

Section 5 Operation

To operate the SK-5208 you can use either the on-board touchpad or the Model SK-5235 Remote Annunciator.

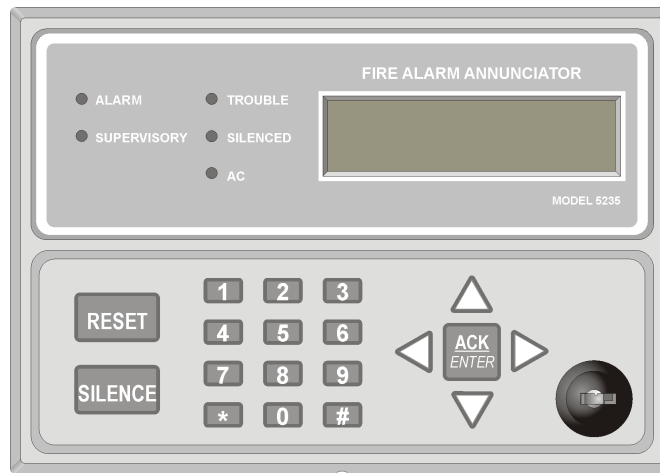


Figure 5-1 Model SK-5235 Remote Annunciator

Important! Upon initial power up there is a 45 second delay before the initiation circuits become active. The system will be ready to receive alarms once the display indicates "System Normal"

5.1 Installer & User Keys

An installer key ships with the panel and an operator's key ships with the SK-5235 (Figure 5-2). The installer key opens the panel door and can be used to perform user operations without a user code at the panel and the SK-5235. The operator's key can be used to perform user operations without a user code but will not open the panel door. All installer operations require an installer code. To perform user operations without a user code, insert and turn the key as shown in Figure 5-2. See Table 5-1 for a list of user and installer operations.

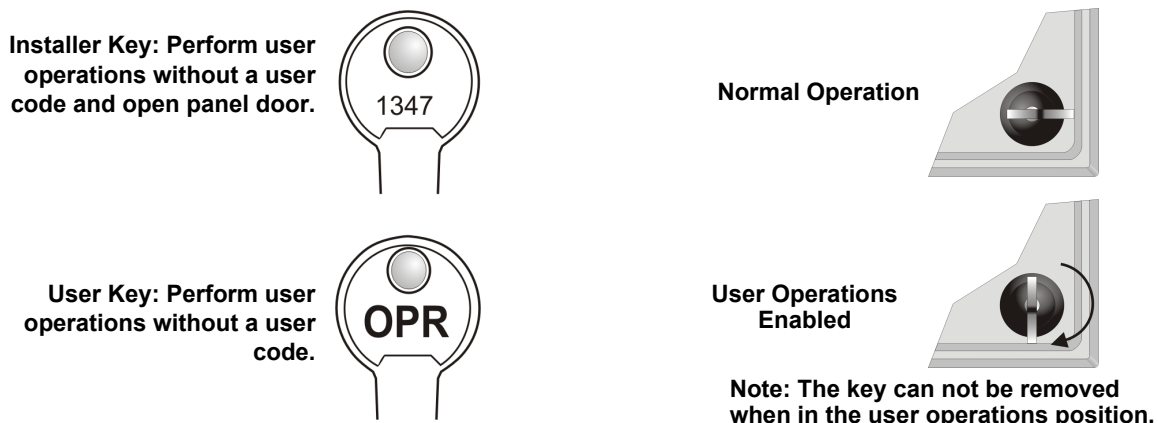

























Figure 5-2 Keys & Key Operation

5.2 On-board Touchpad and SK-5235 Operation

Basic operations for the on-board annunciator (touchpad) and SK-5235 are described in Table 5-1. If you are using an annunciator key or the Flex Door option, you are not required to enter a code for operator level functions.

If no keys are pressed for 4 minutes while in program mode, the system will time out and resume normal operation.

Table 5-1: Basic Panel Operations Using the On-Board Annunciator and the SK-5235

How To	Do This			Comments
	Press	Display Message	Press*	
Test the system	0 	System Test Enter Code	Enter Code	System performs a display lamp test, a communication test, and displays the firmware number and revision. See 5.2.1 for an example.
Reset Alarms	1  or 	Reset Alarm Enter Code	Enter Code	Resets system.
Clear History	2 	Clear History Enter Code	Enter Installer Code	Clears event history of all events.
Reset the Dialer	3 	Reset Dialer Enter Code	Enter Code	Resets the dialer and aborts the call to central station.
Call Computer to Up/Download	4 	Call Computer Enter Code	Enter Installer Code	Will dial the programmed phone number for the computer to initiate an up or download.
Display History Events	5 	History Events Enter Code	Enter Code	Displays panel history, including alarms, supervisories, troubles, reports, time and date changes, etc.
Show Status	6 	Show Status Enter Code	Enter Code	View existing system status. List Alarms first, supervisories and then troubles.
Silence Troubles or Alarms	7  or 	Silence Enter Code	Enter Code	
Set the Date	8 	Set Date Enter Code	Enter Code	Enter 8 digits for the date. For example, to set the date 08/31/1999 enter 08311999. Press  to clear incorrect entries.
Set the Time	9 	Set Time Enter Code	Enter Code	Enter the time in 24 hour increments. For example, 1:00 pm = 13:00.
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 	Fire Drill Enter Code	Enter Code	To End the Fire Drill press  then code.
Reset Detectors	2 1 	Rst Smk Pwr Enter Code	Enter Code	Resets all smoke detector power.
Walk Test the System	2 2 	Walk Test Enter Code	Enter Code	To End the Walk Test press  .
Menu of Options	Press  or  to scroll through list.			To exit press  or wait 15 seconds.

* Code = any valid operator or installer code.