DURING A FIRE ALARM EVERYONE SHOULD EXIT FROM THE PREMISES IMMEDIATELY. DO NOT REENTER THE BUILDING UNLESS ACCOMPANIED BY THE APPROPRIATE EMERGENCY SERVICES PERSONNEL, OR, UNTIL THEY HAVE GIVEN THE OK TO ENTER.

- "POWER" The green LED light is lit when AC power is present, and flashes when the unit is operating on battery power. When the system is operating normally the display shows "SYSTEM NORMAL" on the top line. The power LED lights steadily and no other LED"S are lit. The bottom line of the display indicates the existing date and time.
- "ALARM" The red LED light is lit whenever the system has registered an alarm and is not reset. The top line of the main display gives the number of points that is in alarm. The bottom line alternates between the instructions and the programmed description for the affected point. Push [6 >] for more details.
- "SUPERVISORY" The yellow LED light is lit whenever the system registers a supervisory condition. The top line of the main display gives the number of supervisory alarm points. The second line gives more instructions. Push [6 ▶] for more details.
- "TROUBLE" The yellow LED light is lit when a trouble condition occurs (such as a cut wire or AC power failure) the alarm beeps every ten (10) seconds. Push [6 ▶] to get more information.
- "SILENCED" The yellow LED light is lit when an alarm or trouble condition is manually silenced. Will turn off when the condition that was silenced is corrected.
- "ACKNOWLEDGE" Pushing the [ACK] button will silence the panel's built-in buzzer. This **DOES NOT** reset the NAC's (Notification Appliance Circuits) or reset the control panel at this time.

WHEN IT IS DETERMINED THERE IS NO FIRE, ALARMS CAN BE SILENCED.

BEFORE PUSHING THE [RESET] KEY, DETERMINE WHICH SMOKE DETECTOR SOUNDED THE ALARM SO THE MONITORING COMPANY CAN CHECK THAT THE SYSTEM IS OPERATING CORRECTLY.

PUSHING THE RESET KEY WILL CLEAR ALL ALARMS AND RETURN THE SYSTEM TO NORMAL OPERATION.

Note: This panel is protected by breaker "7" in panel "L" in the first floor storage room. The storage room is located at 7 o'clock in relation to the panel.