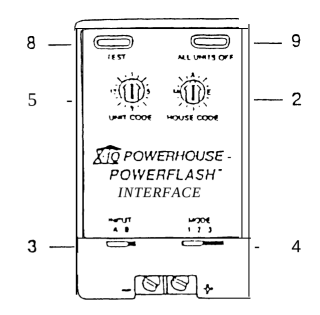
## SETTING UP THE PF284

- 1. Set up desired X-10 Modules following the instructions included with them.
- 2 Use a small screwdriver to set the red Housecode dial to the same letter as you se! on your Modules.
- 3. Set the INPUT switch to A if your alarm output is a low voltage (6 - 18V AC, DC or audio) or to B if the output is a contact closure. WARNING: Do not connect 120V to the Input terminals.



- 4. Select the desired MODE of operation as follows:
- Mode 1. Turns on all Lamp Modules and Wall Switch Modules, (which are set to the same Housecode as the Interface) and turns on ANY Module (which is set to the same Housecode AND Unit Code as the Interface). When the alarm is reset, the Module set to the same Unit Code as the Interface is turned off.
- Mode 2. Flashes all lights connected to Lamp Modules and Wall Switch Modules (which are set to the same Housecode as the Interface).
- Mode 3. Turns on ANY Module (set to the same Housecode AND Unit Code as the Interface) when the alarm is tripped, and turns it off when the alarm is reset.
- Note: In modes 1 & 2 your lights will remain on after the alarm resets to indicate an alarm condition, so you won't have to enter a dark house!
- 5. Set the desired Unit Code if you wish to use Mode 1 or 3.
- 6. Using low voltage wire, connect the terminals on the Interface to the output from your burglar alarm. Observe polarity (if you alarm output is a low voltage DC).
- 7. Plug the Interface into a standard 120V AC wail outlet.
- a. Test the desired mode of operation by pressing the TEST button.
- 9. To turn off lights which were left on after an alarm condition, press the ALL UNITS OFF button.