

## Specifications

Input Voltage Requirements: $12-24 \mathrm{VAC} / \mathrm{DC}$
Current Draw: Idle-30mA, Active-150mA
Output: Dry SDPT 3 Amp @ 30VDC
Relay Time: Adjustable 1 to 35 seconds
Dimensions: 4.75" H x 3" W x 1.125" D


Programming
Use the DIP switches on the lower right to adjust the Relay Activation Time or to reverse the Standby Illumination setting.


| Programming Feature | Dip Switch \# |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 |
| 5 second unlock delay | ON |  |  |  |
| 10 second unlock delay |  | ON |  |  |
| 20 second unlock delay |  |  | ON |  |
| Toggle ON/OFF | ON | ON | ON |  |
| Standby Illumination |  |  |  | $\star$ |

Relay Activation Time - Controlled by DIP switches \#1, 2 \& 3. DIP switches are additive. For example, DIP switches \#1 \& 2 in the ON position equals 15 seconds.
Minimum Time (DIP switches $1,2 \& 3$ are OFF) $=1$ second
Maximum Time (DIP switches $2 \& 3$ are ON) $=30$ seconds

* Standby Illumination Status - controlled by DIP switch \#4.

SW \#4 OFF = Red (Idle); Flashing Green (Relay Active)
SW \#4 ON = Green (Idle); Flashing Red (Relay Active)

