

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

(1L, Comfort) FC361-ZA - Housing: 402x372x132 mm – Housing: 402x372x211 mm - Batteries: max. 2x 12 V, 12 Ah - Batteries: max. 2x 12 V, 25 Ah

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 AhBatteries: max. 2x 12 V, 25 Al

Order no.: S54433-C119-A1 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)

Order no.: \$54433-C112-A1 Order no.: \$54433-C111-A1



LED indicator (32 zones)

– Up to 32 fire zones

FTO3603-Z1 - Visual fire zone indication

Order no.: \$54433-B118-A1



Key switch (Nordic) FCA3603-Z1

Fire control panel

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

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.



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

Modify FC360 Panel Configurator FC360 Panel Configurator Modify configuration TCP/IP connection online at the site with the FC360 Panel Configurator



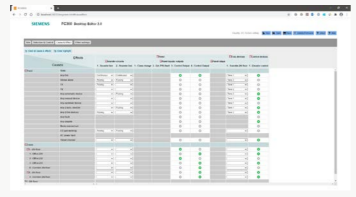
Click Apply button

Detection and control view



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.

Cause and effect matrix



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 causeand-effect changes.

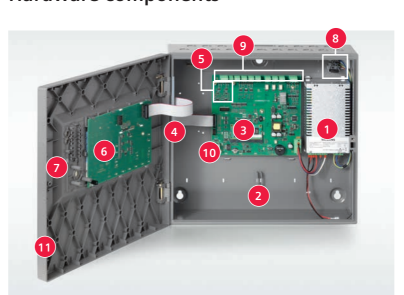
In addition, the tool provides installers with self-learning opportunities where they can create their own "virtual" system. This quickly builds solid expertise and experience and reduces training costs and effort.





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)
- Loop connector 10 Ethernet connector

11 Detachable door

9 Main board connectors:

- 24 V auxiliary outputs

2 collective sounder circuits

- 4 programmable inputs/outputs

– 3 programmable relay outputs

8 Mains fuse

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.: \$54433-A114-A1
- **Note:** Unit can be powered from the integral power supply or from an additional external power supply.



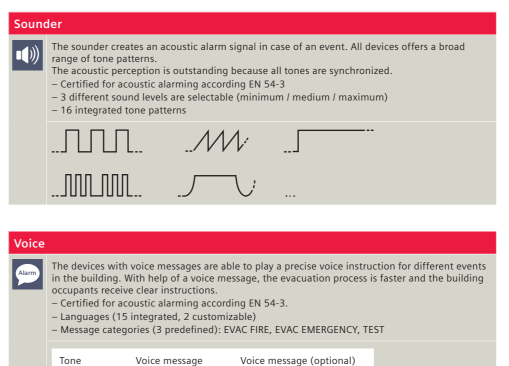
RS232 module (isolated) FCA2001-A1

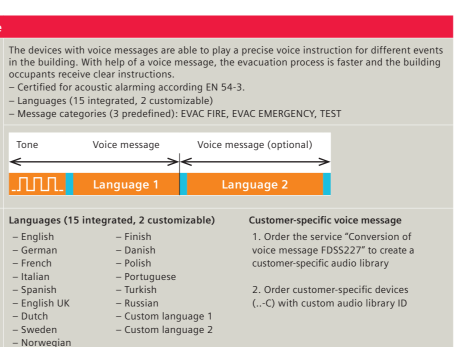
- Communication module for peripheral devices with RS232 interface (e.g. event printer DL3750+) Order no.: A5Q00005327
- RS485 module (isolated) FCA2002-A1

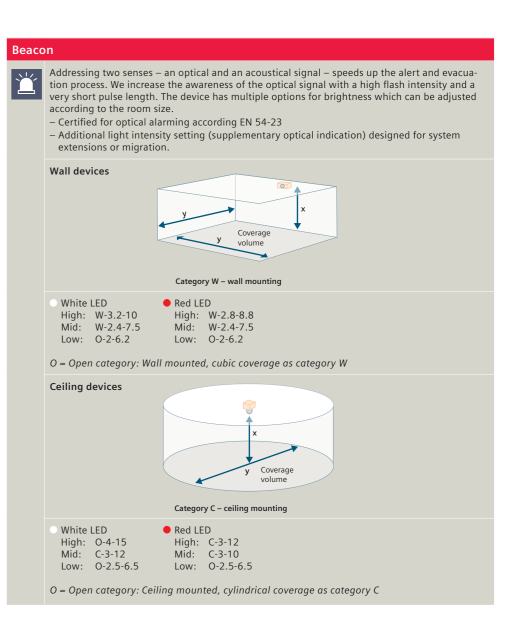
- Communication module for peripheral devices with RS485 interface Order no.: A5Q00009923

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.







Cerberus FIT FC360 – compatible C-NET devices Input/output module FDCIO361 1 monitored input (not invertible) Detector base DB722 Flame detector Linear smoke detector Fire detectors Relay outputs: - Screwless terminals base FDFB291 base FDLB291 Fire control panel FC361-ZZ – 1 output - Integrated rubber seal Order no.: A5Q00003941 Order no.: \$54433-C112-A1 Order no.: A5Q00003310 – Relay output DC 30 V/2 A Order no.: S54319-F19-A1 Fire control panel FC361-ZA rated Order no.: S54433-C111-A1 **Conventional line** - Can be configured as moni-Fire control panel FC362-ZZ tored, but a separate DC 24 V Order no.: \$54433-C119-A1 power supply is required Fire control panel FC362-ZA Order no.: \$54312-F102-A1 Flame detector FDF241-9 Order no.: S54433-C120-A1 - For inside and outside Linear smoke detector applications • Input module FDCI361 - Three infrared sensors 1 monitored input Order no.: A5Q00003006 Order no.: A5Q00002298 (not invertible) Order no.: S54312-F101-A1 Input/output module FDCIO221 - 1 monitored input Zone module Shared properties FT2010 and FT2011: Floor repeater Smoke detector OP360 Heat detector HI360 (max + RoR) (invertible) FDCI723 terminal Backlit display with plain text detector OH360 Two parameter sets (rate-of-rise One parameter set Relay outputs: FI FT2010-A1 (6 lines of 40 characters each) Combined optical and and static) Order no.: Long-distance reflector 1 output thermal sensors, one Power supply and communication Order no.: Order no.: S54310-F104-A1 S54310-F101-A1 - Relay output DC 30 V/2 A DLR1191 (Prism) parameter set A5Q00014104 (individual addressed) via C-NET, For distances between additional DC 24 V feed possible Order no.: S54310-F102-A1 Can be configured as 20 and 100 meters monitored, but a separate – 207x282x79 mm (HxWxD) Order no.: BPZ:4787710001 display DC 24 V power supply is – Max. 3 FT2010/FT2011 per FC361 FT2011-A1 required Order no.: Order no.: S54312-F2-A1 A5Q00017706 **Detector base accessories** - C-NET Input module FDCI221 The C-NET is a modern, multi-purpose bus system. Detector base seal RS720 Base attachment wet Alarm indicator It allows rapid, fail-safe communication between the Cerberus - 1 monitored input BA721 Order no.: \$54319-F8-A1 (addressable) FIT/PRO bus elements and the fire control panel. (invertible) Order no.: S54319-F29-A1 FDCAI221 Characteristics: Order no.: \$54312-F1-A1 Order no.: Designation plate FDBZ291 Uses all cable types (shielded or unshielded) S54370-F10-A1 Detector heating Order no.: A5Q00002621 - Integrates star-shaped cable networks without Input/output module FDBH291 modifications to cable network FDCIO222 Order no.: A5Q00004439 - Acoustic and visual signaling on the loop - 4 monitored inputs Detector locking device LP720 - Up to 126 bus elements on one loop Relay outputs: Order no.: S54319-F9-A1 Alarm indicator FDAI92 Alarm indicator Alarm indicator Protection cage - Cable lengths up to 3.3 km FDAI91 FDAI93 - 4 potential-free working/ Order no.: S54370-F3-A1 DB71194 **Housing FDCH221** - 2-wire loop Order no.: Power supply FP120 Additional frame Al330 Base attachment BA720 Order no.: BPZ:4677110001 S54370-F9-A1 S54370-F5-A1 Contact loading: Integrated isolator in every loop participant Order no.: \$54400-\$122-A1 Order no.: BPZ:3169430001 Order no.: S54319-F20-A1 – AC 250 V/4 A Order no.: \$54312-F3-A1 – DC 30 V/4 A Order no.: A5Q00002369 Input module FDCI222 Alarm equipment for audible and visible alarming 4 monitored inputs Base (ceiling mounting) Base deep (ceiling mounting) Order no.: A5Q00001984 Sounder base DBS720 FDB228 FDB229 Base (wall mounting) Base deep (wall mounting, IP65) FDB226-R Order. no.: \$54364-B5-A1 Order. no.: \$54364-B6-A1 Sound level: 88 dBA/1 m Order. no.: S54364-B1-A1 Order. no.: \$54364-B3-A1 rder no.: S54319-F5-A1 Input/output module Base deep (wall mounting, IP65) FDCIO224 With approval on VdS Order. no.: \$54364-B2-A1 Order. no.: \$54364-B4-A1 Manual call points and accessories extinguishing interface 4 monitored inputs Manual call point Relay outputs: FDM365-RP FDM221 FDM225 FDM226 FDM231-RP FDM224 FDM223 - 4 potential-free working/ Resettable, available Standard, available Resettable and IP66, IP44 or IP64, with direct Resettable, available in Standard, available IP44 or IP64, with indirect rest contacts in different colors available in red operation, available in red, and can be used for in red, and can be used in red alarm actuation, available Contact loading: flush mounting for flush mounting different colors in different colors - AC 250 V/4 A - DC 30 V/4 A Order no.: A5Q00002369 ••• Manual call point with Manual call point with Manual call point with Manual call point Sounder beacon Sounder beacon Standard voice Customized voice Sounder beacon Standard voice **Customized Voice** Voice sounder resettable plastic resettable plastic resettable plastic complete FDS366-RR FDS225-R FDS226-RR base FDSB226-WR messages messages messages Messages element FDM225-RP element incl. back box Order no.: S54311-F11-A1 element FDM365-RP lousing red / LED red Housing red / LED red Housing red Voice sounder beacon Voice sounder beacon Voice sounder beacon Voice sounder beacon 0-2-6.2 / W-2.4-7.5 / O-2.5-6.5 / C-3-10 / Sound level: maximum only FDS227-RR FDS227-RR-C base FDSB227-WR base FDSB227-WR-C Order. no.: S54311-F111-A1 A5Q00012020 Order no.: A5Q00013436 Housing red / LED red S54364-F3-A1 Housing red / LED red Order. no.: S54364-F105-A1 Order. no.: S54364-F5-A1 O-2-6.2 / W-2.4-7.5 / 0-2-6.2 / W-2.4-7.5 / Order. no.: O-2.5-6.5 / C-3-10 / O-2.5-6.5 / C-3-10 / Electronic switching Manual call point with Manual call point with Electronic switching Electronic switching Electronic switching Voice sounder W-2.8-8.8

FDS364-R Housing red Sound level: maximum only Order no.: S54364-F101-A1 FDS364-W Housing white Sound level: maximum only S54364-F102-A1 Sounder FDS224-R Housing red

S54364-F1-A1

Sounder

FDS224-W

Order. no.:

Housing white

S54364-F2-A1

Shared characteristics

- Integrated line separator

- Without additional power supply

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

- Up to 13 different tones, incl. "evacuate" as specified in DIN 33404-3

- Different volume and sound for prealarm and main alarm

FDS366-RW Housing red / LED white Order. no.: \$54364-F106-A1 FDS366-WR Housing white / LED red W-2.4-7.5 Order. no.: \$54364-F107-A1 Sounder beacon FDS366-WW Housing white / LED white W-2.4-7.5

Housing red / LED white Order. no.: \$54364-F6-A1 O-2-6.2 / W-2.4-7.5 / Sounder beacon

Housing white / LED red O-2-6.2 / W-2.4-7.5 / W-2.8-8.8 Sounder beacon FDS226-WW O-2-6.2 / W-2.4-7.5 /

FDS227-WR

Housing white / LED red Order. no.: \$54364-F7-A1 O-2-6.2 / W-2.4-7.5 / Order. no.: S54364-F11-A1 Order. no.: S54364-F11-A2 Housing white / LED white Voice sounder beacon FDS227-WW Order. no.: \$54364-F108-A1 Order. no.: \$54364-F8-A1 O-2-6.2 / W-2.4-7.5 /

W-3.2-10

Housing red / LED white

Voice sounder beacon

Voice sounder beacon FDS227-WW-C Housing white / LED white Housing white / LED white O-2-6.2 / W-2.4-7.5 / Order. no.: \$54364-F12-A1 Order. no.: \$54364-F12-A2

Conversion of voice message FDSS227 Service to convert custom audio message text

Order. no.: L54364-Y1-A1

FDS227-RW-C

FDS227-WR-C

Voice sounder beacon

Order. no.: \$54364-F9-A1 Order. no.: \$54364-F9-A2 Voice sounder beacon Housing red / LED white O-2-6.2 / W-2.4-7.5 / Order. no.: \$54364-F10-A1 Order. no.: \$54364-F10-A2

Mounting

With detector

example

Sounder beacon O-2.5-6.5 / C-3-12 /

Voice sounder beacon Voice sounder beacon base FDSB227-WW 0-4-15 S54364-F16-A1

DB721

Fire detector

Base (ceiling mounting) FDB228 Detector base

Sounder beacon base FDSB226-WR Without detector

S54364-F15-A2

base FDSB227-WW-C

O-2.5-6.5 / C-3-12 /

S54364-F16-A2

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

Order no.: A5000002451 **Housings:** Housing red with key FDMH291-R

Order no.:

A5000013434

Order no.: A5Q00013440

Order no.: A5Q00002217 More color options (yellow, green and blue) are available Accessories: Protective cover

Back box FDMH295-R

Order no.: A5Q00013437

Back box with holes and

Order no.: A5Q00013438

Order no.: A5Q00013440

grommet FDMH295-S

Protective cover

FDMC295

Back box FDMH295-R FDMC291 A5Q00001644 grommet FDMH295-S Order no.: A5Q00013438 Protective cover FDMC295

box FDM226-RG

Order no.:

A5Q00013435

Protective cover Order no.: A5Q00013437 FDMC295 Back box with holes and Order no.: A5Q00013440

Accessories: Back box red FDMH231-S-R Order no.: S54311-B12-A1 Order no.: BPZ:5470680001 Screwed cable gland M20 x 1.5 Order no.: A5Q00004478 Back nut M20 Order no.: A5Q00004479

unit incl. key FDMK231

Order no.: S54311-B14-A1

FDME231

unit FDME224

available

Accessories

Order no.: A5Q00009392 Order no.:

Housings with glass and key

(FDM224 and FDM223):

Housing red FDMH293-R

Order no.: A5Q00004023

More color options (yellow,

green, blue and orange) are

Housing red FDMH297-R

Order no.: S54311-B7-A1

(for FDM224 and FDM223):

Order no.: A5Q00006735

A5Q00003087

Protection seal DMZ1197-AD Protective cover DMZ1197-AC Order no.: BPZ:5223550001 Locking plug M20 (1 hole) Legend

Ready-to-go

C-NET

Cerberus FIT devices

Cerberus FIT FC360 – application examples

