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# Cerberus FIT FC360 – Planning Tool

siemens.com/cerberus-fit



## Cerberus FIT FC360 – addressable fire control panels

### 1-loop panels

- 1 loop or 2 stubs
- Number of addresses: max. 126



**Fire control panel (1L, Compact) FC361-ZZ**  
– Housing: 402x372x132 mm  
– Batteries: max. 2x 12 V, 12 Ah  
Order no.: S54433-C112-A1

**Fire control panel (1L, Comfort) FC361-ZA**  
– Housing: 402x372x211 mm  
– Batteries: max. 2x 12 V, 25 Ah  
Order no.: S54433-C111-A1

### 2-loop panels

- 2 loop or 4 stubs
- Number of addresses: max. 256



**Fire control panel (2L, Compact) FC362-ZZ**  
– Housing: 402x372x132 mm  
– Batteries: max. 2x 12 V, 12 Ah  
Order no.: S54433-C119-A1

**Fire control panel (2L, Comfort) FC362-ZA**  
– Housing: 402x372x211 mm  
– Batteries: max. 2x 12 V, 25 Ah  
Order no.: S54433-C120-A1

#### Shared properties

- Total current capacity: max. 2.5 A
- 4 programmable inputs/outputs (DC 24 V/max. 0.1 A and 0.2 A in total)
- 3 programmable potential-free relay outputs (DC 60 V/max. 2.0 A)
- 2 collective sounder circuits (DC 24 V/max. 0.5 A)
- Auxiliary power output (DC 24 V/max. 0.2 A)

### Options



**LED indicator (32 zones) FTO3603-Z1**  
– Visual fire zone indication  
– Up to 32 fire zones  
Order no.: S54433-B118-A1

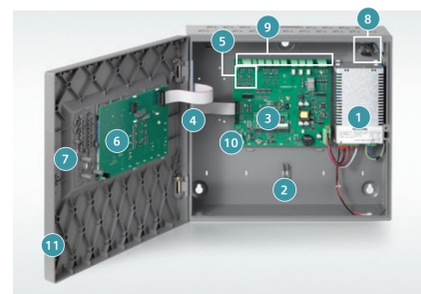
**Evacuation module (NL) FTO3601-H1**  
– Special option for The Netherlands  
– Independent control of EVAC zone  
– Acc. NEN 2575  
Order no.: S54433-B116-A1

**Key switch FCA3601-Z1**  
– Standard key switch to provide level 2 (user) access on panel  
Order no.: S54433-N113-A1

**Key switch (Nordic) FCA3603-Z1**  
– Special key switch (Nordic) to provide level 2 (user) access on panel  
Order no.: S54433-N115-A1

## Control unit

### Hardware components



#### Legend

- |  |                                 |
|--|---------------------------------|
| <b>1</b> Power supply                          | <b>8</b> Mains fuse             |
| <b>2</b> Space for batteries                   | <b>9</b> Main board connectors: |
| <b>3</b> Mainboard                             | – 2 collective sounder circuits |
| <b>4</b> Output card (4M) (optional)           | – 24 V auxiliary outputs        |
| <b>5</b> Space for RS232/485 module (optional) | – 4 programmable inputs/outputs |
| <b>6</b> User interface (PMI)                  | – 3 programmable relay outputs  |
| <b>7</b> Space for options:                    | – Loop connector                |
| – Evacuation module (NL)                       | <b>10</b> Ethernet connector    |
| – LED indicator (32 zones)                     | <b>11</b> Detachable door       |
| – Key switch/key switch (Nordic)               |                                 |



**Output card (4M) FCA3602-Z1**  
– 4 configurable monitored outputs (DC 24 V)  
– Output current per output: 1.0 A  
– Max. current of output card: 2.0 A  
Order no.: S54433-A114-A1

**RS232 module (isolated) FCA2001-A1**  
– Communication module for peripheral devices with RS232 interface (e.g. event printer DL3750+)  
Order no.: A5Q00005327

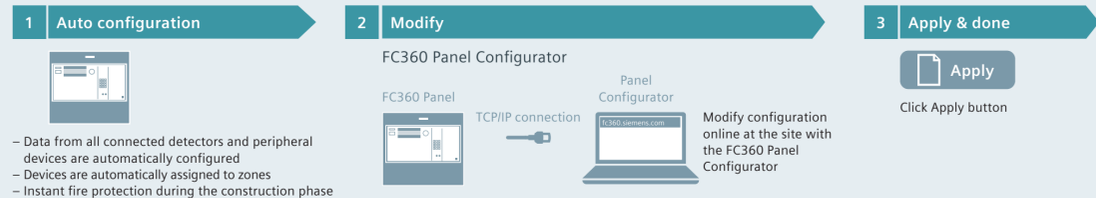
**RS485 module (isolated) FCA2002-A1**  
– Communication module for peripheral devices with RS485 interface  
Order no.: A5Q00009923

Note: Unit can be powered from the integral power supply or from an additional external power supply.

## FC360 Panel Configurator (online)

### Panel configuration in three easy steps.

The online tool is used to configure the panel on site. The panel has an integrated Web server that can be accessed with a Web browser. No additional software is needed. The TCP/IP connection to the panel is established via the Web address fc360.siemens.com.



### Detection and control view



### Cause and effect matrix



The FC360 configuration tool is simple to understand and use. The connected devices are listed in a table in their order of wiring, allowing the user to easily visualize the devices as installed. Outputs and sounders can be assigned into one of 32 control or evacuation zones and an appropriate description text (e.g. "door release") can be added for more clarity.

Most systems require all alarming devices and control outputs to operate with any fire. This operation is available by default. Where more complex controls are required, the FC360's unique cause-and-effect matrix makes any required changes easy and logical.

### FC360 Desktop Editor (offline)

The FC360 Desktop Editor is a tool for viewing the system's configuration offline as well as making text or cause-and-effect changes.

In addition, the tool provides installers with self-learning opportunities where they can create their own "virtual" system. This quickly builds solid expertise and experience and reduces training costs and effort.

Download the FC360 Desktop Editor



## Alarming highlights

In the event of a fire it is essential to alert and evacuate people as fast as possible. A wide product portfolio range offers alarm devices for acoustic and optical alarming. All devices are loop powered and constantly monitored.

### Sounder

The sounder creates an acoustic alarm signal in case of an event. All devices offers a broad range of tone patterns.  
The acoustic perception is outstanding because all tones are synchronized.  
– Certified for acoustic alarming according EN 54-3  
– 3 different sound levels are selectable (minimum / medium / maximum)  
– 16 integrated tone patterns

### Voice

The devices with voice messages are able to play a precise voice instruction for different events in the building. With help of a voice message, the evacuation process is faster and the building occupants receive clear instructions.  
– Certified for acoustic alarming according EN 54-3.  
– Languages (15 integrated, 2 customizable)  
– Message categories (3 predefined): EVAC FIRE, EVAC EMERGENCY, TEST

**Languages (15 integrated, 2 customizable)**

– English	– Finnish
– German	– Danish
– French	– Polish
– Italian	– Portuguese
– Spanish	– Turkish
– English UK	– Russian
– Dutch	– Custom language 1
– Sweden	– Custom language 2
– Norwegian	

**Customer-specific voice message**

- Order the service "Conversion of voice message FD55227" to create a customer-specific audio library
- Order customer-specific devices (...C) with custom audio library ID

### Beacon

Addressing two senses – an optical and an acoustical signal – speeds up the alert and evacuation process. We increase the awareness of the optical signal with a high flash intensity and a very short pulse length. The device has multiple options for brightness which can be adjusted according to the room size.  
– Certified for optical alarming according EN 54-23  
– Additional light intensity setting (supplementary optical indication) designed for system extensions or migration.

**Wall devices**

Category W – wall mounting

● White LED	● Red LED
High: W-3.2-10	High: W-2.8-8.8
Mid: W-2.4-7.5	Mid: W-2.4-7.5
Low: O-2-6.2	Low: O-2-6.2

O – Open category: Wall mounted, cubic coverage as category W

**Ceiling devices**

Category C – ceiling mounting

● White LED	● Red LED
High: O-4-15	High: C-3-12
Mid: C-3-12	Mid: C-3-10
Low: O-2.5-6.5	Low: O-2.5-6.5

O – Open category: Ceiling mounted, cylindrical coverage as category C

# Cerberus FIT FC360 – compatible C-NET devices

**Fire control panel FC361-ZZ**  
Order no.: S54433-C112-A1

**Fire control panel FC361-ZA**  
Order no.: S54433-C111-A1

**Fire control panel FC362-ZZ**  
Order no.: S54433-C119-A1

**Fire control panel FC362-ZA**  
Order no.: S54433-C120-A1

**Detector base DB721**  
– Screw clamp terminals  
Order no.: S54319-F11-A1

**Detector base DB722**  
– Screwless terminals  
– Integrated rubber seal  
Order no.: S54319-F19-A1

**Flame detector base FDFB291**  
Order no.: ASQ00003310

**Linear smoke detector base FDLB291**  
Order no.: ASQ00003941

**Flame detector FDF241-9**  
– For inside and outside applications  
– Three infrared sensors  
Order no.: ASQ00003006

**Linear smoke detector FDL241-9**  
Order no.: ASQ00002298

**Detector base DB721**  
Order no.: S54319-F11-A1

**ASA neural fire detector OOH740**  
Order no.: S54320-F7-A3

**Air sampling smoke detection kit FDBZ290**  
Order no.: S54319-S32-A1

**Detector base DB721**  
Order no.: S54319-F11-A1

**ASA neural fire and CO detector OOH740**  
Two optical sensors, two heat sensors, one carbon monoxide sensor, three parameter sets  
Order no.: S54320-F8-A3

**Multi-sensor fire detector OH360**  
Combined optical and thermal sensors, one parameter set  
Order no.: S54310-F102-A1

**Smoke detector OP360**  
One parameter set  
Order no.: S54310-F101-A1

**Heat detector HI360 (max + RoR)**  
Two parameter sets (rate-of-rise and static)  
Order no.: S54310-F104-A1

**Heat detector HI722 (max)**  
One parameter set (static)  
Order no.: S54310-F3-A1

**Long-distance reflector DLR1191 (Prism)**  
For distances between 20 and 100 meters  
Order no.: BPZ:4787710001

**Zone module FDCI723**  
1 collective or conventional detector line

**Power supply FP120**  
Order no.: S54400-S122-A1

**Housing FDC221 IP65**  
Order no.: S54312-F3-A1

**Input/output module FDCIO361**  
– 1 monitored input (not invertible)  
Relay outputs:  
– 1 output  
– Relay output DC 30 V/2 A rated  
– Can be configured as monitored, but a separate DC 24 V power supply is required  
Order no.: S54312-F102-A1

**Input module FDCI361**  
– 1 monitored input (not invertible)  
Order no.: S54312-F101-A1

**Input/output module FDCIO221**  
– 1 monitored input (invertible)  
Relay outputs:  
– 1 output  
– Relay output DC 30 V/2 A rated  
– Can be configured as monitored, but a separate DC 24 V power supply is required  
Order no.: S54312-F2-A1

**Input module FDCI221**  
– 1 monitored input (invertible)  
Order no.: S54312-F1-A1

**Input/output module FDCIO222**  
– 4 monitored inputs  
Relay outputs:  
– 4 potential-free working/rest contacts  
Contact loading:  
– AC 250 V/4 A  
– DC 30 V/4 A  
Order no.: ASQ00002369

**Input module FDCI222**  
– 4 monitored inputs  
Order no.: ASQ00001984

**Input/output module FDCIO224**  
With approval on VdS extinguishing interface  
– 4 monitored inputs  
Relay outputs:  
– 4 potential-free working/rest contacts  
Contact loading:  
– AC 250 V/4 A  
– DC 30 V/4 A  
Order no.: ASQ00002369

**C-NET**

The C-NET is a modern, multi-purpose bus system. It allows rapid, fail-safe communication between the Cerberus FIT/PRO bus elements and the fire control panel.

**Characteristics:**

- Uses all cable types (shielded or unshielded)
- Integrates star-shaped cable networks without modifications to cable network
- Acoustic and visual signaling on the loop
- Up to 126 bus elements on one loop
- Cable lengths up to 3.3 km
- 2-wire loop
- Integrated isolator in every loop participant

**Shared properties FT2010 and FT2011:**  
– Backlit display with plain text (6 lines of 40 characters each)  
– Power supply and communication (individual addressed) via C-NET, additional DC 24 V feed possible  
– 207x282x79 mm (HxWxD)  
– Max. 3 FT2010/FT2011 per FC361

**Alarm indicator (addressable) FDCAI221**  
Order no.: S54370-F10-A1

**Detector base accessories**

**Detector base seal RS720**  
Order no.: S54319-F8-A1

**Designation plate FDBZ291**  
Order no.: ASQ00002621

**Detector locking device LP720**  
Order no.: S54319-F9-A1

**Base attachment BA720**  
Order no.: S54319-F20-A1

**Base attachment wet BA721**  
Order no.: S54319-F29-A1

**Detector heating FDBH291**  
Order no.: ASQ00004439

**Protection cage DBZ1194**  
Order no.: BPZ:4677110001

**Alarm indicator FDCAI92**  
Order no.: S54370-F3-A1

**Alarm indicator FDCAI91**  
Order no.: S54370-F9-A1

**Alarm indicator FDCAI93**  
Order no.: S54370-F5-A1

**Additional frame AI330**  
Order no.: BPZ:3169430001

**Alarm equipment for audible and visible alarming**

**Sounder base DBS720**  
Sound level: 88 dBA/1 m  
Order no.: S54319-F5-A1

**Base (wall mounting) FDBZ26-R**  
Order no.: S54364-B1-A1

**Base (wall mounting) FDBZ26-W**  
Order no.: S54364-B2-A1

**Base deep (wall mounting, IP65) FDBZ27-R**  
Order no.: S54364-B3-A1

**Base deep (wall mounting, IP65) FDBZ27-W**  
Order no.: S54364-B4-A1

**Base (ceiling mounting) FDBZ28**  
Order no.: S54364-B5-A1

**Base deep (ceiling mounting) FDBZ29**  
Order no.: S54364-B6-A1

**Manual call points and accessories**

**Manual call point FDM365-RP**  
Resettable, available in red, and can be used for flush mounting

**Manual call point FDM221**  
Standard, available in different colors

**Manual call point FDM225**  
Resettable, available in red, and can be used for flush mounting

**Manual call point FDM226**  
Resettable and IP66, available in red

**Manual call point FDM231-RR**  
Standard, available in red

**Manual call point FDM224**  
IP44 or IP64, with direct alarm actuation, available in different colors

**Manual call point FDM224**  
IP44 or IP64, with indirect alarm actuation, available in different colors

**Sounder FDS364-R**  
Housing red  
Sound level: maximum only  
Order no.: S54364-F101-A1

**Sounder FDS364-W**  
Housing white  
Sound level: maximum only  
Order no.: S54364-F102-A1

**Sounder FDS224-R**  
Housing red  
Order no.: S54364-F1-A1

**Sounder FDS224-W**  
Housing white  
Order no.: S54364-F2-A1

**Voice sounder FDS225-R**  
Housing red  
Order no.: S54364-F3-A1

**Voice sounder FDS225-W**  
Housing white  
Order no.: S54364-F4-A1

**Sounder beacon FDS366-RR**  
Housing red / LED red  
Sound level: maximum only  
W-2.4-7.5  
Order no.: S54364-F105-A1

**Sounder beacon FDS366-RW**  
Housing red / LED white  
Sound level: maximum only  
W-2.4-7.5  
Order no.: S54364-F106-A1

**Sounder beacon FDS366-WR**  
Housing white / LED red  
Sound level: maximum only  
W-2.4-7.5  
Order no.: S54364-F107-A1

**Sounder beacon FDS366-WW**  
Housing white / LED white  
Sound level: maximum only  
W-2.4-7.5  
Order no.: S54364-F108-A1

**Standard voice messages**

**Voice sounder beacon FDS227-RR**  
Housing red / LED red  
O-2.6.2 / W-2.4-7.5 / W-2.8-8.8  
Order no.: S54364-F5-A1

**Voice sounder beacon FDS227-RW**  
Housing red / LED white  
O-2.6.2 / W-2.4-7.5 / W-3.2-10  
Order no.: S54364-F6-A1

**Voice sounder beacon FDS227-WR**  
Housing white / LED red  
O-2.6.2 / W-2.4-7.5 / W-2.8-8.8  
Order no.: S54364-F7-A1

**Voice sounder beacon FDS227-WW**  
Housing white / LED white  
O-2.6.2 / W-2.4-7.5 / W-3.2-10  
Order no.: S54364-F8-A1

**Customized voice messages**

**Voice sounder beacon FDS227-RR-C**  
Housing red / LED red  
O-2.6.2 / W-2.4-7.5 / W-2.8-8.8  
Order no.: S54364-F9-A2

**Voice sounder beacon FDS227-RW-C**  
Housing red / LED white  
O-2.6.2 / W-2.4-7.5 / W-3.2-10  
Order no.: S54364-F10-A2

**Voice sounder beacon FDS227-WR-C**  
Housing white / LED red  
O-2.6.2 / W-2.4-7.5 / W-2.8-8.8  
Order no.: S54364-F11-A2

**Voice sounder beacon FDS227-WW-C**  
Housing white / LED white  
O-2.6.2 / W-2.4-7.5 / W-3.2-10  
Order no.: S54364-F12-A2

**Sounder beacon base FDSB226-WR**  
LED red  
O-2.5-6.5 / C-3-10 / C-3-12  
Order no.: S54364-F13-A1

**Voice sounder beacon base FDSB227-WR**  
LED red  
O-2.5-6.5 / C-3-10 / C-3-12  
Order no.: S54364-F15-A1

**Voice sounder beacon base FDSB227-WR-C**  
LED red  
O-2.5-6.5 / C-3-10 / C-3-12  
Order no.: S54364-F15-A2

**Voice sounder beacon base FDSB226-WW**  
LED white  
O-2.5-6.5 / C-3-12 / O-4-15  
Order no.: S54364-F14-A1

**Voice sounder beacon base FDSB227-WW**  
LED white  
O-2.5-6.5 / C-3-12 / O-4-15  
Order no.: S54364-F16-A1

**Manual call point with resettable plastic element FDM365-RP**  
Order no.: S54311-F111-A1

**Manual call point with resettable plastic element FDM225-RP**  
Order no.: ASQ00012020

**Manual call point with resettable incl. back box FDM226-RP**  
Order no.: ASQ00013436

**Manual call point with resettable plastic element FDM225-RG**  
Order no.: ASQ00013434

**Manual call point with glass plate incl. back box FDM226-RG**  
Order no.: ASQ00013435

**Manual call point complete**  
Order no.: S54311-F11-A1

**Manual call point with resettable plastic element FDM225-RR**  
Order no.: ASQ0002451

**Manual call point with resettable plastic element FDM225-RG**  
Order no.: ASQ00013434

**Manual call point with glass plate incl. back box FDM226-RG**  
Order no.: ASQ00013435

**Manual call point complete**  
Order no.: S54311-B14-A1

**Manual call point with glass plate incl. key FDM223**  
Order no.: ASQ00009392

**Manual call point with glass plate incl. key FDM224**  
Order no.: ASQ00009392

**Manual call point with glass plate incl. key FDM223**  
Order no.: ASQ00003087

**Housings with glass and key (FDM224 and FDM223):**  
Housing red FDMH293-R  
Order no.: ASQ00004023

**More color options (yellow, green, blue and orange) are available**  
Housing red FDMH297-R  
Order no.: S54311-B7-A1

**Accessories (for FDM224 and FDM223):**  
Protection seal DMZ1197-AD  
Order no.: BPZ:5470680001

**Protection cover DMZ1197-AC**  
Order no.: BPZ:5223550001

**Locking plug M20 (1 hole)**  
Order no.: ASQ00006735

**Manual call point with resettable plastic element FDM365-RP**  
Order no.: S54311-F111-A1

**Manual call point with resettable plastic element FDM225-RP**  
Order no.: ASQ00012020

**Manual call point with resettable incl. back box FDM226-RP**  
Order no.: ASQ00013436

**Manual call point with resettable plastic element FDM225-RR**  
Order no.: ASQ0002451

**Manual call point with resettable plastic element FDM225-RG**  
Order no.: ASQ00013434

**Manual call point with glass plate incl. back box FDM226-RG**  
Order no.: ASQ00013435

**Manual call point complete**  
Order no.: S54311-F11-A1

**Manual call point with glass plate incl. key FDM223**  
Order no.: ASQ00009392

**Manual call point with glass plate incl. key FDM224**  
Order no.: ASQ00009392

**Manual call point with glass plate incl. key FDM223**  
Order no.: ASQ00003087

**Housings with glass and key (FDM224 and FDM223):**  
Housing red FDMH293-R  
Order no.: ASQ00004023

**More color options (yellow, green, blue and orange) are available**  
Housing red FDMH297-R  
Order no.: S54311-B7-A1

**Accessories (for FDM224 and FDM223):**  
Protection seal DMZ1197-AD  
Order no.: BPZ:5470680001

**Protection cover DMZ1197-AC**  
Order no.: BPZ:5223550001

**Locking plug M20 (1 hole)**  
Order no.: ASQ00006735

**Shared characteristics**  
– Up to 13 different tones, incl. "evacuate" as specified in DIN 33404-3  
– Different volume and sound for prealarm and main alarm  
– Without additional power supply  
– Integrated line separator

**Conversion of voice message FDS5227**  
Service to convert custom audio message text  
Order no.: L54364-Y1-A1

**Mounting example**

**With detector**  
Detector base DB721

**Without detector**  
Base (ceiling mounting) FDBZ28

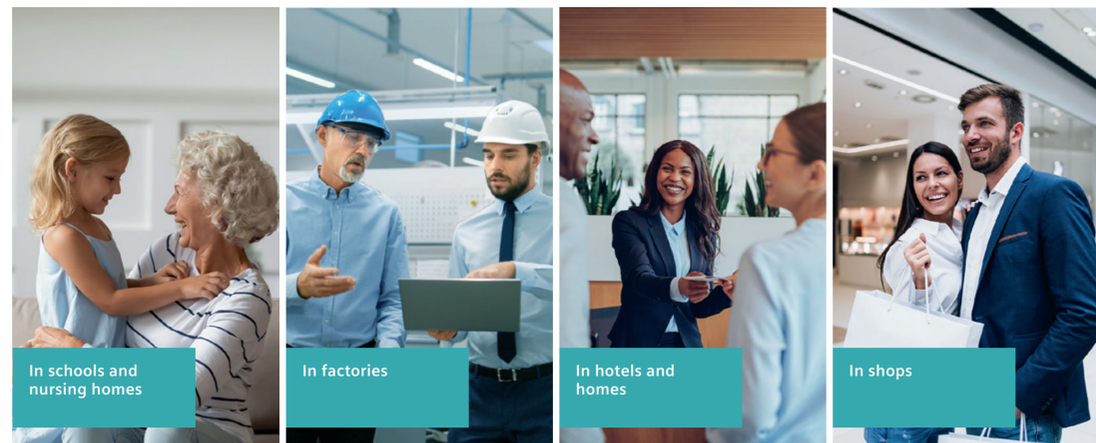
**Sounder beacon base FDSB226-WR**

**Blanking plate FDBZ298**  
Order no.: S54364-B8-A1

**Legend**

- Ready-to-go Cerberus FIT devices
- C-NET

# Cerberus FIT FC360 – application examples



**Benefits at a glance**

- Maximized fire safety**
  - Reliable and early detection
  - LPCB approved to EN 54-2, EN 54-4, EN 54-13
  - Fast and safe evacuation with voice sounders
- Easy to use**
  - Auto-configuration (plug & play)
  - License free engineering tool
- Cost and time efficient**
  - Training efforts reduced
  - Faster engineering with pre-configured devices and build-in engineering tool

# ASA parameter sets for diverse application areas

**Faster fire detection with ASA technology**  
Heat detectors are needed in many areas due to the potential for false alarms. However, heat detection provides significantly less protection. The ASA neural fire detector OOH740 with its dual optical chamber design allows advanced smoke detection to be offered where others can only offer heat detection.

- 1 Two IR light sources
- 2 Dispersion of light rays by smoke particles
- 3 IR receiver
- 4 Patented labyrinth
- 5 Temperature sensors
- 6 CO sensor for OOH740

Contact your local sales office for more information or application support.

# Selectable parameter sets:

**Fast Response**

- Areas where speed of detection is the priority and where there are few false alarm sources
- EN 54-27-approved detection for air-handling ducts in conjunction with air sampling smoke detection FDBZ290

**Balanced**

- Provides a good balance between effective smoke detection and false alarm resistance
- Ideal for spaces where transitory false alarm sources are expected
- Application examples: standard hotel and nursing home bedrooms

**Suppression**

- Areas requiring smoke detection where a high number of false alarm sources may be expected, including steam, cooking, cigarette smoke, aerosols, welding, etc.
- Application examples: kitchens, workshops

**Separate CO sensor**

- Provides fire-independent detection of toxic carbon monoxide due to incomplete oxidation from exhaust gases, defective gas heating, cooking appliances or chemical and production-related processes
- Application examples: hotel garages, nursing homes, shared housing