

PTS 60 PTS 720

PROGRAMMABLE (INTERVAL) TIMER SWITCH LINE VOLTAGE • DECORATOR STYLE

SPECIFICATIONS

APPLICATIONS

Fluorescent/Incandescent/LED Lighting in Meeting rooms, Library Aisles, Stock Rooms, & Mechanical Rooms Exhaust Fans

FEATURES

Self-Contained Relay Interchangeable Hot & Load Wires -Impossible to Wire Backwards No Neutral Connection Required Self-Grounding Mounting Strap No Minimum Load Requirement Push-Button Programmable w/o Removing Switch Plate Fixed or Adjustable Preset Times Optional Audible Timeout Warning at 45, 30, and 15 sec Optional Flicker Timeout Warning at 2 and 1 min Continous LED Flash for Last 30 sec of Button's Time Setting Green On/Off Switch Status LED Green LED Time Indicators

PHYSICAL SPECS

SIZE 4.2"H x 1.8"W x 1.5"D (10.67cm x 4.57cm x 3.81cm) WEIGHT 5 oz MOUNTING Single Gang Switch Box COLORS White, Ivory, Gray, Lt Almond

ELECTRICAL SPECS

MAXIMUM LOAD

800 W @ 120 VAC 1200 W @ 277 VAC 1500 W @ 347 VAC

MINIMUM LOAD None MOTOR LOAD 1/4 HP FREQUENCY 50/60 Hz

ENVIRONMENTAL SPECS

14° to 160° F (-10° to 71° C) STORAGE TEMP -14° to 160° F (-26° to 71° C) RELATIVE HUMIDITY 20 to 90% non-condensing ROHS COMPLIANT SILICONE FREE

OTHER

ETL Listed
ASHRAE 90.1 Compliant (PTS 60)
IECC Compliant (PTS 60)
Title 24 Compliant (PTS 60)
5 Year Warranty
Assembled in the U.S.A.

The PTS 60 and PTS 720 Series Electronic Auto Shut-off Timer Switches provide a simple to use and simple to apply lighting control alternative to wall switch occupancy sensors. These elegant decorator style wall stations each provide six preset countdown timer selections as well as an on/off push-button. The PTS 60 and PTS 720 units are powered from 120/277 VAC (optional 347 VAC) and are intended to switch a line voltage lighting load or small motor load (see specifications). Additionally, the PTS 60 and PTS 720 can be applied without requiring a neutral wiring connection, making them ideal for retrofit applications.

TIMER OPERATION

When the unit's on/off button is pressed, the self-contained relay closes, turning the connected load on. The LED on the button of the last time selected will also turn on, indicating the time remaining before the unit turns the lights off. Optionally, this default timer setting can be fixed. If a different timer selection is required, the user simply presses the button labeled with the time of their choice. If desired, a maximum timer setting can also be programmed into the switch. Once time has elapsed below the point of the next lowest time option, the LED on that button will light and the original time selection's LED will turn off.

At the two and one minute remaining point, the unit will issue a flicker warning to occupants indicating that the lights will shut off if another time selection is not chosen. Additionally, an audible beep warning is issued at 45, 30 and 15 seconds. Both warning indicators can be disabled if desired. Finally, a button's LED will flash continuously during the last 30 seconds of its time setting.





OPTIONS

TIME SCALE [60 / 720]

- 60, 30, 15, 10, 5, 2 min
- 12 hr, 8 hr, 4 hr, 2 hr, 60 min, 30 min

347 VAC (347)

- Allows sensor to be powered from and switch 347 VAC
- Wall plate provided (White/Ivory only)

COLOR

- · White, Ivory, Gray, Lt. Almond
- · Wall plate provided
- · Must be specified

LOW TEMP/HIGH HUMIDITY (LT)

- Sensor is corrosion resistant
- Operates down to -40° F/C

ORDERING INFO PTS [TIME SCALE] [VOLTAGE] [COLOR] [TEMP/HUMIDITY]

TIME SCALE

60 = 60 min max 720 = 12 hr max **VOLTAGE**

Blank = 120/277 VAC 347 = 347 VAC COLOR

WH = White IV = Ivory

GY = Gray AL = Lt. Almond TEMP/HUMIDITY

Blank = Standard LT = Low Temp

WIRING (DO NOT WIRE HOT)

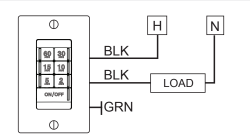
STANDARD WIRING

BLACK* - Line Input
BLACK wires can be reversed

GREEN SCREW - Ground (required connection)

347 VAC OPTION (347)

Black wires are replaced w/ Red wires



Note: Connection to Ground required for sensor to function

PROGRAMMING INSTRUCTIONS (PLEASE READ ALL 7 STEPS BEFORE PROGRAMMING)

- 1. Enter programming mode by pressing & holding upper left button until LED flashes rapidly. Release button.
- 2. Enter a specific programming function by pressing button the number of times as the desired function number from the tables on the following pages (e.g., for a PTS 60, press five times for function 5, *Max Time Allowable*).
- 3. The selected function's current setting will then be read out in a sequence of LED flashes (e.g., one flash for 60 min). To change setting, proceed to step 4 before sequence repeats 10 times.
- 4. While the switch is flashing back current setting, interrupt it by pressing button the number of times for the new desired setting as indicated in the particular function's detailed table (e.g., press twice for 30 min). Switch will begin to flash new setting as confirmation.
- 5. Next, while the switch is flashing back new setting, interrupt it by pressing and holding button until LED flashes rapidly. Release button.
- **6.** As final confirmation and activation of the new setting, re-enter the programming function number that was changed (e.g., press five times for function 5, *Max Time Allowable*).
- 7. LED will flash twice indicating acceptance of new setting. If two flashes are not seen, repeat 7 step process.

Note: To exit programming mode without saving or to change to a different function, wait for blink back sequence to repeat 10 times then return to step 1.

Function Number	Function Name	Settings (*indicates default setting)		
2	Blink Warning	1. Enabled 2 min & 1 min*	3. Enabled 1 min	
		2. Disabled	4. Enabled 2 min	
3	Beep Warning	1. Enabled*	2. Disabled	
4	Status Tick	Enabled (ticks every 1 sec)	2. Disabled*	3. Enabled, (ticks every 0.5 sec)
5	Max Time Allowable (model # PTS 60)	1. 60 min*	3. 15 min	5. 5 min
5		2. 30 min	4. 10 min	6. 2 min
5	Max Time Allowable (model # PTS 720)	1. 12 hr*	3. 4 hr	5. 60 min
		2. 8 hr	4. 2 hr	6. 30 min
6	Default Time - when on/off button pressed (model # PTS 60)	1. 60 min	4. 10 min	7. Last time selected*
		2. 30 min	5. 5 min	
		3. 15 min	6. 2 min	
6	Default Time - when on/off button pressed (model # PTS 720)	1. 12 hr	4. 2 hr	7. Last time selected*
		2. 8 hr	5. 60 min	
		3. 4 hr	6. 30 min	
9	Factory Defaults	Maintain current*	2. Restore defaults	



WARRANTY: Sensor Switch, Inc. warrants these products to be free of defects in manufacture and workmanship for a period of 60 months. Sensor Switch, Inc., upon prompt notice of such defect, will, at its option, provide a Returned Material Authorization number and repair or replace returned product.

LIMITATIONS AND EXCLUSIONS: This Warranty is in full lieu of all other representation and expressed and implied warranties (including the implied warranties of merchantability and fitness for use) and under no circumstances shall Sensor Switch, Inc. be liable for any incidental or consequential property damages or losses.