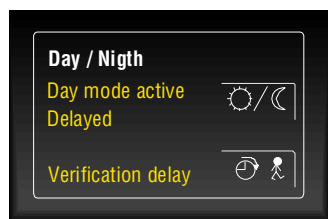


Use cursor keys to read additional information (if present) for the actual shown message in the panels display.



### Acknowledging the control panel's buzzer

If button lits  the panel buzzer may be silenced. The buzzer will be activated again when there is a new event.

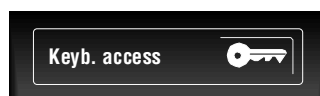


### Key

#### >Investigate activated< (yellow lits) display

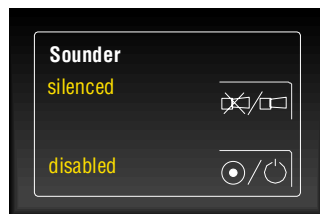
Pressing this key will stop the delay function and start the programmed investigation time. Once the investigation time has elapsed, the alarm is automatically triggered unless the >Reset FACP< key for resetting the control panel is pressed within this time. Fire alarms can be set off manually at any time by triggering a manual fire alarm.

The following operations are only possible when the key switch is not locked (Access level 2)!




### Keyb. access (permanently on)


Access level 2 → Press the key and enter the required access code.




### Sounder silenced (yellow lits)

Activated alarm units can be silenced or enabled again by pressing the button  (toggle function). Depending on the programming of the fire alarm control panel, silenced alarm units are automatically activated again upon every new event.

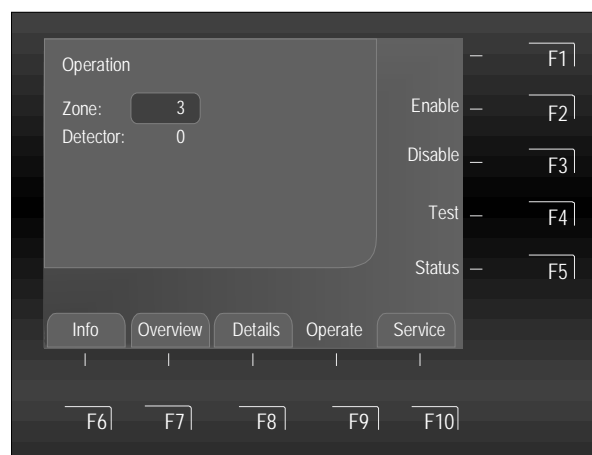
### Sounder disabled (yellow lits)

Pressing the  key disables relays of this control panel that were programmed with the >audible alarms off< function in the customer data, such as the relays to which audible and optical alarms are connected. Deactivated components are optically shown in the yellow common display >DISABLEMENT<.

This control option of the relays can be manually switched on/off by pressing the  key (alternate function key).

## Switching on / resetting a zone (example: zone no. 3)

The activate/reset function reactivates a deactivated zone, including all of its fire alarms, and returns to a fully operational state or resets a zone that is already activated and deletes any current messages such as fire or error messages.



Press key → „Operate“



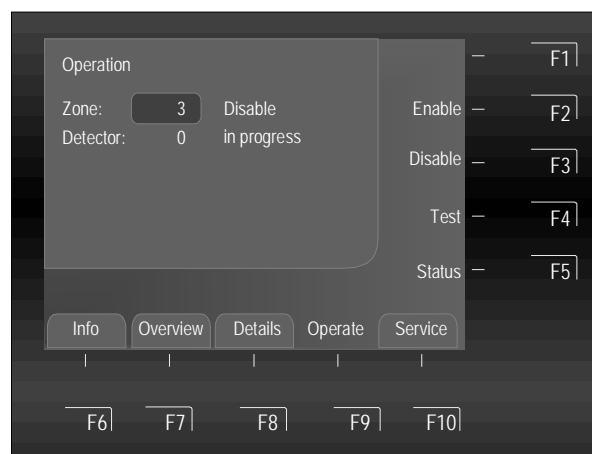
Enter the zone ID using the keypad (e.g. no. 3)



Press key → Enable

## Disconnect a zone (example: zone no. 3)

When disabling a zone, the zone will be deactivated along with all of its fire alarm detectors.



Press key → „Operate“



Enter the zone ID using the keypad (e.g. no. 3)



Press key → Disable

In addition to the message on the display, the disconnect is indicated optically by the common display >DISABLEMENT< on the control panel and the corresponding continuous lighting of the yellow LED on the single zone indicator unit (if present).



A disconnected zone will not signal an alarm in the case of an event!



### Panel reset



Pressing the key will reset all triggered or faulty fire alarms, zones, displays and technical alarms to their normal default state and make them fully operational.



For detailed information refer to operation instruction manual of the FACP FlexES control (Part No. 798980).

## Novar GmbH a Honeywell Company

Dieselstraße 2, D-41469 Neuss

Internet: [www.esser-systems.de](http://www.esser-systems.de)

E-Mail: [info@esser-systems.de](mailto:info@esser-systems.de)

Telefon: +49 (0) 21 37 / 17-0

+49 (0) 21 37 / 17-600

Telefax: +49 (0) 21 37 / 17-286

Verwaltung

KBC