SIEMENS

FireFinder[®] XLS

System-Status Display Series Models SSD, SSD-C and SSD-C-REM

- ARCHITECT AND ENGINEER SPECIFICATIONS
- 4 -x- 40" front-end, backlit liquid-crystal display (LCD) screen
- Audible and event-status light-emitting diodes (LEDs)
- Scroll buttons to view additional events
- Local sounder
- Supports 'Style 4' or 'Style 7' wiring
- Built-in transient protection
- Mounts in its own enclosure or REMBOX-series enclosure
- Optional local-system control
- Downloadable firmware

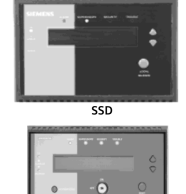
Product Overview

The System-Status Display (SSD Series) is a remote lightemitting diode (LED) / liquid-crystal display (LCD) display unit that shows the local status of a FireFinder XLS system. A LED will illuminate when *Alarm*, *Supervisory*, *Trouble* and *Security* events occur on the system. A (4) four-line LCD will give details of the event in alphanumeric form. The display can be toggled to display additional events. Optional

remote-system-control capabilities are available.

Specifications

The SSD Series display has separate LEDs for *Alarm*, *Supervisory*, *Trouble* and *Security* events on the FireFinder XLS system. Each LED will flash when unacknowledged events of that type are present on the system. The LED will change to steady, upon acknowledgment of the event. Also, there are two (2) LEDs that indicate the state of audible circuits on the system: one (1) LED to indicate that the circuits are active and one (1) LED to indicate the circuits have been silenced.



SSD-C with control

®UL 864 9th Edition Listed and
®ULC Listed;
FM, CSFM & NYCFD Approved

The LCD display on the Model SSD-series display has four (4) rows – 40 characters for each row. When the FireFinder XLS system is in its normal *supervisory* state with no events present, the display will annunciate the system ID information, the date and the time of day.

When an event occurs on the system, the LCD display will show the event type and address, the time of the event, the custom message for that address, the usage of the device, and whether the event is 'acknowledged' or not. Additionally, the display will show the total number of all types of events present on the system. The display has a backlight feature that operates upon receiving any event information or when any operator buttons are pressed.

A local sounder is included with the Model SSD-series display that operates when any events are displayed on the system. The sounder can be optionally disabled through software programming. Pressing any operator buttons will silence the local sounder when an event is present.

Specifications - (continued)

The SSD Series display has two (2) display-control buttons that are used to display the next or the previous event information in the sequence, and a local sounder silence button. Programming for the SSD Series display is done with the Zeus programming tool.

Models SSD-C and Model SSD-C-REM have three (3) additional control buttons for acknowledging events, silencing audible circuits, and resetting the system. Model SSD-C has an integral key switch that enables these control buttons to operate. Model SSD-C-REM is located within a locked cabinet, so no additional key switch is required for enabling the control buttons.

The SSD Series display is remotely connected to the H-Net communication bus from any Model NIC-C interface in a FireFinder XLS system enclosure using Class B, Style 4 or Class A, Style 7 wiring. 24VDC is required to run the SSD Series display, and can be provided from a Model PSC-12 Power Supply or PSX-12 Power Supply Extender in the FireFinder XLS system enclosure. Power from other @UL Listed 24VDC power sources is also acceptable.

The SSD Series display has screw terminals capable of supporting 12 to 22-gage wires. The H-Net communication from the FireFinder XLS system can be terminated on the SSD Series display, or may pass through for communication with other modules. Diagnostic LEDs on the SSD Series display indicate power and communication status.

Models SSD and SSD-C can be mounted in a (2) two-gang electrical box or a (4) four-inch square electrical box. No flush-trim kit is required. The unit is approximately 10-1/2"(26.7cm.) wide, 6-1/8" (15.2cm.) high, and 1-1/2" (3.8cm.) deep.

The Model SSD-C-REM is mounted in a Model REMBOX2 or Model REMBOX4 Remote Lobby Enclosure, or any CAB enclosure inner door. Model SSD-C-REM requires two (2) module spaces in the remote lobby enclosure, and its bracket supports the mounting of four (4) inner door modules (such as Model SCM-8 or Model LCM-8 modules) below the display. The inner door module spaces are arranged in two (2) rows of (2) two-module spaces.

Temperature and Humidity Range

Products are (0.12) B64 9th Edition listed for indoor dry locations within a temperature range of $120+/-3^{\circ}F(49+/-2^{\circ}C)$ to $32+/-3^{\circ}F(0+/-2^{\circ}C)$ and at a relative humidity of $93+/-2^{\circ}A$ at a temperature of $90+/-3^{\circ}F(32+/-2^{\circ}C)$.

Model	Part Number	Description
SSD	500-034170	System-Status Display
SSD-C	500-648733	System-Status Display [with control]
SSD-C-REM	500-634773	System-Status Display [with control for remote-lobby enclosure]
REMBOX2	500-633772	Small Remote-Lobby Enclosure
REMBOX4	500-633914	Large Remote-Lobby Enclosure
BCM	500-033320	Blank Control Module Plate

Details for Ordering

Electrical Ratings

SSD-C		
Typical	200mA (max.) at 24 VDC	
	24 VDC (Nominal)	
Input Voltage	(31 VDC max.) filtered	

Notes: An auxiliary-regulated, power-limited power supply may be used to provide power to Model SSD. The power supply must be ©UL Listed for Fire-Protection Signaling Application. Be sure to also include Model SSD-C in the battery calculations.

SSD	/SSD-INTL
Typical	200mA (max.) at 24 VDC
	24 VDC (Nominal)
Input Voltage	(31 VDC max.) filtered

Notes: An auxiliary-regulated, power-limited power supply may be used to provide power to Model SSD. The power supply must be ©UL Listed for Fire-Protection Signaling Application.

SSD-C-REM		
Typical	200mA (max.) at 24 VDC	
	24 VDC (Nominal)	
Input Voltage	(31 VDC max.) filtered	

Notes: An auxiliary-regulated, power-limited power supply may be used to provide power to Model SSD-C-REM. The power supply must be **@UL** / **@ULC** approved for Fire Protection Signaling Application. Be sure to also include Model SSD-C-REM in the battery calculations.

Notice: This marketing data sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

Fire Safety 2 Gatehall Drive Parsippany, NJ 07054 Tel: (973) 593-2600 FAX: (908) 547-6877 URL: <u>www.usa.Siemens.com/Fire</u>

(SII) Printed in U.S.A. Fire Safety 1577 North Service Road East Oakville, Ontario L6H 0H6 / Canada Tel: [905] 465-8000 URL: www.Siemens.CA

April 2023 (Rev. 4)