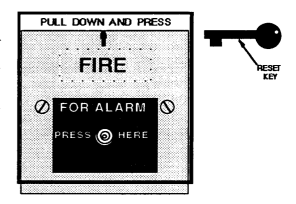
FIRE PULL STATION

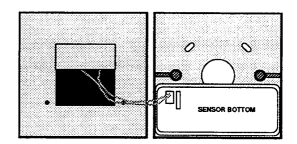
ITI Part # 60-287 (Not investigated by Underwriters Laboratories)
(Not Listed by California State Fire Marshal)

The ITI Fire Pull Station is a manually activated unit connected to an ITI Door/Window Sensor. It can be wall mounted almost anywhere in residential or small commercial installations to summon fire authorities. The transmitter is activated by pulling down the clear shield and pressing in the center of the white circles. It is reset by inserting the plastic key into the notch at the top. The Fire Pull Station transmitter is powered by a lithium battery which under normal conditions should last 5 to 8 years. The battery is not monitored. A supervisory condition would be reported by the CPU if the battery failed.



INSTALLATION

- 1 Remove the base and secure to the wall using the top two mounting holes. Use mounting screws if securing to wood, or anchors if securing to plaster or wallboard.
- 2 If you have not already done so, program the door/window sensor. Choose a sensor number for the heat or fire group:
- 3 Remember to observe polarity the open side of the programming cable faces the black chip. It's a good idea to set the CPU to Level 9 and trip the Fire Pull Station at this time to verify programming and operation.
- 4 Replace the cover on the transmitter and place it in the lower part of the mounted base. The cover must always be in place for proper operation.
- 5 With the clear plastic cover open, place the bottom edge of the Fire Pull into the base. Then press the top into place. You will feel the plastic pins snap into place.
- 6 Install and tighten the two cover screws.



PROGRAMMING

Program the sensor:

Sensor Number 20-27 Sensor Type 9 Normally Open Sensor

You must also use the CS-4000 to re-group the selected sensor to Group 02, Letter Code L.

Because a Door/Window Sensor is being used in the Fire Group, the sensor must be re-grouped to letter code "L" so the CPU will not be looking for a low battery condition. (Lithium battery powered sensors can't report low battery.)

If you don't re-group to letter code "L" the CPU will display "Trouble" instead of tamper (alarm) if the sensor is opened.

TESTING

- 1 Place the CPU into Level 9 Sensor Test. (Use F-10 for an SX-V or Dealer Sensor Test for CareTaker to hear the 16 rounds)
- 2 Press firmly in the center of the white circles on the Fire Pull Station. The switch will snap and a yellow bar will appear verifying that the switch has been tripped.
- 3 Reset the Fire Pull by inserting the plastic key into the notch at the top of the station and turn to the right.

