

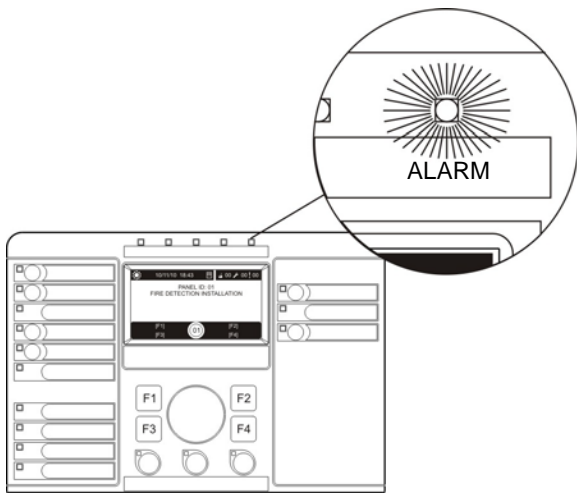
# ZP2 Series Quick Operation Guide

## If you hear the buzzer

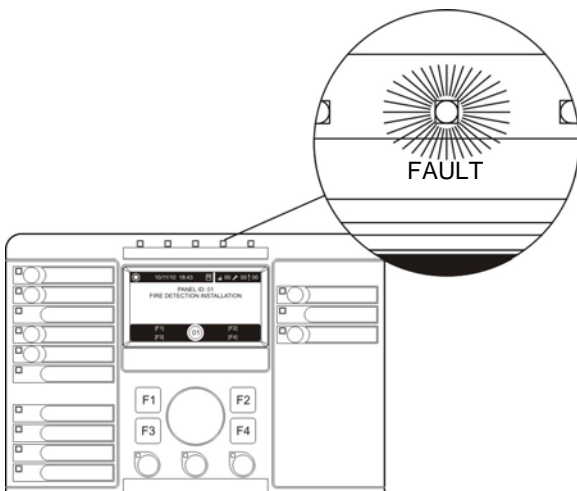
### Determine the cause of the buzzer

**WARNING:** Depending on your fire alarm system configuration, the buzzer may be your first indication of a fire alarm.

If the buzzer is sounding and the Alarm LED is flashing or steady, then it's a fire alarm.



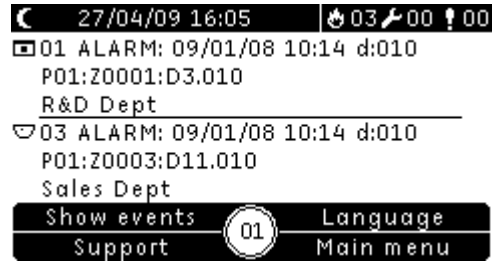
If the buzzer is sounding and the Fault LED is steady, then it's a fault.



## For a fire alarm

### 1. Determine the location of the fire

Check the location of the fire. The LCD message area displays information from the first and last zones to report an alarm.



Alarm location details are indicated as follows.

LCD	Description	Example
d	Number of devices in alarm	d:010
P	Control panel ID	P01
Z	Zone	Z0001
D	Loop and device	D3.010

In this example, P01:Z0001:D3.010, an alarm has been activated by device 10 on loop 3 in zone 1 on control panel 1 (ten devices are in alarm in the corresponding zone).

### 2. Determine the source of the fire alarm

The following LCD icons indicate the source of the fire alarm.



Detector alarm. If the Alarm LED is flashing and the detector icon is displayed on the LCD, then the system has detected a detector alarm.



Manual call point alarm. If the Alarm LED is steady, and the manual call point icon is displayed on the LCD, then the system has detected a manual call point alarm.

### 3. Verify the fire alarm

If necessary, investigate the location of the fire alarm to confirm that the alarm is genuine.

Depending on the configuration of your fire alarm system, you may have up to ten minutes to investigate the alarm before sounders and other alarm notification devices are activated.

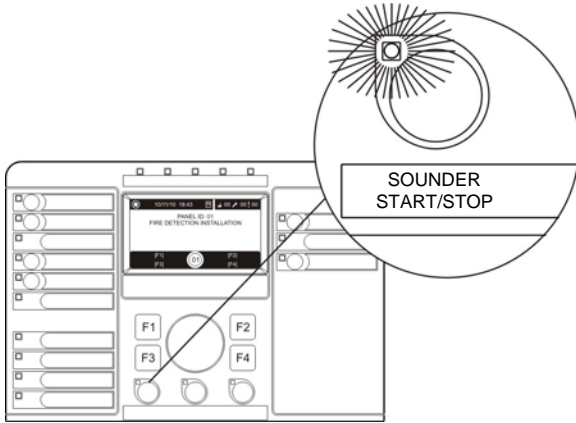
#### 4. Activate the sounders

If the fire alarm is verified, do either of the following to activate the sounders and other alarm notification devices immediately:

Break the nearest manual call point.

— or —

Press the Sounder Start/Stop button on the control panel.



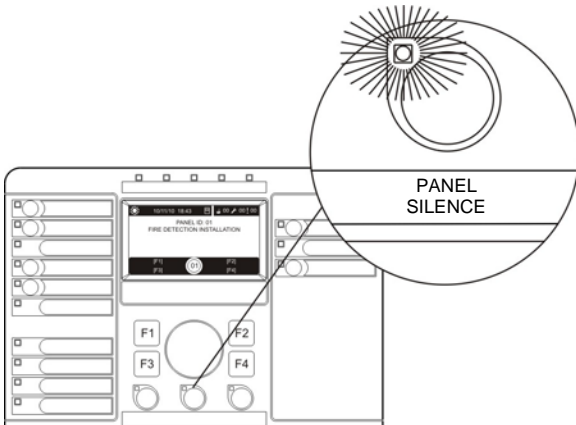
#### 5. Leave the building

Once the fire alarm has been confirmed and the fire alarm activated, leave the building and follow your company's evacuation drill.

#### For a fault

##### 1. Silence the buzzer

To silence the buzzer, press Panel Silence.



The Panel Silence LED turns on and the buzzer stops. New alarm or fault events will turn the buzzer back on.

**Caution:** Always confirm the cause of the warning signal before silencing the buzzer.

Additional information on the fault is available by pressing F1 (Show Events).

##### 2. Contact your maintenance contractor

Contact your maintenance contractor immediately to investigate and repair the fault.

## Other options

### Viewing current event information

To view current event information, press F1 (Show events) and then select the event type to view.

The event types available to this user level are:

- Alarms
- Alerts
- Faults
- Conditions

Conditions include all other system events. Examples: tests and disablements in the fire system.

### Viewing support information

To view support information configured by your installation or maintenance contractor, press F3 (Support). Your installer or maintenance contractor may configure different messages to display in alarm and nonalarm situations.

**Note:** This information is only available if your installation or maintenance contractor has added information to the fire system configuration.

## For more information

This document includes basic control panel operation instructions to be followed in the event of a fire alarm or fault indication. For detailed operation, refer to the operation manual.

## Maintenance information

Inspect and test the fire alarm system in accordance with all applicable requirements and regulations.

### For service contact:

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_

## Contact information

For contact information, see [www.utcssecurityproducts.eu](http://www.utcssecurityproducts.eu).