SIEMENS

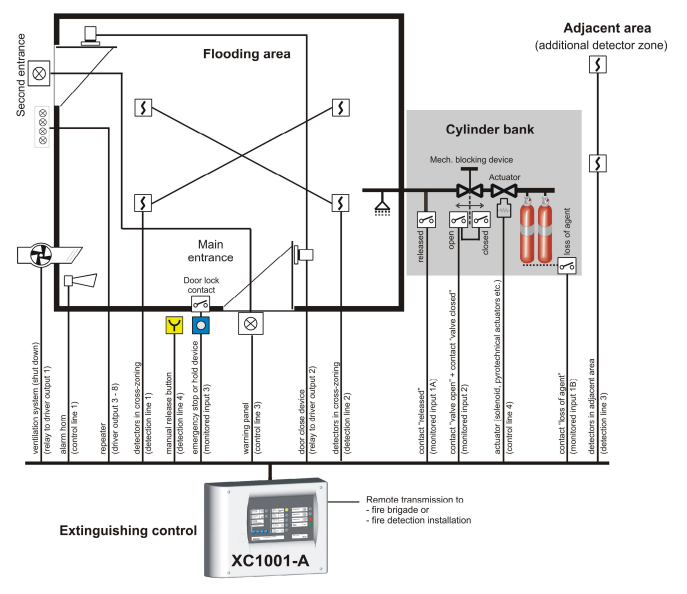


XC1001-A

Extinguishing control unit

CE

- To control small and medium size extinguishing installations
- Designed for 1 extinguishing sector
- Self contained control unit including fire detection and extinguishing control
- Integrated control facility for remote transmission
- Also connectible to fire detection systems
- For solenoids and pyrotechnical actuators
- Compatible with Siemens conventional detector series
- 2 selectable detector line standards for a wide range of detector compatibility
- 4 detection lines
- 4 monitored inputs
- 5 monitored control lines
- 5 voltage-free contacts
- 8 driver outputs
- Simple user controls with isolate/test buttons
- Key code user access with optional key-switch alternative
- Easy on-site configuration
- Various system test modes
- Automatic calibration facility for actuator control lines
- Integral capacity for emergency power of up to 30 h
- Battery 4.5 Ah (2 x 12 V)
- In compliance with EN12094 and EN54



Typical peripheral devices with XC1001-A

Flooding area

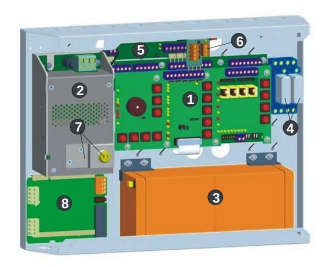
- Fire detectors in cross-zoning (2 zones)
- Alarm horn with variable sound, continuous or pulsing activation (programmable)
- Door close device

Cylinder bank

- Actuator unit (solenoid or several pyrotechnical actuators)
- Pressure switch with contact "released"
- Weight device with contact "loss of agent"
- Mechanical blocking device with contact "open" and "closed"

Outside flooding area

- Manual release button (several buttons in large installations)
- Warning panel on top of door
- Emergency hold or abort button near entrance and/or blocking contact in door lock
- Fire control contact inside control panel to shut down ventilation system
- Fire control contact inside control panel to close door before flooding
- Repeater at second entrance (optional 3rd party)
- Detector in adjacent area (1 zone)
- Facility inside control unit to trigger the remote transmission

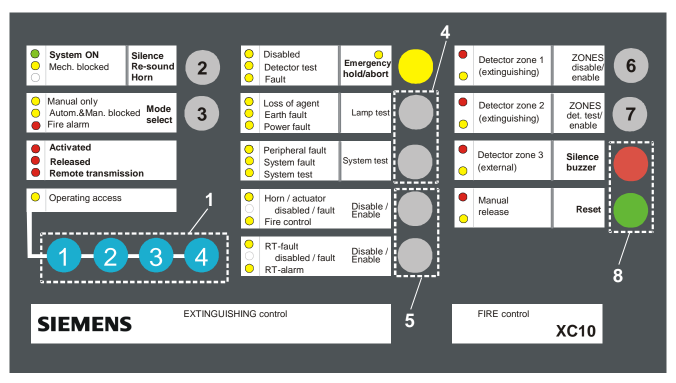


System components

- 1 Main board
- Power supply unit 3.5 A / 28 VDC
- 3 Battery 4.5 Ah (2 x 12 V)
- 4 Fire control relays (optional)
- 5 Add-on module for extra input (optional)
- 6 RT isolation card (optional)
- 7 Key switch to provide access level 2 (optional)
 - Accessory set for FDCIO

Operating panel

- Divided into extinguishing section and fire section
- Labelled with slide-in inscription stripes in various languages



Some indicators can be changed to another function.

Legend

- 1 Access code entry Separate user and engineer code access.
- 2 Silence Re-sound Horn
- 3 Mode select button
- 4 Test buttons
- 5 Disable/enable buttons
- 6 Zone disable/enable button
- 7 Zone test/cancel button
- 8 Silence buzzer & reset button

Mains voltage	230 VAC, +10 %/-15 %, 50/60 Hz
Power consumption	20 150 VA
Quiescent current	132 mA
Emergency power operating	max. 30 h
Outputs	
Dry contacts (5)	30 V / 1 A, NO/NC
 Fire control relays (optional, 12) 	250 V / 10 A, NO/NC
 Monitored control lines 1 - 3 	24 V / 500 mA
 Monitored control lines 4 - 5 	24 V / 2 A
- Driver outputs (8)	24 V / 40 mA
Control inputs (4)	Positive potential via dry contact
Operating temperature	0 +40 °C (class A)
Storage temperature	–20 +60 °C
Humidity (no condensation)	≤95 % rel.
Cabinet	
Dimension (W x H x D)	370 x 286 x 90 mm
Color cover	white RAL 9003
Protection category (IEC 60529)	IP 30
Standards	EN12094-1 / EN 54-2, EN54-4

09		ϵ	1116
----	--	------------	------

XC1001-A

Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug Technical data: see doc. **008399**

XC1001-A - Electrical extinguishing control device with integrated fire detection and alarm function, incl. FCP1004-E Power supply equipment for use in fire detection and fire alarm systems installed in buildings.

305/2011/EU (CPR): EN 12094-1 / 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.: 1116-CPD-043; DoC No.: CED-XC1001-A

Details for ordering

Type	Part no	Designation	Weight
XC1001-A	A6E60500060	Extinguishing control unit	4.102 kg
XC1001-B	A5Q00018177	Extinguishing control unit France	4.102 kg
XCA1016	A5Q00016213	Add-on module	0.004 kg
FCA1005-D	A6E60500024	RT-isolation card	0.039 kg
Z3B171	4843830001	Relay module	0.040 kg
FCA1007	A6E60500026	Kit key switch standard	0.175 kg
XCA1020	A5Q00025158	Accessory set for FDCIO	0.150 kg
XCE1002	A5Q00015659	Trigger element	_
FA2010-A1	A5Q00019674	Battery 4.5 Ah / 12 V	1.700 kg

Inscription stripes

Shipped with each control	Languages of inscription stripes
unit	English, French, German, Italian, Spanish, Dutch, Flemish, Portuguese,
	Polish, Czech, Swedish, Danish, Norwegian, Finnish

Reference documents

Doc. No. 008399	XC1001-A	Technical manual	
Doc. No. 008400	XC1001-A	Operating manual	

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 724 24 24
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2015 Technical specifications and availability subject to change without notice.

 Document no.
 008496_j_en
 Manual XC10

 Edition
 2016-04-20
 Section 3