## Applications

| - Lighting | - Whirlpools and spas | - Heating and heat lamps |
| :--- | :--- | :--- |
| - Exhaust fans | - Saunas | - Ventilating and air conditioning |

## Features

- Units with "Hold" feature may be turned counter-clockwise to hold the load on without timing function.
- Turning clockwise causes unit to time load off after desired time delay.
- Quiet operation.
- Time range from 5 minutes to 12 hours.
- Available with or without hold.

| Catalog Number | Description | Time Range | Color |
| :--- | :--- | :--- | :--- |
| Specification Grade Decorator Rotary Timers |  |  |  |
| 97015I <br> 97015W <br> 97015LA | Timeout, No Hold | 15 Minutes | IVory <br> White <br> Light Almond |
| 97030I <br> 97030W <br> 97030LA | Timeout, No Hold | 30 Minutes | Ivory <br> White <br> Light Almond |
| 970601 <br> 97060W | Timeout, No Hold | 60 Minutes | Ivory <br> White |
| 97115I <br> 97115W | Timeout, With Hold | 15 Minutes | Ivory <br> White |
| 97130I <br> 97130W | Timeout, With Hold | 30 Minutes | Ivory <br> White |
| 97160I <br> 97160W | Timeout, With Hold | 60 Minutes | Ivory <br> White |


| Features |  |
| :--- | :--- |
| ■ Eliminates the need for two switches. | ■ Motor rated. |
| ■ Fits standard toggle opening for easy ganging. | ■ Silent operation. |
| ■ Time range adjustable from 1-60 minutes. | ■eliable solid-state construction. |
| ■ Easily installed. | ■ Energy saving. |
| ■ May control one or two loads simultaneously. |  |


| Catalog <br> Number | Description | Time Range | Rating | Color |
| :--- | :--- | :--- | :--- | :--- |
| Specification Grade Toggle Time Delay Switches <br> Center Off |  |  |  |  |
| 97352ı <br> 97352 W | Double Pole, <br> Double Throw | $1-60$ Minutes, Adjustable | $500 \mathrm{~W}, 1 / 3 \mathrm{HP}, 120 \mathrm{VAC}, 60 \mathrm{~Hz}$ | Ivory <br> White |

## Operation: Catalog Number 97352

- When toggle is up, one or two loads remain on.
- When toggle is down, load " $A$ " is off, load "B" times-off at preset time. In the center position, both loads are off.

Wiring Diagram: Single Timed Load Application


