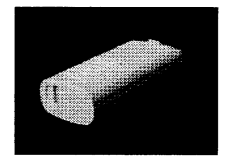
## PENDANT PANIC SENSOR

ITI Part # 60-329

(Not investigated by Underwriters Laboratories)

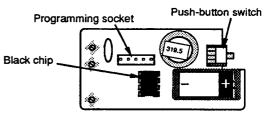
The Pendant Panic Sensor is designed to be carried by an individual in either a pocket or purse, or (if removeable cord is attached) may be worn around the neck as a Pendant. The circuitry for the Pendant Panic Sensor is very simple. There are no reed switches or external wiring, and the sensor is powered by a 3.6V Lithium battery. When the special push-button switch is activated by pressing the PUSH button on the end of the sensor, a violation signal will be sent to the CPU. An unobstructed signal may be received at a distance of up to



500' from the CPU. See the reverse side of this sheet for opening instructions.

## **PROGRAMMING**

The procedure for opening the case is on the following page. Program the Pendant Panic Sensor using the Hand Held Programmer. Programming is done as for any portable Panic Button. With the SX-V, Panic Sensors are typically programmed to number 02-07 or 10-11. This sensor has a Fire/Panic priority. When using the programming cord, observe polarity.

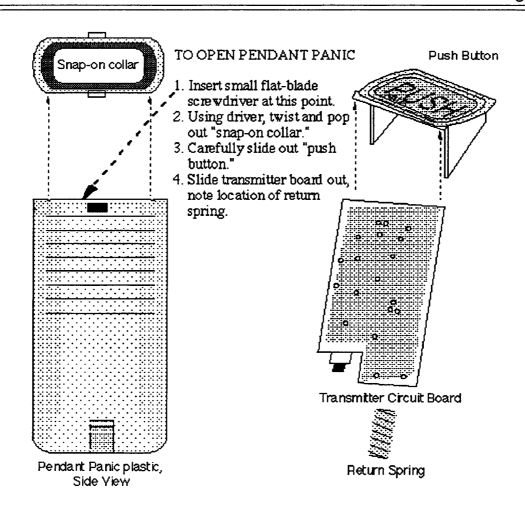


Pendant Panic Circuit Board

Once the Pendant Panic Sensor is programmed, it is ready to go. Simply slip it into your pocket, or if you wish to wear the sensor around your neck, insert the cord under the cord clip on the upper end of the sensor.

## **TESTING**

To test the Pendant Panic Sensor, put your system into Level 9, Sensor Test, and press the Pendant Panic button. The system should respond as if to an alarm, with the violated sensor's number. If it does not respond, check your programming and test again.



To re-assemble the unit, just repeat the four steps listed above, in reverse order.

It is important to note that the panic's plastic housing may become damaged by repeatedly opening the unit. Therefore care must be taken when inserting the small screwdriver.