

SIEMENS SXL-EX AND SXL-EX-INT OPERATING INSTRUCTIONS

CONDITION	DESCRIPTION	ACTION REQUIRED
NORMAL	The green POWER ON LED is lit. No other audible or visual indicators are operating.	None
ALARM	The red ALARM LED and one or more red zone LEDs are flashing. The audible on the panel is sounding. All alarm devices are operating.	Building occupants should follow the fire emergency evacuation plan approved by the building owner. The local fire department should be alerted. Press ACK once to acknowledge the alarm. The red ALARM LED and one or more red zone LEDs will change from flashing to steady. The audible on the panel will be silent. All alarm devices are still operating.
ALARM/ ACKNOWLEDGED	The red ALARM LED and one or more red zone LEDs are on steady. All alarm devices are operating.	To silence the alarm devices — Press SILENCE once. All alarm devices will shut off. The yellow BYPASS/ALARM SILENCE LED will flash. To reset the system — Press RESET once. The panel will revert to the NORMAL condition. NOTE: ALL ALARMS MUST BE ACKNOWLEDGED PRIOR TO SILENCING OR RESETTING.
ZONE TROUBLE	The yellow TROUBLE LED and one or more yellow zone LEDs are flashing. The audible on the panel is pulsing.	Press ACK once to acknowledge the trouble. The yellow TROUBLE LED and one or more yellow zone LEDs will change from flashing to steady. The audible on the panel will be silent. Contact an authorized Siemens Building Technologies, Inc. Service Representative. All trouble conditions should be diagnosed and repaired immediately.
SYSTEM TROUBLE	The yellow TROUBLE LED is flashing. A Fault Code (0-9) appears in the seven segment display. The audible on the panel is pulsing.	Press ACK once to acknowledge the trouble. The yellow TROUBLE LED will change from flashing to steady. The audible on the panel will be silent. Contact an authorized Siemens Building Technologies, Inc. Service Representative. All trouble conditions should be diagnosed and repaired immediately.
SUPERVISORY	The yellow SUPERVISORY LED and one or more yellow zone LEDs are flashing. The audible on the panel is pulsing.	Press ACK once to acknowledge the supervisory condition. The yellow SUPERVISORY LED and one or more yellow zone LEDs will change from flashing to steady. The audible on the panel will be silent. Locate and correct the cause of the supervisory condition. Once the supervisory condition is corrected, press RESET once. The panel will revert to the NORMAL condition.
ZONE BYPASS	The yellow BYPASS/ALARM SILENCE LED and the yellow TROUBLE LED are flashing. One or more yellow zone LEDs are on steady. The audible on the panel is pulsing.	Press ACK once to acknowledge the bypass condition. The yellow BYPASS/ALARM SILENCE LED and the yellow TROUBLE LED will change from flashing to steady. One or more yellow zone LEDs will remain on steady. The audible on the panel will be silent. All other functions of the panel except the bypassed zones are in the Normal condition.
OUTPUT BYPASS	The yellow BYPASS/ALARM SILENCE LED and the yellow TROUBLE LED are flashing. The audible on the panel is pulsing.	Press ACK once to acknowledge the bypass condition. The yellow BYPASS/ALARM SILENCE LED and the yellow TROUBLE LED will change from flashing to steady. The audible on the panel will be silent. All other functions of the panel except the bypassed outputs are in the Normal Condition.

Your local Siemens Building Technologies, Inc. Service Representative is:

Name _____

Telephone No. _____

These instructions should be framed and located adjacent to the control unit.