PROFILE Lite Panels and Repeaters- Short User Guide

This short user guide provides essential information, including a general overview of the panel's keys and LED functions, to help you to use the features of the PROFILE Lite range of panels.

To access most of the functions described in this document, you need to log on to the panel using your user ID and passcode.

Logging on to the panel

- 1 Turn the enable keyswitch clock-wise to the 1 (ON) position.
- 2 Press the **Passcode** (F3) key.
- 3 Enter your user ID. You only need to press the **Enter** (F5) key if your ID has only one digit. If you are already logged on, you see an open message. Press the **Back** (F1) key.
- 4 Enter your passcode. You only need to press **Enter** (F5) if your passcode has less than six digits. If another user was logged on, this user is automatically logged off.



NOTICE: Additional Information

For additional information on all of the features and functions of the panel, refer to the PROFILE Lite Panels and Repeaters User Manual (PROFILE-PRO-LITE-P-U).



Menu key functional description	How to use the key
Use the SILENCE BUZZER* control key to silence the panel's internal buzzer.	Press the SILENCE BUZZER control key to silence the buzzer. Note: If the panel is in Test mode, SILENCE BUZZER cannot take effect.
Use the DAY/NIGHT* control key to switch between Day and Night Mode.	Press the DAY/NIGHT control key to switch between Day and Night Modes. Note: The enable keyswitch must be ON to use the DAY/NIGHT control key.
Use the INVESTIGATE* control key to delay the fire brigade signalling. This gives you time to investigate an alarm and cancel the signalling if you discover the alarm is false. INVESTIGATE can only be used in Day mode.	Press the INVESTIGATE control key. Investigate the cause of the alarm and carry out any necessary measures. If you confirm there is a fire, override the delay and activate signalling by pressing the EVACUATE control key or by activating a call point. If you determine there is a false alarm, reset the control panel.
Use the TEST* control key to check that the system controls and interfaces are functioning correctly. Note: The TEST control key is configurable to your requirements. However, if the panel is connected to an advanced fire signalling unit, this key can be configured as TEST.	Press the TEST control key to enable or disable test mode.
Use the EVACUATE* control key to activate the external sounders and signalling.	Press the EVACUATE control key to produce the same response as an alarm.

Table 1: Key icons and functions

^{*} This key is not available in all countries or panel versions.

Menu key functional description	How to use the key
Use the SOUNDERS ON/OFF* control key to enable or disable the external sounders.	Press the SOUNDERS ON/OFF control key to turn the sounders ON or OFF. Note: If the SOUNDERS ON/OFF control key is set to OFF, the sounders will not resound if a new alarm occurs.
Use the ALARM CYCLE key to quickly scroll through any fire alarms and view the fire alarm details.	Press the ALARM CYCLE key to scroll through the fire alarms.
Use the RESET key to reset the panel to normal operating mode after a fire event or a false alarm. Note: The control panel will only return to its normal state, if there are no alarms, faults or other abnormal conditions.	Press the RESET key and confirm the reset. Note: You must log in to use the RESET key.
Use the SILENCE/RESOUND key to deactivate all active sounders or reactivate all sounders.	Press the SILENCE/RESOUND key and confirm the action.

Table 1: Key icons and functions

(cont.) * This key is not available in all countries or panel versions.

Quick access LED Functional description	LED description
The GENERAL LEDs provide quick access to view the current status of all connected devices to the panel.	The GENERAL LEDs are: FIRE (red) FAULT (yellow) DISABLED (yellow) TEST (yellow)
The PANEL LEDs provide quick access to view the status of the panel.	The PANEL LEDs are: POWER ON (green) MAINS FAULT (yellow) SYSTEM FAULT (yellow) DAY MODE (yellow)
The SOUNDERS LEDs provide quick access to alert you to unusual conditions affecting the sounder devices connected to the panel.	The SOUNDERS LEDs are: ■ ✓ Activated (red) ■ ! Fault (yellow) ■ X Disabled (yellow)
The SIGNALLING LEDs provide quick access to alert you to unusual conditions affecting the signalling devices connected to the panel.	The SIGNALLING LEDs are: ■ ✓ Activated (red) ■ ! Fault (yellow) ■ X Disabled (yellow)
The PROTECTION LEDs provide quick access to alert you to unusual conditions affecting the protection devices connected to the panel.	The PROTECTION LEDs are: ■ ✓ Activated (red) ■ ! Fault (yellow) ■ X Disabled (yellow)

Table 2: Quick access LED keys

System Status Indications	Description
System Response	In the event of a fire, the panel's internal buzzer sounds continuously and it responds by displaying the details of the fire source/location. The ZONE LEDs activate (light up red) to indicate the zones under fire. DANGER: In the event of a fire, follow the local procedures for evacuating the building.
Fire Condition	When there is an active fire, the following indications occur: The fire LEDs light up red
Fault/Disable/Test Mode	If any of the devices connected to the panel develop faults, are disabled, or are put under test conditions, the following indications occur: The appropriate fault indication LEDs light up yellow
Normal (quiescent) Mode	When the panel is in normal mode: The splash screen will appear after two minutes of inactivity

Table 3: System Status Indications

