SIEMENS



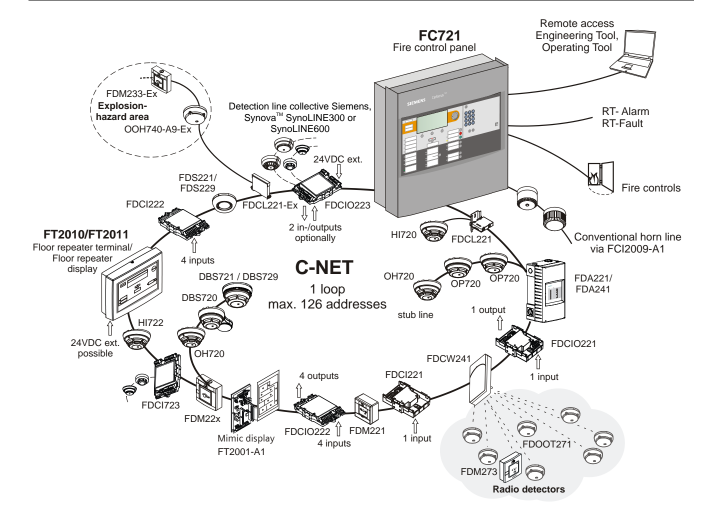
FC721 Cerberus[™] PRO

Fire control panel

CE

Series FS720 (IP5)

- Compact, prefabricated, microprocessor-controlled fire control panel for the connection of up to 126 addresses
- Fire control panel can be used as stand-alone version
- Integrated emergency operation function
- Fast Ethernet interface for remote control service
- Integrated user-friendly operating unit
- Optional key switch
- Slot for a RS232 or a RS485 serial port
- Emergency power supply for up to 72 h emergency power time
- Detection and automatic read-in (auto configuration) of all C-NET devices, providing immediate simple operation
- Processes signals from the Cerberus PRO FD720 detector series
- Floor repeater displays, operating panels and alarm devices in the detector loop (C-NET)
- Flexible programming of complex applications and controls
- Stored data can be uploaded via remote access
- Firmware download of all processor controlled control panel components



Characteristics

- The FC721 is a compact fire control panel with an integrated operating unit that can process signals from FD720 devices.
- The control panel can be programmed with the user-friendly Cerberus-Engineering-Tool.
- All detector lines are monitored for ground faults.
- Adaptation of the user text directly on the terminal or with the software engineering
- Up to 2000 events can be stored according to various criteria.
- Automatic summer/winter time change.

Operating unit

The following are located on the operating unit:

- CPU module and the electronics for the operating unit
- Ethernet connection
- Slots for RS232, RS485 modules
- Space for 'Kaba' or 'Nordic' key switch

Periphery board

The following are located on the periphery board:

 Connection terminals for C-NET loops, remote transmission (alarm, fault), horn output, programmable control inputs/outputs, monitored alarm and fault output, degrade supply, power supply

Power supply 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

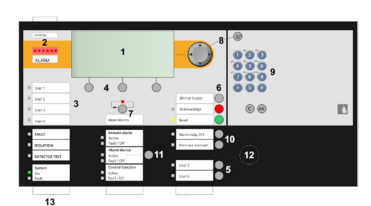
Configuration

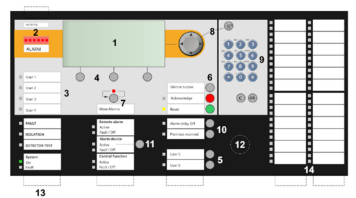
The FXS7212 Cerberus-Engineering-Tool permits the system to be adapted to specific customers' requirements.

Application ranges

The FC721 is ideally suited for smaller applications, e. g. in workshops, hotels, etc.

→ Each control panel has an integrated operating unit.





- Large-format, backlit plain text display (LCD 256 x 112 dots) with detailed plain text information for all events that occur
 - Event type, event location, reaction texts, operating status, etc.
 - Operator guidance texts are displayed directly in alarm situations
 - Convenient operation via soft keys and navigation key
- 2 Alarm indicator lights red when an alarm even is received
- 3 4 programmable LEDs and div. display fields
- 4 Soft keys for direct menu operation
- 5 2 operation keys with LEDs, individually programmable
- 6 Keys -> 'Buzzer off', 'Acknowledge' message and 'Reset' message
- 7 Key for scrolling through the alarm messages
- 8 Navigation and menu key for the display
- **9** Keypad for numerical and alphanumeric entries such as password, customer text, etc.
- 10 Function keys for alarm organization
- 11 Display and key field for alarming equipment
- **12** Optional key switch for operating access (Kaba or Nordic)
- 13 Label strips inserts.
- 14 With 24 indicator groups with each one red + yellow LED

Housing (Eco)

FC721-ZZ

FC721-YZ

With 24 indicator groups with each one red + yellow LED



1 Loop With power supply (70 W) Battery capacity max. 7 Ah



1 Loop With power supply (70 W) Battery capacity max. 7 Ah

Expansion

FH7201-Z3

Housing (Eco) 430 x 398 x 80 mm



Empty housing
For various applications e. g.
for event printer

FH7202-Z3

Housing (Standard) 430 x 398 x 160 mm



Empty housing
For various applications e. g.
for additional power supply
Space for batteries
2 x FA2004-A1 (12 Ah) or
2 x FA2006-A1 (26 Ah)
+ Power supply kit (150 W)

Internal printer

FTO2001-A1

Event printer



installable in empty housings RS232 module must be ordered separately

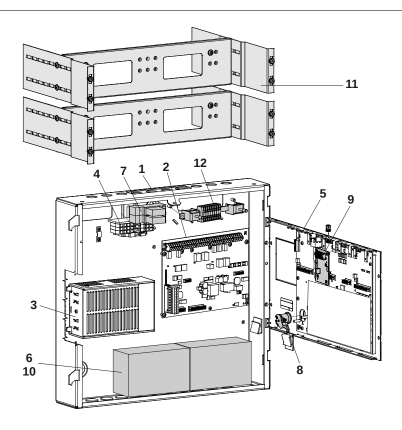
External printer

DL3750+

Matrix printer (Extern) RS232 interface



RS232 module must be ordered separately



Bas	c equipment	nt Designation Notes		
1	Rear (Eco)	FHA2001-A1	 — Pos. 1-5 –> Basic equipment for each FC721 (Eco) —	
2	Periphery board (1-Loop)	FCI2010-A1		
3	Power supply (70 W)	FP2001-A1		
	Power supply (70 W)	FP2015-A1		
4	Mains terminals on DIN mounting rail TS35	_	Space for 2 relay modules	
5	Operating unit	FCM7xx-xx	Combined system operating panel and CPU, incl. cover	
6	Space for batteries	-	2 x 12 V / 7 Ah	
Expansion				
7	Relay module	Z3B171	Relay for fire controls	
8	Key switch (Kaba)	FTO2005-C1	For operating access rights	
0	Key switch (Nordic)	FTO2006-B1		
_	RS485 module (isolated) or	FCA2002-A1	For peripheral devices with RS485 port	
9	RS232 module(isolated)	FCA2001-A1	For stations with RS232 port	
10	Battery (12V, 7Ah, VDS)	FA2003-A1	For emergency power supply	
11	19" mounting kit	FHA2016-A1	For the installation in 3 rd party housings	
12	Cable kit (communication)	FCA2014-A1	For flexible cable connections to the modules on the operating unit	

Mains voltage	AC 97127 V / AC 196253 V
Power supply	70 W
Operating voltage	DC 2128.6 V
Operating current	max. 2.5 A
Battery capacity	2 x 12 V, 7 Ah
Battery monitoring	yes
Mains monitoring	yes
Connectable detector series	Cerberus PRO FD720 (C-NET)
Number of lines	
 Loop or 	1
 Stub lines 	2
Number of addresses	max. 126
Integrated inputs/outputs	
 Relay output 	
RT alarm	1
RT fault	1
 Monitored outputs 	
– Alarm	1
Fault	1
– Horn	1
 Free programmable inputs/outputs 	4
Operating unit	integrated
Plug-in position for serial interfaces RS232, RS485	1
Mounting place for cable kit (communication)	1
Ethernet connection RJ45	1
Operating temperature	-8+42 °C
Storage temperature	-20+60 °C
Humidity (no condensation permitted)	≤95 % rel.
Dimensions (W x H x D)	
 Without cover cap 	430 x 398 x 80 mm
 With cover cap 	430 x 398 x 108 mm
Color	
Housing	grey, ~RAL 7035
- Cover	grey, ~RAL-Design 000 50 00
Protection category (IEC 60529)	IP30
Standards	EN 54-2, EN 54-4
Approvals	
- LPCB	126bn/05
- FM	approved
	

09	€ 0786	FC721	Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug Technical data: see doc. A6V10210355
FC721 - 0	Control and Indicating Equipment	incl. FP2001 or FP2015 - 70W/24VDC Power Supply Equinstalled in buildings	sipment for use in fire detection and fire alarm systems
305/2011/E	U (CPR): EN 54-2 / EN 54-4 ; 200	04/108/EC (EMC): EN 50130-4 / EN 61000-6-3 ; 2006/95/	EC (LVD): EN 60950-1 ; 2011/65/EU (RoHS): EN 50581
Declare		n be seen in the Declaration of Performance and the EC I er Support Center: Tel. +49 89 9221-8000 or http://siemer	
		DoP No.: 0786-CPR-20721; DoC No.: CED-FC7	21
07 C	€ 0786	FP2001	Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug Technical data: see doc. 008837
	FP2001 - Power Supp	ly Equipment 24V/70W for use in fire detection and fire al	arm systems installed in buildings
305/20	011/EU (CPR): EN 54-4 ; 2004/10	8/EC (EMC): EN 50130-4 / EN 61000-6-3 ; 2006/95/EC (I	LVD): EN 60950-1 ; 2011/65/EU (RoHS): EN 50581
Declare		n be seen in the Declaration of Performance and the EC I er Support Center: Tel. +49 89 9221-8000 or http://siemer	
		DoP No.: 0786-CPR-20266; DoC No.: CED-FP20	001

Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug
Technical data: see doc. **A6V10411051**

FP2015 FP2015 - Power Supply Equipment 24V/70W for use in fire detection and fire alarm systems installed in buildings

305/2011/EU (CPR): EN 54-4; 2004/108/EC (EMC): EN 50130-4 / EN 61000-6-3; 2006/95/EC (LVD): EN 60950-1; 2011/65/EU (RoHS): EN 50581

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

DoP No.: 0786-CPR-21302; DoC No.: CED-FP2015

Details for ordering

	Туре	Part no	Designation	Weight
Fire control panels	FC721-ZZ	S54400-C32-A2	Fire control panel (1L)	8.900 kg
	FC721-YZ	S54400-C32-A3	Fire control panel (1L, 1LED)	9.000 kg
Expansion	Z3B171	BPZ:4843830001	Relay module 250 VAC / 10 A (1 relay)	0.042 kg
	FTO2001-A1	A5Q00010126	Event printer	0.250 kg
	_	A5Q00017619	Replacement printer rolls (10 rolls)	0.090 kg
	FTO2005-C1	A5Q00010113	Key switch (Kaba)	0.013 kg
	FTO2006-B1	A5Q00010129	Key switch (Nordic)	0.050 kg
	FCA2002-A1	A5Q00009923	RS485 module (isolated)	0.067 kg
	FCA2001-A1	A5Q00005327	RS232 module (isolated)	0.068 kg
	FCA2014-A1	A5Q00023027	Cable kit (communication)	0.224 kg
	FH7201-Z3	S54400-B72-A101	Housing (Eco)	5.700 kg
	FH7202-Z3	S54400-B70-A101	Housing (Standard)	7.500 kg
	FHA2016-A1	A5Q00020179	19" mounting kit	3.000 kg
	FN2006-A1	S54400-A109-A1	Fiber network module (SM)	0.770 kg
	FN2007-A1	S54400-A110-A1	Fiber network module (MM)	0.770 kg
Additional power supply	FP2003-A1	A5Q00016005	Power supply kit (70 W)	0.650 kg
	FP2015-A1	S54400-B121-A1	Power supply (70 W)	1,300 kg
	FP2004-A1	A5Q00020825	Power supply kit (150 W) for installation in empty housing	1.366 kg
Batteries	FA2003-A1	A5Q00019353	Battery (12 V, 7 Ah, VDS)	2.450 kg
	FA2004-A1	A5Q00019354	Battery (12 V, 12 Ah, VDS)	3.930 kg
	FA2006-A1	A5Q00019356	Battery (12 V, 26 Ah, VDS)	7.572 kg
External printer	DL3750+	A5Q00023962	Matrix printer (Extern)	7.300 kg
Spare part	-	A5Q00023963	Black typewriter ribbon for matrix printer DL3750+	0.078 kg

Siemens Switzerland Ltd Infrastructure & Cities Sector Building Technologies Division International Headquarters **CPS Fire Safety** Gubelstrasse 22 CH-6301 Zug Tel. +41 41 724 24 24 www.siemens.com/buildingtechnologies

© 2009 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.