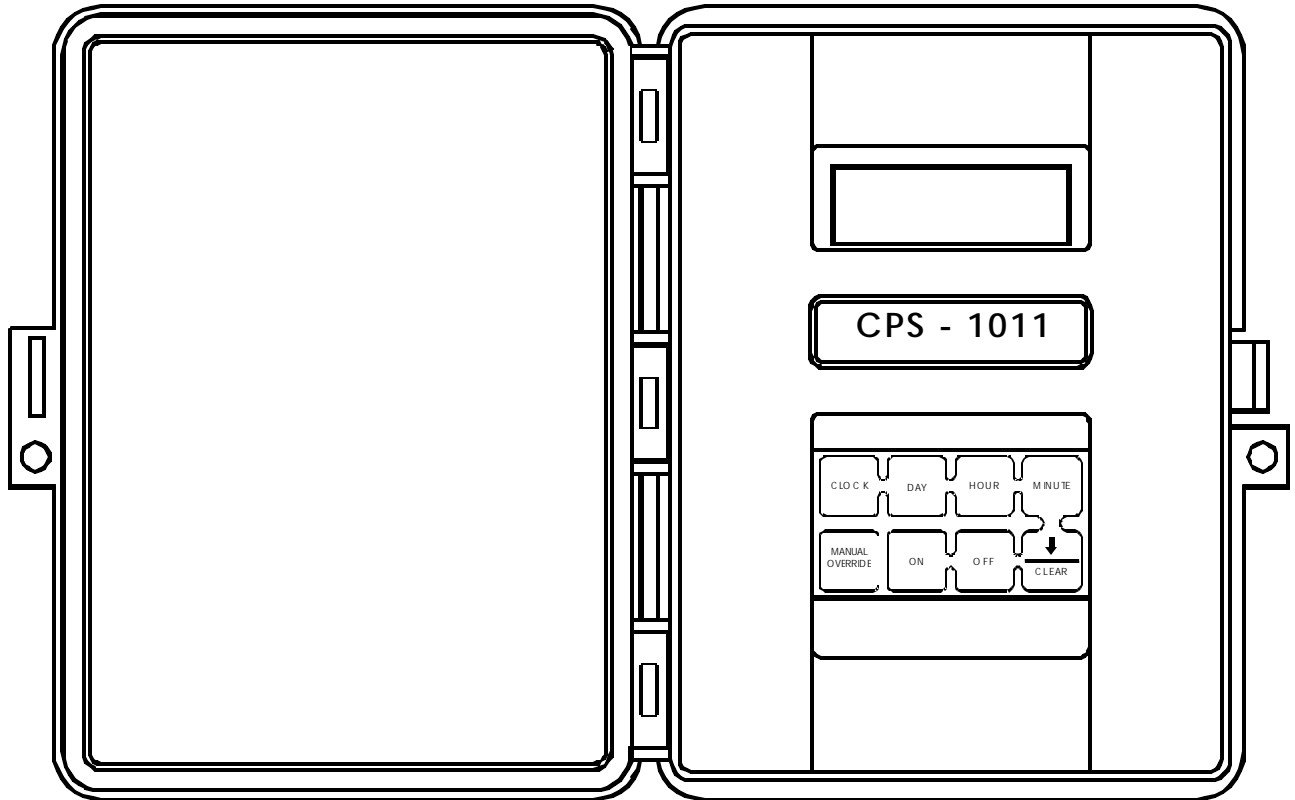


# Touch-Plate® Lighting Controls

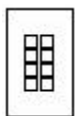
## CPS-1011 Single Channel Clock



The CPS-1011 Timeclock is a simple to understand, simple to program single channel timeclock that generates a "Maintain" output to be wired into the **CPS** Series Relay Panels. The CPS-1011 requires 120 VAC power on the primary and then gives isolated Normally Open (N.O.) Contacts to go to the CPS Maintain inputs. The CPS-1011 can operate single relays, groups of relays, or the entire relay panel. Another common function of the CPS-1011 is to use it in conjunction with the CPS-LCX Photocell Controller to provide Photocell "ON", and Timeclock "OFF" routines. It is also used as an Enable / Disable signal for Occupancy Sensors, when the Building Manager wants lights to remain "ON" during normal shift, and then Enable the Occupancy Sensors to generate the "OFF" signals after normal hours.

With the addition of the new **Solution Series** of control products from Touch-Plate, the CPS-1011 becomes even more valuable and versatile as an Energy Management Controller. Special tasks like Blink Warn can now be done very inexpensively with the CPS-1011 and one of the Solution Series control devices.

The CPS-1011 comes in a rugged plastic case and is easy to mount. Instructions for programming are mounted right inside the door so there is no possible way of losing the instructions or not knowing how to set the schedules. It has a battery backup for the clock and the settings, a built-in LCD display and built-in keypad which is clearly labeled. It also comes with Manual Override and is UL Listed.



## Touch-Plate® Lighting Controls

1830 Wayne Trace  
Fort Wayne, IN 46803

Phone: 260-424-4323  
Fax: 260-420-3651

Sales Support Email: [sales@touchplate.com](mailto:sales@touchplate.com)  
World Wide Web: <http://www.touchplate.com>