

Cerberus FIT FC360 – addressable fire control panels

1-loop panels

SIEMENS

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



Fire control panel (1L, Compact) FC361-ZZ

- Housing: 402x372x211 mm Order no.: S54433-C112-A1 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



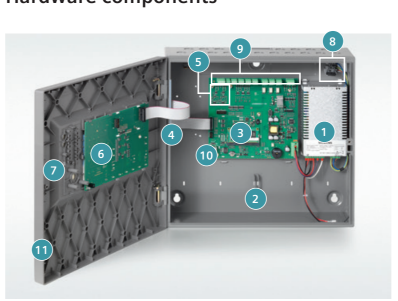
Fire control panel (2L, Comfort) FC362-ZA - Housing: 402x372x211 mm Batteries: max. 2x 12 V, 12 Ah
 Batteries: max. 2x 12 V, 25 A

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)

Control unit

Hardware components



Legend

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

11 Detachable door

Options



LED indicator (32 zones) FTO3603-Z1 - Visual fire zone indication

Order no.: \$54433-B118-A1

- Up to 32 fire zones

FTO3601-H1 Special option for The Netherlands

Fire control panel

(1L, Comfort) FC361-ZA

Evacuation module (NL)

Order no.: S54433-B116-A1

Independent cont rol of EVAC zone



Key switch

Order no.: S54433-C119-A1 Order no.: S54433-C120-A1



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

Modify configuration online at the site with

the FC360 Panel

Configurator

- 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.: \$54433-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

Order no.: A5Q00009923

interface

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

– English UK

- Norwegian

– Dutch

– Sweden

Russian

- Custom language 1

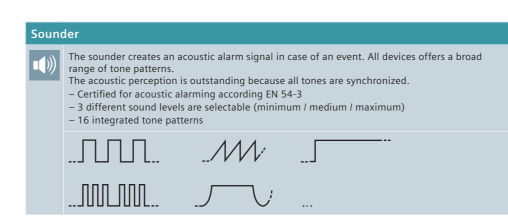
- Custom language 2

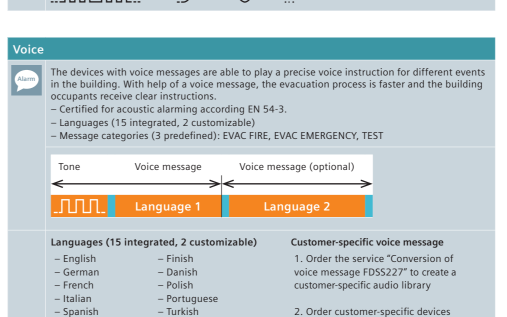
additional external power supply.

Alarming highlights

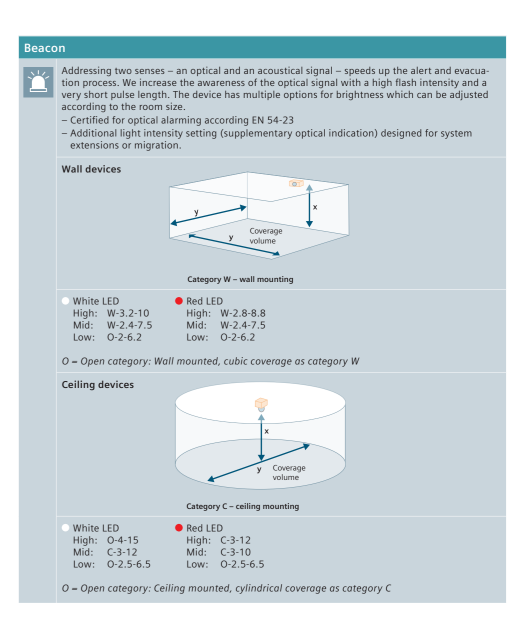
All devices are loop powered and constantly monitored.

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.





(..-C) with custom audio library ID



FC360 Panel Configurator (online)

– Acc. NEN 2575

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.

TCP/IP connection

FC360 Panel Configurator



- Data from all connected detectors and peripheral devices are automatically configured – Devices are automatically assigned to zones
- Instant fire protection during the construction phase

Cause and effect matrix

Modify

FC360 Panel



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.



Panel

Configurator

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)

Apply & done

Click Apply button

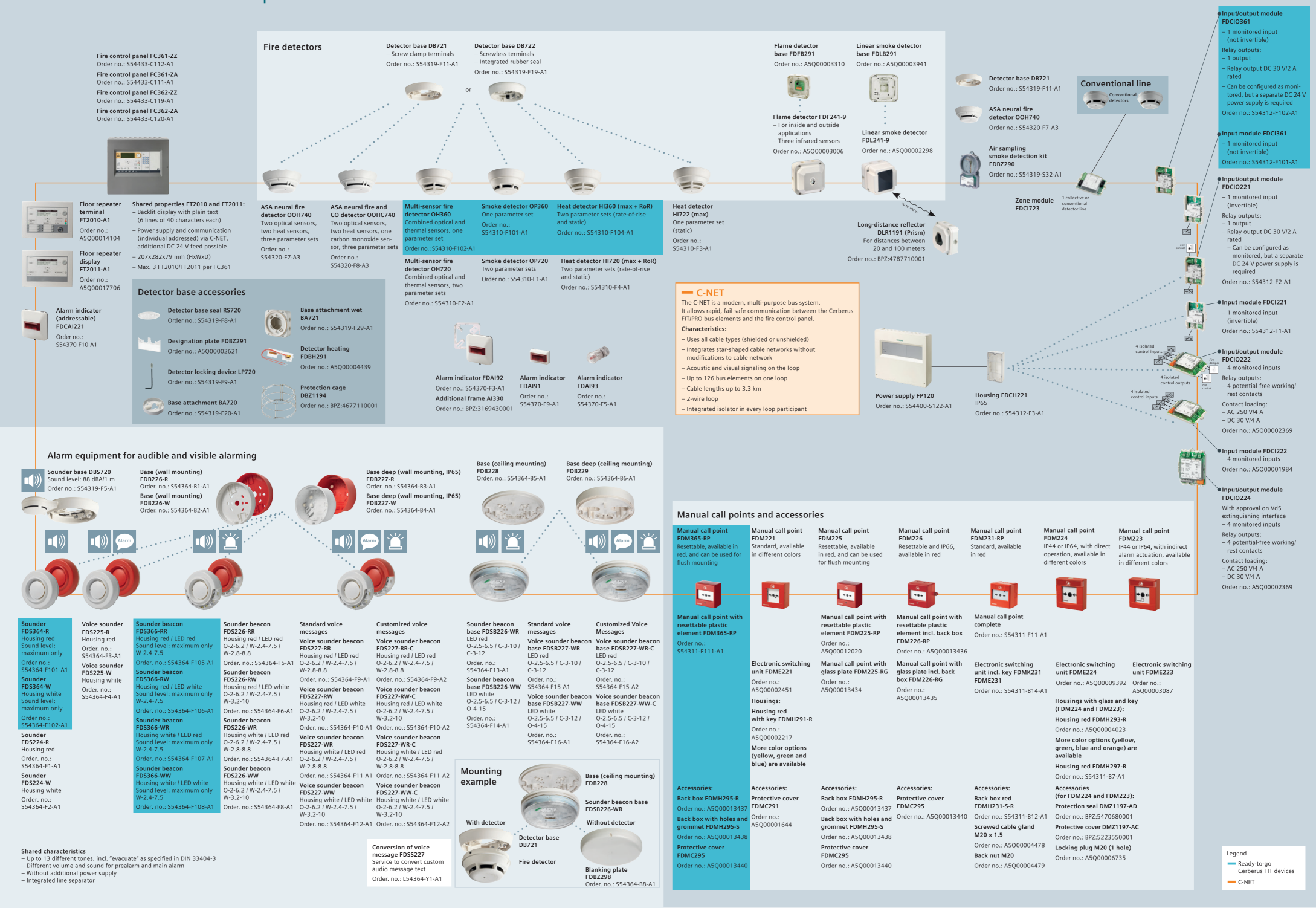
The FC360 Desktop Editor is a tool for viewing the system's configuration offline as well as making text or causeand-effect changes.

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.





Cerberus FIT FC360 – compatible C-NET devices



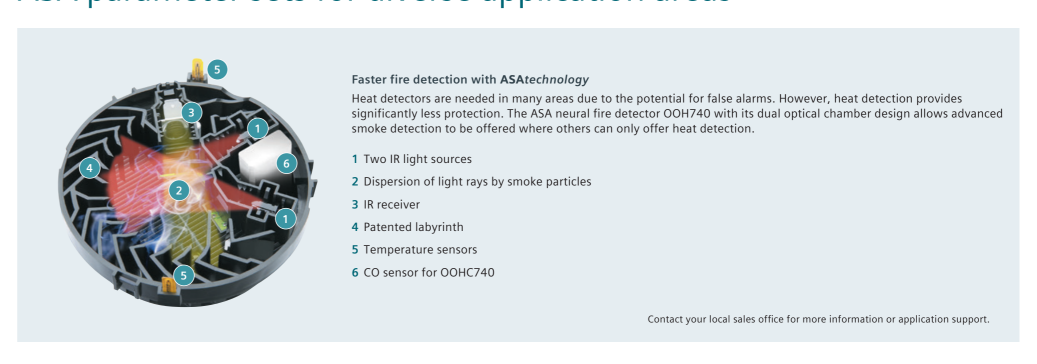
Cerberus FIT FC360 – application examples

2. Easy to use

Auto-configuration (plug & play)License free engineering tool



ASA parameter sets for diverse application areas



Selectable parameter sets

Fast Res

with air : FDBZ290

able paramet	er sets:		
oonse	Balanced	Suppression	Separate CO sensor
e speed of detection ity and where there se alarm sources pproved detection for g ducts in conjunction npling smoke detection	 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 	 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 	 Provides fire-independent detection of toxic carbon monoxide due to incomplete oxidation from exhaust gases, defective gas heating, cooki appliances or chemical and production related processes Application examples: hotel garage nursing homes, shared housing