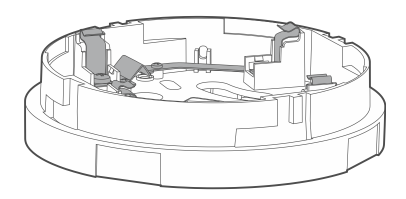


# Addressable detector base

**DB-400** 

EN





db-400\_en 02/23



# **IMPORTANT**

The device should be installed by qualified personnel.

Prior to installation, please read carefully this manual in order to avoid mistakes that can lead to malfunction or even damage to the equipment.

Disconnect power before making any electrical connections.

Changes, modifications or repairs not authorized by the manufacturer shall void your rights under the warranty.

The following symbols may be used in this manual:



- note,



- caution.

The DB-400 base is used to connect the following detectors by SATEL:

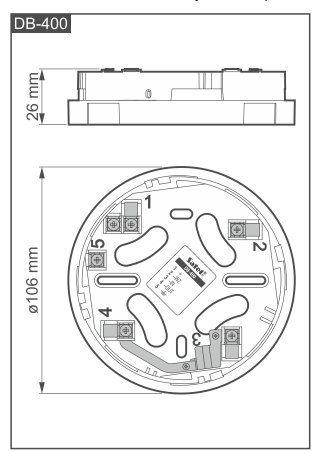
- DMP-400 addressable multisensor smoke and heat detector,
- DRP-400 addressable optical smoke detector,
- DCP-400 addressable fixed temperature / rate-of-rise heat detector, to the detection line of the ACSP-402 addressable fire alarm control panel.

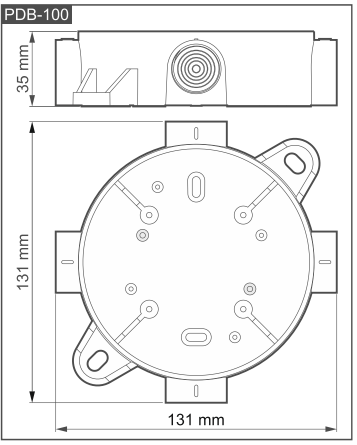
#### 1. Features

- Ability to disconnect a detector without breaking the detection line.
- Easy to disconnect a detector from the detection line for the purpose of periodic checks or maintenance.
- Ability to connect flush-mounted and surface-mounted detection line wires.
- Ability to connect the WZ-110 remote indicator by SATEL.
- Suitable for installation on the PDB-100 industrial base by SATEL for protection against water when water vapor condensation may occur on the ceiling.

#### 2. Installation

The base is designed for installation indoors, in spaces with normal air humidity. In spaces where water vapor condensation occurs on the ceiling, the base should be installed on the PDB-100 industrial base by SATEL (see: "Installation on the PDB-100 base").



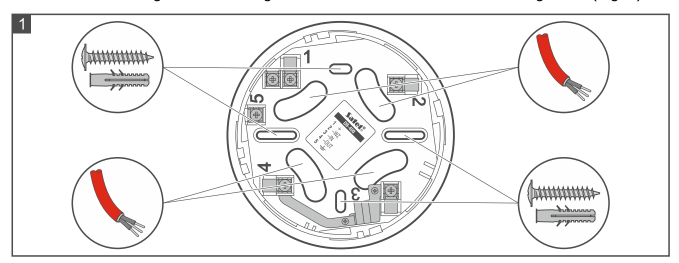


### 2.1 Installation directly on the ceiling

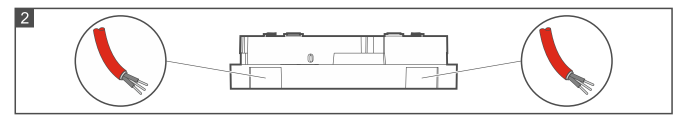


Next to the terminal 2, there is the  $\bigcap$  symbol. This is where the LED indicator will be located when the detector is installed on the base. The detector should be installed so that the LED indicator is visible. The optical signaling provided by the LED makes it easier to locate the detector.

1. Place the base against the ceiling and mark the location of the mounting holes (Fig. 1).



- 2. Drill the holes for wall plugs (anchors).
- 3. If the detection line wires are surface-mounted, drill the hole(s) for wires (Fig. 2).

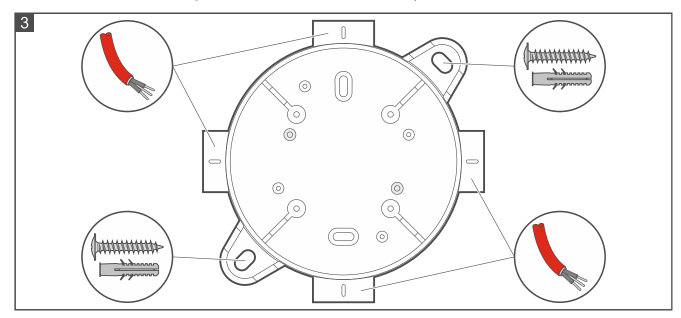


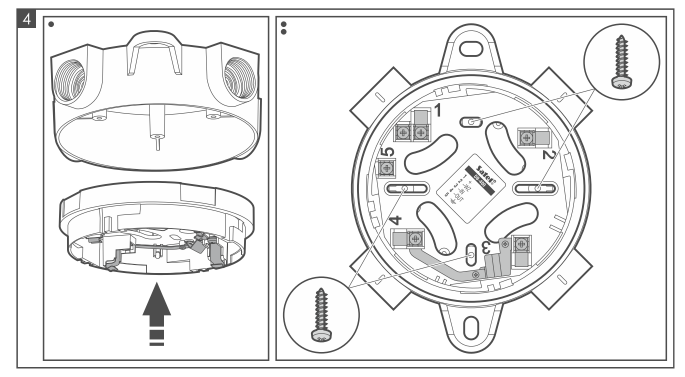
- 4. Run the cables through the holes in the base (Fig. 1 and 2).
- 5. Use wall plugs (anchors) and screws to secure the DB-400 base to the ceiling. Select wall plugs specifically intended for the mounting surface (different for concrete, different for plaster, etc.).
- 6. Connect the wires to the corresponding terminals (see: "Connecting the detection line wires" and "Connecting the WZ-110 remote indicator").

### 2.2 Installation on the PDB-100 base

- 1. Drill the holes for cables in the PDB-100 base (Fig. 3).
- 2. Place the PDB-100 base against the ceiling and mark the location of the mounting holes (Fig. 3).
- 3. Drill the holes for wall plugs (anchors).
- 4. To seal the cable holes, use cable glands (recommended cable gland: PG-16).
- 5. Use wall plugs (anchors) and screws to secure the PDB-100 base to the ceiling. Select wall plugs specifically intended for the mounting surface (different for concrete, different for plaster, etc.).
- 6. Run the cables inside the PDB-100 base (Fig. 3).
- 7. Run the cables through the holes in the DB-400 base (Fig. 1).
- 8. Use screws to secure the DB-400 base to the PDB-100 base (Fig. 4).

9. Connect the wires to the corresponding terminals (see: "Connecting the detection line wires" and "Connecting the WZ-110 remote indicator").





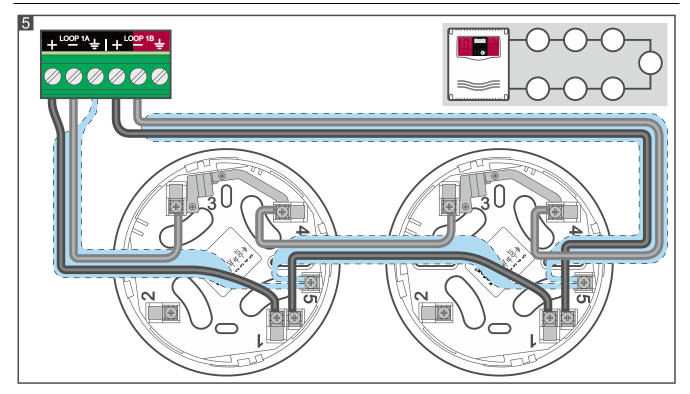
### 2.3 Connecting the detection line wires

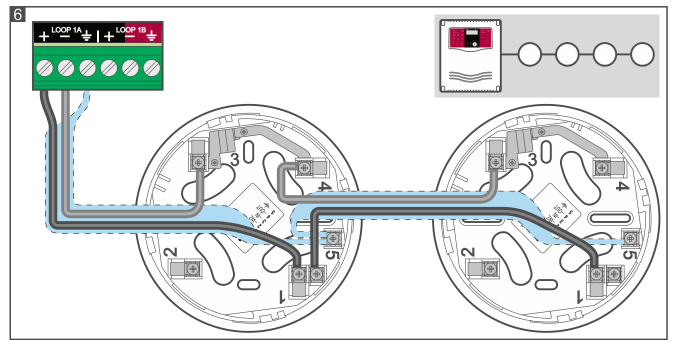


### Disconnect power before making any electrical connections.

For instructions on how to connect the detection line wires to the base see: Fig. 5 – loop, Fig. 6 – radial circuit.

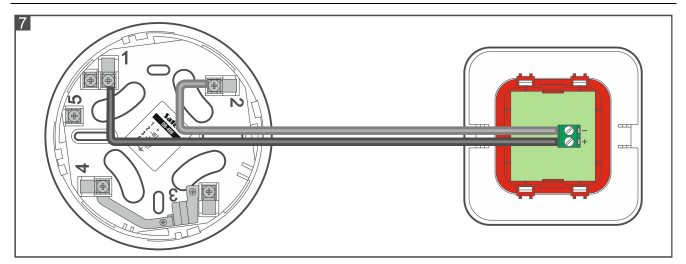
- 1. To terminals 1 (+) and 3 (-IN), connect the wires from the control panel / previous base.
- 2. Connect the wires to terminals 1 (+) and 4 (-OUT) to connect the base to the next base / device / control panel. If the base is the last device in the radial circuit, do not connect the wires to terminals 1 (+) and 4 (-OUT) (Fig. 6).
- 3. Connect the cable shields to terminals 5 (±).





## 2.4 Connecting the WZ-110 remote indicator

If the WZ-110 remote indicator is to be connected to the base (detector), connect the indicator wires to terminals 1 (+) and 2 (-WZ) as shown in Fig. 7.



### 3. Maintenance

The fire alarm system elements require regular maintenance. The DB-400 base should be checked together with the detector installed on the base. The periodic checks should be carried out at least every 6 months. In spaces where working conditions are difficult (e.g. dust, aggressive environment that may cause corrosion, etc.), the periodic checks should be carried out more often.

## 4. Specifications

DB-400 detector base	
Dimensions	ø106 x 26 mm
Weight	53 g
PDB-100 industrial base	
Dimensions	131 x 131 x 35 mm
Weight	76 g