

7-DAY IN-WALL **DIGITAL TIMER**

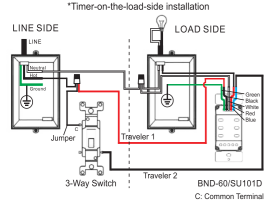
ENERGY SOVING



Please keep this handbook

BN-LINK INC.

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- 1. To replace an existing switch, please make sure that the neutral wire is available in the wall box.
- 2. Before wiring, please cut OFF the power at beaker and switch the timer to MANUAL OFF. (Please refer to the chapter SWITCHING BETWEEN TWO OPERATION MODES)

Step 1: Wring the LINE side

- HOT wire: Connect the Hot wire in the wall box (from breaker) to Traveler 1 (from the timer) and the jumper, then connect jumper to COMMON terminal (usually black or copper colored) of the 3-way switch.
- Traveler 2: Connect Traveler 2 (from the timer) to either terminal (usually brass colored) of the 3-way switch.

Step 2: Wring the LOAD side/TIMER

- a. Ground wire: Connect the Ground wire in the wall box (or the earth screw) to the GREEN wire of the timer
- b. Neutral wire: Connect the Neutral wire in the wall box (from breaker) to the WHITE wire of the timer. (The Neutral wire from breaker should also be connected to the load's neutral wire)
- c. Load Hot wire: Connect the Load's Hot wire in wall box (from Load such as Light) to the RED wire of the timer.

TECHNICAL SPECIFICATIONS

18 ON/OFF per day With ON/OFF/Timing shift function With Ni-MH recharging battery Min. Setting time: 1 minute Max. Setting time: 7 days Supply voltage: 125V~,60Hz

Contact rating: 15A/1875W Resistive 10A/1250W Tungsten, 10A/1250W Ballest, 1/2 HP, TV-5

Do not exceed electrical ratings Operating temperature: 5°F-122°F(-15°C-50°C)

Storage temperature: -4°F-140°F (-20°C-60°C)

Insulation class: II Protection class: IP20

Important: inductive (starting load) should always be calculated especially when controlling lighting (because of variable inductive loads). If this load exceeds 8 Amps then it is imperative that a contactor be used.

PRODUCTS QUICK GUIDE

Features

1. The manual override button allows to turn on or off the timer at any time. 2.Easy-to read large LCD screen with clock display.

3.Up to 18 ON events and 18 OFF events daily.

4.Random security setting allows to respectively postpone ON and OFF times by 0-30 minutes to create a "lived-in" look.

5. Turn on or off DTS with one simple push.

A WARNING

- To prevent risk of electric shock, cut off power supply before installation.
- Always have a qualified electrician to install this product.

INSTALLATION

STEP 1: CUT OFF POWER SUPPLY TO THE IN-WALL WIRING

STEP 2: REMOVE THE EXISTING DEVICE IF ANY.

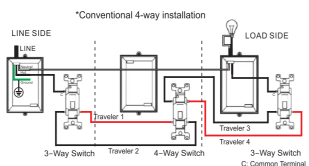
STEP 3: INSTALL THE TIMER.

d. Travelers

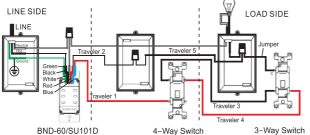
Traveler 1: Connect Traveler 1 (From LINE side) to the BLACK wire of the

Traveler 2: Connect Traveler 2 (From LINE side) to the BLUE wire of the timer.

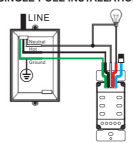
C. 4-WAY INSTALLATION



*Timer-on-the-line-side installation



A. SINGLE-POLE INSTALLATION



- 1. To replace an existing switch, please make sure that the neutral wire is available in the wall box.
- 2. Before wiring, please cut OFF the power at beaker and switch the timer to MANUAL OFF. (Please refer to the chapter SWITCHING BETWEEN TWO OPERATION MODES)

3. Wiring:

- a. Ground wire: Connect the Ground wire in wall box (or the earth screw) to GREEN wire of the timer.
- b. Neutral wire: Connect the Neutral wire in wall box (from breaker) to the WHITE wire of the timer. (The Neutral wire from breaker should also be connected to the load's neutral wire.)
- c. Hot wire: Connect the hot wire in the wall box (from breaker) to the BLACK wire of the timer.
- d. Load wire: Connect load's hot wire (from load such as light) to the RED wire of the timer.
- e. Use a wire nut to twist the BLUE wire for safety.

B. 3-WAY INSTALLATION

1. To replace an existing switch, please make sure that the neutral wire is available in the wall box.

Also make sure that 5 travelers are available between the wall boxes and mark each wire (such as "HOT WIRE, NEUTRAL WIRE, TRAVELER 1, TRAVELER 2 ...) for identification first.

2. Before wiring, please cut OFF the power at beaker and switch the timer to MANUAL OFF. (Please refer to the chapter SWITCHING BETWEEN TWO OPERATION MODES)

3. Wiring:

Step 1: Wring the LIND side/TIMER

- a. Ground wire: Connect the Ground wire in the wall box (or the earth screw) to the GREEN wire of the timer
- b. Neutral wire: Connect the Neutral wire in the wall box (from breaker) to the WHITE wire of the timer. (The Neutral wire from breaker should also be connected to the load's neutral wire)
- c. Hot wire: Connect the Hot wire in wall box (from breaker) to the BLACK wire of the timer d. Travelers

Traveler 1: Connect Traveler 1(from the 4-way switch box) to the BLUE wire of the timer

Traveler 2: Connect Traveler 2(from the 4-way switch box) with the RED wire of the timer.

Step 2: Wring the 4-way switch

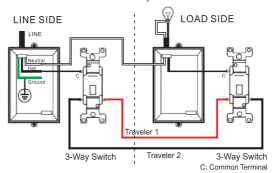
- a. Traveler 1: Connect Traveler 1(from the LINE side) to any of terminals of the 4-way switch.
- b.Traveler 2: Connect Traveler 2(from the LINE side) to Traveler 5 (from the LOAD side).
- c.Traveler 3: Connect Traveler 3(from the LOAD side) to one of terminals at another end of the 4-way switch. d.Traveler 4: Connect Traveler 4(from the LOAD side) to another terminal (at
- same end of Traveler 3) of the 4-way switch. ATTENTION: Traveler 1 can't be connected to the terminal which is at

same end of Traveler 3 or Traveler 4. Traveler 3 and Traveler 4 to the 3 way switch (in the LOAD side) have to be connected at same end.

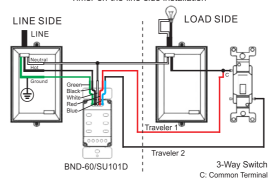
3-Way Switch Step 3: Wiring the LOAD side

C: Common Terminal a. Traveler 5: Use a wire nut to connect together the load's hot wire, a jumper and Traveler 5(from the 4-way switch box), Then connect the jumper to

*Conventional 3-way installation



*Timer-on-the-line-side installation

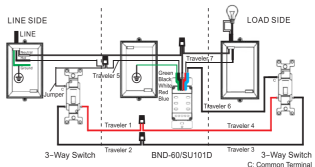


- 1. To replace an existing switch, please make sure that the neutral wire is available in the wall box.
- 2. Before wiring, please cut OFF the power at beaker and switch the timer to MANUAL OFF. (Please refer to the chapter SWITCHING BETWEEN TWO OPERATION MODES)

COMMON terminal (usually black or copper colored) of the 3-way switch on 3. Wiring: the LOAD side

- b.Traveler 3: Connect Traveler 3 (from the 4 way box side) to either terminal (usually brass colored) of the 3-way switch on the LOAD side.
- c.Traveler 4: Connect Traveler 4 (from the 4 way box side) to the third terminal (usually brass colored) of the 3-way switch on the LOAD side.

*Timer-in-the-middle-box installation



1. To replace an existing switch, please make sure that the neutral wire is available in the wall box

Also make sure that 7 travelers are available between the wall boxes and mark each wire (such as "HOT WIRE, NEUTRAL WIRE, TRAVELER 1, TRAVELER 2 ...) for identification first.

2. Before wiring, please cut OFF the power at beaker and switch the timer to MANUAL OFF. (Please refer to the chapter SWITCHING BETWEEN TWO OPERATION MODES)

3. Wiring:

Step 1: Wring the LINE side

- a. Ground wire: Connect the Ground wire in the wall box (or the earth screw) to the GREEN wire of the timer
- b. Neutral wire: Connect the Neutral wire in the wall box (from breaker) to the WHITE wire of the timer. (The Neutral wire from breaker should also be connected to the load's neutral wire)
- c. Hot wire: Connect the Hot wire in wall box (from breaker) to the BLACK wire of the timer.
- d Travelers
- Traveler 1: Connect Traveler 1 (from load side) to the RED wire of the
- Traveler 2: Connect Traveler 2 (from load side) to the BLUE wire of the timer.

Step 2: Wring the LOAD side

- Traveler 1: Connect Traveler 1 (from the timer) and load's hot wire to the COMMON terminal (usually black or copper colored) of the 3-way switch
- Traveler 2: Connect Traveler 2 (from the timer) to either terminal (usually brass colored) of the 3-way switch.

Step 1: Wiring the LINE side

- a. HOT wire: Use a wire nut to connect together the HOT wire (from breaker), a jumper and Traveler 5(from the 4-way switch box), then connect the jumper to COMMON terminal (usually black or copper colored) of the 3-way switch on the LINE side.
- b. Traveler 1: Connect Traveler 1(from the 4-Way switch box/Timer) to either terminal (usually brass colored) of the 3-way switch on the LINE side.
- c. Traveler 2: Connect Traveler 2(from the 4-Way switch box/Timer) to the third terminal (usually brass colored) of the 3-way switch on the LINE side.

Step 2: Wiring the 4-way switch /TIMER

- a. Ground wire: Connect the Ground wire in the wall box (or the earth screw) to the GREEN wire of the timer.
- b. Neutral wire: Connect the Neutral wire in the wall box (from breaker) to the WHITE wire of the timer. (The Neutral wire from breaker should also be connected to the load's neutral wire)
- c. Travelers:
- Traveler 1: Connect Traveler1 (from the LINE side) to Traveler 4 (from the LOAD side).
- Traveler 2: Connect Traveler 2 (from the LINE side) to Traveler 3 (from the LOAD side) Traveler 5: Connect Traveler 5(from the LINE side) to the BLACK wire of

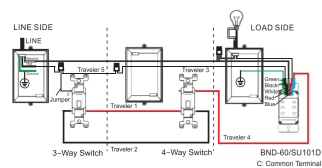
the timer. Traveler 6: Connect Traveler 6(from the LOAD side) to the BLUE wire of

Traveler 7: Connect Traveler 7(from the LOAD side) to the RED wire of the

Step 3: Wiring the LOAD side

- a. Traveler 6: Connect Traveler 6(from the TIMER) to COMMON terminal usually black or copper colored) of the 3-way switch on the LOAD side.
- b. Traveler 3: Connect Traveler 3(from the TIMER) to either terminal (usually brass colored) of the 3-way switch on the LOAD side.
- c. Traveler 4: Connect Traveler 4 (from the TIMER) to the third terminal (usually brass colored) of the 3-way switch on the LOAD side.
- d. Traveler 7: Connect Traveler 7(from the TIMER) to the load's hot wire.

* Timer-on-the-load-side installation



1. To replace an existing switch, please make sure that the neutral wire is available in the wall box.

Also make sure that 5 travelers are available between the wall boxes and mark each wire (such as "HOT WIRE, NEUTRAL WIRE, TRAVELER 1, TRAVELER 2 ...) for identification first.

2. Before wiring, please cut OFF the power at beaker and switch the timer to MANUAL OFF. (Please refer to the chapter SWITCHING BETWEEN TWO OPERATION MODES)

Step 1: Wiring the LINE side

- a. Use a wire nut to connect together the HOT wire (from breaker), a jumper and Traveler 5(from the 4-way switch box), then connect the jumper to COMMON terminal (usually black or copper colored) of the 3-way switch on the LINE side.
- b. Traveler 1: Connect Traveler 1(from the 4-Way switch box) to either terminal (usually brass colored) of the 3-way switch on the LINE side.
- c. Traveler 2: Connect Traveler 2(from the 4-Way switch box) to the third terminal (usually brass colored) of the 3-way switch on the LINE side.

PROG

Fig 06

8:05

PROG

OFF

J. III PM

OFF

Fig 09

PROG

Fig 08

Fig 07

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Step 2: Wring the 4-Way switch

Day combination options:

MO to FR

SA, SU

Individual day: MO,TU,WE,TH,FR,SA,SU

3. Press the "HOUR" button until 8:00am

displays on the screen. (Fig 06) Note: please pay attention to AM/PM.

4. Press the "MIN" button until 8:05am

displays on the screen. (Fig 07)

5. Press the "PROG" button once to set

"1 OFF" and "PROG".(Fig 08)

6. Repeat steps 2 to 4 to set program

"MANUAL" to return the current time.

"1 OFF". (Fig 09)

the previous settings.

program "1 OFF". The screen will display

7. During the programming process, you can clear the previous settings by

pressing "CLR" button. Pressing the "CLR" a second time will resume

8. If you want to set the second ON/OFF program, press "PROG" button

You can set up to 18 different ON and OFF programs for your timer. To do so, just repeat steps 1 to 6 for program "2 ON" "2 OFF" "3 ON" etc. . .

again, you can repeat steps 2 to 6 to set program, or press the

- a. Traveler 1: Connect Traveler 1(from the LINE side) to any terminal of the 4-way switch.
- b. Traveler 2: Connect Traveler 2(from the LINE side) to the terminal (at same end of Traveler 1) of the 4-way switch.
- c. Traveler 4: Connect Traveler 4(from the LOAD side) to the third terminal (at another end) of the 4-way switch.
- d. Traveler 5: Connect Traveler 5(from the LINE side) to Traveler 3(from the LOAD side).

Step 3: Wring the LOAD side/TIMER

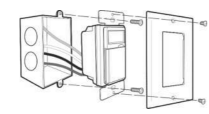
- a. Ground wire: Connect the Ground wire in the wall box (or the earth screw) to the GREEN wire of the timer.
- b. Neutral wire: Connect the Neutral wire in the wall box (from breaker) to the WHITE wire of the timer. (The Neutral wire from breaker should also be connected to the load's neutral wire)
- c. Load Hot wire: Connect the Load's Hot wire in wall box (from Load such as Light) to the RED wire of the timer.

d Travelers

Traveler 3: Connect Traveler 3 (from the 4-way switch) to the BLACK wire

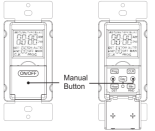
Traveler 4: Connect Traveler 4 (from the 4-way switch) to the BLUE wire of the timer.

STEP 4: FIX THE TIMER TO THE WIRING BOX AND THEN MOUNT THE FACE PLATE.



STEP 5: APPLY POWER TO THE WIRING BOX.





REMOVE STICKER

Locate the tab at the top right of the sticker and pull to remove sticker from face of screen



RESETTING THE TIMER

If the screen display is blank or faded, you can charge the battery for 10 minutes and then press the "RESET" button to reset the system. When the system is initialized, the screen display will be flashing. LCD display will appear like this icon.

will be erased after the system reset.

SETTING THE SYSTEM TIME

displays on top of the screen. (Fig 01)

Note: please pay attention to AM/PM.

the current time and return to clock display screen.

the current day and time.

(Fig 03)



Example: if it is 12:08am Monday, please follow below steps to set

2. Then press the "HOUR" button until 12:00am displays on the screen.

3. Then press the "MIN" button until 12:08am displays on the screen.

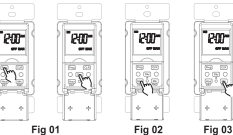
Note: When the current time is correctly set, press "MANUAL" button to save and guit to clock display screen; or press "PROG" to start to set the

If no button is pressed within 6 seconds, the timer will automatically save

1. Press the "PROG" button, then press the "DAY" button until "MO"







SETTING THE PROGRAM

1. To start programming ON/OFF events, press "PROG" once during the system clock setting stage or press PROG twice in clock display screen. The screen will display "1 ON" and "PROG". (Fig 04)

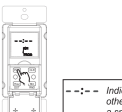


Fig 04 -:- - Indicates that no ON/OFF event is set, otherwise this icon will be replaced by a specific time.

Example: if you want to turn on a device every day at 8:05am and turn it off at 9:00pm, please follow below steps

2. Press the "DAY" button to enter the program setting, you will see all the days of the week on the top and "1 ON" to the left of the display. (Fig 05)

Note: Press "DAY" mutiple times until you get the day combination you want.



Fig 05

9. When all ON/OFF events are programmed, press "MANUAL" button to return to the clock display screen. If no button is pressed within 6 seconds, the timer will automatically save

the settings and return to clock display screen You can review, change or delete any event in the same way you

program an event.

10. Press and hold "MANUAL" button till AUTO icon is shown so that the timer will run the programs

SWITCHING BETWEEN TWO OPERATION MODES

The timer can work in two different operating modes: AUTO and MANUAL. They are represented by icons AUTO and MAN on the screen. Press and hold the "MANUAL" button for 4 seconds or longer to switch between these two operating modes. In either operation mode, you can press the "MANUAL" button to alter the timer's output status.











Press and hold "Hour" button for 4 seconds or more to switch on or off DST





DST is active when the DST icon is shown on the screen

RANDOM SECURITY

To activate or deactivate the random security feature, press and hold the "Min" button for 4 seconds or more.

The "RND" icon on the screen indicates that the random function is active

In this case, the timer will respectively postpone the ON and OFF events by 0-30 minutes. Please note that at least one ON/OFF program shall be set to activate this feature.



SCREEN BACKLIGHT

Press any button to turn on the backlight.

In clock display screen, the backlight will go out after 5 seconds without any

When you are setting the system time or programs, the backlight will go out after 90 seconds without any button operation.

TROUBLESHOOTING

PROBLEM

Timer does not turn on or off as programmed.

O POSSIBLE CAUSE:

Programs were not correctly set. DST or random function is active. The timer is working in manual mode.

Programs are overlapped

O CORRECTIVE ACTION:

Re-program the timer following the operating instructions. Deactivate DST or random function.

Switch the operation mode to AUTO.

Review and correct the programs or re-program the timer.

- No screen display or faded display. O POSSIBLE CAUSE:
- I ow hattery
- O CORRECTIVE ACTION:

Energize the timer to charge the internal battery for 10 minutes and then press RESET button to reset the timer.

