HAND HELD WIRELESS TOUCHPAD (HHWT)

ITI Part #60-101

The Hand Held Wireless Touchpad is housed in a pocket size plastic case and functions in the same way as the model in the walnut enclosure. The Hand Held Wireless Touchpad is light weight and portable. It is used to arm and disarm the CPU and can also be used to perform some programming functions. The Status and Bypass buttons work the same as on the walnut Wireless Touchpad.

Estimated battery life is 5 to 8 years.

ALARM KEYS

The Alarm Keys are used to manually trigger an alarm. The two alarms that can be triggered from the HHWT are POLICE and AUXILIARY (usually medical emergency). There are symbol buttons (a shield for POLICE and an asterisk for AUXILIARY) and a button labeled "ALARM." BOTH the symbol and the ALARM button must be pressed simultaneously and held for one second to set off the alarm. This guards against accidental triggering of the alarms.

NOTE: The alarm keys are not active in U.L. listed systems.

Try to keep the Touchpad within 100 feet of the CPU.

Although the open air range of ITI sensors can be over 500 feet, the installation environment will influence this distance. The 100 foot distance recommendation is given as a starting guideline. In your actual installation, transmission range may be much greater.

