SIEMENS



Cerberus[™] FIT

()

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

Fire control panel

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

Smart Infrastructure

System overview

Detector line Cerberus 110-series Monitored control lines Detector line AlgoRex DS110x for Detector line Synova 600 - horns, sirens beacons Detector line Cerberus 110-series Svnova 300 Fire controls Detector line Cerberus 110-series FC120 internal relays with line continuity according to BS 5839 Pt1 Remote transmission Call point line - internal contact Mixed line (detector/call point with differentiation) DC1192 EX-area Intrinsically safe detectors 24\/ Linear smoke detector or flame detector

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 Al
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)
- Intrinsically safe detectors via line coupler DC1192 and safety barrier SB3

i

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 from the panel type)
- Up to 6 dry outputs 30 V / 1 A (depending from 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.

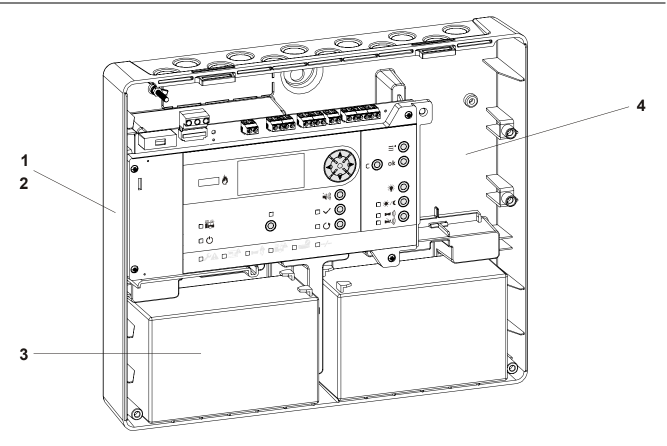
Overview of FC121-ZA, FC122-ZA, FC123-ZA, FC124-ZA

FC121-ZA	& FC122-ZA	FC123-ZA & FC124-ZA		
FC121-ZA	FC122-ZA	FC123-ZA	FC124-ZA	
SEERES Conver	SEMENS Colours"	SIMMS Game"		
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 A	
Expa	nsion	Expansion		
FCA1203-Z1	FTO1201-H1	FTO1203-H1	FTO1202-Z1	
Output card 2M 2R	EVAC module (NL 2&4 Z)	EVAC module (NL 8&12 Z)	Zone ind. field 12x2 LED	
	e a ton o forcing Ortrainingsalarm	A the form of the		
		EVAC module for NL	with each one red + yellow LE	
2 monitored outputs 24 V / 1 A	EVAC module for NL			

Accessories FC12x-ZA

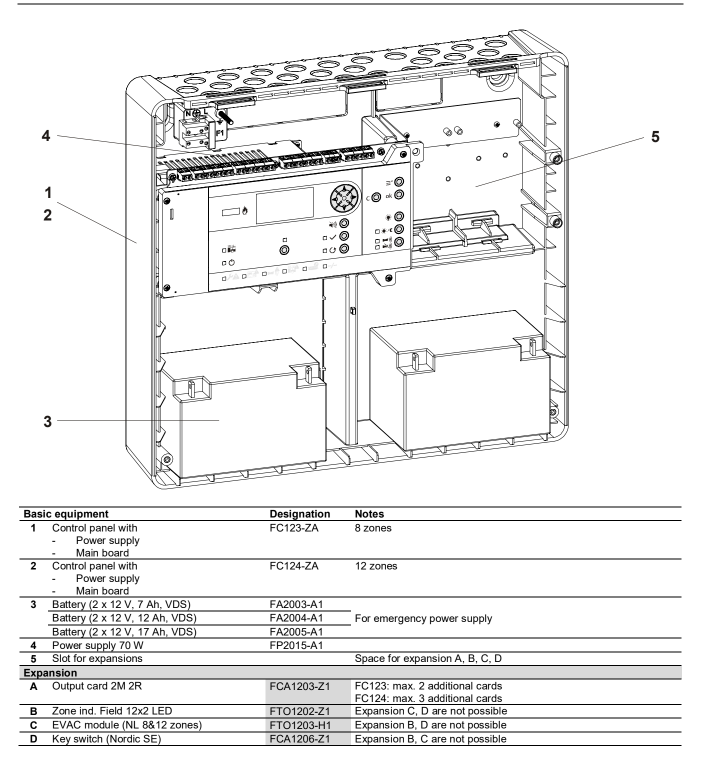
FCA1206-Z1	FCA1209-Z1	FP120-Z1
Key switch set (Nordic SE)	Output module (230 V)	Power supply kit A 70 W
		The second secon
Key switch for access level II	Relay output 230 V / 5 A For the activation of external equipment	Additional power supply 70 W

Configuration of FC121-ZA and FC122-ZA



Basic equipment Designation		Designation	Notes	
1	Control panel with	FC121-ZA	2 zones	
	- Power supply			
	- Main board			
2	Control panel with	FC122-ZA	4 zones	
	- Power supply			
	- Main board			
3	Battery (12 V, 4 Ah, VDS)	AX1213	For emergency power supply	
	Battery (12 V, 7 Ah, VDS)	FA2003-A1	_	
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	

Configuration of FC123-ZA and FC124-ZA





•

•

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



A 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	5 W	70 W		
Operating voltage		DC 21.	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,	up to 7 Ah	2x 12 V, ι	ıp to 17 Ah	
Battery monitoring	Y	es	Y	es	
Mains monitoring	Y	es	Y	es	
Connectable detector series	1	10-series / DS11	/ SynoLINE300/600		
Number of lines	2	4	8	12	
Number of detectors per line	Max. 32				
Integrated inputs/outputs					
 Monitored outputs 					
– RT Alarm	1x 24 V / 0.5 A		1x 24 V / 1 A		
– Horn	1x 24 V / 0.5 A		1x 24 V / 1 A		
 Dry contact 					
– RT fault	30 V / 1 A		30 V / 1 A		
 Free programmable inputs/outputs 	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					
 Housing and Cover 		Grey, ~RA	L 000 50 00		
Protection category (IEC 60529)	IF	'30	IP30		

 14
 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

14 **C E** 2831

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

Issued by Siemens Switzerland Ltd Smart Infrastructure Global Headquarters Theilerstrasse 1a CH-6300 Zug +41 58 724 2424 www.siemens.com/buildingtechnologies

Technical specifications and availability subject to change without notice.

© Siemens Switzerland Ltd, 2012