

Bypass Toggle Switch Instructions

For normal PowerCenter™ operation leave the toggle switch in the OFF position (switch pointing down).

Moving the switch to the ON position (switch pointing up) will bypass any control module installed (AP, AT, IQ, etc...); however, control module settings will remain as originally programmed and all clocks and timers will continue to run but will not turn the lights ON/OFF. For quick manual control of lights, flip the toggle switch up to the ON position. The lights will turn ON and remain ON until the toggle switch is returned to the OFF position.

The toggle switch eases troubleshooting the PowerCenter™. To quick-test the transformer for power, turn the toggle switch ON. This will bypass the particular control module currently in use and the lights will turn ON. This indicates powercenter is operational and that the control module may be faulty. At which time, it is necessary to troubleshoot the control module, insuring that it has been properly wired etc...

If lights do not turn on when the manual override toggle switch is moved to an ON position, check all potential causes for this malfunction including: power source credibility, proper module installation and programming, fustats, 4 position switch, connection of low voltage cables to terminal blocks, field connections and wiring.