

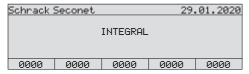
# Operating panel Integral MAP

Quick user manual

EN FIRE ALARM

# **General operations**

## **Normal operation**



In an idle mode (standard indication), the display shows product and customer information. The list counters are set to 0. The **Operation**  LED indicates the system's current operating status.

## **Fault messages**

The C LED flashes and the fault's signal is sounding, if there are faults (Chapter Reset alarm/fault signal). The list of faults Faults displays the fault component with element type, element number and where applicable detector zone.

There may be an device or system fault or the emergency mode has been activated.

#### **Emergency mode**

(fire alarm control panels Integral EvoxX C and Integral EvoxX B)

If the error code xxx/29 is displayed for a fault in the active system, emergency mode is activated. Operating and indication functions are reduced; fire alarm system functions. Call the service department/customer service immediately (necessary information: equipment type and number, customer number, messages, error codes).

# Reset alarm/fault signal

Pressing the button **Buzzer silenced** ① disables the signal tone of an active alarm or fault message in the fire alarm control panel; the LED remain lit up. Any additional alarm or fault message will trigger the alarm and fault signal tones again. Acknowledgement and intervention signal tones cannot be reset.

#### **Delay layer**

(Depends on programming)

Pressing the button **Delay 2** activates or deactivates the delay layer function. If a delay layer is activated (day/ presence programme), the LED lights up. If all delay layer are deactivated (night/absence programme), the LED is off.

Various functions can be programmed for delay layers, such as automatic or time-dependent activation/deactivation or function switching. The delay layer must be activated for the intervention/intervention mode.

# **Disabling/actuating elements**

(An authorisation code must be entered for this to be permitted)

Pressing the button of the element type to which the element belongs 3. Enter the number of the element to be selected using the numerical buttons of the keypad 3. Confirm with the enter button 4.

Pressing the button **Off** 11 turns the element off. Pressing the button **On** 10 turns the element on.

# **Further element operation**

Pressing the button of the element type to which the element belongs 3. Enter the number of the element to be selected using the numerical buttons of the keypad 2. Confirm with the enter button 4.

Pressing the button **Other Commands** ② displays the list of all available commands. Using the scroll buttons ﴿ \*\*\* to scroll through all the entries in the list. Confirm with the enter button ﴿ \*\*\*.



#### WARNING

#### Triggering automatically controlled outputs by maintenance

If extinguishing systems or other critical fire alarm devices are automatically controlled via a fire alarm control panel, then electrical, mechanical and optical measures must be taken when carrying out servicing and maintenance work, to ensure that the outputs cannot be accidentally triggered. Once the servicing or maintenance activities have been finished, the security precautions must once again be removed!

# System operation in the event of an alarm



#### Fire alarm

A fire alarm is indicated visually and acoustically: The **FIRE 1** indication flashes, the alarm signal sounds and the detector zone, detector number and the number of alarms that have been received are displayed on the operating panel display.

#### Reset (mute) or disable sirens

Only use this function when the building has been completely cleared.

Pressing the button **Silence/Resound v** resets activated sirens (mutes them), but these are reactivated together with the arrival of the next alarm. LED lights up, if the sirens were reset.

Pressing the button **Disable/Enable** switches off the main siren and all other sirens and alarm areas. The LED next to the button and the LED light up, if the alarm systems are disabled. The sirens are not activated, even not in case of an occurring alarm.

# Activate intervention/intervention mode

(Depends on programming; delay function must be activated)

If an alarm is received with the delay layer activated, the beep acknowledgement time sounds and the LED next to the button **Intervention 3** flashes. Pressing the button **Intervention 5** within the acknowledgement time activates the intervention/intervention mode. The LED next to the button lights up and the signal tone changes from acknowledgement time to intervention/intervention mode. The activation of the main detector output is delayed by the programmed intervention time.

Pressing and holding the button **Intervention 3** within the intervention time shows the remaining intervention time on the display.



#### **CAUTION**

#### **Confirmed fire alarm**

If a fire is actually discovered during intervention period, the fire brigade has to be notified immediately. The manual call point can be used for immediate alarm notification.

#### Reset alarm

(An authorisation code must be entered for this to be permitted)

Only use this function if it is ensured that there is no longer any danger or if you are instructed to do so by the fire brigade. The cause of the alarm message must be eliminated.

If it has been proven within the intervention period that there is no fire, then the alarm can be reset by pressing the **Reset Alarm/System 5** button without the fire brigade being notified.

If the transmission equipment is actuated (LED **Actuated 6** flashes), the alarm can no longer be reset.

# Transmission system actuated

If the LED **Actuated** of flashes, then the location offering assistance has already been informed of the alarm.

Do not press another button, wait for the support and assistance staff to arrive. Have the necessary plans ready.

#### Schrack Seconet AG

Eibesbrunnergasse 18 | A-1120 Vienna +43 50 857 | office@schrack-seconet.com

#### schrack-seconet.com

Czech Rep., CZ-149 00 Prague 4, Štítová 283 | +420 2 74784422

Hungary, HU-1119 Budapest, Fehérvári út 89-95 | +36 1 4644300

India, IN-122102 Gurgaon, C-704A, Pioneer Urban Square, Sec-62 | +91 124 4141501

Poland, PL-02-972 Warsaw, ul. Branickiego 15, Wilanów Office Park, bud. B1 | +48 22 3300620

Romania, RO-023961 Bucureşti, Str. Mântuleasa nr. 15A/1 | +40 372 756316

Russia, RU-123001 Moscow, B. Sadovaya str. 5, build. 1 office 514 | +7 495 5105015

Slovakia, SK-831 06 Bratislava, Mudrochova 2 | +421 2 44635595

Sweden, SE-126 30 Hägersten, Vretenborgsvägen 28, Floor 9 | +46 8 6801860

Turkey, TR-34718 Kadıköy-İstanbul, Koşuyolu Mah. İsmailpaşa Sk.No: 78 | +90 216 3455199

Subject to technical changes | © Schrack productions | B-HB-0135EN | V 1.0 | 12.2022