# **SIEMENS**

# imen datis asia







# FC121-ZA / FC122-ZA / FC123-ZA / FC124-ZA

Cerberus<sup>™</sup> FIT

# Fire control panel

 $\epsilon$ 

Series FC120

- Compact, prefabricated microprocessor-controlled fire control panel
- Fire control panel can be used as stand-alone version
- 2 or 4 or 8 or 12 zones
- Compatible with the Siemens detector ranges 110-series / DS11 and Syno-LINE300 / SynoLINE600
- Integrated user-friendly operating unit
- Optional EVAC module, key switch, LED indicators
- Slots for output cards
- Emergency power supply for up to 72 h emergency power time
- Flexible programming
- Programmable alarm organization for manned/unmanned operation
- Event memory with stamped date and time
- Simple user controls via menu navigation
- Key code user access with optional key-switch alternative
- Easy on-site configuration

#### System overview

Detector line Cerberus 110-series Detector line AlgoRex DS110x Detector line Synova 600

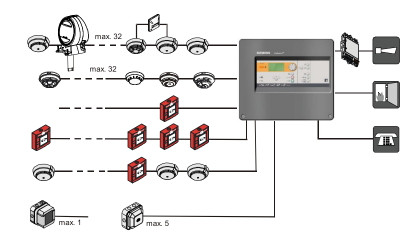
Detector line Cerberus 110-series Synova 300

Detector line Cerberus 110-series with line continuity according to BS 5839 Pt1

Call point line

Mixed line (detector/call point with differentiation)

Linear smoke detector or flame detector



Monitored control lines

- horns, sirens
- beacons

Fire controls - internal relays

Remote transmission

- internal contact

# Various panel types with different features

Types	Zones	Monitored outputs	Relay outputs	Output cards	Power supply	Battery
FC121-ZA	2	2	1	1	25 W	Max. 7 Ah
FC122-ZA	4	2	1	1	25 W	Max. 7 Ah
FC123-ZA	8	2	1	2	70 W	Max. 17 Ah
FC124-ZA	12	2	1	3	70 W	Max. 17 Ah

# **Functional elements**

The FC121-ZA, FC122-ZA, FC123-ZA, FC124-ZA are compact fire control panels with an integrated operating unit for 2 or 4 or 8 or 12 zones.

Processes signals from the 110-series / DS11 and SynoLINE300/600 series.

The control unit has been designed to be very simple to use while offering exceptional flexibility via a comprehensive feature list.

- All detector lines are monitored for ground faults.
- Adaptation of the customer text directly on the panel via menu navigation.
- Up to 1000 events can be stored according to various criteria.
- Automatic summer/winter time change.

# **Detection**

- Each line supports 110-series / DS11 and SynoLINE300/600 series devices
- Detectors and call points on same line with functional differentiation (where allowed)



Max. load of devices per line is 32. See List of compatibility (A6V10393192).

# Inputs / Outputs

# FC121, FC122

- 2 monitored control lines 24 V / 500 mA for horns, fire controls, external remote transmission.
- 1 dry output 30 V /1 A
- 2 programmable control inputs

#### FC123, FC124

- 2 monitored control lines 24 V / 500 mA for horns, fire controls, external remote transmission.
- 1 dry output 30 V /1 A
- 3 programmable control inputs

#### **Extensions**

- Up to 6 monitored control lines 24 V / 1 A for horns, fire controls, external remote transmission (depending on the panel type).
- Up to 6 dry outputs 30 V / 1 A (depending on the panel type).

#### **PMI**

- Individual customer text for each zone
- User friendly operation via menu navigation

# Commissioning

- Basic functions that can be adapted on-site if required without laptop
- Simple start up with preset default values
- Service function to view date and time of last alarm

# **Functional elements**

# **Operating unit**

The following are located on the operating unit:

- CPU module and the electronics for the operating unit
- Power supply
- Additional connection terminals for accessories
  - 'Nordic SE' key switch
  - LED display 12 x 2 LED
  - EVAC Module
  - · Output card

# Power supply 25 W and 70 W, emergency power supply

The power supply supplies the hardware and charges the batteries.

The batteries supply the emergency power in case of power failure.

#### Configuration

For an easy configuration on site via integrated display no additional equipment is required.

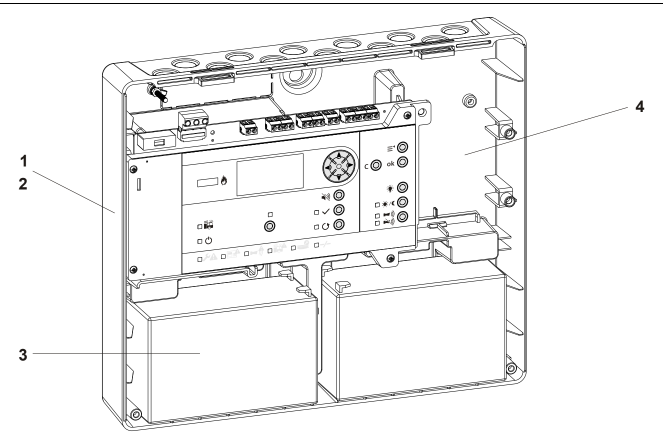
# **Application ranges**

The FC120 is ideally suited for small applications, e.g.: in schools, small shops, hotels, etc.

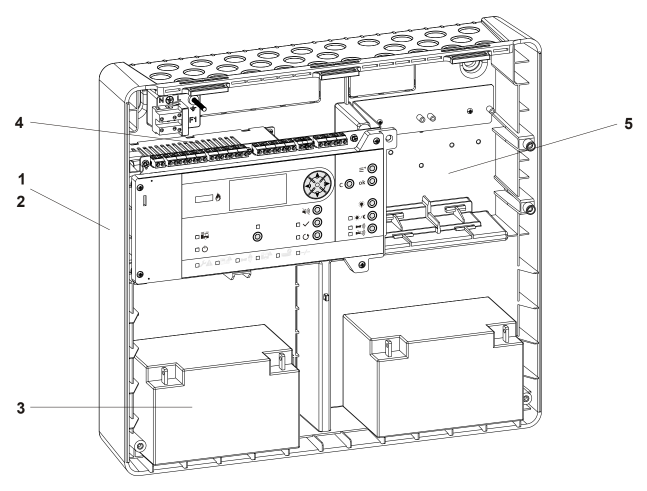
#### FC121-ZA & FC122-ZA FC123-ZA & FC124-ZA FC121-ZA FC122-ZA FC123-ZA FC124-ZA 2 zones 4 zones 8 zones 12 zones With power supply (25 W) With power supply (25 W) With power supply (70 W) With power supply (70 W) Battery capacity 4 or 7 Ah Battery capacity 4 or 7 Ah Battery capacity 7, 12 or 17 Ah Battery capacity 7, 12 or 17 Ah **Expansion Expansion** FTO1203-H1 FCA1203-Z1 FTO1201-H1 FTO1202-Z1 EVAC module (NL 8&12 Z) Output card 2M 2R EVAC module (NL 2&4 Z) Zone ind. field 12x2 LED 2 monitored outputs EVAC module for NL EVAC module for NL with each one red + yellow LED 24 V / 1 A 2 relay outputs 30 V / 1 A With 1 EVAC zone With 1 EVAC zone

# **Accessories FC12x-ZA**

FCA1206-Z1	FCA1209-Z1	FP120-Z1
Key switch set (Nordic SE)	Output module (230 V)	Power supply kit A 70 W
	The state of the s	Norma.
Key switch for access level II	Relay output 230 V / 5 A For the activation of external equipment	Additional power supply 70 W



Bas	Basic equipment Des		Notes
1	Control panel with - Power supply - Main board	FC121-ZA	2 zones
2	Control panel with - Power supply - Main board	FC122-ZA	4 zones
3	Battery (12 V, 4 Ah, VDS) Battery (12 V, 7 Ah, VDS)	AX1213 FA2003-A1	For emergency power supply
4	Slot for expansions	_	Space for expansion A, B, C
Exp	ansion		
Α	Output card 2M 2R	FCA1203-Z1	2 monitored outputs 2 relay outputs
В	EVAC module (NL 2&4 zones)	FTO1201-H1	Expansion C is not possible
С	Key switch (Nordic SE)	FCA1206-Z1	Expansion B is not possible



Bas	ic equipment	Designation	Notes
1	Control panel with - Power supply - Main board	FC123-ZA	8 zones
2	Control panel with - Power supply - Main board	FC124-ZA	12 zones
3	Battery (2 x 12 V, 7 Ah, VDS)  Battery (2 x 12 V, 12 Ah, VDS)  Battery (2 x 12 V, 17 Ah, VDS)	FA2003-A1 FA2004-A1 FA2005-A1	For emergency power supply
4	Power supply 70 W	FP2015-A1	
5	Slot for expansions		Space for expansion A, B, C, D
Exp	ansion		
Α	Output card 2M 2R	FCA1203-Z1	FC123: max. 2 additional cards FC124: max. 3 additional cards
В	Zone ind. Field 12x2 LED	FTO1202-Z1	Expansion C, D are not possible
С	EVAC module (NL 8&12 zones)	FTO1203-H1	Expansion B, D are not possible
D	Key switch (Nordic SE)	FCA1206-Z1	Expansion B, C are not possible

# Disposal



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.
- Dispose of empty batteries in designated collection points.

# **Batteries**



# **▲** WARNING

# Switching batteries in parallel

Risk of explosion and fire

- Never connect batteries in parallel!
- If you need more power, you must use batteries with a higher capacity.

#### **Technical data**

	FC121-ZA	FC122-ZA	FC123-ZA	FC124-ZA	
Mains voltage	AC 196253 V		AC 97127 V		
			AC 196253 V		
Power consumption	25	W	70 W		
Operating voltage		DC 21.	28.6 V	.28.6 V	
Max. nominal output current without battery	Max.	0.9 A	Max. 2.5 A		
charging (I max b)					
Battery capacity	2x 12 V, ı	up to 7 Ah	2x 12 V, ι	ıp to 17 Ah	
Battery monitoring	Υ	es	Y	es	
Mains monitoring	Υ	es	Yes		
Connectable detector series	110-series / DS11 / SynoLINE300/600			00	
Number of lines	2	4	8	12	
Number of detectors per line					
Integrated inputs/outputs					
<ul> <li>Monitored outputs</li> </ul>					
<ul><li>RT Alarm</li></ul>	1x 24 V / 0.5 A		1x 24 V / 1 A		
– Horn	1x 24 \	/ / 0.5 A	1x 24 V / 1 A		
<ul> <li>Dry contact</li> </ul>					
<ul><li>RT fault</li></ul>	30 V	/ 1 A	30 V / 1 A		
<ul> <li>Free programmable inputs/outputs</li> </ul>	2			3	
Slots for relay cards	,	1	2	3	
Emergency current	Up to 72 Ah				
Operating temperature	-5+40 °C				
Storage temperature	-20+60 °C				
Humidity (no condensation permitted)	≤95 % rel.				
Dimensions (W x H x D)	360 x 310 x 85 mm		430 x 399 x 124 mm		
Color					
<ul> <li>Housing and Cover</li> </ul>	Grey, ~RAL 000 50 00				
Protection category (IEC 60529)	IP30		IP30		

14		$\epsilon$	2831
----	--	------------	------

# FC121-ZA / FC122-ZA

Siemens Schweiz AG; Theilerstrasse 1a CH-6300 Zug Technical data: see doc. **A6V10393190** 

FC121 / FC122 - Control and Indicating Equipment incl. 25W/24VDC Power Supply Equipment for use in fire detection and fire alarm systems installed in buildings.

305/2011/EU (CPR): EN 54-2 / EN 54-4 ; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3 ; 2014/35/EU (LVD): EN 60950-1 ; 2011/65/EU (RoHS): EN 50581

The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support Center: Tel. +49 89 9221-8000 or http://siemens.com/bt/download

DoP No.: DOP190201; DoC No.: CED-FC121-FC122

# FC123-ZA / FC124-ZA

Siemens Schweiz AG; Theilerstrasse 1a CH-6300 Zug

Technical data: see doc. A6V10393190

FC123 / FC124 - Control and Indicating Equipment incl. FP2015 - 70W/24VDC Power Supply Equipment for use in fire detection and fire alarm systems installed in buildings.

305/2011/EU (CPR): EN 54-2 / EN 54-4 ; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3 ; 2014/35/EU (LVD): EN 60950-1 ; 2011/65/EU (RoHS): EN 50581

The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support Center: Tel. +49 89 9221-8000 or https://siemens.com/bt/download

DoP No.: DOP190210; DoC No.: CED-FC123-FC124

# **Details for ordering**

	Туре	Part no	Designation	Weight
Fire control panels				
	FC121-ZA	S54400-C131-A1	Fire control panel (2Z)	1.840 kg
	FC122-ZA	S54400-C130-A1	Fire control panel (4Z)	1.845 kg
	FC123-ZA	S54400-C129-A1	Fire control panel (8Z)	4.113 kg
	FC124-ZA	S54400-C128-A1	Fire control panel (12Z)	4.128 kg
Expansion	-			
	FCA1203-Z1	S54400-B142-A1	Output card 2M 2R	0.064 kg
	FTO1202-Z1	S54400-B119-A1	Zone ind. Field 12x2 LED	0.125 kg
	FTO1203-H1	S54400-B118-A1	EVAC module (NL 8&12 Z)	0.112 kg
	FTO1201-H1	S54400-B120-A1	EVAC module (NL 2&4 Z)	0.074 kg
	FCA1209-Z1	S54400-B124-A1	Output module (230 V)	0.068 kg
	FCA1206-Z1	S54400-S125-A1	Key switch set (Nordic SE)	0.065 kg
Power supply				
	FP120-Z1	S54400-S122-A1	Power supply kit A 70 W	3.920 kg
Batteries	AX1213	4392990001	Battery 4 Ah	1.665 kg
	FA2003-A1	A5Q00019353	Battery (12 V, 7 Ah, VDS)	2.450 kg
	FA2004-A1	A5Q00019354	Battery (12 V, 12 Ah, VDS)	3.930 kg
	FA2005-A1	A5Q00019677	Battery (12 V, 17 Ah, VDS)	5.640 kg
Spare part				
	FP2015-A1	S54400-B121-A1	Power supply (70 W)	0.575 kg