



TECH 87-12-15

## HAND HELD PROGRAMMER OPTIONS

## PROGRAMMER OPTIONS AND DEFAULT CHARACTERISTICS

The following chart lists sensor numbers and their proper standard or default programming options and is an update for page #85 of the SX-V install manual revision September 87. These options can be changed only by using the Hand Held Programmer. You can check your programmer against this table by: turning it on; press the sensor type button; press a sensor type number button (1 thru 0) the LED's on the option column (right side programmer, top to bottom), should light in accordance to the 'X's on the table for that particular sensor type.eg: sensor type 1, the Supervised & Restore LED's should be the only ones lit.

Sensor Type	Sensor Number	Supervised	Normally	Restore		Fire/Panic	Smoke
			0pen		Lockout	Priority	Delay
•	30-57	X		l X	1		
Hindow	70-76	X		l x			l
2 Motion	60-67	Χ	X				
3 Sound		X	X		Х		
4 Shock/							
Glass		X		lx -			
5 Carpet							·
Mat		X	x	x	lx	•	
6 Fixed		•	-				<del></del>
Panic	06-07	X	X			x	
7 Port.	02-05	X	X		1	X	
Panic	10,11	X see note1	x			lχ	
8 Smoke	20-27	X	X	X	<u> </u>	Х	X
9 Heat		X	X	х		X	<del>'''</del>
0 Freeze	12-17	X	X	Х			<del>                                     </del>

NOTE 1: The Portable Panic Transmitter is programmed with the supervisory bit turned on in order to detect a low battery condition in its 9 volt battery. This transmitter is not supervised in the traditional sense as the transmitter can be carried away from the premise.

NOTE 2: While many of the operating characteristics of sensors can be modified with the Hand Held Programmer, the memory location in the CPU may have to be changed to conform to these modifications. The selection of specific Sensor Numbers for some Sensor Types may require Central Station programming.