# UPM ETW193 electronic programmable timer

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FIGURE 3

# **OWNER'S** MANUAL

purchase of a UPM timer. Please take the time to read and understand this manual so you can begin to enjoy the security and energy saving benefits this product has to offer

#### **FEATURES**

- 20 ON programs / 20 OFF programs
- Countdown timer -"One-Touch Countdown
- 3 random functions
- 12/24 hour clock 500W loading
- single pole or three-way

# **CAUTION!**

- TO AVOID FIRE, SHOCK, OR DEATH; SHUT OFF POWER SUPPLY AT THE CIRCUIT BREAKER OR FUSE AND TEST THAT THE POWER IS OFF BEFORE WIRING.
- This timer is only compatible with incandescent (120V) lighting applications. The timer must NOT be used with magnetic transformers, motors or loads exceeding 500W.
- Handle installation with caution to prevent any risk of electrical shock that could cause serious injury or death. If you are not sure about any part of the given instructions, consult a qualified electrician.

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All wiring must comply with applicable codes and regulations.

### SINGLE POLE INSTALLATION

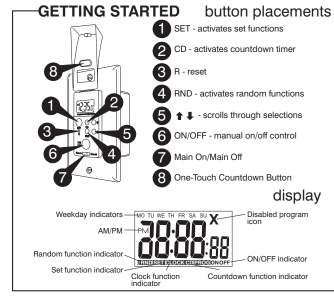
- 1 Disconnect the power supply at the circuit breaker or fuse before proceeding with the installation.
- 2 Remove existing switch and identify the wires in the wall box.
- 3 Using the supplied wire nuts, securely fasten the wires on the timer to the wires in the wall box according to diagram FIGURE 1.
  - Connect one of the black (hot) wire on the timer to the hot wire in the wall box.
  - Connect the other black (hot) wire on the timer to the hot wire in the wall box coming from the light fixture.
  - Terminate the **red** (three-way) wire on the timer with a wire nut. (For a single pole installation, the red wire is not needed).
  - For proper grounding, connect the **green** (ground) wire on the timer to the ground "screw" found inside the wall box.
- Mount timer into the wall box carefully.
- Restore power supply at the circuit breaker or fuse.

PAGE 1

One-Touch uu Countdown

# THREE-WAY INSTALLATION DIAGRAM

INSTALLING THE TIMER IN PLACE OF LOAD SWITCH HOT SWITCH ETW193 3 Way CLOSE UP VIEW OF THE HOT SWITCH COMMON TERMINAL HOT WIRE HOT WIRE 0



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setting the clock

Go to CLOCK using ↑ ↓

Press SET Day select with 1

Press SET Hour select with 

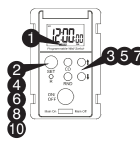
↑ 

↓

6 Press SET Minute select with 1

Press SET Second select with 1

10 Press SET



- To toggle between 12/24 hour format, press RND during clock setting
- To activate/deactivate Daylight Saving Time (DST) function, press and hold both ↑ and ↓ together for 3 seconds in OLOCK mode; solid 🂢 for DST

# memory backup

This UPM wall switch timer comes with built-in memory backup protection. In the event of a power outage, all program and clock settings will remain in memory.

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#### SINGLE POLE INSTALLATION DIAGRAM

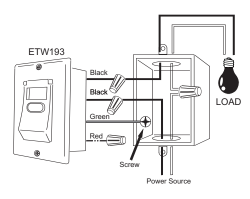
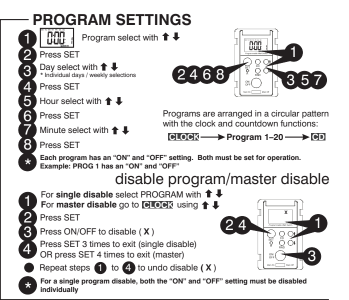


FIGURE 1

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#### THREE-WAY INSTALLATION

There are two switches in a three-way circuit. The switch directly connected to the circuit breaker is the HOT switch. The second switch is the LOAD switch. Ensure you know which switch you are replacing.

#### INSTALLING THE TIMER IN PLACE OF HOT SWITCH

- Disconnect the power supply at the circuit breaker or fuse before proceeding with the installation.
- 2 Remove existing switch and identify the wires in the wall box.
- 3 Using the supplied wire nuts, securely fasten the wires on the timer to the wires in the wall box according to diagram FIGURE 2.
  - Connect one of the **black** (hot) wire on the timer to the **hot** wire in the wall box.
  - Connect the other **black** (hot) wire on the timer to the **load** wire in the wall box coming from the LOAD switch.
  - Connect the **red** (three-way) wire on the timer to the **three-way** wire in the wall box coming from the LOAD switch.
  - For proper grounding, connect the **green** (ground) wire on the timer to the ground "screw" found inside the wall box.
- 4 Mount timer into the wall box carefully.

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### **COUNTDOWN TIMER**

The to-the-second countdown feature of this timer starts from the ON or OFF position and counts down to zero when activated.

Select CD mode using 1

Press SET

Start ON or OFF select with 1

4 Press SET

5 Hour select with 1

6 Press SET
7 Minute select with ↑ ↓

8 Press SET9 Second select with ↑ ↓

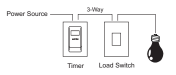
10 Press SET

- Press CD or the **One-Touch Countdown Button** to start the countdown timer.
- Stop countdown timer with CD (or One-Touch Countdown Button) or ON/OFF.

#### THREE-WAY INSTALLATION

#### ADDING A JUMPER WIRE TO THE LOAD SWITCH

- Disconnect the power supply at the circuit breaker or fuse before proceeding with the installation.
- Take out the LOAD switch and identify the **common** terminal.
- 6 Connect the **jumper** wire to the LOAD switch according to diagram FIGURE 2.
  - Connect the **jumper** wire from the **common** terminal to the **hot** terminal of the LOAD switch.
- Mount LOAD switch back into the wall box carefully.
- Restore power supply at the circuit breaker or fuse.



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# RANDOM FUNCTION short/long random

- Short random from CLOCK
  OR Long random from CD
- Press RND
- Flashing END for short random Flashing ERND for long random
- \* Short random 1-2 hours, long random 2-3 hours

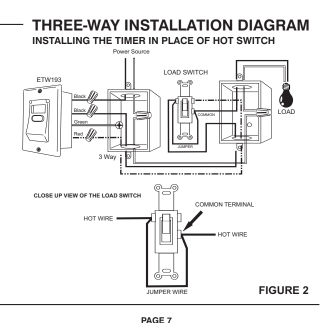


# programmable random

- Select program 20 with 🛊 🌷
- 2 Press RND

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- 3 Set program 20 to desired random time
- 4 Solid RND for programmable random
- \* Programmable random only works with program 20; 1-2 hours
- Deactivate random function with RND or ON/OFF



### **TROUBLESHOOTING**

# problem

LCD display seems "frozen". Buttons won't respond.

Programmed ON/OFF times don't execute.

Programmed ON/OFF times

don't execute at specified times.

Three-way switch is not working

properly.

### solution

Press reset button to reset timer.

Ensure that the program disable

feature is not enabled.

Ensure that the random function is not enabled.

Disconnect power supply at the circuit breaker or fuse. Check installation for proper wiring.

# TECHNICAL SPECIFICATIONS

Program: 20 programs Ratings: 120V AC

Max Load: 500W; single pole or three-way

Min switching time: 1 minute

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## THREE-WAY INSTALLATION

#### **INSTALLING THE TIMER IN PLACE OF LOAD SWITCH**

- Disconnect the power supply at the circuit breaker or fuse before proceeding with the installation.
- 2 Remove existing switch and identify the wires in the wall box.
- Using the supplied wire nuts, securely fasten the wires on the timer to the wires in the wall box according to diagram FIGURE 3.
  - Connect one of the **black** (hot) wire on the timer to the **hot** wire in the wall box coming from the lighting fixture.
  - Connect the other black (hot) wire on the timer to the hot wire in the wall box coming from the HOT switch.
  - Connect the red (three-way) wire on the timer to the three-way wire in the wall box coming from the HOT switch.
  - For proper grounding, connect the green (ground) wire on the timer to the ground "screw" found inside the wall box.

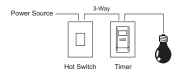
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4 Mount timer into the wall box carefully.

#### THREE-WAY INSTALLATION

#### ADDING A JUMPER WIRE TO THE HOT SWITCH

- Disconnect the power supply at the circuit breaker or fuse before proceeding with the installation.
- 5 Take out the HOT switch and identify the common terminal.
- 6 Connect the **jumper** wire to the HOT switch according to diagram FIGURE 3.
  - Connect the **jumper** wire from the **common** terminal to the hot terminal of the HOT switch.
- Mount HOT switch back into the wall box carefully.
- Restore power supply at the circuit breaker or fuse.



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