

Occupancy & Vacancy Sensors & Timers Wall Box Timers

125, 125-T, 250 & 277VAC, 60 Hz

Pass & Seymour

□ legrand

Applications

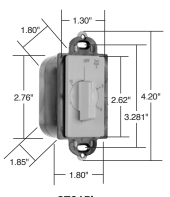
- Lighting
- Whirlpools and spas
- Exhaust fans Saunas

- Heating and heat lamps
- 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.

- Decorator styling.
- Easily installed.
- Large head screw terminals.
- Accurate to ± 5 percent.
- Motor rated.
- Energy saving.



970151

Catalog Number	Color				
Replacement Knobs (without plate)					
(without p	late)				

VAC	Hz	Amp	НР		
Ratings					
125	60	20	1		
125T	60		7		
250	60	10	1		
277	60	10			

Catalog Number	Description	Time Range	Color				
Specification Grade Decorator Rotary Timers							
97015I 97015W 97015LA	Timeout, No Hold	15 Minutes	Ivory White Light Almond				
97030I 97030W 97030LA	Timeout, No Hold	30 Minutes	Ivory White Light Almond				
97060I 97060W	Timeout, No Hold	60 Minutes	lvory White				
97115I 97115W	Timeout, With Hold	15 Minutes	lvory White				
97130I 97130W	Timeout, With Hold	30 Minutes	lvory White				
97160I 97160W	Timeout, With Hold	60 Minutes	Ivory White				

Features

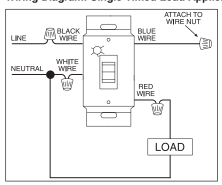
- Eliminates the need for two switches.
- Fits standard toggle opening for easy ganging.
- Time range adjustable from 1-60 minutes.
- Easily installed.
- May control one or two loads simultaneously.
- Motor rated.
- Silent operation.
- Reliable solid-state construction.
- Energy saving.

Catalog Number	Description	Time Range	Rating	Color			
Specification Grade Toggle Time Delay Switches Center Off							
97352I 97352W	Double Pole, Double Throw	1-60 Minutes, Adjustable	500W, 1/3 HP, 120VAC, 60 Hz	Ivory 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





973521

All devices listed on this page conform to NEMA WD-1 and WD-6.