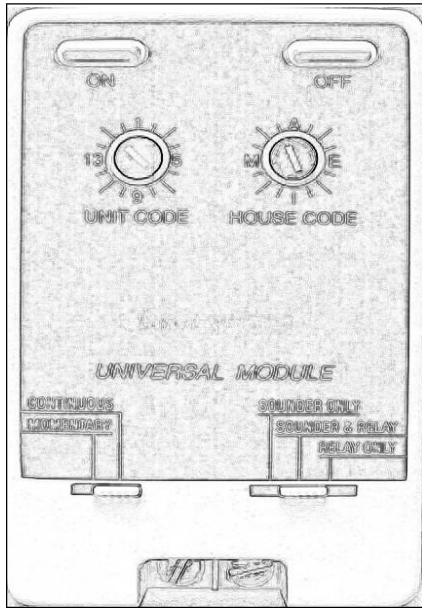


## APPLICATIONS

### IRRIGATION CONTROL via PUM01 Universal Module

X10 Control of your Lawn Sprinkler system is made extremely easy utilizing the PUM01.



The current zone controller that you may have installed uses a series of relays to interrupt one leg of a power supply before reaching the valve actuators. The other leg is typically connected through cables to the valve actuator. When the relay is closed it allows 24VAC to flow to the actuator and return on the uninterrupted leg completing the circuit.

An X10 controllable relay, the PUM01, can control the same actuators giving you control over your sprinkler system. Even by telephone using a PHC05 or PPH10.

The PUM01 must be set in the Continuous mode to hold the actuator open until an OFF command is sent to the PUM01.

If your existing system is run by manual timers that occasionally loose their accuracy, you can have a PUM01 take the place of the existing controller. You will need an X10 PRO XPPC Seven Day Timer to control the individual ON/OFF times, days and zones and as many PUM01s as you have zones.

Additionally, you can now use any other X10 PRO Controller, set to the same House Code as the PUM01, to control the Irrigation System at any time you choose.

