

## The Fire Alarm Challenge

You are to build and program a fire alarm. The fire alarm will have two pull boxes, one on each floor. There is also a Piezo speaker for the alarm. The terminal is used to display the state of the system as follows:

"System Normal" is displayed when all is well.

"Trouble!" is displayed if a wire is broken.

"First Floor" is displayed if the first floor pull box has been activated.

"Second Floor" is displayed if the second floor pull box has been activated.

## How it functions:

Button 1 represents a "pull box" on the first floor.

Button 2 represents a "pull box" on the second floor.

Each of the buttons is wired so that when it is pushed it shorts out a resistor, reducing the total resistance in a series circuit which is monitored by the alarm control.

When there is a fire, someone pushes button 1 or button 2. That begins the alarm cycle.

## **Requirements:**

- 1. The ONLY red jumper wires are the jumper wires which connect the buttons and resistors to the processor. NO other wires may be red. Pulling out a red wire would cause the controller to recognize a problem condition.
- 2. When no button has been pressed, a steady green light indicates all is well. "System Normal" is displayed on the terminal.
- 3. When button 1 is pressed, "First Floor" is displayed on the terminal, the green LED goes off, a red led blinks and an alarm sounds intermittently.
- 4. If button 2 is pressed," Second Floor" is displayed on the terminal, the green LED goes off, a red led blinks and an alarm sounds intermittently.
- If the circuit is broken (one of the red wires is pulled out) the controller recognizes a problem condition. The green LED goes off, the red LED goes on continuously and an alarm sounds continuously. "Trouble!" is displayed on the terminal.
- 6. If you wish to do so, you may substitute a single bicolor LED for the red and green LEDs mentioned above, assuming it displays as indicated above. You MAY add a reset button, but that is not necessary. Once the system enters an alarm or trouble state you reset it by simply reloading the program.

## Summary:

Normal State: Green led is on, "System Normal" on the terminal, no audible alarm.

Problem State: Green led is off, Red LED is continuously on, alarm sounds continuously. "Trouble!" is on the terminal.

Alarm State: Green led is off, Red LED is blinking, alarm sounds intermittently, Terminal indicates which pull box has activated the alarm.