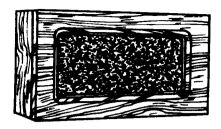
ITI HARDWIRE INTERIOR SIREN Model # 60-045

The ITI Hardwire Interior Siren <u>has not</u> been investigated by Underwriters Laboratories.

A Hardwire Interior Siren (HIS) (Status Annunciator) is also available from ITI. This siren is connected to the CPU via 2 conductor wire. A maximum of three can be added. Standby power is provided by the CPU.



HARDWIRE INTERIOR SIREN

There is a jumper on the CPU board that determines which sounds the HIS will produce. With the jumper in the upper position (on the top two pins), the HIS will produce ONLY the emergency sounds. You would use the upper position if a HIS was, for example, placed in a child's bedroom where emergency sounds were wanted, but status sounds were not wanted. With the jumper in the lower position (on the bottom two pins), the HIS will produce emergency sounds and the various status beeps.

HARDWIRE INTERIOR SIREN CONNECTIONS

- Connect RED LEAD on the HIS to SCREW 1 on TERMINAL STRIP 2 of the CPU.
- Connect BLACK LEAD on the HIS to SCREW 2 on TERMINAL STRIP 2 of the CPU.
- WARNING Do not store any excess siren wires behind the circuit board.

SPECIAL NOTE

In 1987 we will be introducing a new Wireless Siren that has its own backup battery so that it will work during power outages. Our current wireless sirens will not operate during a power failure. Thus, for the time being, the advantage of having at least one Hardwire Interior Siren is that these units will be powered by the CPUs backup battery during a power failure. At a minimum, in an area where power failures rarely occur, you should connect a sona-alert (piezo or buzzer) to the CPU so your customer will still have status and alarm sounds during a power failure. Any sona-alert that will work on 6V DC can be connected to the Hardwire Interior Siren terminals.

ITI HARDWIRE INTERIOR SIREN WIRING DIAGRAM:

