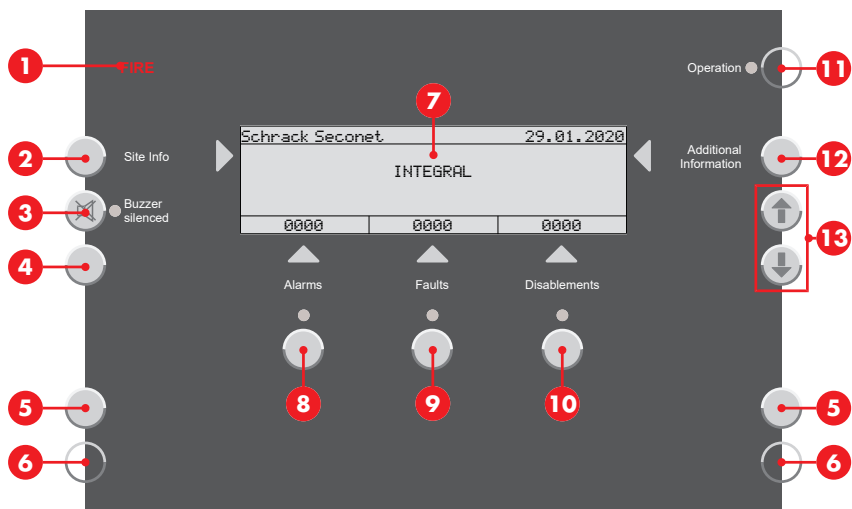


Operating panel Integral PIP

User manual

FIRE ALARM

SCHRACK
SECONET



1 LED **FIRE**

2 Button **Site Info**

3 Button **Buzzer silenced**

4 Button

5 Freely programmable buttons

6 Freely programmable LEDs

7 Display

8 Button and LED **Alarms**

9 Button and LED **Faults**

10 Button and LED **Disablements**

11 LED **Operation**

12 Button **Additional Information**

13 Navigation buttons/scroll buttons

Reset alarm/fault signal

Pressing the button **Buzzer silenced** 3 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.

Navigation buttons/scroll buttons

Scroll button ↑ for selecting the previous list entry (scroll up in the list). Scroll button ↓ for selecting the next list entry (scroll down in the list).

Freely programmable buttons and LED

There are buttons 5 and LEDs 6, which can be freely programmed and labelled on the operating panel as customers wish.

Display

Normal operation

Schrack Seconet		29.01.2020
INTEGRAL		
0000	0000	0000

In an idle mode (standard indication), the display shows product and customer information. The list counters are set to 0. The **Operation** **11** LED indicates the system's current operating status.

Site information

SITE INFO		
ZONE	103/1	
CUSTOMER TEXT FOR DETECTOR	103/1	
E.G. BUILDING, ROOM		
0000	0000	0000

Pressing the button **Site Info** **2** displays site information.

Site information can be called up for each element when in list view or element view. A customer-specific programmed text is displayed, e.g. 1ST FLOOR, CONFERENCE ROOM, ROOM 25.

Fire alarm

ALARMS		04:30
CUSTOMER TEXT FOR ZONE	103/1	0001
0001	0000	0000

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.

Pressing the button **Alarms** **8** displays an overview of all alarm messages.

Disabling

DISABLEMENTS		04:30
OFF PRINTER	1	0001
OFF	103/1	0002
OFF OUTPUT	65001	0003
OFF	9999/61	0007
0000	0000	0007

Pressing the button **Disabling** **10** displays the list of all disabled elements.

The **Disabling** **10** LED lights up, if at least one system element is disabled.

Additional information

ADDITIONAL INFO		
ZONE	103	
AUTOM-DETECTOR	OFF	
29.01.2020 04:30		
0000	0001	0000

Pressing the button **Additional Information** **12** displays additional information.

In list view or element view, additional information can be called up for each element, e.g. detector zone, detector number, date and time or in case of an event, e.g. alarm, fault, disablement or actuation.

Faults

FAULTS		04:30
FAULT ZONE	103/1	0001
0000	0001	0000

The **9** LED flashes and the fault's signal is sounding, if there are faults (Chapter *Reset alarm/fault signal*). The list of faults **Faults** **20** displays the malfunctioning component with element type, element number and where applicable detector zone.

Pressing the button **Faults** **9** displays an overview of all fault messages.



SCHRACK SECONET AG
Eibesbrunnnergasse 18
A-1120 Vienna
Tel. +43 1 81157
office@schrack-seconet.com
www.schrack-seconet.com

EN

FIRE ALARM

SCHRACK
SECONET