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# ZBOTIX SYSTEMS

















## Precise detection of the fire location and immediate signalling of the incident

The ACSP system is designed to effectively detect a fire as early as possible, visually or acoustically alert occupants as well as notify appropriate services.

Pinpointing the location of and quickly reacting to potential fires, enables the immediate start of fire-fighting and successful evacuation of occupants from the endangered area.

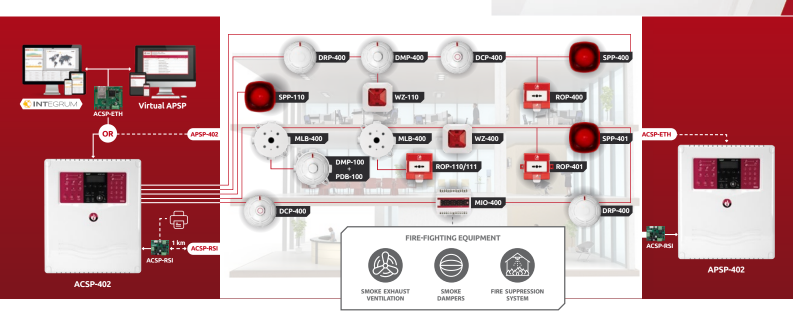
The SATEL Addressable Fire Alarm System meets the stringent requirements of the EN 54 safety standard

The main unit of the system, or the device that controls all the system components, is the ACSP-402 fire alarm control panel. It supports up to two loops with 128 addressable devices per loop. It can supports radial wiring with support for up to 4 radial lines.

Irrespective of the wiring, all loop devices have their own unique addresses, which allows quick and precise detection of the location where a fire has occurred and raising the alarm.



A clear advantage of the ACSP system is that it can be remotely controlled. The repeater panel offers access to the control panel functionalities and can be located up to 1 km from the control panel.



#### Various facilities

The ACSP system ensures effective fire detection in such places as:



office buildings









## ACSP products are independently certified to the EN54 standard and hold Certificates of Constancy of Performance.



#### ACSP-402

#### Fire alarm control panel

- LCD display for easy day-to-day operation of the system
- support for the repeater panel and virtual panel
- 2 loops support for up to 128 devices per loop
- up to 256 detection zones
- system component connection topologies: loop or radial
- 4 inputs with functionalities defined by the installer

- 8 relay outputs programmable by the installer
- support for fire and fault signal transmission systems devices
- built-in buffer power supply supporting a single 12 V battery
- 24 V power supply outputs
- staff presence schedule automatic switching of alarm modes and sensitivity of smoke detectors

#### **APSP-402**

#### Repeater panel



- possibility to fully operate the fire alarm system from a remote location (up to 1 km)
- operation of the system in the same manner as from the ACSP-402 control panel
- built-in buffer power supply supporting a single 12 V battery

#### **ACSP-RSI**

#### RS-485 bus galvanic isolator



- opto-isolated RS-485 port for connecting the ACSP-ETH module and APSP-402 repeater panel
- opto-isolated RS-232 port for a printer

#### **ACSP-ETH**

#### Ethernet communication module



- compatible with the ACSP-402 control panel
- compatible with the APSP-402 repeater panel
- compatible with INTEGRUM
- send emails with system status information and diagnostics
- powered directly from the control panel or repeater panel
- automatic IP address configuration over DHCP

#### **DCP-400**

## Addressable fixed temperature /



- thermal sensor with A1R characteristics according to EN 54-5
- easy installation of the detector in the DB-400 base
- support for the remote alarm indicator WZ-110
- built-in short circuit isolator at the device input and output

#### **DRP-400**

#### Addressable optical smoke detector



- unique Swirl chamber to accelerate smoke detection
- possibility to set 4 sensitivity thresholds for smoke detection in the detection zone
- precise Hexamesh filter made of stainless steel
- optical chamber contamination signalling
- easy installation of the detector in the DB-400 base
- support for the remote alarm indicator WZ-110
- built-in short circuit isolator at the device input and output

#### **DMP-400**

#### Addressable multisensor smoke and heat detector



- unique Swirl chamber to accelerate smoke detection
- thermal sensor with A1R characteristics according to EN 54-5
- possibility to set 4 sensitivity thresholds for smoke detection in the detection zone
- precise Hexamesh filter made of stainless steel
- optical chamber contamination signalling
- easy installation of the detector in the DB-400 base
- support for the remote alarm indicator WZ-110
- built-in short circuit isolator at the device input and output

#### **ROP-400 / ROP-401**

#### Addressable manual call point



- mechanical activation memory
- · LED to signal activation or fault
- special key for resetting after activation
- built-in short circuit isolator at the device input and output
- ROP-401 model intended for outdoor applications

#### SPP-400 / SPP-401

#### Addressable fire alarm sounder





- selection of 32 signal tones
- built-in short circuit isolator at the device input and output
- SPP-401 model intended for outdoor applications



available in two color versions: red (SPP-400, SPP-401) and white (SPP-400-W, SPP-401-W)

#### **WZ-400**

#### Addressable remote indicator



- · optical LED signalling
- · aesthetic appearance
- built-in short circuit isolator at the device input and output



#### **MLB-400**

#### Conventional side line module

- offers the possibility to connect conventional devices (detectors, manual call points) to an addressable system
- built-in short circuit isolator at the device input and output

The **MLB-400** conventional side line module offers the possibility of connecting conventional call points to the system. The solution makes it possible to use the existing infrastructure, thus reducing overall investment costs.



#### **MIO-400**

#### Input / output module

- 4 monitored control inputs
- 4 relay outputs with load capacity of 16 A / 250 V
- suitable for mounting on a 35 mm DIN rail
- preview of event memory
- built-in short circuit isolator at the device input and output

The **MIO-400** input / output module allows one to monitor and control fire protection devices and other equipment such as a lift controller, in line with procedures developed in case of fire. The module is fitted with 4 inputs and 4 relay outputs.

An important option is the possibility to give individual names to devices operating in the ACSP system. This facilitates the quick location of life threatening events.

#### **ROP-FLAP**

#### Protective cover for ROP-400/401 and ROP-110/111



- protects against accidental activation of the manual call point
- made of transparent, durable plastic

#### **DB-400**

#### Addressable detector base



- suitable for 400-Series detectors
- clear labelling for easy connection to the system
- compatible with 10x20 mm cable trunking

#### **PDB-100**

#### Industrial base for detector sockets



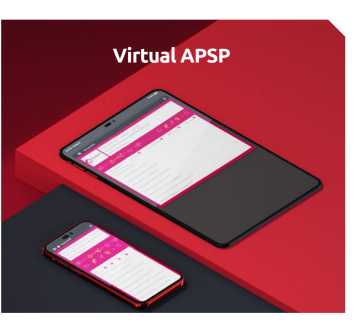
- dedicated for the installation of DB-400 & DB-100 bases
- facilitates installation of surface-mount detectors using conduit
- support for PG-16 cable glands or Ø16 conduit
- external screw holes enable installation without the need to perforate the base

### **Convenient and easy GRAPHIC CENTER**

The fire graphic command center is a state-of-the-art facility where incident commanders and emergency response teams can oversee and manage operations in real time. The center allows for the seamless integration of data from multiple sources, enabling rapid decision-making in the face of an emergency.







### System status preview from any location

Remote access to the system status is available using the Virtual APSP app. It is available in both desktop and mobile. Encrypted communication with the control panel is via the Ethernet module. It is possible to not only check maintenance-related issues but also to view current alarms and the full event log.

- visualisation of fire alarms from individual detection zones
- view of the current failure list
- display of current disablement and test conditions
- view of event memory
- option to generate reports on the smoke detector contamination level

## Connecting an external printer enables real-time printing of event information

### **Smoke Control and Management**

The Smoke Management System provides comprehensive smoke control in compliance with NFPA 92, ensuring the safety of building occupants during a fire event. It utilizes advanced detection, control, and integration technologies to meet performance and operational requirements for smoke management, making it an essential tool for modern fire protection systems.

Stairwell Pressurization
Zone Smoke Control
Elevator Pressurization
Vestibule Pressurization
Smoke Refuge Area Pressurization





### **Voice Evacuation Systems**

Safety That Speaks for Itself: Clear, Reliable, and Automated Evacuation Solutions

- Multi-Language Support: Capable of broadcasting messages in multiple languages, ideal for diverse environments such as airports, malls, and corporate buildings.
- Real-Time Updates: Enables live announcements by emergency personnel, providing real-time instructions and adjustments during an ongoing crisis.
- Backup Power for Reliability: Equipped with a backup power supply, the Voice Evacuation System ensures continuous operation during power outages, guaranteeing reliable performance even when the building's primary power source fails.



## Why choose SATEL?

- Precise location of the at-risk area due
  to device addressing
- 2 Solutions to reduce system costs such as a single back-up battery
- 3 Effective features to speed up maintenance, including the single-person walk-test
- Advanced diagnostics for faster identification of possible irregularities during system operation or individual devices
- 5 Easy and convenient operation
- 6 Clear system status in the mobile and desktop applications

- 7 Integration with INTEGRUM for the visualisation of the current system status
- 8 Optional remote operation with the repeater panel
- 9 Special inputs/outputs for monitoring and controlling third-party systems such as a smoke ventilation systems or lift controllers
- Possibility of integrating existing parts of a conventional solution into the system



Professional protection of each type of premises, as well as people staying therein, through advanced, yet functional and cost-effective solutions – these few words may serve as the shortest description of the mission of SATEL, a manufacturer of security systems with involvement of 100% Polish capital. Due to integrity in business and a special emphasis on high quality and a wide range of products offered, the SATEL brand has been highly appreciated in the industry for 30 years.

This philosophy of management and hard work of more than 350 SATEL's employees produce tangible results. The wide range of over 400 offered products provides countless opportunities to create security, home automation, fire alarm, access control and monitoring systems, tailored to the individual needs of each user. At the same time, these systems meet all requirements prescribed by Polish and international regulations and industry standards.

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Why Choose AAGNI PH120 Fire-Rated Cables? AAGNI'S PH120 cables are more than just a product—they're a commitment to safety, ensuring that your electrical systems can operate without compromise during a fire. Their zero halogen, low smoke, and high fire-resistance capabilities make them a reliable and sustainable choice for any high-risk environment.

When fire safety is non-negotiable, trust AAGNI to protect what matters most

