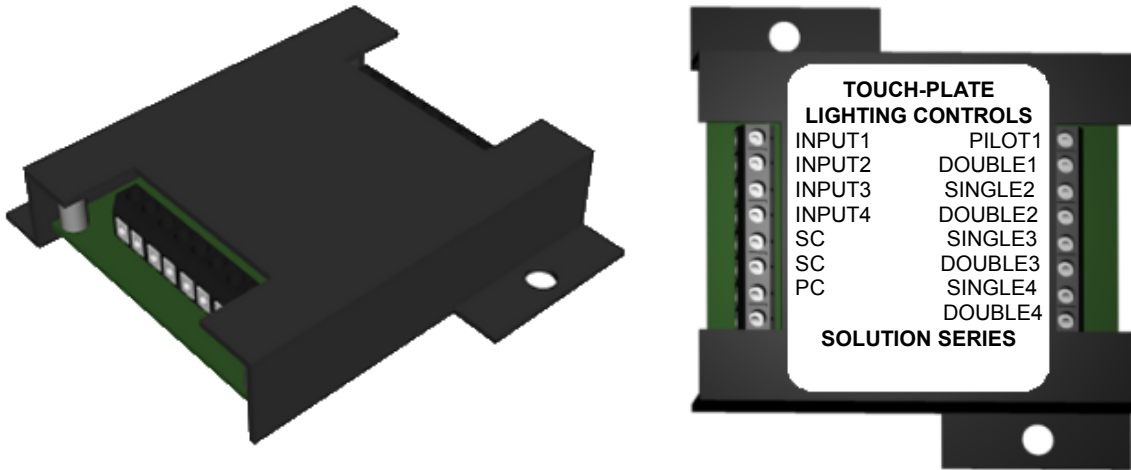


Touch-Plate[®] Lighting Controls

CPS-1031 Double Tap Module



The CPS-1031 Double Tap Module allows a single button to produce two separate discreet pulses. This is ideally suited to applications where a CPS-1030 cycle to ON/OFF module would be used. A single button may be used to turn on and off a group of relays.

If the button has no feedback of relay status, as in the case of RF remotes, this device may be used to provide positive control of a load or group of loads.

The Double Tap Module may also be used to allow one switch to cycle two separate relays independently.

There are four separate double tap channels in each module.

Power

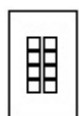
The unit receives power by connecting the SC and PC terminals on the left side of the module to the CPS relay panel's switch common or pilot common. The +5 terminal should never be connected.

Outputs

The outputs on the right side of the module are the momentary off signal outputs of the module. They should be wired to the CYCLE, ON or OFF inputs of the CPS or RCP panel.

Inputs

There four inputs, one for each channel.



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
World Wide Web: <http://www.touchplate.com>