# MODEL 3120 INSTALLATION INSTRUCTIONS

IMPORTANT: Read Instructions Completely Before Beginning Installation.

#### INSTALLATION

- 1. Cut a hole in the wall 4" high and 8%" wide at the desired location, making sure that an AC power source is accessible.
- 2. Set the 4 option switches for desired selections:
  - A. For automatic reset and shut-down on all channels—Switch 1 OPEN. No channels to reset or shut-down, Switch 1 CLOSED. Reset Shutdown time is 5 minutes.

#### **Entry/Exit Delay Options**

- B. Switch 2 Open, Switch 3 Open 15 second delay Switch 2 Closed, Switch 3 Open - 30 second delay Switch 2 Open, Switch 3 Closed - 60 second delay
- C. For a silent Emergency alarm, Switch 4 Closed.
- 3. Connect normally-open intrusion circuit to terminals 3 and 4, and normally-closed circuit to 4 and 5. NOTE: If normally-closed circuit is not used, jumper 4 and 5 together.
- 4. Connect normally-open heat/fire sensors to terminals 6 and 10. NOTE: The fire circuit is supervised by an end-of-line resistor which should be wired across the last sensor in the loop. If the fire loop is not used, the resistor (15k, 2w) must be connected across 6 and 10. If a smoke detector is used (Such as the Silent Knight 7610) power is available at terminals 10 (12VDC±) and 3 (negative ground). See installation diagram.
- 5. Before proceeding, be sure none of the inputs are in an alarm state.

P/N 150132

- 6. Connect the 14 VAC from the transformer to terminals 1 and 2. In areas where transient energy or lightning damage is likely, it is IMPORTANT that the Model 7891 Suppressor be used with the transformer.
- 7. Connect the rechargeable battery (Model 6712), if used. IMPORTANT—Connect red wire to positive (+) terminal; black wire to negative (-).IF WIRES ARE IMPROPERLY CONNECTED, PERMANENT DAMAGE TO THE SYSTEM WILL RESULT!

#### **OPERATION**

## **Programming**

1. After power is applied to the system, the green "Ready" light will begin to blink, indicating that you have 60 seconds to program the On/Off combination. (The On/Off combination controls the Intrusion channel only; Fire and Emergency are always active). NOTE: SEE OWNERS MANUAL FOR PROGRAMMING INSTRUCTIONS. NOTE: If the arm/disarm code is not entered the systems automatically programs the "Default Code" (Digit "5" Arm, Digit 1-2-3-4 Disarm) the system will also attempt to arm; if it cannot arm because the Intrusion input is active, it will automatically go into alarm.

#### Resetting

 To reset the system (to re-program combination or re-set smoke detectors) depress the 7 and 9 pads simultaneously. The system will not reset while armed or in alarm.

#### **Entrance/Exit Delay**

- 1. During the entrance delay, a warning tone will be heard prior to the alarm.
- 2. Depressing the "Instant" switch will alternately switch the intrusion circuit between "Instant" and "Delay". An LED indicator gives the Instant status.

### Intrusion, Emergency

1. These switches must be depressed for one full second to activate.

# Entrance/Exit Delay (Con't)

#### "Ready"

1. The ready light indicates the intrusion circuit status (or means circuits closed). The ready light blinking indicates the memory is waiting to be programmed. (On/Off combination)

#### Restoring

 To restore the system after an alarm activation, enter the disarm code. The system will not restore if an alarm condition is present. NOTE: Only non-latching smoke detectors should be used, such as the Silent Knight Model 7610.

## **Digital Communicator (Optional)**

The 3220 has voltage outputs to activate the Silent Knight 1300, 1350, 1400 or 1450 digital communicators. Connect Terminals as follows:

Model 3120		1300	1360	1400	1450
10 (12VDC)	То	5	1	3	1
3 (GND)	То	4	2	2	2
7 (INT)	То	6 & 7	3 & 4	4 & 5	3 & 4
8 (FIRE)	То	8	6	6	6
9 (EMER)	То	9	9 & 10	7	9 & 10

