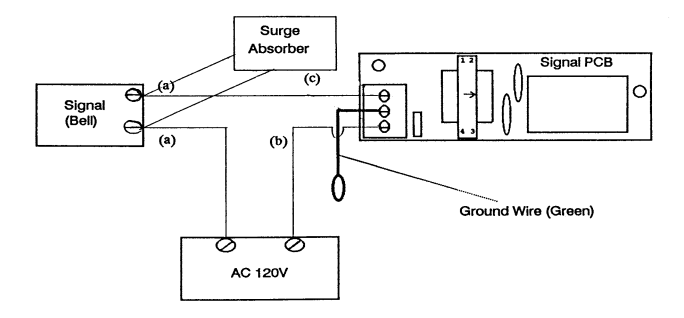
INSTALLATION

* SIGNAL KIT (OPTIONAL)

7A. For AC 120V Power Supply:

- 1) Connect external signal (bell) wire to the terminal block on the signal PCB and to the AC 120V power supply.
- 2) Connect a jumper wire from the AC 120V power supply to the terminal block on the signal PCB.
- 3) Connect a surge absorber (ESA-100010 not included) to the terminal block on the signal PCB.



- 7B. When finished, replace cover case and lock.
- 7C. Test signal by following the program instructions on page [P 15] of the program manual.