SK-5208 Basic Operating Instructions P/N 151214 Rev. A

These instructions must be framed and displayed next to the panel in accordance with NFPA 72 fire code for Local Fire Alarm System. *USER CODE* = 911

How To	Do This			0
HOW IO	Press	Display Message	Press	_ Comments
Test the system	O ACK ERTER	System Test Enter Code	Enter Code	The system will perform a display lamp test and a communication test.
Reset Alarms	1 ACK ONTER	Reset Alarm Enter Code	Enter Code	Resets system.
Reset the Dialer	3 ACK	Reset Dialer Enter Code	Enter Code	Resets the dialer and aborts the call to central station.
Display History Events	5 ACK ENTER	History Events Enter Code	Enter Code	Displays the panel history, which includes alarms, supervisories, troubles, reports, time and date changes, etc.
Show Status	6 ACK	Show Status Enter Code	Enter Code	View existing system status. List Alarms first, supervisories and then troubles.
Silence Troubles or Alarms	7 ACK or SILENCE	Silence Enter Code	Enter Code	
Disable/Enable a Zone	Zone # +	Disable Zone Enter Code	Enter Code	Repeat the process to enable the zone.
Disable/Enable NAC	1 0 NAC # +	Disable NAC Enter Code	Enter Code	Repeat the process to enable the NAC.
Conduct a Fire Drill	2 0 ACK	Fire Drill Enter Code	Enter Code	To End the Fire Drill press RESET then code.
Reset Detectors	2 1 ACK ERTER	Rst Smk Pwr Enter Code	Enter Code	Resets all smoke detector power.
Walk Test the System	2 2 ACK	Walk Test Enter Code	Enter Code	To End the Walk Test press RESET .
Menu of Options	Press or a to scroll trough list.		Enter Installer Code	To exit press ACK or wait 15 seconds.
Acknowledge Events	Events can be acknowledged by pressing the button. No code is required to acknowledge events. The status LEDs (Alarm, Supervisory and Trouble) will flash when an un-acknowledged alarm, supervisory, or trouble condition exists. After each event has been acknowledged its associated LED (Alarm, Supervisory, or Trouble LED) stop flashing and turn on steady. When viewing system status the LCD displays "Acked" for each individual event once it has been acknowledged. The control panel piezo will silence after all alarms have been acknowledged. Note: The control panel piezo will continue to sound for Supervisories and Troubles even after the event has been acknowledged. Supervisories and troubles will silence once the event is restored. After the event is acknowledged an event is added to the event history buffer. Acknowledged events in the history buffer will be preceded with an asteriek "*"			

preceded with an asterisk "*".

LEDs Meaning

LED	Status	Condition		
	Off	Normal condition		
ALARM (red)	On	System in alarm.		
	Flashing	LED will flash when a alarm condition exists that has not been acknowledged.		
	Off	Normal condition		
SUPERVISORY (yellow)	On	If a supervisory condition exist on the system.		
	Flashing	LED will flash when a supervisory condition exists that has not been acknowledged.		
	Off	Normal condition		
TROUBLE (yellow)	On	Trouble condition exists		
	Flashing	LED will flash when a trouble condition exists that has not been acknowledged.		
SILENCED (yellow)	Off	Normal condition.		
SILENCED (yellow)	On	Alarm or trouble condition has been silenced but condition still exists.		
	On	Panel is running on AC (normal condition); standby battery fully charged.		
AC (green)	Off	Panel has lost all power.		
	Flashing	Panel is running on battery power only or AC power only.		

For Service Contact:	