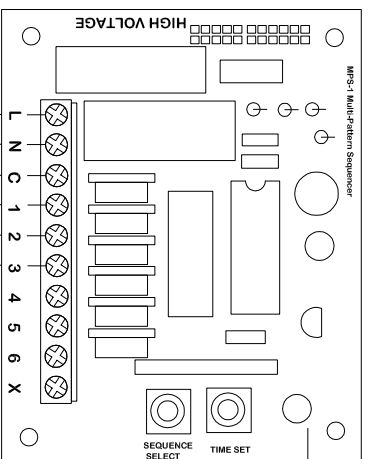


# MPS-3 Three-Output sequencer

## Wiring Instructions



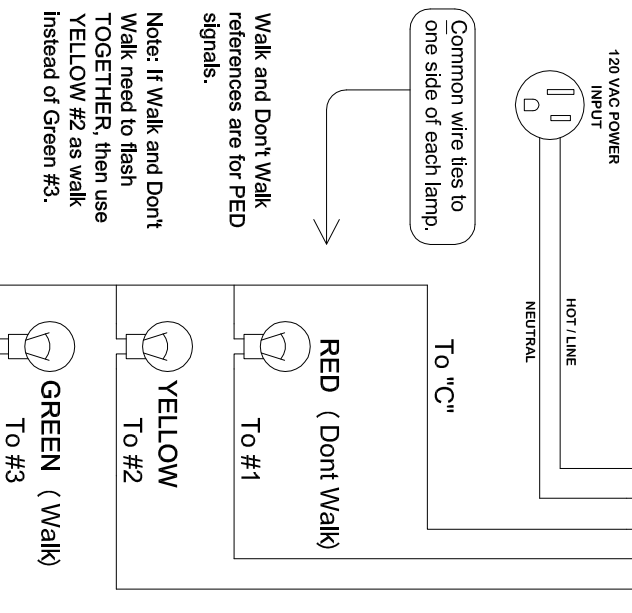
TIME-SET mode LED Indicator

TIME SET push button

Sequence select button  
Each press will advance to the next sequence pattern. LED will briefly "flicker" indicating new sequence.

**Maximum Ratings:**  
Per output: 100 Watts  
Controller total: 300 watts

**Note:**  
Do not connect a light dimmer to the power input.



Walk and Don't Walk references are for PED signals.

Note: If Walk and Don't Walk need to flash TOGETHER, then use YELLOW #2 as walk instead of Green #3.

### Setting Signal Timing

Press and hold the TIME-SET button until the time-set LED lights up, then release button. The controller will begin its normal cycle. When you want the cycle to advance to the next step, momentarily press TIME-SET button again.

After the last step in the sequence, the TIME-SET-LED light will turn off, and time setting is complete. The unit will then begin to cycle as normal with the new timing.

### Mounting Circuit Board

The board should be mounted via the four mounting holes located in the corners. The solder-side (bottom of the board) should be a minimum of  $\frac{1}{4}$ " from any metal or electrically conductive surface.