



- The Cyclestat 4P Timer utilizes a duplex piggy-back power cord which provides a combination plug and receptacle design. Insert the timer plug and piggy-back cord (supplied by EC) into 115VAC wall outlet and wire the piggy-back cord to the step down transformer.  
 Note: an optional hard wiring schematic is also shown.
- The Sani-Floor provided step down transformer(s) takes the 115VAC power from the timer and steps it down to low voltage 24VAC power. The wiring from the timer to the transformer and then to the solenoid is done by the EC.
- At 60 Hz, each solenoid valve has a draw of 1.5 AMPERES at inrush and a holding draw of .75 AMPERES.